# Ref:MITM/1<sup>st</sup> Yr/EE Stream/Syllabus/2023-24/08



# MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE

# **Autonomous Institution Affiliated to VTU**

Competency Based Syllabus (CBS)
For

# **Electrical & Electronics Engineering Stream**

(Under Outcome Based Education (OBE) and Choice-Based Credit System (CBCS))

Offered During  $1^{st}$ & $2^{nd}$ Semesters of Study In

Partial Fulfillment for the Award of Bachelor's Degree in

**Electronics & Communication Engineering** 

2023 Scheme

Scheme Effective from the academic year 2023-24



# **General Contents of Competency Based Syllabus Document**

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1 <sup>st</sup> Semester	Basic Science Course (BS) Mathematics-I for ECE Stream	M23BMATE101

1. Prerequisites

S/L	Proficiency	Prerequisites				
	Calculus	Algebra: Understanding of basic algebraic operations, equations, and				
1		inequalities.				
1		Geometry: Basic knowledge of geometric shapes, areas, volumes, and				
		trigonometric functions.				
	Series Expansion	Single-Variable Calculus: Mastery of differentiation and integration in one				
2	and Multivariable	dimension.				
	Calculus	Basic Series Knowledge: Familiarity with sequences and series,				
		convergence, and divergence.				
	Calculus: Proficiency in differentiation and integration.					
3	Equations (ODEs) of	Basic Algebra: Ability to manipulate algebraic equations.				
3	First Order	Basic Differential Equations Concepts: Familiarity with simple separabl				
		and linear equations.				
	Integral Calculus	Calculus:Understanding of limits, integration, and basic integration				
		techniques.Familiarity with the concept of a function and fundamental				
4		theorems of calculus.				
		Basic Algebra and Trigonometry:Proficiency in algebraic manipulation and				
		solving equations. Understanding of trigonometric functions and identities.				
	Basic Concepts of	Linear Algebra: Proficiency in determinant expansion, matrix				
5	Linear algebra	operations, and eigenvalues/eigenvectors.				
3		Numerical Methods: Basic understanding of numerical approximation				
	techniques and stability.					
6	Previous	Completionofintroductory courses inMathematicsor relatedfield				
U	Coursework					

2. Competencies

	Competencies				
S/L	Competency	KSA Description			
1	Calculus	Knowledge: Understand the fundamental method to solve polar, parametric curves. Skills: Solve real-world problems using calculus principles. Graph and analyze functions and their derivatives. Attitudes: Persistence in solving complex problems. Attention to detail in mathematical computations.			
2	Series Expansion and Multivariable Calculus	Knowledge: Understand the concepts of Taylor and Maclaurin series, and convergence criteria. Familiarity with partial derivatives. Skills: Ability to perform series expansions and assess their convergence. Solve optimization problems involving several variables. Attitudes: Analytical thinking to break down complex multivariable problems. Precision in handling multi-step calculations.			
3	Ordinary Differential Equations (ODEs) of First Order	Knowledge: Familiarity with methods such as integrating factors, and exact equations. Applications of ODEs in modeling real-world phenomena. Skills: Ability to solve different types of first-order ODEs. Model physical systems and processes using ODEs. Attitudes: Persistence in understanding and solving differential equations. Appreciation of the importance of differential equations in science and engineering.			
4		Knowledge: Understanding fundamental concepts such as definite and indefinite integrals,			

		techniques of integration (substitution, integration by parts), and application		
	Integral Calculus	of integrals (area under curves, volumes of solids of revolution).		
		Skills:		
		Ability to apply integral calculus in optimization problems, particularly in machine learning		
	Attitudes:			
	Curiosity and willingness to explore real-world appli			
		calculus.		
		Knowledge:		
		Understand to solve simultaneous equations and to find eigen value and		
		eigen vector by numerical methods.		
5	Linear algebra	Skills:		
		Ability to apply linear algebra in image processing and related fields.		
		Attitudes:		
		Precision and care in setting up numerical experiments.		

#### 3. Syllabus

J140 45						
Mathematics-I for ECE Stream						
	SEMESTER-I					
Course Code	Course Code M23BMATE101 CIE Marks 50					
Number of Lecture Hours/Week(L: T: P: S)	Number of Lecture Hours/Week(L: T: P: S) (2:2:2:0) SEE Marks 50					
Total Number of Lecture Hours 40 hours Theory + 8-10 Lab Total Marks 100						
slots						
Credits	04	Exam Hours	03			

**Course objectives:** This course will enable students to:

- **Familiarize**the importance of calculus associated with one variable and multivariable for Electrical and Electronics engineering.
- **Analyze**Electrical and Electronics engineering problems by applying Ordinary Differential Equations.
- **Familiarize** the important tools in Integral Calculus that are essential in Electrical and Electronics engineering.
- **Develop** the knowledge of Linear Algebra to solve the system of equations.

# **Module -1: Calculus**

Polar coordinates, Polar curves, angle between the radius vector and the tangent, angle between two curves. Pedal equations. Curvature and Radius of curvature - Cartesian, Parametric, Polar and Pedal forms. Problems.

# Module -2: Series Expansion and Multivariable Calculus

Taylor's and Maclaurin's series expansion for one variable (Statement only) – problems. Indeterminate forms - L'Hospital's rule-Problems. Partial differentiation, total derivative - differentiation of composite functions. Jacobian and problems. Maxima and minima for a function of two variables. Problems.

# Module -3: Ordinary Differential Equations (ODEs) of First Order

Linear and Bernoulli's differential equations. Exact and reducible to exact differential equations Integrating factors on  $\frac{1}{N} \left( \frac{\partial M}{\partial y} - \frac{\partial N}{\partial x} \right) \& \frac{1}{M} \left( \frac{\partial N}{\partial x} - \frac{\partial M}{\partial y} \right)$ . Orthogonal trajectories, L-R & C-R circuits. Problems.

**Non-linear differential equations:** Introduction to general and singular solutions, Solvable for p only, Clairaut's equations, reducible to Clairaut's equations. Problems.

## **Module -4: Integral Calculus**

Evaluation of double and triple integrals, evaluation of double integrals by change of order of integration, changing into polar coordinates. Applications to find Area and Volume by double integralProblems.

Beta and Gamma functions: Definitions, properties, relation between Beta and Gamma functions. Problems.

# Module -5: Linear Algebra

Elementary row transformation of a matrix, Rank of a matrix. Consistency and Solution of system of linear equations - Gauss-elimination method, Gauss-Jordan method and approximate solution by Gauss-Seidel method. Eigenvalues and Eigenvectors, Rayleigh's power method to find the dominant Eigenvalue and Eigenvector.

# PRACTICAL COMPONENT Suggested software: Mathematica/MatLab/Python/Scilab

	88	2	
1.	2D plots for Cartesian and polar curves 2 Finding	g angle between polar curves	, curvature and radius
	of curvature of a given curve		

- Finding angle between polar curves, curvature and radius of curvature of a given curve
   Finding partial derivatives and Jacobian



4.	Applications to Maxima and Minima of two variables
5.	Solution of first-order ordinary differential equation and plotting the solution curves
6.	Programtocomputearea, volumeand centre of gravity
7.	Evaluationofimproperintegrals
8.	Numerical solution of system of linear equations, test for consistency and graphical representation
9.	Solution of system of linear equations using Gauss-Seidel iteration
10	Compute eigenvalues and eigenvectors and find the largest and smallest eigenvalue by Rayleigh
	power method.

# **Text Books:**

- 1. **B.S.Grewal**: "HigherEngineeringMathematics",Khannapublishers,44<sup>th</sup>Ed.2021
- 2. E.Kreyszig: "AdvancedEngineeringMathematics", JohnWiley&Sons, 10<sup>th</sup>Ed.(Reprint), 2018
- 3. . David M Burton: "Elementary Number Theory" McGraw Hill, 7th Ed., 2017.

#### **Reference Books**

- 1. **V.Ramana:** "HigherEngineeringMathematics" McGraw-HillEducation, 11<sup>th</sup>Ed.
- 2. **SrimantaPal&SubodhC.Bhunia:** "EngineeringMathematics" OxfordUniversityPress,3<sup>rd</sup>Reprint,2016.
- 3. N.PBaliandManishGoyal: "AtextbookofEngineeringMathematics" LaxmiPublications, Latestedition.
- 4. **C.RayWylie,LouisC.Barrett:** "AdvancedEngineeringMathematics" McGraw-HillBookCo.Newyork, Latested.
- 5. **GuptaC.B,SingS.RandMukeshKumar:** "EngineeringMathematicforSemesterIandII",Mc-GrawHill Education (India)Pvt.Ltd2015.
- 6. **H.K.DassandEr.RajnishVerma:** "HigherEngineeringMathematics" S.Chand Publication (2014).

JamesStewart: "Calculus" Cengagepublications, 7edition, 4<sup>th</sup>Reprint 2019.

# 4. Syllabus Timeline

S/L	v i	
	Week 1-2:	Polar coordinates, Polar curves
	Calculus	Angle between the radius vector and the tangent
		Angle between two curves.
1		Pedal equations.
		Curvature and Radius of curvature - Cartesian, Parametric.
		Curvature and Radius of curvature Polar and Pedal forms.
		Problems.
	Week 3-4:	Taylor's and Maclaurin's series expansion for one variable problem.
	Series Expansion and	Indeterminate forms - L'Hospital's rule-Problems.
	Multivariable Calculus	Partial differentiation,
2		Total derivative - differentiation of composite functions.
		Jacobian and problems.
		Maxima and minima for a function of two variables.
		Problems
	Week 5-6:	Linear and Bernoulli's differential equations.
	Ordinary Differential	Exact and reducible to exact differential equations - Integrating factors
	Equations (ODEs) of First	on $\frac{1}{N} \left( \frac{\partial M}{\partial y} - \frac{\partial N}{\partial x} \right) & \frac{1}{M} \left( \frac{\partial N}{\partial x} - \frac{\partial M}{\partial y} \right)$ .
	Order	
3		Orthogonal trajectories.  L-R & C-R circuits. Problems.
		Introduction to general and singular solutions
		Solvable for p problems
		Clairaut's equations, reducible to Clairaut's equations.  Problems.
	Week 7-8:	Evaluation of double and triple integrals.
	Integral Calculus	Evaluation of double integrals by change of order of integration.
		Changing into polar coordinates.  Applications to find Area and Volume by double integral.
4		Problems.
		Beta and Gamma functions: Definitions, properties.
		Relation between Beta and Gamma functions.
		Problems
	Week 9-10:	Introduction on elementary row transformation of a matrix.  Rank of a matrix.
5	1	
	Linear Algebra	Consistency and Solution of system of linear equations - Gauss-
		elimination method.

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		Gauss-Jordan method
		Gauss-Seidel method.
		Eigenvalues and Eigenvectors
		Rayleigh's power method to find the dominant Eigenvalue and
		Eigenvector
	Week 11-12:	
6	Practical	Apply learned concepts and competencies to real-world
	Applications	scenarios.Hands-onpractice

# 5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description				
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.				
2	Video/Animation Incorporate visual aids like videos/animations to enhance untheconcepts.					
3	Collaborative Learning	Encourage collaborative learning for improved competency application.				
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.				
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies				
6	Multiple Representations	Introduce topics in various representations to reinforce competencies				
7	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.				
8	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies				
9	Programming Assignments	Assign programming tasks to reinforce practical skills associated with competencies.				

# 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks
	Internal Assessment-Tests (A)	2*	60%	15	06
Theory (A)	Assignments/Quiz/Activity (B)	2	40%	10	04
	TotalMarks	•	100%	25	10
Components Number			Weightage	Max. Marks	Min. Marks
	Record Writing		60%	15	06
Laboratory(B)	Test at the end of the semester	1	40%	10	04
	TotalMarks	•	100%	25	10

# Final CIE Marks =(A) + (B)

# **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.

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- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

7. Learning Objectives

S/L	Learning Objectives	Description
1	Understandingpolar curves and its Fundamentals	Students will learn the use of polar coordinates in solving various curves in different systems equation movement of flow of liquids and other fields of engineering.
2	Understanding Fundamentals of Series solution and partial derivatives	Students will become proficient in writing a series expansion of function of one variable and also know the concept of partial derivatives using standard techniques.
3	Understanding of ODE of First Order	Learn how to solve differential equations and One of the easiest ways to solve the differential equation is by using explicit formulas
4	Understanding Fundamentals Linear Algebra	Students will apply their knowledge of make use of the Linear algebra to analyze involves writing down many equations in several unknowns.

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs

Course Outcomes (COs)

COs	Description	
M23BMATE101.1	Apply the knowledge of calculus to solve problems related to polar curves and learn the	
WIZSDWIA I E I U I . I	notion of partial differentiation to compute rate of change of multivariate functions	
M23BMATE101.2 Analyze the solution of linear and nonlinear ordinary differential equations		
M23BMATE101.3	Apply the concept of change of order of integration and variables to evaluate multiple	
WIZSDWIA I E 101.5	integrals and their usage in computing area and volume	
M23BMATE101.4	Make use of matrix theory for solving the system of linear equations and compute	
W123BW1A1E101.4	eigenvalues and eigenvectors	
M23BMATE101.5	M23BMATE101.5 Solving complex Engineering problem using python	

**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BMATE101.1	3	-										
M23BMATE101.2		3										
M23BMATE101.3	3											
M23BMATE101.4	3	-										
M23BMATE101.5	-				3							
M23BMATE101	3	3			3							

# 9. Assessment Plan

**Continuous Internal Evaluation (CIE)** 

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						50

**Semester End Examination (SEE)** 

Semester Ena Examination (SEE)						
	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						100

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#### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

# 10. Future with this Subject

The "Mathematics-I for ECE Stream "course in the first semester of the B.E program has strong foundation for several future courses in the undergraduate program. The contributions of this subject extend across various areas, enhancing the students' understanding and skills in the field of electronics science. Here are some notable contributions:

# **Applications of Calculus**

Calculationinvolving gravitational field, radio antenna and aircraft navigations. The distribution of light or luminous intensity of a light source in all direction or over the surrounding surface.

#### **Series Expansion and Multivariable Calculus**

Series expansion techniques like Taylor and Fourier series are used to approximate complex functions and are fundamental in algorithms for learning models and neural networks.

Multivariable calculus is essential in image processing for operations such as edge detection, where partial derivatives are used to find gradients in images.

# **Ordinary Differential Equations (ODEs) of First Order**

ODEs are used to model the behavior of dynamic systems over time. This is common in control systems, where the system's response to inputs is described by differential equations.

In analyzing networks such as traffic flow or data flow in computer networks, ODEs can describe how the system evolves over time.

## **Integral Calculus**

Integral calculus is used in optimizing algorithms, such as gradient descent, which is essential for training machine learning models. Calculating areas, volumes, and other geometric properties. Image processing techniques often involve integral transformations.

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1 <sup>st</sup> Semester	Basic Science Course (BS)	M23RPHYE102
1 Semester	Applied Physics for EEE Stream	WIZSBFH I E102

1. Prerequisites

S/L	Proficiency	Prerequisites		
1.	Mathematics	Calculus, Vector algebra and Differential equations		
2.	Optics	roperties of light, geometrical optics, Physical optics, Total internal reflection, nergy levels and spectra,		
3.	Modern physics	Wave-particle dualism, photoelectric effect, blackbody radiation, Bohr's Theory, origins of Quantum physics, quantum states, Schrödinger Equation, quantization, wave functions, Basics Probability of theory, uncertainty principle.		
4.	Electrodynamics	Electric field, Electrostatics, electromagnetic induction Magnetostatics, Polarization, Maxwell's equations.		
	Basics of electrical conductivity	Solid state physics- Crystal Lattices, Electronic Band Structure, Phonons, Material Properties, Atomic structure, classical free electron theory, Diodes, Semiconductors, Transistors.		

2. Competencies

	Competencies				
S/L	Competency	KSA Description			
1.	Eigen Function	Knowledge: Understanding of the dual nature of light and matter. Familiarity with concepts like the photoelectric effect and atomic models. Knowledge of basic concepts of Schrodinger's equation and particles in a dimensional box. Skills: Application of the Heisenberg uncertainty principle to different physical scenarios Interpretation and analysis of wavefunctions and probability densities Ability to solve the Schrödinger equation for one-dimensional potential wells. Understanding the implications of quantization in confined systems Attitudes: Recognition of the limitations of classical physics in explaining microscopic phenomena. Understanding the fundamental role of quantum mechanics in describing physical systems			
2.	Electrical Properties in Materials	Knowledge: Understanding the principles of electrical conductivity in metals, including resistivity, mobility, and Matheissen's rule. Knowledge of superconductivity, critical fields, temperature dependence, and the BCS theory. Skills: Proficiency in analyzing failures of classical and quantum theories in conductivity and superconductivity. Ability to solve numerical problems related to Fermi energy, density of states, and Fermi factor variations. Attitudes: Encouragement of inquisitiveness and exploration in understanding complex concepts related to electrical conductivity and superconductivity. Recognition and appreciation of the advanced concepts in quantum physics, such as quantum tunnelling and Josephson junctions.			
3.	Optics and Photonics	Knowledge: Understanding of the concept of geometrical optics-Reflection, Refraction, and Interference. Knowledge of Principles of laser action, and modes of propagation. Skills: The ability to comprehend and apply Snell's Law, also known as the Law of Refraction Ability to construct different types of optical fibres based on their Geometry, refractive index profiles and ray propagation modes. Proficiency in calculating wavelength, attenuation, angle of acceptance, and numerical aperture.			

		Attitudes:
		Appreciation for the applications of lasers and optical fibres in data storage,
		communication and internet technology.
		Knowledge:
		Understanding of how electromagnetic waves propagate through different media.
		Skills:
		Apply mathematical models and equations to describe and predict the behaviour of
	Maxwell's Equations	electromagnetic waves in different scenarios.
4.		Describe the fundamental principles governing electric and magnetic fields and how
		they propagate as electromagnetic wave
		Attitudes:
		Able to Derive and solve the wave equations for electric and magnetic fields from
		Maxwell's Equations.
		Appreciation for Analyzing vector fields in various contexts.
		Knowledge:
		Understanding the basic principle of Diodes and semiconductors
		Skills:
_	Diode	Analyzing the I-V characteristics, current gain, cut-off frequency, breakdown voltage
5.	mechanism	and energy levels.
		Attitudes:
		Appreciation for continuous learning and staying updated with the latest
		advancements in semiconductor technology.

#### 3. Syllabus

- ·	5. Synabas					
Applied physics for EEE Stream (BPHYE102/202)						
	,					
Course Code	BPHYE102/202	CIE Marks	50			
Number of Lecture Hours/Week(L:T:P:S)	(2:2:2:0)	SEE Marks	50			
Total Number of Lecture Hours	40 hours Theory + 10-12 Lab	Total Marks	100			
	slots					
Credits	04	Exam Hours	03			

# **Course objectives:**

- To study the principles of quantum mechanics
- To understand the properties of dielectrics and superconductors
- To study the essentials of photonics for engineering applications.
- To understand the fundamentals of vector calculus and EM waves.
- To study the knowledge about semiconductors and devices

#### Module -1

# **Quantum Mechanics:**

de Broglie Hypothesis and Matter Waves, de Broglie wavelength and derivation of expression by analogy, Phase Velocity and Group Velocity, Heisenberg's Uncertainty Principle and its application (Nonexistence of the electron inside the nucleus-non Relativistic), Principle of Complementarity, Wave Function, Time independent Schrödinger wave equation, Physical Significance of a wave function and Born Interpretation, Expectation value, Eigen functions and Eigen Values, Particle inside one dimensional infinite potential well, Waveforms and Probabilities. Numerical Problems

## **Module -2**

# **Electrical Properties of Solids:**

### **Conductors:**

Quantum Free Electron Theory of Metals: Assumptions, Fermi-energy, Fermi factor, Variation of Fermi Factor with Temperature and Energy, Mention of expression for electrical conductivity.

**Dielectric Properties:** Polar and non-polar dielectrics, Electrical Polarization Mechanisms, internal fields in solids, Clausius-Mossotti equation (Derivation), Solid, Liquid and Gaseous dielectrics. Application of dielectrics in transformers, Capacitors, and Electrical Insulation. Numerical Problems.

#### **Superconductivity:**

Introduction to Superconductors, the Temperature dependence of resistivity, Meissner Effect, Critical Field, Temperature dependence of Critical field, Types of Super Conductors, BCS theory (Qualitative), High Temperature superconductivity, SQUID, MAGLEV, Numerical problems

Module -3

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# **Lasers and Optical Fibers:**

**Lasers**: Characteristics of LASER, Interaction of radiation with matter, Expression for Energy Density and its significance. Requisites of a Laser System. Conditions for Laser action. Principle, Construction and Working of Carbon Dioxide Laser. Application of Lasers in Defense (Laser range finder) and Laser Printing. Numerical Problems

**Optical Fibers:** Total Internal Reflection, Propagation mechanism, Angle of Acceptance, Numerical Aperture, Fractional Index Change, Modes of Propagation, Number of Modes and V Number, Types of Optical Fibers. Attenuation and Mention of Expression for Attenuation coefficient, Attenuation Spectrum of an Optical Fiber with Optical Windows. Discussion of Block Diagram of Point to Point Communication, Intensity-based Fiber Optic Displacement Sensor, Merits and Demerits, Numerical problems

#### Module -4

#### Maxwell's Equations and EM waves:

Maxwell's Equations: Fundamentals of Vector Calculus. Divergence and Curl of Electric field and Magnetic field (static), Gauss' divergence theorem and Stoke's theorem. Description of laws of Electrostatics, Magnetism, Faraday's laws of EMI, Current Density, Equation of Continuity, Displacement Current (with derivation), Maxwell's equations in vacuum, NumericalProblems

**EM Waves**: The wave equation in differential form in free space (Derivation of the equation using Maxwell's equations), Plane Electromagnetic Waves in vacuum, their transverse nature

#### Module -5

Semiconductor and devices: Fermi level in Intrinsic & Extrinsic Semiconductor, Expression for concentration of electrons in conduction band & holes concentration in valance band (only mention the expression), Relation between Fermi energy & Energy gap in intrinsic semiconductors (derivation), Law of mass action, Electrical conductivity of a semiconductor (derivation), Hall effect, Expression for Hall coefficient (derivation) and its application. Photo-diode and Power responsivity, Construction and working of Semiconducting Laser, Four probe method to determine resistivity, Phototransistor, Numerical problems

prooc me	probe method to determine resistivity, i nototransistor, i vamericai problems				
	PRACTICAL COMPONENT				
1.	Determination of wavelength of LASER using Diffraction Grating.				
2.	Determination of Magnetic Field intensity at any point along the axis of a circular coil.				
3.	Determination of resistivity of a semiconductor by Four Probe Method.				
4.	Study the I-V Characteristics of the Given Bipolar Junction Transistor.				
5.	Determination of dielectric constant of the material of capacitor by Charging and Discharging method.				
6.	Study the frequency response of Series & Parallel LCR circuits.				
7.	Determination of Plank's Constant using LEDs.				
8.	Determination of Fermi Energy of Copper				
9.	Identification of circuit elements in a Black Box and determination of values of the components.				
10.	Determination of the Energy gap of the given Semiconductor.				
11.	Step Interactive Physical Simulations.				
12.	Study of motion using spread Sheets.				
13.	Study of Application of Statistics using spreadsheets.				

## Text Books:

1. A Textbook of Engineering Physics- M.N. Avadhanulu and P.G. Kshirsagar, 10th revised Ed, S. Chand. & Company Ltd, NewDelhi.

Engineering Physics-Gaur and Gupta-DhanpatRaiPublications-2017.

#### Reference Books

- 1. Concepts of Modern Physics-Arthur Beiser: 6th Ed; Tata McGraw Hill EduPvt Ltd- New Delhi2006.
- 2. Fundamentals of Fibre Optics in Telecommunication & Sensor Systems, B.P. Pal, New Age International Publishers.
- 3. Introduction to Electrodynamics, David Griffith, 4<sup>th</sup> Edition, Cambridge University Press2017.
- 4. LASERS Principles, Types and Applications by K.R. Nambiar-New Age International Publishers. Solid State Physics-S O Pillai, 8th Ed- New Age InternationalPublishers-2018.

# 4. Syllabus Timeline

S/L	Syllabus Timeline	Description
	Week 1-2:	de Broglie Hypothesis and Matter Waves, de Broglie wavelength and derivation of
1	Quantum	expression by analogy, Phase Velocity and Group Velocity, Heisenberg's Uncertainty
	Mechanics	Principle and its application (Nonexistence of electron inside the nucleus-Non

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		Relativistic), Principle of Complementarity.
2	Week 3-4: Electrical Properties of Solids	Quantum Free Electron Theory of Metals: Assumptions, Fermi-energy, Fermi factor, Variation of Fermi Factor with Temperature and Energy, Mention of expression for electrical conductivity.  Polar and non-polar dielectrics, Electrical Polarization Mechanisms, internal fields in solids, Clausius-Mossotti equation (Derivation), Solid, Liquid and Gaseous dielectrics. Application of dielectrics in transformers, Capacitors, and Electrical Insulation. Numerical Problems.  Introduction to Superconductors, the Temperature dependence of resistivity, Meissner Effect, Critical Field, Temperature dependence of Critical field, Types of Super Conductors, BCS theory (Qualitative), High Temperature superconductivity, SQUID, MAGLEV, Numericalproblems
3	Week 5-6: Lasers and Optical Fiber	Characteristics of LASER, Interaction of radiation with matter, Expression for Energy Density and its significance. Requisites of a Laser System. Conditions for Laser action. Principle, Construction and Working of Carbon Dioxide Laser. Application of Lasers in Defense (Laser range finder) and Laser Printing. Numerical Problems. Principle and Construction of Optical Fibers, Acceptance angle and NA, Expression for NA, Modes of Propagation, Attenuation and Fiber Losses, Fiber Optic Displacement Sensor, Fiber Optic Temperature Sensor, Numerical Problems
4	Week7-8: Maxwell's Equations and EM waves:	Fundamentals of Vector Calculus. Divergence and Curl of Electric field and Magnetic field (static), Gauss' divergence theorem and Stoke's theorem. Description of laws of Electrostatics, Magnetism, Faraday's laws of EMI, Current Density, Equation of Continuity, Displacement Current (with derivation), Maxwell's equations in vacuum, NumericalProblems.  EM Waves: The wave equation in differential form in free space (Derivation of the equation using Maxwell's equations), Plane Electromagnetic Waves in vacuum, their transverse nature
5	Week 9-10: Semiconductors and Devices	Fermi level in Intrinsic & Extrinsic Semiconductor, Expression for the concentration of electrons in conduction band & holes concentration in valance band (only mention the expression), Relation between Fermi energy & Energy gap in intrinsic semiconductors (derivation), Law of mass action, Electrical conductivity of a semiconductor (derivation), Hall effect, Expression for Hall coefficient (derivation) and its application. Photo-diode and Power responsivity, Construction and working of Semiconducting Laser, Four probe method to determine resistivity, Phototransistor, Numerical problems

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Understanding of Eigenwave functions and Eigenvalues.	Students will grasp the fundamental concepts of Understanding of de- Broglie wavelength, wave functions, Heisenberg's uncertainty principle and setting up Time independent Schrödinger wave equation for 1D.
2	Electrical properties of solid	Students will learn how to Analyze the Variation of the Fermi Factor with Temperature and Energy as the Variation of critical field withtemperature
3	Study the eigenfunctions and Eigenvalues	Understanding of de-Broglie wavelength, Ability to provethe existence of electrons inside the nucleus, Setting up of Time independent Schrödinger wave equation for 1D
4	Study the Maxwell's equations	Understand the statement of the Gauss Divergence Theorem and its significance in relating surface integrals to volume integrals. Students will be able to describe the generation and propagation of electromagnetic waves (e.g., Maxwell's equations).
5	Communication Skills	Students will work in teams on designing a circuit, enhancing their ability to communicate effectively, share ideas, and solve problems collectively.
6	Ethical and Professional Responsibility	Students will understand the ethical and professional responsibilities associated with digital design, including respecting intellectual property rights, ensuring design reliability and security, and adhering to industry standards and best practices.

# 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

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Principal

	Components	Number	Weightage	Max. Marks	Min. Marks
	Internal Assessment-Tests (A)	2*	60%	15	06
Theory (A)	Assignments/Quiz/Activity (B) 2		40%	10	04
	TotalMarks	100%	25	10	
	Components	Number	Weightage	Max. Marks	Min. Marks
	Record Writing	Continuous	60%	15	06
Laboratory(B)	Test at the end of the semester	1	40%	10	04
	TotalMarks	100%	25	10	

Final CIE Marks =(A) + (B)

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

# 7. Learning Objectives

S/L	Learning Objectives	Description
1	Understanding of eigenwave functions and eigenvalues	Students will grasp the fundamental concepts of Understanding of de- Broglie wavelength, wave functions, Heisenberg's uncertainty principle and Setting up Time independent Schrödinger wave equation for 1D.
2	Electrical properties of solid	Students will learn how to Analyze the Variation of the Fermi Factor with Temperature and Energy as the Variation of critical field with temperature
3	Study the eigenfunctions and Eigenvalues	Understanding of de-Broglie wavelength, Ability to provethe existence of electrons inside the nucleus, Setting up of Time independent Schrödinger wave equation for 1D
4	Study the Maxwell's equations	Understand the statement of the Gauss Divergence Theorem and its significance in relating surface integrals to volume integrals. Students will be able to describe the generation and propagation of electromagnetic waves (e.g., Maxwell's equations).
5	Communication Skills	Students will work in teams on designing a circuit, enhancing their ability to communicate effectively, share ideas, and solve problems collectively.
6	Ethical and Professional Responsibility	Students will understand the ethical and professional responsibilities.Learn the fundamental ethical principles relevant to engineering and applied physics, such as honesty, fairness, and respect for others.Develop the ability to apply ethical reasoning to real-world engineering problems and scenarios.

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs

**Course Outcomes (COs)** 

Course Gateomes (COS)							
COs Description							
M23BPHYE102.1	Understand the fundamental principles of Lasers, Optical fibers, Quantum physics, conduction of materials, Dielectrics, superconductivity and EM theory.						
M23BPHYE102.2 Apply the principles of Lasers, Optical fibers, Quantum physics, conduction of material Dielectrics, superconductivity and EM theory in an engineering purview							

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M23BPHYE102.3 Analyze the characteristics of conductors, superconductors, Dielectrics, Lasers, Optical fibers and EM waves for device applications.						
M23BPHYE102.4 Understand and apply the relation between the working principles and practi measurements to perform the experiments.						
M23BPHYE102.5	Analyze the results through the interpretation of graphical and theoretical values and demonstrate and document the same.					

#### **CO-PO-PSO Mapping**

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BPHYE102.1	3											
M23BPHYE102.2		2										
M23BPHYE102.3	3											
M23BPHYE102.4				2					2			
M23BPHYE102.5	3	2		2					2			
M23BPHYE102												

#### 9. Assessment Plan

# **Conditions for SEE Paper Setting:**

Each module of the SEE question paper should be allocated with questions for 20% of the total SEE marks

#### **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1		14	12			26
Module 2		14	12			26
Module 3		14	12			26
Module 4		14	12			26
Module 5		14	12			26
Theory component						130(A)
Practical component				10	15	25(B)

The theory component marks of 130 are reduced to 25.

**Total CIE marks = Theory Component + Practical component = 25+25=50** 

## **Semester End Examination (SEE)**

Semester and animitation (S22)							
	CO1	CO2	CO3	CO4	CO5	Total	
Module 1		14	6			20	
Module 2		14	6			20	
Module 3		14	6			20	
Module 4		10	6	2*	2*	20	
Module 5		14	6			20	
Total		70	30			100	

The practical component question of 4 marks can be asked in any of the modules.

# 10. Future with this Subject

The "Applied Physics for EEE Stream in the first year B.E program lays a strong foundation for several future courses in the undergraduate program. The contributions of this subject extend across various areas, enhancing the student's understanding and skills in the field of Electronics and communication field. Here are some notable contributions:

#### 1. Advanced Semiconductor Technologies

**Miniaturization:** Continued advancements in semiconductor technologies will lead to smaller, faster, and more energy-efficient devices. Innovations in materials, such as graphene and other 2D materials, will drive this progress.

**Integration:** System-on-chip (SOC) designs will integrate more functionality onto a single chip, reducing size and power consumption while increasing performance.

#### 2. Photonics and Optoelectronics

**Integrated Photonics:** Combining photonic and electronic components on a single chip will lead to faster and more efficient communication systems. This is crucial for data centers, high-speed internet, and advanced computing systems.

**LEDs and Laser Technologies:** Advances in light-emitting diodes (LEDs) and laser technologies will enhance optical communication and sensing applications.

#### 3. High-Speed Internet and Communication:

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**Increased Data Rates**: Optical fibers allow for much higher data transmission rates compared to traditional copper cables. The use of lasers in optical communications can support data rates in the terabit per second (Tbps) range, enabling ultra-fast internet speeds.

**5G and Beyond:** Optical fiber networks are essential for the backbone of 5G networks and will be critical for future generations (6G and beyond). They provide the low latency and high bandwidth necessary for these advanced communication systems.

- 4. **Problem-Solving Skills:** 
  - **Analytical Solutions**: Solve analytical problems involving divergence and curl in various coordinate systems (Cartesian, cylindrical, spherical).
- 5. **Application to Real-World Problems**: Translate real-world problems into mathematical formulations involving divergence and curl, and solve them.
- 6. Fundamental Research and Material Science :
  - **New Superconducting Materials**: Ongoing research into high-temperature superconductors could lead to materials that operate at more practical and cost-effective temperatures, broadening the range of applications. **Fundamental Physics**: Superconductors provide a platform for exploring fundamental physics, including phenomena like superconductivity itself, the quantum Hall effect, and other quantum mechanical effects.
- 7. **Applications in Research and Industry**: Apply knowledge of the Hall effect to solve real-world problems in research and industry, such as developing new sensors or characterizing novel materials. In summary, the "Applied Physics for EEE stream" course serves as a stepping stone, equipping students with foundational knowledge and skills that are essential for the subsequent courses in their B.E program and for their future careers in various technology-related fields.

1st Semester	<b>Engineering Science Courses (ES)</b>	M23BBEE103
1 Semester	Basic Electronics	WIZSBBEETUS

# 1. Prerequisites

S/L	Proficiency	Prerequisites
	Foundational	Knowledge of fundamental physics concepts, particularly electronics components and
1.	Physics	electrical network laws, is essential for comprehending semiconductor behavior and
	Knowledge	electronic circuits.
2.	Fundamentals	Basic knowledge of algebra and trigonometry is required for analyzing circuit
2.	of Mathematics	equations and waveform calculations.
3.	Fundamentals	Familiarity with circuit components and their symbols is necessary for interpreting
3.	of Circuits	circuit diagrams and understanding component functionalities.
4.	Analytical	Mathematical analysis and problem-solving skills enable students to solve complex
4.	Skills	circuit equations and analyze electronic circuits effectively.
	Computer	Proficiency in using computer applications such as simulation software (e.g., SPICE)
5.	Computer	and circuit design tools (e.g., Multisim) can greatly enhance the learning experience
	Literacy	and analysis of electronic circuits.

# 2. Competencies

S/L	Competency	KSA Description
1.	Understanding Semiconductor Diodes	<ul> <li>Knowledge:</li> <li>Understanding the principles of PN junctions, diode characteristics, and diode approximations.</li> <li>Skills:</li> <li>Ability to analyze DC load line and diode applications such as half-wave and full-wave rectification and Regulation.</li> <li>Attitudes:</li> <li>Developing a keen interest in semiconductor physics and its practical applications.</li> </ul>
2.	Application of Bipolar Junction Transistors and Field Effect Transistors	Knowledge: Grasping the fundamentals of BJT and FET operations, including biasing techniques and amplifier configurations.  Skills: Proficiency in analyzing BJT and FET characteristics and their applications in electronic circuits.  Attitudes: Cultivating a problem-solving mindset in designing and troubleshooting transistor circuits.
3.	Operational Amplifier Circuits	Knowledge: Understanding the theory and characteristics of operational amplifiers (Op-Amps), including ideal and practical considerations. Skills: Ability to design and analyze Op-Amp circuits for various applications. Attitudes: Developing a systematic approach to designing and optimizing Op-Amp circuits for desired performance.
4.	Digital Logic Design and Boolean Algebra	<ul> <li>Knowledge: Mastering the concepts of Boolean algebra, logic gates, and digital logic design principles. Skills: Proficiency in designing and analyzing combinational logic circuits using Boolean algebra techniques. Attitudes: Fostering a logical and systematic approach to solving complex digital logic problems.</li> </ul>

5.	Transducers and Communication System	Knowledge: Understanding the principles of transducers and communication systems. Skills: Ability to analyze the working of various transducers and the need for modulation schemes in a communication system. Attitudes:
		Developing a keen interest in transducers and its practical applications.

#### 3. Syllabus

BASIC ELECTRONICS					
SEMESTER-I/II					
Course Code	M23BBEE103/203	CIE Marks	50		
No. of Lecture hours/week (L: T: P: S)	3:0:0:0	SEE Marks	50		
Total No. of Lecture Hours	40	Total Marks	100		
Credits	03	Exam Hours	03		
	Module-1				

**Semiconductor Diodes:** Introduction, PN Junction diode, Characteristics and Parameters, Diode Approximations, DC Load Line analysis (Text 1: 2.1,2.2,2.3,2.4)

**Diode Applications:** Introduction, Half Wave Rectification, Full Wave Rectification, Full Wave Rectifier Power Supply: Capacitor Filter Circuit, RC  $\pi$  Filter (includes numerical) (Text 1: 3.1,3.2,3.4,3.5)

**Zener Diodes:** Junction Breakdown, Circuit Symbol and Package, Characteristics and Parameters, Equivalent Circuit, Zener Diode Voltage Regulator. (Text1:2.9, 3.7)

#### **Module-2**

**Bipolar Junction Transistors:** Introduction, BJT Voltages & Currents, BJT Amplification, Common Base Characteristics, Common Emitter Characteristics, Common Collector Characteristics, BJT Biasing: Introduction, DC Load line and Bias point (Text 1: 4.2, 4.3, 4.5,4.6, 5.1)

**Field Effect Transistor:** Junction Field Effect Transistor, JFET Characteristics, MOSFETs: Enhancement MOSFETs, Depletion Enhancement MOSFETs (Text 1: 9.1,9.2,9.5)

### Module-3

**Operational Amplifiers:** Introduction, The Operational Amplifier, Block Diagram Representation of Typical Op-Amp, Schematic Symbol, Op-Amp parameters - Gain, input resistance, Output resistance, CMRR, slew rate, Bandwidth, input offset voltage, Input bias Current and Input offset Current, The Ideal Op-Amp, Equivalent Circuit of Op-Amp, Open Loop Op-Amp configurations, Differential Amplifier, Inverting & Non-Inverting Amplifier.

**Op-Amp Applications:** Inverting Configuration, Non-Inverting Configuration, Differential Configuration, Voltage Follower, Integrator, Differentiator

(Text 2: 1.1, 1.2, 1.3, 1.5, 2.2, 2.3, 2.4, 2.6, 6.5.1, 6.5.2, 6.5.3, 6.12, 6.13).

# **Module-4**

**Boolean Algebra and Logic Circuits:** Binary numbers, Number Base Conversion, octal &Hexa Decimal Numbers, Complements, Basic definitions, Axiomatic Definition of Boolean Algebra, Basic Theorems and Properties of Boolean Algebra, Boolean Functions, Canonical and Standard Forms, Other Logic Operations, Digital Logic Gates.(Text 3: 1.2, 1.3, 1.4, 1.5, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7)

Combinational logic: Introduction, Design procedure, Adders- Half adder, Full adder. (Text 3:4.1, 4.2, 4.3)

#### **Module-5**

**Introduction to Transducers:** Introduction, Resistive Transducers, Inductive Transducers, Capacitive Transducers, Thermal transducers, Optoelectronic transducer, and Piezoelectric transducers (Text 4: Chapter 18:18.1, 18.2, 18.3, 18.4, 18.5)

**Communications:** Introduction to communication, Communication System, Modulation (Text book 5: 1.1, 1.2, 1.3)

#### Textbooks:

- 1. Electronic Devices and Circuits, David A Bell, 5th Edition, Oxford, 2016
- 2. Op-amps and Linear Integrated Circuits, Ramakanth A Gayakwad, Pearson Education, 4th Edition
- 3. Digital Logic and Computer Design, M. Morris Mano, PHI Learning, 2008 ISBN-978-81-203-0417-8
- 4. Electronic Instrumentation and Measurements (3rd Edition) David A. Bell, Oxford University Press, 2013
- 5. Electronic Communication Systems, George Kennedy, 4th Edition, TMH

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4. Syllabus Timeline

S/L	Syllabus Timeline	Description
1	Week 1-2: Semiconductor Diodes	• Students will understand the principles of PN junctions, diode characteristics, and diode approximations.
2	Week 3-4: Diode Applications, Zener Diodes	Students will analyze DC load line and diode applications such as half-wave and full-wave rectification and Regulation.
3	Week 5-6: Bipolar Junction Transistors, Field Effect Transistor	<ul> <li>Students will grasp the fundamentals of BJT and FET operations, including biasing techniques and amplifier configurations.</li> <li>Students will analyze BJT and FET characteristics and their applications in electronic circuits.</li> </ul>
4	Week 7-8: Operational Amplifiers, Op-Amp Applications	<ul> <li>Students will understand the theory and characteristics of operational amplifiers (Op-Amps), including ideal and practical considerations.</li> <li>Students will design and analyze Op-Amp circuits for various applications.</li> </ul>
5	Week 9-10:  Boolean Algebra and Logic Circuits, Combinational logic	<ul> <li>Students will understand the concepts of Boolean algebra, logic gates, and digital logic design principles.</li> <li>Students will design simple combinational logic circuits using Boolean algebra techniques.</li> </ul>
6	Week 11-12: Introduction to Transducers, Communications	Students will understand the operation of various transducers and the different processes involved in the communication system.

# **6.** Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of Verilog concepts.
3	Collaborative Learning	Encourage collaborative learning for improved competency application.
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies.
6	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.
7	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate a deeper understanding of competencies.

# 7. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

Compo	onents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks			50	20

# Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the

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- question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

# 8. Learning Objectives

S/L	Learning Objectives	Description
1	Understanding Semiconductor Diodes	<ul> <li>Define semiconductor diodes and PN junction diodes.</li> <li>Explain the characteristics and parameters of PN junction diodes.</li> <li>Analyze diode approximations and DC load line for circuit analysis.</li> <li>Apply diode applications such as half-wave and full-wave rectification.</li> </ul>
2	Exploring Zener Diodes	<ul> <li>Describe junction breakdown and Zener diode characteristics.</li> <li>Understand the circuit symbol, package, and equivalent circuit of Zener diodes.</li> <li>Explain Zener diode voltage regulation and its applications.</li> </ul>
3	Studying Bipolar Junction Transistors (BJTs) and Field Effect Transistors (FETs)	<ul> <li>Define junction field effect transistors (JFETs) and MOSFETs.</li> <li>Explain the characteristics and operation of JFETs and MOSFETs.</li> </ul>
4	Understanding Operational Amplifiers (Op-Amps)	<ul> <li>Introduce operational amplifiers and their parameters.</li> <li>Analyze the ideal op-amp and its equivalent circuit.</li> <li>Discuss different open-loop op-amp configurations and their applications.</li> <li>Explain various configurations of op-amp applications such as inverting, non-inverting, differential, voltage follower, integrator, and differentiator.</li> </ul>
5	Studying Boolean Algebra and Logic Circuits	<ul> <li>Define binary numbers and number base conversions.</li> <li>Introduce Boolean algebra and its theorems.</li> <li>Analyze Boolean functions, logic gates, and basic digital logic operations.</li> <li>Design combinational logic circuits such as adders.</li> </ul>
6	Introduction to Transducers	<ul> <li>Define different types of transducers including resistive, inductive, capacitive, thermal, optoelectronic, and piezoelectric transducers.</li> <li>Explain the principles of operation and applications of each type of transducer.</li> </ul>
7	Understanding Communications	Introduce communication systems and need for modulation.

# 9. Course Outcomes (COs) and Mapping with POs/ PSOs

**Course Outcomes (COs)** 

COs	Description
M23BBEE103.1	<b>Present</b> the comprehensive knowledge of semiconductor devices, electronic circuits, logic
WIZSBBEETUS.1	circuits, transducers and communication systems.
M23BBEE103.2	<b>Apply</b> the knowledge of semiconductor physics to illustrate the operations of electronic
WIZSDDEE1US.Z	devices and circuits.
	Apply the concepts of analog electronics to realize simple analog circuits & digital
M23BBEE103.3	electronics to represent numbers in different format, simplify Boolean expressions and
	realize logic circuits.
M23BBEE103.4	Analyze the basic operation of various transducers

**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BBEE103.1	2	-	-	-	-	-	-	-	-	2	-	2
M23BBEE103.2	3	2	-	-	-	-	-	-	-	-	1	2
M23BBEE103.3	3	2	-	-	-	-	-	-	-	-	ı	2
M23BBEE103.4	-	2	-	-	-	-	-	-	-	-	-	2
M23BBEE103	2.67	2								2		2

# 10. Assessment Plan

**Continuous Internal Evaluation (CIE)** 

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P R O D TO THE PRINCIPLE OF THE PRINCIPLE

	CO1	CO2	CO3	CO4	Total
Module 1	05	05			10
Module 2	05	05			10
Module 3	02	05	03		10
Module 4	05		05		10
Module 5	05			05	10
Total	22	15	08	05	50

	Semester	End	Examination	(SEE)	)
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	CO1	CO2	CO3	CO4	Total
Module 1	10	10			20
Module 2	10	10			20
Module 3	05	10	05		20
Module 4	10		10		20
Module 5	10			10	20
Total	45	30	15	10	100

#### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

## 11. Future with this Subject

This course lays the groundwork for understanding more advanced concepts in semiconductor devices, analog and digital circuits, communication systems, and signal processing, which are covered in higher semester courses. Additionally, the practical skills acquired in this course are essential for pursuing engineering projects and research in diverse electronics and communication engineering fields.

# Contribution to Other Courses:

- Provides a foundational understanding for advanced courses in semiconductor devices and circuits.
- Prepares students for advanced courses in analog electronics and integrated circuit design.
- Provides a strong foundation for courses in linear integrated circuits and signal processing.
- Essential for advanced courses in digital electronics, computer architecture, and microprocessor systems.

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1 <sup>st</sup> Semester	Engineering Science Courses - I (ESC) Introduction to Civil Engineering	M23BESK104A

1. Prerequisites

S/L	Proficiency	Prerequisites						
1	Mathematics	Basic algebra and trigonometry						
2	Physics	Mechanics and properties of materials						
3	Chemistry	Understanding of chemical reactions relevant tomaterials						
4	Engineering Drawing	Visualization and interpretation of technical drawings						
5	Environmental Science	Awareness of environmental issues and regulations						

2. Competencies (A minimum of four competencies may be written)

S/L	Competency	KSA Description					
	Analyzing, Designing,	Knowledge: Structural and Geo technical principles.					
1	Implementing	Skill: Application of design codes.					
		Attitude: Attention to detail.					
	Planning, Managing, Optimizing	Knowledge: Construction management techniques.					
2		Skill: Project scheduling.					
		Attitude: Strategic thinking.					
	Evaluating, Innovating,	ing, Knowledge: Sustainable development practices.					
3	Enhancing	<b>Skill:</b> Problem-solving for urban issues.					
		Attitude: Environmental consciousness.					
	Measuring, Calculating,	Knowledge: Surveying methods.					
4	Reporting	Skill: Use of surveying equipment.					
		Attitude: Precision and accuracy.					
	Designing, Calculating, Assessing	Knowledge: Fluid mechanics in hydraulics.					
5		Skill: Water resource management.					
		Attitude: Analytical thinking.					

# 3. Syllabus

INTRODUCTIONTOCIVILENGINEERING SEMESTER- I/II								
CourseCode M23BESK104/204A CIEMarks 50								
NumberofLectureHours/Week (L:T: P:S)	(2:2:0)	SEE Marks	50					
TotalNumberofLectureHours	50hours	Total Marks	100					
Credits 03 ExamHours 03								
	Module-1	•	•					

# CivilEngineeringDisciplinesandBuilding Science

Introduction to Civil Engineering: Surveying, Structural Engineering, Geotechnical Engineering, Hydraulics & Water Resources, Transportation Engineering, Environmental Engineering, Construction planning & Project management.

BasicMaterialsofConstruction:Bricks,Cement&mortars,Plain,Reinforced&Pre-

stressedConcrete,Structuralsteel,ConstructionChemicals.

Structural elements of abuilding:foundation,plinth,lintel,chejja,Masonry wall,column, beam, slab and staircase

#### Module-2

# SocietalandGlobalImpact ofInfrastructure

Infrastructure: Introduction to sustainable development goals, Smart cityconcept, clean city, concept, Safe city concept

Environment:WaterSupplyandSanitarysystems,urbanairpollutionmanagement,Solid waste management, identification of Landfill sites, urban flood control

Built-environment: Energy efficient buildings, recycling, Temperature and Sound control in buildings, Security systems; Smart buildings.

Module-3

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**Analysis of force systems:** Concept of idealization, system of forces, principles of superposition and transmissibility, Resolution and composition of forces, Law of Parallelogramof forces, Resultant of concurrent and non-concurrent coplanar force systems, moment of forces, couple, Varignon's theorem, free bodydiagram, equations of equilibrium,

equilibrium of concurrent and non-concurrent coplanar force systems

#### Module-4

**Centroid:** Importance of centroid and centre of gravity, methods of determining the centroid, locating the centroid of plane laminae from first principles, centroid of built-up sections. Numerical examples

# **Module-5**

**Moment of inertia:** Importance of Moment of Inertia, method of determining the second moment of area (moment of inertia) of plane sections from first principles, parallel axis theorem and perpendicular axis theorem, section modulus, radius of gyration, moment of inertia of built-upsections, Numerical Examples.

#### TextBooks:

- 1. BansalR. K.,RakeshRanjanBeohar andAhmadAliKhan, BasicCivilEngineeringandEngineering Mechanics, 2015,Laxmi Publications.
- 2. KolhapureBK, Elements of Civil Engineering and Engineering Mechanics, 2014, EBPB

#### ReferenceBooks:

- 1. Beer F.P.andJohnstonE.R., Mechanics for Engineers, Statics and Dynamics, 1987, McGraw Hill. Irving H. Shames, Engineering Mechanics, 2019, Prentice-Hall.
  - 2. HibblerR.C., Engineering Mechanics: Principles of Statics and Dynamics, 2017, Pears on Press.
  - 3. TimoshenkoS, YoungD.H., RaoJ.V., Engineering Mechanics, 5th Edition, 2017, Pears on Press.

4. Syllabus Timeline

S/L	Syllabus Timeline	Decarintion
S/L	Synabus Timenne	Description Control of the Control o
1	Week1-3:	Students will learn about various disciplines of civil engineering such as Surveying, StructuralEngineering, GeotechnicalEngineering, Hydraulics &WaterResources,TransportationEngineering,Environmental Engineering,Constructionplanning&Projectmanagement.
2	Week4-6:	Students will learn about sustainable development goals, Smart city concept, clean city, concept, Safe city concept, Water Supply andSanitary systems, urban air pollution management, Solid waste management, identification of Landfill sites, urban flood control. Energy efficientbuildings,recycling,TemperatureandSoundcontrolin buildings, Securitysystems;Smartbuildings.
3	Week7-9:	Students will learn about Concept of idealization, system of forces, principles of superposition and transmissibility, Resolution and composition of forces, Law of Parallelogram of forces, Resultant of concurrentandnon-concurrentcoplanar forcesystems, momentofforces, couple, Varignon's theorem, freebody diagram, equations of equilibrium, equilibrium of concurrent and non-concurrent coplanar force systems
4	Week10-12:	Students will learn about Importance of centroid and centre of gravity, methods of determining the centroid, locating the centroid of plane laminaefromfirstprinciples,centroidofbuilt-upsectionsandnumerical examples.
5	Week13-16:	Students will learn about Importance of Moment of Inertia, method of determining the second moment of area (moment of inertia) of plane sections from first principles, parallel axis theorem and perpendicularaxis theorem, section modulus, radius of gyration, moment of inertia of built-up sections and numerical examples.

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lectures	Delivertheoreticalknowledgeand foundationalconcepts.
2	PracticalLabs	Hands-onsessionsforsurveying,materialtesting,andgeotechnicalinvestigations.
3	GroupProjects	Collaborative projects to designand an alyzest ructural elements or urban planning initiatives.
4	CaseStudies	Real-worldexamplestoillustratetheapplicationofenvironmental engineering and project management concepts.

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	5 GuestLectures		Industryexpertstoprovideinsightsoncurrentpracticesandfuture trends in civil engineering.				
I	6 Interactive Seminars		Discussionsessionsto deepenunderstandingandencouragecritical thinking.				
	7	FieldTrips	Visitstoconstructionsites, watertreatmentplants, and smartcity projects for practical exposure.				

#### 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

Compo	onents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	•	•	50	20

# Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

# **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

7. Learning Objectives

Dour	ning Objectives	
S/L	Learning Objectives	Description
1	Understand	Graspthebasicprinciplesandconceptsinsurveying,structural
1	FundamentalConcepts	engineering, and geotechnical engineering.
2	ApplyKnowledgeto	Utilizetheoreticalknowledgetosolvereal-worldproblemsin
2	Practical Scenarios	hydraulics, waterresources, and transportation engineering.
2	DevelopSustainable	Designsolutionsthat integratesustainabledevelopmentgoalsand
3	Solutions	smartcityconcepts.
4	Manage	Implementstrategiesforairpollutionmanagement,solidwaste
4	EnvironmentalImpact	management, and urbanflood control.
5	AnalyzeStructural	Performdetailedanalysisanddesignofstructural componentsusing
3	Elements	principleslearned.

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs

Course Outcomes (COs)

COs	Description					
M23BESK104.1	Comprehendandapplytheknowledgeoffundamentalsofengineeringtoknowabout variousdisciplinesofcivilengineering,basicconstructionmaterials,structuralelements o building and infrastructure requirement for sustainable development.	f	a			
M23BESK104.2	Analyzetheresultantandequilibriumofforcesystemsontherigid bodies.		-			
M23BESK104.3	Determineandlocatethecentroidofplaneandbuilt-up sections.					
M23BESK104.4	Determine the moment of inertia of plane and built-up sections.					

**CO-PO-PSO Mapping** 

CO-I O-I DO Map	m <sub>g</sub>											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BESK104.1	3					2	2					

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M23BESK104.2		2						
M23BESK104.3		2						
M23BESK104.4		2						
M23BESK104	3	2		2	2			

## 9. Assessment Plan

#### **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	CO5	CO6	Total
Module 1	10				10	10	
Module 2	10				10	10	
Module 3		10			10		10
Module 4			10		10		
Module 5				10	10		
Total	20	10	10	10	50	20	10

#### Semester End Examination (SEE)

	20				20	20	
Module 1	20				20	20	
Module 2		20			20		20
Module 3			20		20		
Module 4				20	20		
Module 5	40	20	20	20	100	40	20
Total	20				20	20	

#### **ConditionsforSEEPaperSetting:**

EachmoduleofSEEquestionpaper should be allocated with questions for 20% of the total SEE marks.

## 10. Future with this Subject

This subject lays the foundational knowledge and practical skills required for a career in civil engineering. Mastery of these concepts enables students to pursue advanced studies or professional roles in various sub-disciplines such as structural engineering, environmental engineering, and urban planning. The integration of sustainable development goals and smartcity concepts prepares students to contribute to the future of resilient and sustainable infrastructure development.

- 1. FoundationforFurtherStudy: Understandingthebasicsofcivilengineeringprovidesa strong foundation for students who may later choose to specialize in civil engineering or related fields during their undergraduate studies. This subject introduces them to key concepts, principles, and disciplines within civil engineering.
- 2. Career Paths: Even if students do not pursue civil engineering as a major, theknowledge gained from this subject can be beneficial in various career paths. Many industries, such as construction management, urban planning, environmental consulting, and infrastructure development, value individuals with a basic understanding of civil engineering principles.
- **3. Interdisciplinary Knowledge:** Civil engineering concepts often overlap with other engineering disciplines and fields such as architecture, environmental science, and urban design. Students gain interdisciplinaryknowledge that canbe applied indiverse contexts.
- **4. Problem-Solving Skills:** Civil engineering emphasizes analytical thinking, problem-solving, and project management skills. These skills are transferable to manyprofessions and are highly valued in industries that require systematic problem-solving abilities.
- 5. Sustainability and Urban Development: With increasing emphasis on sustainability and smart cities, knowledge gained in civil engineering can contribute to addressing global challenges like climate change, urbanization, and infrastructure resilience.
- **6. Professional Development:** Introduction to civil engineering subjects often include exposure to industry practices, standards, and regulations. This early exposure can help students develop professional skills and understand the expectations of the civil engineering profession.
- **7.** Entrepreneurship Opportunities: Understanding civil engineering basics can inspire entrepreneurial ventures in construction technology, sustainable development solutions, or infrastructure innovations.

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1 <sup>st</sup> Semester	Engineering Science Courses - I (ESC)	M23BESK104B
	Introduction to Electrical Engineering	W123DE3K104D

1. Prerequisites

S/L	Proficiency	Prerequisites	
1.	Basic Concepts in physics	<ul> <li>Understanding of electric charge, voltage, current, resistance, and power.</li> <li>These concepts form the foundation of electrical engineering.</li> </ul>	
2.	Circuit Elements	<ul> <li>Familiarity with fundamental concepts of discrete components such as resistors, capacitors and inductors</li> </ul>	
3.	Mathematics	<ul> <li>Proficiency in algebra for solving few mathematical expressions using voltage divider rule, integration and differential equations to calculate the desired voltage, frequency of operation</li> </ul>	
4.	Previous Coursework	<ul> <li>Gain a basic understanding of electromagnetic theory, including concepts like magnetic fields, electromagnetic induction, and the relationship between electricity and magnetism.</li> </ul>	
5.	Component symbols	• Familiarity with electrical components and their symbols, along with safety precautions, lays a strong groundwork for further learning.	

2. (	Competencies			
S/L	Competency	KSA Description		
1.	Basics of power generation and DC circuits	<ul> <li>Knowledge:         <ul> <li>Insight into how electricity is generated from various sources, transmitted over long distances through high-voltage transmission lines, and distributed to endusers through the grid.</li> <li>Techniques for analyzing simple DC circuits containing resistors, voltage sources, and current sources.</li> </ul> </li> <li>Skills:         <ul> <li>Ability to apply voltage divider rule, ohms-law, KVL, KCL and Thevenin theorem to design the required DCcircuit for small signal using transistor.</li> </ul> </li> </ul>		
	DC circuits	<ul> <li>Understanding power generation technologies and their applications is valuable in fields such as renewable energy, electrical utilities, and sustainable development.</li> <li>Attitudes:</li> <li>Learning about renewable energy technologies encourages a commitment to sustainability and the preservation of natural resources for future generations</li> </ul>		
2.	Analysis of Single Phase and Three Phase Circuits	<ul> <li>Knowledge:</li> <li>Will gain an understanding of the differences between single-phase and three-phase electrical systems, including their configurations, advantages, and applications.</li> <li>Will achieve knowledge of impedance, power, power factor and related concepts.</li> <li>Skills:</li> <li>Skills gained include circuit analysis techniques, problem-solving, critical thinking, technical communication, hands-on application, teamwork etc.</li> <li>Attitudes:</li> <li>Appreciation for the essential role of electrical engineering roles in diverse industries</li> </ul>		
3.	DC Generators and Motors	<ul> <li>industries</li> <li>Knowledge:         <ul> <li>Understanding their principles enables efficient conversion between mechanical and electrical energy, vital for various applications like industria machinery and transportation.</li> </ul> </li> <li>Skills:         <ul> <li>Imparts electrical engineering skillsand troubleshooting techniques, crucial for engineering innovation.</li> </ul> </li> <li>Attitudes:         <ul> <li>Valuing the knowledge of conversion of various forms of energy in to electrical energy.</li> </ul> </li> </ul>		
4.	Transformers and Three phase Induction Motors	<ul> <li>Energy</li> <li>Knowledge:         <ul> <li>Involves comprehending electromagnetic principles, transformer configurations, and transformer losses, crucial for power distribution and voltage transformation.</li> <li>Understanding three-phase induction motors encompasses principles of</li> </ul> </li> </ul>		

		rotating magnetic fields, motor construction, starting methods		
		Skills:		
		<ul> <li>Exploring transformers and three-phase induction motors enriches electrical engineering proficiencyfor industrial machinery applications.</li> </ul>		
		Attitudes:		
		<ul> <li>Appreciation for understanding AC machines for specific application</li> </ul>		
		Knowledge:		
5.	Domestic Wiring and Safety Measures	It involves understanding wiring regulations, circuitry layouts, and safety protocols to prevent electrical hazards such as shocks and fires.      Skills:		
		• Learning domestic wiring and safety measures cultivates essential electrical skills for residential installations		
		Attitudes:		
		<ul> <li>Proficiency in wire sizing, grounding, and proper insulation ensures safe and</li> </ul>		
		reliable electrical systems, promoting household safety.		

#### 3. Syllabus

Introduction to Electrical Engineering SEMESTER – I / II				
Course Code	M23BESK104/204B	CIE Marks	50	
Number of Lecture Hours/Week(L: T: P: S)	4:0:0:0	SEE Marks	50	
Total Number of Lecture Hours	40(T)Hrs	Total Marks	100	
Credits	03	Exam Hours	03	

#### Course objectives

- To explain the laws used in the analysis of DC and AC circuits.
- To explain the behavior of circuit elements in single-phase circuits.
- To explain the construction and operation of transformers, DC generators and motors and induction motors. To introduce concepts of circuit protecting devices and earthing.
- To explain electric power generation, transmission and distribution, electricity billing, equipment and personal safety measures.

#### Module -1

Introduction: Conventional and non-conventional energy resources; General structure of electrical power systems using single line diagram approach.Power Generation: Hydel, Nuclear, Solar & wind power generation (Block Diagram approach).DC Circuits:Ohm's Law and its limitations. KCL & KVL, series, parallel, series-parallel circuits. Simple Numerical.

## Module -2

**A.C. Fundamentals**:Equation of AC Voltage and current, waveform, time period, frequency, amplitude, phase, phasedifference, average value, RMS value, form factor, peak factor. (only definitions)Voltage and current relationship with phasor diagrams in R, L, and C circuits. Concept of Impedance. Analysis of R-L, R-C, R-L-C Series circuits. Active power, reactive power and apparent power. Concept of power factor. (Simple Numerical).

#### **Three Phase Circuits:**

Generation of Three phase AC quantity, advantages and limitations; star and delta connection, relationship between line and phase quantities (excluding proof)

## Module -3

- **DC Machines:DC Generator**: Principle of operation, constructional details, induced emf expression, types ofgenerators.Relation between induced emf and terminal voltage.Simple numerical.
- **DC** Motor: Principle of operation, back emf and its significance. Torque equation, types of motors, characteristics and speed control (armature & field)of DC motors(series & shunt only). Applications of DC motors. Simple numerical

# **Module -4**

**Transformers**: Necessity of transformer, principle of operation, Types and construction of singlephase transformers, EMF equation, losses, variation of losses with respect to load. Efficiency and simple numerical. **Three-phase induction Motors**: Concept of rotating magnetic field, Principle of operation, constructional features of motor, types – squirrel cage and wound rotor. Slip and its significance simple numerical.

# Module -5

**Domestic Wiring: Requirements**, Types of wiring: casing, capping. Two way and three way controof load. **Electricity Bill**: Power rating of household appliances including air conditioners, PCs, laptops, printers, etc. Definition of "unit" used for consumption of electrical energy, two-part electricity tariff, calculation of electricity bill for domestic consumers.

**Equipment Safety measures**: Working principle of Fuse and Miniature circuit breaker (MCB), merits and demerits.

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Personal safety measures: Electric Shock, Earthing and its types, Safety Precautions to avoid shock.

# **Suggested Learning Resources:**

## **Text Books:**

- 1. Basic Electrical Engineering by D C Kulshreshtha, Tata McGraw Hill, First Edition 2019.
- 2. A text book of Electrical Technology by B.L. Theraja, S Chand and Company, reprint edition 2014.

#### **Reference Books:**

- 1. Basic Electrical Engineering, D. P. Kothari and I. J. Nagrath, Tata McGraw Hill 4th edition, 2019.
- 2. Principles of Electrical Engineering & Electronics by V. K. Mehta, Rohit Mehta, S. Chand and Company Publications, 2nd edition, 2015.
- 3. Fundamentals of Electrical Engineering by Rajendra Prasad, PHI, 3rd edition, 2014.

# Web links and Video Lectures(e-Resources):

•www.nptel.ac.in

#### **Course outcomes:** This course will enable students to:

- Understand the concepts of various energy sources and Electric circuits.
- Apply the basic Electrical laws to solve circuits.
- Discuss the construction and operation of various Electrical Machines.
- Identify suitable Electrical machine for practical implementation.
- Explain the concepts of electric power transmission and distribution, electricity billing, circuit protective devices and personal safety measures

4. Syllabus Timeline

S/L	Syllabus Timeline	Description		
1	Week 1-3:	Students learn Conventional and non-conventional energy resources; General structure of electrical power systems using single line diagram approach. Power Generation: Hydel, Nuclear, Solar & wind power generation (Block Diagram approach) as introduction to Electrical Engineering  Further, basics of DC Circuits: Ohm's Law and its limitations. KCL & KVL, series, parallel, series-parallel circuits with Simple Numerical		
2	Week 4-5:	A.C. FundamentalssuchasEquation of AC Voltage and current, waveform, time period, frequency, amplitude, phase, phasedifference, average value, RMS value, form factor, peak factor. (only definitions)Voltage and current relationship with phasor diagrams in R, L, and C circuits are discussed.  Concept of Impedance:Analysis of R-L, R-C, R-L-C Series circuits.Active power, reactive power and apparent power, Concept of power factor with Simple Numerical etc are also included.		
3	Week 6-8:	Three Phase Circuits: Generation of Three phase AC quantity, advantages and limitations; star and delta connection, relationship between line and phase quantities (excluding proof) are discussed.  DC Generator: Principle of operation, constructional details, induced emf expression, types of generators. Relation between induced emf and terminal voltage with Simple numerical also covered.  DC Motor: Principle of operation, back emf and its significance. Torque equation, types of motors, characteristics and speed control (armature & field) of DC motors(series & shunt only). Applications of DC motors with Simple numerical are discussed.		
4	Week 9-10	<b>Transformers</b> : Necessity of transformer, principle of operation, Types and construction of singlephase transformers, EMF equation, losses, variation of losses with respect to load. Efficiency and simple numerical are addressed. <b>Three-phase induction Motors</b> : Concept of rotating magnetic field, Principle of operation, constructional features of motor, types – squirrel cage and wound rotor. Slip and its significance with simple numerical are included.		
5	Week 10-11:	Domestic Wiring: Requirements, Types of wiring: casing, capping. Two way and three way control of load.  Electricity Bill: Power rating of household appliances including air conditioners, PCs, laptops, printers, etc. Definition of "unit" used for consumption of electrical energy, two-part electricity tariff, calculation of electricity bill for domestic consumers are addressed.		
6	Week 12:	Equipment Safety measures: Working principle of Fuse and Miniature circuit breaker (MCB), merits and demerits are discussed.  Personal safety measures: Electric Shock, Earthing and its types, Safety		

Precautions to avoid shock are also covered.	
Proceedings to avoid shock are also covered	
i i iccautions to avoid shock are also covered.	

# 5. Teaching-Learning Process Strategies

S/L	TLP Strategies	Description
1	Lecture Method	• Utilize various teaching methods within the lecture format to reinforce competencies.
2	Video/Animation	• Incorporate visual aids like videos/animations to enhance understanding of Verilog concepts.
3	Collaborative Learning	Encourage collaborative learning for improved competency application.
4	Higher Order Thinking (HOTS) Questions:	• Pose HOTS questions to stimulate critical thinking related to each competency.
5	Problem-Based Learning (PBL)	• Implement PBL to enhance analytical skills and practical application of competencies
6	Real-World Application	• Discuss practical applications to connect theoretical concepts with real-world competencies.

# 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

Components		Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	ii) Assignments/Quiz/Activity (B)		50%	25	10
	TotalMarks			50	20

# Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

# **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

# 7. Learning Objectives

S/L	Learning Objectives	Description
1	To explain the laws used in the analysis of	This course help the students to solve parameters of DC
1	DC and AC circuits.	/ AC circuits by applying electrical laws.
2	To explain the behaviour of circuit elements	Students will be able to understand the operation of
	in single-phase circuits.	inductors and capacitors with respect to AC circuits.
3	To explain the construction and operation of transformers, DC generators and motors and induction motors.	These topics are applications of the concepts they learned in DC and AC circuits.
4	To introduce concepts of circuit protecting devices and earthing.	Students learn the details of domestic wiring.
5	To explain electric power generation, transmission and distribution, electricity billing, equipment and personal safety measures.	The basics of power generation, distribution, safety measures to be followed when working with electrical systems, electricity bill calculation etc are discussed.

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs

**Course Outcomes (COs)** 

COs	Description

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RO Principal

Dia Academia

MITM-Space

MITM-Space

M23BESCK104B.1	<b>Interpret</b> the operation of hydel, nuclear, solar and wind power generators.				
M23BESCK104B.2	<b>Illustrate</b> the electrical safety rules and standards for domestic wiring.				
M23BESCK104B.3	3 Illustrate the construction and working principle of electrical machines.				
M23BESCK104B.4	Apply Ohm's law and Kirchoff's laws to determine voltage, current and powerin				
WIZSDESCK104D.4	electrical circuits and machines.				

# **CO-PO-PSO Mapping**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
<b>M23BESCK104B.1</b>	3	-	-	-	-	-	2	-	-	3	-	2
<b>M23BESCK104B.2</b>	3	-	-	-	-	-	2	-	-	-	-	3
<b>M23BESCK104B.3</b>	3	2	-	-	-	-	-	-	-	-	-	-
M23BESCK104B.4	3	3	-	-	-	-	-	-	-	-	-	-
M23BESCK104B	3	2.5	-	-	-	-	2	-	-	3	-	2.5

#### 9. Assessment Plan

#### **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	Total
Module 1	7			5	12
Module 2				7	7
Module 3			8	5	13
Module 4			7	5	12
Module 5		6			6
Total	7	6	15	22	50

#### **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	Total
Module 1	14			10	24
Module 2				14	14
Module 3			16	10	26
Module 4			14	10	24
Module 5		12		-	12
Total	14	12	30	44	100

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

#### 10. Future with this Subject

The "Introduction to Electrical Engineering" course in the I / II semester of the B.E program lays a strong foundation for several future courses in the undergraduate program. The contributions of this subject extend across various areas, enhancing the students' understanding and skills in the field of electrical systems. Here are some notable contributions:

Introduction to Electrical Engineering sets the stage for a dynamic future at the intersection of innovation and technology. It equips individuals to tackle evolving challenges in power generation, distribution, and renewable energy integration. With the rise of smart grids, electric vehicles, and IoT, EE graduates are poised to lead advancements in automation, sustainable infrastructure, and telecommunications. Moreover, as society leans towards cleaner energy solutions, expertise in electrical engineering becomes indispensable for shaping a greener, more connected world. EE professionals will drive progress, ensuring efficient energy utilization and pioneering breakthroughs that redefine how we interact with technology and power our lives. In summary, the "Introduction to Electrical Engineering" course serves as a stepping stone, equipping students with foundational knowledge and skills that are essential for the subsequent courses in their B.E program and for their future careers in various technology-related fields.

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1 <sup>st</sup> Semester	Engineering Science Courses - I (ESC)	M23BESK104C	
	1 Semester	<b>Introduction to Electronics and Communication</b>	WIZSDESKIU4C

1. Prerequisites

S/L	Proficiency	Prerequisites
1	Basic knowledge on Physics	A fundamental understanding of physics.
2	Basic knowledge on Mathematics	A fundamental understanding of mathematics.
3	Semiconductor Fundamentals	Basic knowledge of semiconductor physics and semiconductor devices is beneficial.
4	Basic Electronics	Familiarity with basic electronic components like resistors, capacitors, inductors, and semiconductors is necessary
5	Circuit Theory	Proficiency in circuit theory is important. This includes understanding concepts such as voltage, current as well as basic circuit analysis techniques like Ohm's Law, is fundamental.

S/L Competency KSA Description Knowledge:	
Knowledge:	
Understanding the Basic Principles, Voltage Regulation, Curre knowledge areas is crucial for selecting, operating, and main supplies effectively in electronic systems. Additionally, kn standards and regulations is essential to ensure safe operation as industry standards.  Skills:  By mastering Electrical Engineering Fundamentals, Voltage Regete etc skills, you'll be well-equipped to effectively operate, maintain DC power supplies in electronic systems while ensuring safety a industry standards.  Attitudes:  By cultivating a positive attitude characterized by safety conscient detail, patience, curiosity, respect, professionalism, and adaptabe equipped to work with DC power supplies effectively and controf your projects and endeavors.	ntaining DC power owledge of safety and compliance with equiation Techniques and and troubleshoot and compliance with ousness, attention to ality, you'll be well-
Amplifiers  Knowledge: Understanding Basic Amplifier Operation, Amplifier Frequer Feedback is key knowledge areas is essential for selecting, at effectively in electronic systems. Additionally, proficiency is enables engineers to troubleshoot problems, optimize performant amplifier technology.  Skills: By mastering skills, you'll be well-equipped to design, troubleshoot amplifier circuits effectively, contributing to the projects and endeavors in electronics.  Attitudes: By cultivating attitudes, you'll not only enhance your effective when working with amplifiers but also contribute to a positive a environment for yourself and those around you.	and using amplifiers in amplifier theory in amplifier theory in analyze, and innovate in analyze, test, and it is esuccess of your eveness and success
Knowledge: Understanding key knowledge areas is essential for designi troubleshooting oscillator circuits effectively in electronic system Skills: By mastering skills, you'll be well-equipped to design, build, and circuits for a wide range of applications, from communication generators to precision timing and frequency synthesis.  Attitudes: By cultivating attitudes, you'll not only enhance your effecti when working with oscillators but also contribute to a positive a environment for yourself and those around you	optimize oscillator systems and signal veness and success
4 Number base Knowledge:	

	conversion	Understanding number base conversion is essential for working with digital
		systems, computer programming, data encoding, and various other applications
		where different base systems are used.
		Skills:
		By honing skills through practice, application, and continuous learning, you'll
		become proficient in number base conversion and be able to handle a wide range of
		conversion tasks effectively and efficiently.
		Attitudes:
		By adopting attitudes, you'll not only enhance your proficiency in number base
		conversion but also develop valuable problem-solving skills, a deeper understanding of mathematical concepts, and a greater appreciation for the beauty and complexity
		of numbers.
		Knowledge:
		Understanding Boolean algebra is essential for working with digital systems, logic
		design, programming, and various other applications in computer science and
		engineering.
		Skills:
5	Boolean algebra	By honing skills, you'll become proficient in Boolean algebra and logic design,
	Doorean argebra	enabling you to design, analyze, and optimize digital systems and logic circuits
		effectively.
		Attitudes: By cultivating attitudes, you'll not only improve your skills in Boolean algebra but
		also develop valuable problem-solving abilities, logical reasoning skills, and a
		deeper appreciation for the role of logic in our understanding of the world.
		Knowledge:
		Understanding combinational logic is crucial for designing digital systems,
		implementing arithmetic operations, and constructing various logic circuits used in
		computer hardware and other applications.
		Skills:
	1	By honing skills through practice, experimentation, and continuous learning, you'll
6	combinational	become proficient in designing, analyzing, and optimizing combinational logic
	logic	circuits for various digital system applications.  Attitudes:
		Combinational logic is like the foundation of a sturdy building in the world of
		digital electronics. It's all about making decisions based on the current inputs
		without any memory of past events, kind of like a snap judgment. It's
		straightforward, precise, and essential for tasks like arithmetic operations, data
		encoding, and decoding.
		Knowledge:
		Embedded systems are like the hidden heroes of modern technology—they're everywhere, from your microwave to your car, quietly working behind the scenes to
		make our lives easier. These systems are specialized computers designed to perform
		specific tasks within a larger system. They're typically low-power, compact, and
	Embedded	optimized for real-time operation
7	systems	Skills:
	-	Embedded systems skills encompass a broad range of technical abilities essential
		for designing, developing, and maintaining embedded systems.
		Attitudes:
		Embedded systems require a particular mindset and attitude to navigate the
		complexities of designing, developing, and maintaining these intricate systems
		Knowledge: Analog and digital communication knowledge encompasses a wide range of
		concepts and technologies essential for transmitting and receiving information in
		both analog and digital forms.
		Skills:
	Analog and	Skills in analog and digital communication are essential for professionals working
8	digital	in fields such as telecommunications, networking, electronics, and signal
	communication	processing.
		Attitudes:
		By embodying attitudes, professionals in the field of analog and digital
		communication can navigate the complexities of communication technology
		effectively, drive innovation, and contribute to the advancement of communication systems that empower connectivity and collaboration in the digital age.
		ayacana mat empower connectivity and conductation in the digital age.

#### 2. Syllabus

23 114 242					
Introduction to Electronics & Communication					
SE	EMESTER – I/II				
Course Code	M23BESK104C/204C	CIE Marks	50		
Number of Lecture Hours/Week(L: T: P: S)	(3:0:0)	SEE Marks	50		
Total Number of Lecture Hours	40 hours	Total Marks	100		
Credits	03	Exam Hours	03		

**Course objectives:** This course will enable students to:

- 1. To prepare students with fundamental knowledge/ overview in the field of Electronics and Communication Engineering.
- 2. To equip students with a basic foundation in electronic engineering required for comprehending the operation and application of electronic circuits, logic design, embedded systems, and communication systems.
- 3.Professionalism & Learning Environment: To inculcate in first-year engineering students an ethical and professional attitude by providing an academic environment inclusive of effective communication, teamwork, ability to relate engineering issues to a broader social context, and life-long learning needed for a successful professional career.

#### Module -1

**Power Supplies** –Block diagram, Half-wave rectifier, Full-wave rectifiers and filters, Voltage regulators, Output resistance and voltage regulation, Voltage multipliers.

**Amplifiers** – Types of amplifiers, Gain, Input and output resistance, Frequency response, Bandwidth, Phase shift, Negative feedback, multi-stage amplifiers (Text 1)

#### Module -2

Oscillators – Barkhausen criterion, sinusoidal and non-sinusoidal oscillators, Ladder network oscillator, Wein bridge oscillator, Multivibrators, Single-stage astable oscillator, Crystal controlled oscillators (Only Concepts, working, and waveforms. No mathematical derivations)

**Operational amplifiers** -Operational amplifier parameters, Operational amplifier characteristics, Operational amplifier configurations, Operational amplifier circuits.( Text 1)

#### Module -3

**Boolean Algebra and Logic Circuits:** Binary numbers, Number Base Conversion, octal & Hexa Decimal Numbers, Complements, Basic definitions, Axiomatic Definition of Boolean Algebra, Basic Theorems and Properties of Boolean Algebra, Boolean Functions, Canonical and Standard Forms, Other Logic Operations, Digital Logic Gates (Text 2: 1.2, 1.3, 1.4, 1.5,2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7) **Combinational logic:** Introduction, Design procedure, Adders- Half adder, Full adder (Text 2:4.1, 4.2, 4.3)

#### **Module -4**

**Embedded Systems** – Definition, Embedded systems vs general computing systems, Classification of Embedded Systems, Major application areas of Embedded Systems, Elements of an Embedded System, Core of the Embedded System, Microprocessor vs Microcontroller, RISC vs CISC

**Sensors and Interfacing** – Instrumentation and control systems, Transducers, Sensors, Actuators, LED, 7-Segment LED Display. (Text 3)

# **Module -5**

Analog Communication Schemes – Modern communication system scheme, Information source, and input transducer, Transmitter, Channel or Medium – Hardwired and Soft wired, Noise, Receiver, Multiplexing, Types of communication systems. Types of modulation (only concepts) – AM , FM, Concept of Radio wave propagation (Ground, space, sky)

**Digital Modulation Schemes:** Advantages of digital communication over analog communication, ASK, FSK, PSK, Radio signal transmission Multiple access techniques. (Text 4)

#### Text Books

(Title of the Book/Name of the author/Name of the publisher/Edition and Year)

1.Mike Tooley, 'Electronic Circuits, Fundamentals & Applications',4thEdition, Elsevier, 2015. DOI <a href="https://doi.org/10.4324/9781315737980">https://doi.org/10.4324/9781315737980</a>. eBook ISBN9781315737980

- 2. Digital Logic and Computer Design, M. Morris Mano, PHI Learning, 2008 ISBN-978-81-203-0417-84.
- 3. K V Shibu, 'Introduction to Embedded Systems', 2nd Edition, McGraw Hill Education (India), Private Limited, 2016
- 4. S L Kakani and Priyanka Punglia, 'Communication Systems', New Age International Publisher, 2017.

#### 3. Syllabus Timeline

S/L	Syllabus Timeline	Description
1	Week 1-2: Power Supplies and Amplifiers	Power supplies convert AC to DC, regulate voltage, and filter output for stable operation. They consist of transformers, rectifiers, filters, regulators, and loads, ensuring reliable power delivery.  Amplifiers increase the strength of electrical signals, such as voltage or current. They

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		come in various types like voltage, current, and power amplifiers, each with specific applications and characteristics, including gain, input/output resistance, and frequency response.
2	Week 3-4: Oscillators and Operational amplifiers	Oscillators rely on the Barkhausen criterion for sustained oscillations and can be sinusoidal or non-sinusoidal (providing essential functions in signal generation and timing circuits.  Operational amplifiers (Op-amps) are versatile integrated circuits used for amplification. They feature high input impedance, low output impedance, and high gain, making them crucial components in a wide range of electronic circuits, including amplifiers and voltage comparators.
3	Week 5-6: Boolean Algebra , Logic Circuits and Combinational logic	Binary numbers, octal, and hexadecimal numbers represent data in digital systems, often converted between bases. Complements, basic definitions, and axiomatic definitions define Boolean algebra, with theorems and properties aiding simplification of Boolean functions into canonical and standard forms. Logic operations and gates implement Boolean functions in digital circuits.  Combinational logic processes inputs to produce outputs without internal memory. Design involves specifying desired behavior and implementing with logic gates. Adders, including half adders and full adders.
4	Week 7-8: Embedded Systems ,Sensors and Interfacing	Embedded systems are specialized computing systems designed to perform specific functions within larger systems. Embedded systems are categorized based on their size, performance, and application domain. Embedded systems are widely used in consumer electronics, automotive, industrial automation etc. An embedded system comprises hardware components like microcontrollers or microprocessors, memory units, input/output devices, sensors, actuators, and software components such as firmware and application programs.  Instruments like transducers convert physical quantities into electrical signals, sensors detect these signals for data acquisition, actuators respond to control signals to produce physical actions, while displays such as LEDs and 7-segment displays visualize information in embedded systems.
5	Week 9-10: Analog Communication Schemes and Digital Modulation Schemes	Modern communication systems involve an information source, which is converted by an input transducer, transmitted through a transmitter, propagated via a channel (hardwired or softwired), received by a receiver, and possibly subjected to multiplexing for efficient transmission. Modulation schemes like Amplitude Modulation (AM), Frequency Modulation (FM), and Phase Shift Keying (PSK) encode information onto carrier signals, enabling efficient transmission and reception of analog signals.  Digital modulation schemes like Amplitude Shift Keying (ASK), Frequency Shift Keying (FSK), and Phase Shift Keying (PSK) encode digital data onto carrier signals for transmission, providing robustness

4. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of sensors and instrumentation concepts.
3	Collaborative Learning	Encourage collaborative learning for improved competency application.
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies
6	Multiple Representations	Introduce topics in various representations to reinforce competencies
7	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.
8	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies

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## 5. Assessment Details (both CIE and SEE)

Formative, Summative and other Assessments shall be conducted as per the Institution calendar of events in all The minimum CIE marks requirement is 40% of maximum marks in each component.

Comp	oonents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks			50	20

# Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

**Learning Objectives** 

	I	D
S/L	Learning Objectives	Description
1	Understanding of power supplies, amplifiers, oscillators and operational amplifiers	Understanding D C power supply, types of rectifiers and operation of voltage regulators, oscillators and operational amplifiers and its applications
2	Understanding of Boolean algebra and combinational logic	To equip students with a basic foundation in electronic engineering required for comprehending logic design and combinational logic like half adder, full adder.
3	Understanding of embedded systems and its applications	To equip students with a basic foundation in electronic engineering required for comprehending the operation and application of embedded systems.
4	Understanding of Analog Communication Schemes and Digital Modulation Schemes	To equip students with a basic foundation in electronic engineering required for comprehending the operation and application of communication systems.

# **6.** Course Outcomes (COs) and Mapping with POs/ PSOs

**Course Outcomes (COs)** 

Course Outcomes (COs)	
COs	Description
M23BESK104C/204C.1	Present the comprehensive knowledge of electronic circuits encompassing power supplies, amplifiers, operational amplifiers, oscillators, boolean algebra and logic circuits.
M23BESK104C/204C.2	Apply the basic concepts of electronics engineering required for comprehending the operation and application of electronic circuits encompassing power supplies, amplifiers, operational amplifiers, oscillators, boolean algebra and logic circuits.
M23BESK104C/204C.3	Apply the knowledge of digital electronics concepts to realize the combinational logic circuits.
M23BESK104C/204C.4	Analyze the role of sensor and actuator in embedded system and study the various modulation and demodulation techniques of analog and digital communication systems.

**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BESK104.1	3	-	-	-	-	-	-	-	-	2	-	-
M23BESK104.2	3	3	-	-	-	-	-	-	-	2	-	-

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M23BESK104.3	3	3	-	-	-	-	-	-	-	-	-	-
M23BESK104.4	3	2	-	-	-	-	-	-	2	-	-	-
M23BESK104	3	2.6							2	2		

#### 7. Assessment Plan

#### **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	Total
Module 1					
Module 2					
Module 3					
Module 4					
Module 5					
Total					50

# **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	Total
Module 1					
Module 2					
Module 3					
Module 4					
Module 5					
Total					100

### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks.

# 8. Future with this Subject

The "Introduction to Electronics Communication" course in the first year of the B.E program lays a strong foundation for several future courses in the undergraduate program. The contributions of this subject extend across various areas, enhancing the students' understanding and skills in the field of sensors and instrumentation. Here are some notable contributions:

☐ <b>EmergingTechnologies</b> : Future developments in electronics communication will likely be heavily influenced
by emerging technologies such as 5G, Internet of Things (IoT), Artificial Intelligence (AI), and Quantum
Communication. These technologies promise to revolutionize the way we communicate, offering faster speeds,
lower latency, and greater connectivity.
□ <b>IoT Integration</b> : The integration of IoT devices into communication networks will continue to grow, leading
to a more interconnected world where everyday objects are smart and able to communicate with each other

seamlessly. 

Wireless Power Transfer: Research into wireless power transfer technologies holds promise for wirelessly charging devices, which could eliminate the need for traditional power cables and revolutionize how we power our electronic devices.

□ **Satellite Communication**: With the increasing demand for global connectivity, satellite communication systems will continue to evolve, offering high-speed internet access to remote regions and enabling new applications in areas such as disaster relief, agriculture, and environmental monitoring.

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1 <sup>st</sup> Semester	Engineering Science Courses - I (ESC) INTRODUCTION TO MECHANICAL ENGINEERING	M23BESK104D

# 1. Prerequisites:

S/L	Proficiency	Prerequisites
1	Basic understanding of	Familiarity with different engineering fields and their societal
1	engineering disciplines	impact.
2	High school-level physics	Foundational knowledge of physics concepts relevant to specific
2	(work, power, energy, heat)	topics.
3	Workshop skills	Prior experience in a workshop setting would be beneficial.
4	Pasia computer literacy	Familiarity with the concept of computer-controlled manufacturing
4	Basic computer literacy	and basic principles of 3D printing technology.
5	Visualization skills	Ability to interpret diagrams, schematics, and 3D models relevant to
3	Visualization skins	mechanical systems.
	Basic understanding of	Al:114. 4. 14. 41f. 41ff 4
6	chemistry and material	Ability to identify different types of engineering materials and their
	properties	applications.

# o Competencies:

S/L	Competency	KSA Description				
1	Understanding the Role of Mechanical Engineering	Knowledge: Different engineering disciplines and their applications. Societal impact of mechanical engineering advancements. Skills: Analyze real-world problems and identify potential mechanical engineering solutions. Attitudes: Curiosity and interest in the impact of engineering on society. Knowledge:				
2	Grasping Core Mechanical Engineering Principles	Physics concepts (work, power, energy, heat, mechanics)  Skills: Apply fundamental principles to solve basic mechanical engineering problems  Attitudes: Analytical thinking and problem-solving skills.				
3	Understanding Machine Tools and Operations	Knowledge: Working principles of common machine tools (lathe, drill, milling). Types of machining operations (turning, drilling, milling). Skills: Demonstrate a basic understanding of machine tool functionalities (no practical operation required). Attitudes: Openness to learning new technologies and appreciating the role of practical skills.				
4	Exposure to Advanced Manufacturing Systems	Knowledge: Concept of computer-controlled manufacturing (CNC). Basic principles of 3D printing technology. Skills: Recognize the potential of advanced manufacturing techniques				
5	Understanding Energy Sources and Power Plants	Knowledge: Different types of energy sources (fossil fuels, renewables). Working principles of various power plants (hydro, thermal, nuclear, solar, wind, tidal). Skills: Explain the basic functionalities of different power generation technologies. Attitudes: Environmental awareness and appreciation for sustainable energy solutions.				
6	Introduction to Internal Combustion	Knowledge: Engine components and working principles (4-stroke petrol & diesel). Skills:				

	Engines	Identify the key components of an internal combustion engine.					
		Attitudes:					
		Attention to detail and understanding of cause-and-effect relationships in mechanical					
		systems.					
		Knowledge:					
	Understanding	Refrigeration principles and desirable refrigerant properties.					
	Refrigeration &	Working principles of basic refrigeration and air conditioning systems.					
7	Air Conditioning	Skills:					
	0	Explain the fundamental concepts behind these systems.					
	Systems	Attitudes:					
		Appreciation for the importance of thermal comfort and energy efficiency.					
		Knowledge:					
	Introduction to Joining Processes	Definitions and classifications of common joining processes (soldering, brazing,					
		welding).					
8		Skills:					
		Recognize different joining techniques and their applications.					
		Attitudes:					
		Safety awareness and appreciation for proper tool and technique selection.					
		Knowledge:					
		Components of electric and hybrid vehicles.					
	Understanding	Advantages and disadvantages compared to traditional vehicles.					
9	Future Mobility	Skills:					
	Technologies	Analyze the potential of future mobility solutions.					
		Attitudes:					
		Sustainability mindset and interest in technological innovation.					

#### 3. Syllabus:

Synabas.								
INTRODUCTION TO MECHANICAL ENGINEERING SEMESTER – I								
Course Code M23BESKM104/204D CIE Marks 50								
Number of Lecture Hours/Week(L: T: P: S) (2:2:0) SEE Marks 50								
Total Number of Lecture Hours 40 hours Theory Total Marks 100								
Credits 03 Exam Hours 03								

# **Course objectives:** This course will enable students to:

- Explain the role of mechanical engineering in society, including the impact of various engineering disciplines, and identify potential mechanical solutions to real-world problems.
- Apply core physics concepts (work, power, energy, heat, mechanics) to solve basic mechanical engineering problems and understand the working principles of common machine tools (lathe, drill, mill) and different machining operations.
- Recognize the potential of advanced manufacturing techniques like CNC and 3D printing, explain different energy sources and the working principles of various power plants, and identify the components and basic working principles of internal combustion engines.
- Understand refrigeration principles, refrigerant properties, and the basic operation of air conditioning and refrigeration system.
- Recognize the definitions and classifications of common joining processes and analyze future mobility solutions (electric/hybrid vehicles) and their advantages/disadvantages.
- Explain the concepts of mechatronics and robotics (open/closed-loop systems, robot anatomy, applications), demonstrating a foundational understanding of these interdisciplinary fields.

## Module -1

**Introduction:** Role of Mechanical Engineering in Industries and Society- Emerging Trends and Technologies in different sectors such as Energy, Manufacturing, Automotive, Aerospace, and Marine sectors.

**Energy**: Introduction and applications of Energy sources like Fossil fuels, Nuclear fuels, Hydel, Solar, wind, and bio-fuels, Environmental issues like Global warming and Ozone depletion

## **Module -2**

# **Machine Tool Operations:**

Working Principle of lathe, Lathe operations: Turning, facing, knurling. Working principles of Drilling Machine, drilling operations: drilling, boring, reaming. Working of Milling Machine, Milling operations: plane milling and slot milling.

(No sketches of machine tools, sketches to be used only for explaining the operations).

**Introduction to Advanced Manufacturing Systems:** Introduction, components of CNC, advantages and applications of CNC, 3D printing.

Module -3

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**Introduction to IC Engines:** Components and Working Principles, 4-Strokes Petrol and Diesel Engines, Application of IC Engines.

**Insight into Future Mobility:**Electric and Hybrid Vehicles, Components of Electric and Hybrid Vehicles. Advantages and disadvantages of EVs and Hybrid vehicles.

#### Module -4

**Engineering Materials**: Types and applications of Ferrous & Nonferrous Metals, silica, ceramics, glass, graphite, diamond and polymer. Shape Memory Alloys.

**Joining Processes**: Soldering, Brazing and Welding, Definitions, classification of weldingprocess, Arc welding, Gas welding and types of flames.

#### Module -5

**Introduction to Mechatronics and Robotics:** open-loop and closed-loop mechatronic systems. Classification based on robotics configuration: polar cylindrical, Cartesian coordinate and spherical. Application, Advantages and disadvantages.

**Automation in industry**: Definition, types – Fixed, programmable and flexible automation, basic elements with block diagrams, advantages.

**Introduction to IOT**: Definition and Characteristics, Physical design, protocols, Logical design of IoT, Functional blocks, and communication models.

#### Textbooks:

- 1. Elements of Mechanical Engineering, K R Gopala Krishna, Subhash Publications, 2008
- 2. An Introduction to Mechanical Engineering, Jonathan Wickert and Kemper Lewis, Third Edition, 2012

# Reference Books:

- 1. Elements of Workshop Technology (Vol. 1 and 2), Hazra Choudhry and Nirzar Roy, Media Promoters and Publishers Pvt. Ltd., 2010.
- 2. Manufacturing Technology-Foundry, Forming and Welding, P.N.Rao Tata McGraw Hill 3rd Ed., 2003.
- 3. Internal Combustion Engines, V. Ganesan, Tata McGraw Hill Education; 4th edition, 2017
- 5. Dr SRN Reddy, Rachit Thukral and Manasi Mishra, "Introduction to Internet of Things: A Practical Approach", ETI Labs

# Weblinks and Video Lectures (e-Resources):

- https://rakhoh.com/en/applications-and-advantages-of-steam-in-manufacturing- and process industry
- Videos | Makino (For Machine Tool Operation)

# 4. Syllabus Timeline:

S/L	Syllabus Timeline	Description
1	Week 1-2: Introduction to Mechanical Engineering, Energy Resources.	<ul> <li>Introduction to Mechanical Engineering and Role of Mechanical Engineers in Industry and Society.</li> <li>Energy resources effective utilization along with advantages and dis advantages.</li> </ul>
2	Week 3-4: Machine Tool Operations, Introduction to Advanced Manufacturing Systems	<ul> <li>Introduction to various types of Mechanical Tools.</li> <li>Machine Tools operations (Lathe and Drilling Machine)</li> <li>Machine tool Operations( Milling Machine)</li> <li>CNC, Advantages and Disadvantages of CNC</li> <li>3D Printing</li> </ul>
3	Week 5-6: Introduction to IC Engines, Insight into Future Mobility	<ul> <li>Introduction to IC Engines, 4 – Stroke Petrol Engine.</li> <li>4- Stroke Diesel Engine.</li> <li>Introduction to Electric vehicles.</li> <li>Hybrid vehicles: Types of Hybrid vehicles</li> <li>Advantages and Dis advantages of Electric and Hybrid Vehicle.</li> </ul>
4	Week 7-8: Engineering Materials, Joining Processes	<ul> <li>Introduction to Engineering Materials.</li> <li>Types and applications of engineering materials.</li> <li>Introduction to Joining Processes( Soldering, Brazing, Welding)</li> <li>Welding, Classifications of welding.</li> <li>Arc welding, Gas welding, TIG welding.</li> </ul>
5	Week 9-10: Introduction to Mechatronics and Robotics, IOT	<ul> <li>Introduction to Mechatronics, open loop and closed loop systems.</li> <li>Introduction to Robotics and its Anatomy.</li> <li>Applications of Robots in material handling, processing and assembly and inspection.</li> </ul>

		Introduction to IOT
		Functional blocks and communication models.
6	Week 11-12:	Revision of the subject and visits to department laboratories related to subject.

# 5. Teaching-Learning Process Strategies:

S/L	TLP Strategies:	Description			
1	Lectures & Presentations	Deliver core concepts and foundational knowledge Utilize multimedia (images, diagrams, animations, videos) to enhance understanding.			
2	Interactive Discussions & Encourage active participation and clarification of doubts.  Facilitate critical thinking and analysis of concepts through some discussions				
3	Hands-on Activities	Provide laboratory or simulation-based activities to demonstrate real-world applications of mechanics or machine tools.			
4	Case Studies	Present real-world engineering challenges and have students analyze potential solutions.			
5	Multiple Representations	Introduce topics in various representations to reinforce competencies			
6	Project-Based Learning	Encourage research and design thinking through project-based learning activities			
7	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies			
8	Educational Technology	Utilize online learning platforms, simulations, and interactive software to supplement classroom learning.  Provide opportunities for self-paced learning and personalized learning experiences.			

# 6. Assessment Details (both CIE and SEE):

The minimum CIE marks requirement is 40% of maximum marks in each component.

Compo	onents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks			50	20

# Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

## **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

# 7. Learning Objectives:

S/L	Learning Objectives	Description			
	Explain the fundamental	Students will be able to clearly define and explain the core concepts			
1.	principles of mechanics (work,	of mechanics, including work, power, energy, and heat. This			
1.	power, energy, heat)	includes understanding the relationships between these concepts and			
		how they apply to basic mechanical systems.			
	Differentiate between various	Students will be able to identify and distinguish between different			
2.	types of energy sources (fossil	energy sources, such as traditional fossil fuels (coal, oil, natural gas)			
	fuels, renewables)	and renewable energy sources (solar, wind, hydro).			
	Analyze the working principles of	Students will be able to break down and explain the fundamental			
3.	different power generation	operating principles of various power generation technologies. This			
3.	technologies (hydro, thermal,	includes understanding the energy conversion processes involved in			
	nuclear, solar, wind, tidal).	each type of power plant.			

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4.	Identify the key components of internal combustion engines (4-stroke petrol & diesel).	Students will be able to recognize and name the essential components of internal combustion engines, differentiating between those found in petrol and diesel engines.
5.	Explain the basic working principles of internal combustion engines.	Students will be able to describe the fundamental operating cycle of a 4-stroke internal combustion engine, including the intake, compression, combustion, and exhaust strokes.
9.	Analyze the potential of future mobility solutions (electric/hybrid vehicles)	Students will be able to critically examine the potential benefits and drawbacks of future mobility solutions like electric and hybrid vehicles compared to traditional internal combustion engine vehicles. This may involve considerations of environmental impact, energy efficiency, and infrastructure requirements.
10.	Describe the concepts of mechatronics and robotics (open/closed-loop systems, robot anatomy)	Students will be able to explain the basic principles of mechatronics and robotics, including the integration of mechanical, electrical, and control systems. This includes understanding the concept of openloop and closed-loop systems, as well as the various components that make up a robot's anatomy.
11	Understand the concept of physical design in IoT.	Students will learn about the definition, characteristics, and different design aspects (physical and logical) of IoT systems. They will explore communication protocols, functional blocks, and communication models used in IoT, enabling them to understand the basic building blocks of these interconnected systems.

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs Course Outcomes (COs)

Course Outcomes (CC	75)
CO's	DESCRIPTION OF THE OUTCOMES
M23BESKM104D.1	<b>Interpret</b> the impact of Mechanical Engineering on various industries and society, including emerging trends in various sectors. <b>Acquire knowledge on</b> Energy sources& Power plants along with their advantages and dis advantages.
M23BESKM104D.2	<b>Analyze</b> the working principles and functionalities of various machine tools. <b>Explain</b> the advantages and applications of CNC and 3D printing in modern manufacturing systems.
M23BESKM104D.3	Compare and contrast 4-stroke Petrol and Diesel engines through its working principles.  Analyze future mobility challenges with Electric & Hybrid Vehicles
M23BESKM104D.4	<b>Apply</b> knowledge of joining process advantages and limitations to select the most suitable method for specific materials and applications.
M23BESKM104D.5	<b>Design</b> a basic mechatronic system for open/closed-loop systems, IOT Models explaining its automation role.

CO's		PO No										
cos	1	2	3	4	5	6	7	8	9	10	11	12
M23BESKM104D.1	-	3	-	-	-	-	-	-	Ī	-	ı	-
M23BESKM104D.2	3	-	-	-	-	-	-	-	1	-	-	-
M23BESKM104D.3	-	3	-	-	-	-	-	i	ı	-	ı	-
M23BESKM104D.4	3	-	-	-	-	-	-	-	-	-	-	-
M23BESKM104D.5	3	-	-	-	-	-	-	-	ı	-	-	-
M23BESKM104D	3	3	-	-	-	-	-	-	-	-	-	-

# 9. Assessment Plan

## **Continuous Internal Evaluation (CIE)**

	Continuous Internal Evaluation (CIE)									
	CO1	CO2	CO3	CO4	CO5	Total				
Module 1	20%					20				
Module 2		20%				20				

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Module 3			20%			20
Module 4				20%		20
Module 5					20%	20
Total	10	10	10	10	10	50

10.

# **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1	20%					20
Module 2		20%				20
Module 3			20%			20
Module 4				20%		20
Module 5					20%	2
Total	20	20	20	20	20	100

# 8. Future with this Subject

The future of mechanical engineering is brimming with exciting possibilities fueled by advancements in technology, a growing emphasis on sustainability, and the increasing need for automation and efficiency. Here are some key trends that will shape the landscape of mechanical engineering in the years to come:

# 1. Integration of Advanced Technologies:

- Robotics and Automation: Mechanical engineers will play a crucial role in designing, developing, and implementing advanced robots across various industries. Collaborative robots (cobots) working alongside humans will become commonplace.
- Artificial Intelligence (AI) & Machine Learning (ML): AI and machine learning will be integrated into mechanical systems for predictive maintenance, process optimization, and autonomous decision-making, leading to smarter machines.
- **Internet of Things (IoT):** Mechanical systems will become increasingly interconnected through the IoT, enabling real-time data collection, remote monitoring, and improved control over operations.

#### 2. Focus on Sustainability:

- **Renewable Energy Systems:** Mechanical engineers will be instrumental in designing and developing efficient renewable energy technologies like solar, wind, and geothermal power plants.
- Sustainable Materials and Manufacturing: Developing and utilizing sustainable materials with lower environmental impact will be a major focus. Additive manufacturing (3D printing) will play a significant role in reducing waste and creating complex parts.
- **Energy Efficiency:** Designing mechanical systems with optimized energy consumption and minimal environmental footprint will be a priority.

# 3. Advancements in Materials Science:

- New Materials with Unique Properties: The development of new materials with superior strength, lightweight properties, and heat resistance will enable the creation of next-generation machines and structures.
- **Biomimicry:** Drawing inspiration from nature's design principles will lead to the development of innovative materials and functionalities in mechanical systems.

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1 <sup>st</sup> Semester	Engineering Science Courses - I (ESC) Introduction to C programming	M23BESCK104E

1. Prerequisites (A minimum of five prerequisites may be written)

S/L	Proficiency	Prerequisites
1	Understanding of Basic Programming Concepts	Familiarity with fundamental programming concepts such as variables, data types, operators, control structures (like loops and conditional statements), functions, and basic algorithms is essential.
2	Knowledge of Mathematics	Single-Variable Calculus: Mastery of differentiation and integration in one dimension.  Linear Algebra: Understanding of vectors, matrices, determinants, and linear transformations.  Basic Series Knowledge: Familiarity with sequences and series, convergence, and divergence.
3	Understanding of Computer Memory	C programming involves direct manipulation of memory addresses and pointers, so a basic understanding of how computers allocate memory and how pointers work is crucial.
4	Command Line Basics	While not strictly necessary, familiarity with navigating and executing commands in a command-line interface (CLI) can be helpful, especially for compiling and running C programs outside of IDEs.
5	Basic Understanding of Operating Systems	Understanding how operating systems manage processes, memory, and file systems can provide context for understanding how C programs interact with the underlying system.
6	Problem-Solving Skills	Programming involves solving problems logically and systematically.  Practicing problem-solving skills through small coding exercises or puzzles can be beneficial.

2. Competencies:

S/L	Competency	KSA Description
1	Ability to Use Development Tools	Be comfortable using a text editor or an integrated development environment (IDE) for writing, compiling, and debugging C programs. Familiarize yourself with compiling C programs using a compiler like GCC or Clang.
2	Command Line Proficiency	Understanding how to navigate and execute commands in a command-line interface (CLI) can be helpful, as it's often used for compiling and running C programs.
3	Logical Thinking and Attention to Detail	C programming requires careful attention to syntax and logical structure. Being detail-oriented and able to think logically through problems is essential.
4	Memory Management	Have a basic understanding of how memory management works in C, especially concepts like stack and heap memory allocation, pointers, and memory addresses.
5	Persistence and Patience	Learning C programming, like any new skill, requires persistence and patience. Be prepared to encounter challenges and take the time to understand concepts thoroughly.

3.Syllabus:

Introduction to C Programming								
Course Code	M23BESCK104/204E	CIE Marks	50					
Number of Lecture Hours/Week(L:T:P: S)	(3:0:2)	SEE Marks	50					
Total Number of Lecture Hours	40 hours Theory + 8-10 Lab	Total Marks	100					
	slots							
Credits	04	Exam Hours	03					

**Course objectives:** This course will enable students to:

- Elucidate the basic architecture and functionalities of a computer and also recognize the hardware parts.
- Apply programming constructs of C language to solve the real world problem
- Explore user-defined data structures like arrays in implementing solutions to problems like searching and sorting.
- Explore user-defined data structures like structures, unions and pointers in implementing solutions
- Design and Develop Solutions to problems using modular programming constructs
- using functions

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Dian Academic American Milkshows

## **Module -1: Introduction to C**

Introduction to computers, input and output devices, designing efficient programs. Introduction to C, Structure of C program, Files used in a C program, Compilers, Compiling and executing C programs, variables, constants, Input/output statements in C.

Textbook: Chapter 1.1-1.9, 2.1-2.2, 8.1 – 8.6, 9.1-9.14

# Module -2:Operators and looping in C

Operators in C, Type conversion and typecasting. Decision control and Looping statements: Introduction to decision control, Conditional branching statements, iterative statements, nested loops, break and continue statements, goto statement.

Textbook: Chapter 9.15-9.16, 10.1-10.6

## **Module -3:Functions and Arrays**

**Functions:** Introduction using functions, Function definition, function declaration, function call, return statement, passing parameters to functions, scope of variables, storage classes, recursive functions.

**Arrays:** Declaration of arrays, accessing the elements of an array, storing values in arrays, Operations on arrays, Passing arrays to functions,

Textbook: Chapter 11.1-11.13, 12.1-12.6

# Module -4: Arrays and Strings

Two dimensional arrays, operations on two-dimensional arrays, two-dimensional arrays to functions, multidimensional arrays. Applications of arrays and introduction to strings: Applications of arrays, case study with sorting techniques.

Introduction to strings: Reading strings, writing strings, summary of functions used to read and write characters. Suppressing input using a Scanset.

Textbook: Chapter 12.7-12.12

## **Module -5: Strings, Pointers and Structures**

Strings: String taxonomy, operations on strings, Miscellaneous string and character functions, arrays of strings.

Pointers: Understanding the Computer's Memory, Introduction to Pointers, Declaring Pointer Variables

**Structures:** Introduction to structures

Textbook: Chapter 13.1-13.6, 14.1-14.3,15.1

# PRACTICAL COMPONENT

- C Program to find Mechanical Energy of a particle using E = mgh+1/2 mv2.

  C Program to convert Kilometers into Meters and Centimeters.

  C Program To Check the Given Character is Lowercase or Uppercase or Special Character.

  Program to balance the given Chemical Equation values x, y, p, q of a simple chemical equation of the type: The task is to find the values of constants b1, b2, b3 such that the equation is balanced on both sides and it must be the reduced form.
- ImplementMatrixmultiplicationandvalidatetherulesofmultiplication.
- 6. Computesin(x)/cos(x)usingTaylorseriesapproximation.Compareyour result withthebuiltinlibraryfunction.Print boththeresultswithappropriateinferences.
- 7. SortthegivensetofNnumbersusingBubblesort.
- 8. Writefunctionstoimplementstringoperationssuchascompare,concatenate,stringlength.Convince parameter passing techniques.
- 9. Implementstructurestoread,writeandcomputeaveragemarksandthestudents aboveandbelowtheaveragemarksforaclass of N students.

  Developaprogramusingpointerstocomputethesum, meanandstandardo

meanandstandarddeviationofallelements s

stored

scoring

the

· inanarrayofNrealnumbers.

1. Computer fundamentals and programming in c, "ReemaThareja", Oxford University, Second edition, 2017.

# **Reference Books:**

**Textbooks:** 

- 1. E. Balaguruswamy, Programming in ANSI C, 7th Edition, Tata McGraw-Hill.
- 2. Brian W. Kernighan and Dennis M. Ritchie, The 'C' Programming Language, Prentice Hall of India.

## 1. Syllabus Timeline

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S/L	Syllabus Timeline (No. of weeks should be as you have in the semester)	Description (Write the proposed syllabus coverage in detail with maximum of 5 lines)
1	Week 1-2: Calculus	Introduction to computers, input and output devices, Designing efficient programs. Structure of C program, Files used in a C program, Compilers, Compiling and executing C programs, variables, constants, Input/output statements in C.
2	Week 3-4: Series Expansion and Multivariable Calculus	Operators in C, Type conversion and typecasting. Introduction to decision control, Conditional branching statements, iterative statements, nested loops, break and continue statements, goto statement.
3	Week 5-6: Ordinary Differential Equations (ODEs) of First Order	Introduction using functions, Function definition, function declaration, function call, return statement, passing parameters to functions, scope of variables, storage classes, Recursive functions.  Declaration of arrays, accessing the elements of an array, storing values in arrays, Operations on arrays, Passing arrays to functions,
4	Week 7-8: Modular Arithmatic	Two dimensional arrays, operations on two-dimensional arrays, two-dimensional arrays to functions, Multidimensional arrays. Applications of arrays, case study with sorting techniques. Reading strings, writing strings, Summary of functions used to read and write characters. Suppressing input using a Scanset.
5	Week 9-10: Linear Algebra	String taxonomy, operations on strings, Miscellaneous string and character functions, Arrays of strings. Understanding the Computer's Memory, Introduction to Pointers, Declaring Pointer Variables Introduction to structures
6	Week 11- 12:IntegrationandPractical Applications	Apply learned concepts and competencies to real-world scenarios. Hands-onpractice

# 2. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of Verilog concepts.
3	Collaborative Learning	Encourage collaborative learning for improved competency application.
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies
6	Multiple Representations	Introduce topics in various representations to reinforce competencies
7	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.
8	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies

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	9	Programming	Assign programming tasks to reinforce practical skills associated with
		Assignments	competencies.

# 3. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii) Assignments/Quiz/Activity (B)		2	50%	25	10
	TotalMarks	50	20		

Final CIE Marks =(A) + (B)

## **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

## 4. Learning Objectives

Learn	ung Objectives	
S/L	Learning Objectives	Description
	Understanding	Learn how to declare variables, use different data types (integers, floats,
1	Basic Syntax and	characters), and understand their scope.
	Control Structures	Master control structures like loops (for, while) and conditional statements (if,
	*** 1:	switch) to control program flow.
	Working with	Define and use functions effectively, understanding their role in modular
2	Functions and	programming.
	Modular	Learn about function prototypes, header files, and organizing code into reusable
	Programming	modules for better code management.
	Memory	Understand memory allocation (stack vs heap) and deallocation using malloc,
3	Management	calloc, realloc, and free functions.
3	and Pointers	Master pointers and their importance in C programming, including pointer
		arithmetic, dynamic memory allocation, and managing memory addresses.
		Learn how to declare and manipulate arrays and strings in C, including
4	Arrays, Strings, and	understanding the relationship between arrays and pointers.
4	File Handling	Explore file handling techniques using functions like fopen, fclose, fread, fwrite,
		and understand how to read from and write to files.
	Understanding	Understand the concept of structures and unions, how they are declared, defined,
5	Understanding Structures and	and used in C programming.
3		Learn about nested structures, structure pointers, and their applications in
	Unions	organizing and managing data efficiently.

# 5. Course Outcomes (COs) and Mapping with POs/ PSOs Course Outcomes (COs)

Course Outcomes (C	(35)								
COs	Description								
M23BESCK104E.1	Apply the basic knowledge of computer, computer hardware, functionalities of a computer and principles of C programming.								
M23BESCK104E.2	Apply programming constructs of C language to solve the real world problem								
M23BESCK104E.3	Apply the design concept of functions, Arrays and Strings and implement applications								
M23BESCK104E.4	Analyze user-defined data structures like structures and pointers in Implementing solutions.								
M23BESCK104E.5	Design and Develop Solutions to problems and Evaluate the resultanddocumentthecompleteexperimental process.								

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**CO-PO-PSO Mapping** 

1										PO	PO	PO
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	_	FU	
								-		10	11	12
M23BESCK104E.1	3	-										
M23BESCK104E.2	3											
M23BESCK104E.3	3											
M23BESCK104E.4	-	3										
M23BESCK104E.5	-		3									
M23BESCK104E	3	3	3									

#### 6. Assessment Plan

Continuous Internal Evaluation (CIE	Continuous	Internal	Evaluation	(CIE)
-------------------------------------	------------	----------	------------	-------

				( )		
	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						50

#### **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						100

#### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

# 7. Future with this Subject

Studying C programming can open up various opportunities and avenues in the field of computer science and software development. Here's how learning C can benefit your future:

**Foundation in Programming:** C is often considered a foundational language in computer science and programming. It provides a solid understanding of fundamental concepts like memory management, pointers, and low-level manipulation of data, which are crucial in understanding how computers work at a deeper level.

**Understanding of Systems Programming:** C is widely used for system-level programming, such as operating systems, embedded systems, device drivers, and other performance-critical applications. Understanding C gives you the ability to work closer to hardware and optimize performance-sensitive code.

**Portability and Efficiency:** C programs can be highly portable across different platforms and operating systems, making it a versatile language for cross-platform development. Additionally, C's efficiency in terms of speed and memory usage makes it suitable for applications where performance is critical.

**Gateway to Other Languages**: Learning C provides a strong foundation for learning other languages, especially those derived from or influenced by C (such as C++, Java, C#, and many others). Many modern languages borrow syntax and concepts from C, so mastering C can ease the learning curve for other languages.

Career Opportunities: Proficiency in C programming opens up various career paths in industries ranging from software development to system programming, embedded systems, game development, and more. Many companies value candidates who have a strong understanding of C due to its versatility and performance benefits.

**Contribution to Open Source Projects:** Many open-source projects and libraries are written in C or have bindings to C. Contributing to these projects can enhance your skills, build a portfolio, and connect you with a broader community of developers.

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**Continued Relevance:** Despite being over four decades old, C remains relevant and widely used in critical software applications, ensuring that skills in C programming will continue to be in demand.

To maximize the benefits of learning C programming, consider applying your skills through personal projects, internships, or contributing to open-source projects. This practical experience will deepen your understanding and make you more attractive to potential employers or collaborators in the software development industry.

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1 <sup>st</sup> Semester	Emerging Technolgy Courses - I (ETC) GreenBuildings	M23BETK105A

1. Prerequisites

S/L		Prerequisites				
1	Cusan Duildin a Mataniala	Knowledge of construction materials				
	GreenBuildingMaterials.	observedin day-to-daylife.				
2	Cost-effectiveConstruction	Knowledgeofconstructionobservedinday-to-daylife.				
	Technologies.					
3	Custoinobilitu	Knowledgeofresourcesweconsumeinday-				
	Sustainability.	to-daylife.				
4	Cusan Degian and Duineinles	Basicunderstandingaboutgreenbuilding				
	GreenDesign andPrinciples.	materialsandtechnologies.				
5	WesteMonogement	Knowledgeofwastesgeneratedobservedin				
	WasteManagement.	day-to-daylife.				
6	Cusan Duildin a Datin a	Knowledge of basics of green building				
	GreenBuildingRating.  Knowledge of basies of green building features.					

2. (	Competencies	
S/	Competency	KSADescription
L		
		Knowledge
		Understandingeach materialand itsimpact on environment.
	Green	Skills
1	BuildingMaterials.	Abilitytodiscretizeconventional andgreen materials.
		Attitudes
		Appreciation for the importance of a dapting green materials in construction.
		Knowledge
		Knowledge of step by step by procedure of cost-effective
	Cost-	constructionanduseofmaterials.
2	effectiveConstructio	Skills:
	n.	Abilityto learn cost-effectiveconstruction techniques.
		Attitudes:
		Appreciation for the learning of construction techniques.
		Knowledge
		Knowledgeofmaterialsandconstructiontechniquesleadingtogreenenvironm
		ent.
		Skills
	Green	Designingandconstructingthebuildingwithrespecttogreenfeatures.
3	BuildingConsultant.	Attitudes:
		Valuingtheimportanceofgreenbuildings.
		Knowledge:
		Understandingthedifferent waste generated inbuildingsand handling
	Waste	thosewaste withoutdumpinginto landfill.
4	Management.	Skills:
	Management.	Abilityto learnandadaptwastemanagementprinciples.
		Attitudes:
		Opennesstolearningof wastemanagement.
		Knowledge:
		Knowledgeof greenbuildingmaterials,techniquesandfeatures.
	Green	Skills:
5	BuildingPrinciples	Abilitytodo adapt greenprinciplesanddesigngreenbuilding.
	andDesign.	Attitudes:
		Appreciationfortheversatilityofdesignofgreenbuildingascomparedto
		conventional.

3. Syllabus

	GREENBUILDINGS SEMESTER – I/II		
Course Code	M23BETK105/205A	CIEMarks	50
Number of Lecture Hours/Week(L:T:P:S)	(3:0:0)	SEEMarks	50



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TotalNumber of LectureHours	40 hours	TotalMarks	100
Credits	03	ExamHours	03
	Module -1		

# Introductiontotheconceptofcost-effectiveconstruction:

- Differenttypesofmaterials,theiravailability,requirements/properties and application
  - Stones, Laterite Blocks, Burnt Bricks, Concrete Blocks, Stabilized Mud Blocks, Lime Pozzolana Cement, Gypsum Board, Fiber Reinforced Cement Components, Fiber Reinforced Polymer Composite, Bamboo.
- Recyclingofbuilding materials—Bricks, Concrete, Steel, Plastics.

Environmentalissuesrelatedtoquarryingofbuildingmaterials.

## **Module -2**

# Environmentfriendlyandcost-effectiveBuildingTechnologies

- Alternatesforwallconstruction -FlemishBond,RatTrapBond.
- Arches, Panels, Cavity Wall, Ferro Cementand Ferro Concrete constructions.
- Differentprecastmembersusingthesematerials-WallandRoofPanels,Beams, Columns,DoorandWindowframes, Watertanks,SepticTanks.
- Alternateroofingsystems -FillerSlab,CompositeBeam andPanelRoof.
- Pre-engineeredand readyto usebuildingelements.
- woodproducts, Steeland Plastic.

Contributionsofagencies-Costford-Nirmithi Kendra-Habitat

#### Module-3

# GlobalWarming

- Definition, Causes and Effect, Contribution of Buildingstowards Global Warming,
- CarbonFootprint GlobalEffortsto reduce carbonEmissions.
- GreenBuildings—Definition, Features, Necessity, Environmental benefit, Economical benefits, Health
   Social benefits, Major Energy efficient areas for buildings.
- EmbodiedEnergyin Materials.
- GreenMaterials-ComparisonofInitialcostofGreenV/sConventionalBuilding-LifecyclecostofBuildings.

# Module-4

# ${\bf Green Building rating Systems-} BREEAM, LEED, GREENSTAR, GRIHA (Green Leep of the control o$

RatingforIntegratedHabitatAssessment)andIGBCfornewbuildings-Purpose-Key highlights-PointSystemwithDifferentialweightage.

GreenDesign—Definition, Principles of sustainable development in building design,

CharacteristicsofSustainableBuildings,sustainablymanagedMaterials.

Integrated Life cycle design of Materials and Structures (Concepts only)

# Module-5

#### UtilityofSolarEnergyinBuildings

UtilityofSolarenergyinbuildingsconcepts-SolarPassiveCoolingandHeatingof

Buildings, Low Energy Cooling, Case studies of Solar Passive Cooled and Heated Buildings.

#### **GreenCompositesforBuildings**

ConceptsofGreenComposites, WaterUtilizationinBuildings, LowEnergyApproaches toWaterManagement, ManagementofSolidWastes, ManagementofSullageWaterand Sewage, UrbanEnvironmentandGreenBuildings. GreenCoverandBuiltEnvironment.

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# **Text Books**

- $1. \ \ Harhara Iyer G, \textit{Green Building Fundamentals}, Notion Press$
- 2. Dr.Adv.HarshulSavla, GreenBuilding: Principles & Practices. Notionpress.
- 3. ShailendraK Shukla, Green Building Technologies, Ane Books Pvt. Ltd.

#### ReferenceBooks

1. JimmyC.M.Kao, Wen-PeiSung,

RanChen, *GreenBuilding*, *Materials and CivilEngineering*, 1<sup>st</sup> edition, CRCPress.

- 2. RossSpiegel, DruMeadows, Green Building Materials: A Guideto Product Selection and Specification,
- 3. SamKubba, Handbookon greenbuildingdesign and construction, BHpublications.

## Web links

- 1. https://www.voutube.com/watch?v=THgOF8zHBW8
- 2. https://www.youtube.com/watch?v=DRO\_rIkywxQ

# 4. SyllabusTimeline

S	Sylla	Description
/	bus	
L	Time	
	line	
1	We	Studentswilllearnaboutvariousmaterialsproductionprocess, properties
	ek1-	and applications with respect to cost-effective construction.
	2	
2	We	Studentswilllearnaboutvariousenvironmentallyfriendlyandcost-
	ek3-	effectivebuildingtechnologies.
	4	
		Studentswilllearnaboutglobalwarminganditseffectsonbuildings, carbonfootprintsanditsmitigatio
3	We	n,Embodiedenergyandlifecyclecost
	ek5-	ofbuildings.
	6	
4	We	Studentswilllearnaboutgreenbuildingratingsystemanddesign.
	ek7-	
	8	
5	We	Studentswilllearnabouttheutilityofsolarenergyandgreencomposites
	ek9-	forbuildings.
	10:	

5. Teaching-LearningProcessStrategies

S/L	TLPStrategies	Description
1	LectureMethod	Utilizevariousteachingmethodswithinthelectureformatto reinforcecompetencies.
2	Video/Animation	Incorporatevisualaidslikevideos/animationstoenhance understandingof concepts.
3	CollaborativeLearning	Encouragecollaborativelearningforimprovedcompetency application.
4	HigherOrderThinking (HOTS)Questions:	PoseHOTSquestionstostimulatecriticalthinkingrelatedto each competency.
5	Problem-BasedLearning (PBL)	ImplementPBLtoenhanceanalyticalskillsandpractical applicationofcompetencies.
6	Real-WorldApplication	Discusspractical applications to connect theoretical concepts with real-world competencies.
7	FlippedClassTechnique	Utilizeaflippedclassapproach, providing materials before class to facilitate deeper understanding of competencies.

# 6. AssessmentDetails (bothCIE andSEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

Components		Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10

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TotalMarks	50	20

## Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

## **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

7. LearningObjectives

	LearningObjectiv	765
S	Learning	Description
/	Objectives	
L		
1	Understandingf undamentals ofconcreteandits Characterization.	Studentswillgraspthefundamentalconceptsofconcrete,includingmaterialcharacterizatio nofeachingredient,manufacturingprocessofingredient and its effect onperformanceof concrete.
	Proficiency	Studentswillbecomeproficientinproductionandhandlingofconcretetoassessfreshand
2	inproductionan	hardened properties of concrete.
	d	
	handlingof	
	concrete.	
3	Designingof	Studentswilllearntodesign concretemixproportion tobeusedinvarious
	Concretemix	applications.
4	Proficiencyin	Studentswillbecomeproficientinvarioustypesofspecialconcrete which
	specialconcrete.	theycomeacross inpresent scenarioof industrial applications.
5	Ethicaland	Studentswillunderstandtheethicalandprofessionalresponsibilities
	Professional	associated with material characterization of each ingredient of concrete,
6	Responsibility.	and production and handling of concrete adhering to industry standards
		andbestpractices.

# 8. CourseOutcomes(COs)andMappingwithPOs/PSOsC ourseOutcomes(COs)

COs	Description
	<b>Apply</b> theknowledgeofscienceandengineeringfundamentalstostudyenvironmental
M23BETK105A.1	is sue sin building materials and environmentally friendly/alternative building materials for cost
	effectiveand energyefficient construction.
M23BETK105A.2	Applytheknowledgeofengineeringfundamentalstostudyenvironmentallyfriendlyandcost-
WIZSBETKTOSA.2	effectivebuildingtechnologiesin wallandroofingsystem.
M23BETK105A.3	${\bf Illustrate} the concept of global warming due to different materials and buildings in construction.$
M23BETK105A.4	Exemplify the concept of green building rating systems used in buildings.
M23BETK105A.5	Illustratethealternatesourceofenergyandeffectivewater&solidwastemanagement
WIZJDETKIUJA.J	usedinbuildingstomeetsustainableenvironment.

**CO-PO-PSOMapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
M23BETK105A.1	3						2					
M23BETK105A.2	3						2					

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M23BETK105A.3	3			2	2			
M23BETK105A.4	3			2	2			
M23BETK105A.5	3			2	2			
M23BETK105A	3			2	2			

#### 9. AssessmentPlan

#### ContinuousInternalEvaluation(CIE)

	CO1	CO2	CO3	CO4	CO5	Total
Module1	10					10
Module2		10				10
Module3			10			10
Module4				10		10
Module5					10	10
Total	10	10	10	10	10	50

## SemesterEndExamination(SEE)

	CO1	CO2	CO3	CO4	CO5	Total
Module1	20					20
Module2		20				20
Module3			20			20
Module4				20		20
Module5					20	20
Total	20	20	20	20	20	100

#### **ConditionsforSEEPaperSetting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEEmarks.

## 10. FuturewiththisSubject.

The "Green Buildings" course in the first/second semester of the B.E program lays a strongfoundation for several future courses in the undergraduate program. The contributions of thissubject extend across various areas, enhancing the students' understanding and skills in the fieldofconcrete. Here aresome notable contributions:

- **Materials of construction:** The knowledge gained in green building course with respect tomaterials is appreciate for materials of construction.
- **Alternative Building Materials:** The knowledge gained in green building course with respect tomaterials and cost-effectivetechnologies is appreciate formaterials of construction.
- **ConstructionSkillLab**: The knowledge gaineding reen building course with respect to materials and effective technologies is appreciate for constructions kill lab.
- Concrete Technology: The knowledge gained in green building course with respect to materials and cost-effective technologies is a prerequisite for concrete technology course.
- **Project Work and Research:** The hands-on experience gained through assignments, problem-solving, experiments and project work using concrete technology concept prepares students formore extensive projects in their later years. It equips them with the skills needed for research inthefield ofconcretetechnology.
- **Industry Applications:** The course provides practical skills that are directly applicable in industries related to construction. Graduates are well-prepared to construction industry.
  - In summary, the "Concrete Technology" course serves as a stepping stone, equipping students with foundational knowledge and skills that are essential for the subsequent courses in their B.Eprogramand for their futurecareers in various technology-related fields.

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1 <sup>st</sup> Semester	Emerging Technology Courses - I (ETC)	M23BETK105B
1 Semester	Introduction to Nanotechnology	WIZSBETKIUSB

1. Prerequisites

S/L	Proficiency	Prerequisites
1	Engineering	Basic understanding of engineering concepts like design, fabrication, and
1	principles	characterization can be helpful.
		Atomic Structure: Understanding atoms, molecules, and chemical bonds.
2	Basic Chemistry	Chemical Reactions: Knowledge of how substances interact and change.
	·	Organic Chemistry: Familiarity with carbon-based molecules, which are often
		used in nanotechnology.
		Classical Mechanics: Basics of motion, forces, and energy.
	Basic Physics	Electromagnetism: Understanding electric and magnetic fields and their
3		interactions with matter.
		Quantum Mechanics: Basic principles, as nanotechnology often deals with
		phenomena at the atomic and molecular levels.
4	Mathamatica	<b>Statistics:</b> Important for data analysis and understanding probabilistic behaviors
4	Mathematics	at the nanoscale.
		Solid State Physics: Crystal structures, defects in solids, and electronic
	E do	properties of materials.
5	Fundamentals of	<b>Thermodynamics:</b> Basic principles including energy, entropy, and the laws of
3	Material Science and	thermodynamics.
	Engineering	Material Properties: Mechanical, electrical, optical, and thermal properties of
		materials.

2. Competencies

S/L	ompetencies  Competency	KSA Description
1	Nanomaterials	Knowledge: Basic concepts of nanotechnology (nanoscale, properties, structures), Synthesis and fabrication methods (bottom-up, top-down) Skills: Identify applications of nanomaterials in engineering fields, Explain the societal impact of nanotechnology (benefits, risks, ethics), Use basic terminology related to nanomaterials Attitudes: Curiosity and interest in emerging technologies, Awareness of safety considerations in nanotechnology, Openness to interdisciplinary approaches
2	CharacterizationofNanomaterials	Knowledge: Knowledge of the principles and techniques used to characterize nanomaterials, such as scanning electron microscopy (SEM), transmission electron microscopy (TEM), and atomic force microscopy (AFM).  Skills: Ability to interpret data obtained from characterization techniques to determine the size, shape, composition, and surface properties of nanomaterials.  Attitudes: Curiosity and a desire to learn about new characterization techniques and their applications in nanotechnology.
3	CarbonBasedMaterials	Knowledge: Understanding of different types of carbon-based materials (e.g., graphene, diamond, polymers) and their properties (e.g., electrical conductivity, mechanical strength), Knowledge of synthesis methods for carbon-based materials, Awareness of applications of carbon-based materials in various fields  Skills: Ability to analyze and interpret data related to carbon-based materials (e.g., spectroscopy results), Skill in working with laboratory equipment used for characterization of carbon-based

		materials, Ability to troubleshoot problems related to the
		synthesis or processing of carbon-based materials  Attitudes:
		Curiosity and interest in learning about new advancements in
		carbon-based materials research, Attention to detail and accuracy
		when working with carbon-based materials, Commitment to
		safety protocols when handling potentially hazardous materials
		Knowledge:
		Understanding of Properties of nanomaterials for energy storage
		(e.g., high surface area, porosity), Different nanomaterials for battery electrodes (e.g., carbon nanotubes, lithium-ion), Principles of energy conversion (e.g., photovoltaics, fuel cells), Nanofabrication techniques (e.g., chemical vapor deposition.  Skills:
4	Energystorageandconversion	Ability to Design and develop nanostructured materials for battery electrodes, Simulate and model energy storage and conversion processes, Fabricate and characterize nanodevices for energy applications, Troubleshoot and optimize energy storage and conversion systems, Collaborate with researchers from other disciplines (e.g., materials science, chemistry)  Attitudes:
		Curiosity and a passion for innovation, Critical thinking and problem-solving skills, Attention to detail and accuracy, Strong work ethic and ability to meet deadlines, Effective communication and collaboration skills
5	ApplicationsofNanotechnology	Knowledge: Understanding of the principles behind various nanotechnology applications. Skills: Ability to identify suitable nanomaterials for specific applications, Skill in designing and developing nanotechnology-based solutions. Attitudes: Positive attitude towards the potential of nanotechnology to solve real-world problems, Critical thinking skills to evaluate the risks and benefits of nanotechnology applications

## 3. Syllabus

Introduction to Nanotechnology SEMESTER – I/II					
Course Code	M23BETK105/205B	CIE Marks	50		
Number of Lecture Hours/Week(L: T: P: S)	3:0:0:0	SEE Marks	50		
Total Number of Lecture Hours	40	Total Marks	100		
Credits	3	Exam Hours	03		

# Courseobjectives

- Toprovideacomprehensiveoverviewofsynthesisandcharacterizationofnanoparticles,nanocompositesan dhierarchical materials withnanoscalefeatures.
- Toprovide the engineering students with necessary background for understanding various nanomaterials characterization techniques.
- $\bullet \quad To develop an understanding of the basis of the choice of material for device applications.\\$
- Togiveaninsightintocompletesystemswherenanotechnologycanbeusedtoimproveoureverydaylife.
- To describe the historical development and the future potential of nanotechnology.

## **Module -1**

# **IntroductiontoNanomaterials**

Nanotechnology, Frontier of future-an overview, Length Scales, Variation of physical properties from bulk to thinfilmstonanomaterials, Confinementofelectronin0D,1D,2Dand3Dsystems, SurfacetoVolumeRatio,SynthesisofN anomaterials:Bottom-Upapproach:ChemicalRoutesforSynthesisofnanomaterials-Sol-

gel, Precipitation, Solution Combustion synthesis, Hydrothermal, SILAR, Chemical Bath Deposition. Top-Down approach-Ballmilling technique, Sputtering, Laser Ablation.

Module -2

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#### **CharacterizationofNanomaterials**

Basic principles and instrumentations of Electron Microscopy –Transmission Electron Microscope, Scanning Electron Microscope, Scanning Probes- Scanning Tunneling microscope, Atomic Force Microscope – differentimaging modes, comparison of SEM and TEM, AFM and SEM. Basic principles of working of X-ray diffraction, derivation of Debye-Scherrer equation, numerical on Debye, Scherrer equation, Optical Spectroscopy-Instrumentation and application of IR, UV/VIS (Bandgapmeasurement).

# Module -3

#### CarbonBasedMaterials

Introduction, Synthesis, Properties (electrical, Electronic and Mechanical), and Applications of Graphene, SWCNT, MWCNT, Fullerenes and other Carbon Materials: Carbon nanocomposites, nano-fibers, nano-discs, nano-diamonds.

#### Module -4

# NanotechnologyinEnergystorageandconversion

Solar cells: First generation, second generation and third generation solar cells: Construction and working of DyesensitizedandQuantumdotsensitizedsolar cells.

Batteries: Nanotechnology in Lithium ion battery-

working, Requirements of an odicand cathodic materials, classification based on ion storage mechanisms, limitations of graphite anodes, Advances in Cathodic materials, Anodic materials, Separators

Fuel Cells: Introduction, construction, working of fuel cells and nanotechnology in hydrogen storage and protonexchangemembranes.

# Module -5

# ApplicationsofNanotechnology

NanotechApplicationsandRecentBreakthroughs:Introduction,SignificantImpactofNanotechnologyandNanomateri al,MedicineandHealthcareApplications,BiologicalandBiochemicalApplications(Nanobiotechnology), Electronic Applications (Nano electronics), Computing Applications (Nano computers), ChemicalApplications (Nano chemistry), Optical Applications (Nano photonics), Agriculture and Food Applications, RecentMajorBreakthroughsin Nanotechnology.

# SuggestedLearningResources:

## **Books**

- 1. NanoMaterials-A.K.Bandyopadhyay/NewAgePublishers
- 2. Nanocrystals: Synthesis, Properties and Applications C.N.R. Rao, P. John Thomas and G. U. Kulkarni, SpringerSeriesinMaterialsScience
- 3. NanoEssentials-T.Pradeep/TMH
- 4. PeterJ.F.Harris, Carbonnanotubescience: synthesis, properties, and applications. Cambridge University Press, 2011
- 5. M.A.Shah, K.A.Shah, "Nanotechnology:TheScienceofSmall", WileyIndia, ISBN 13:9788126538683.

## ReferenceBooks

- 1. IntroductiontoNanotechnology,C.P.PooleandF.J.Owens,Wiley,2003
- 2. UnderstandingNanotechnology,ScientificAmerican,2002
- 3. Nanotechnology, M.Ratnerand D.Ratner, Prentice Hall, 2003
- 4. Nanotechnology, M. Wildon, K. Kannagara, G. Smith, M. Simmons and B. Raguse, CRCPress Boca Raton, 2002

## 4. Syllabus Timeline

S/ L	Syllabus Timeline	Description
		IntroductiontoNanomaterials: Nanotechnology, Frontier of future-an overview, Length
		Scales, Variation of physical properties from bulk to
1	Week 1-2	thinfilmstonanomaterials, Confinement of electronin 0D, 1D, 2D and 3D systems, Surface to Vol
		umeRatio,SynthesisofNanomaterials:Bottom-
		Upapproach: Chemical Routes for Synthesis of nanomaterials-Sol-gel, Precipitation.
		SolutionCombustionsynthesis,Hydrothermal,SILAR,ChemicalBathDeposition.Top-Down
	Week 3-4	approach-
2		Ballmillingtechnique, Sputtering, Laser Ablation. Characterization of Nanomaterials: Basic
-		principles and instrumentations of Electron Microscopy -Transmission Electron
		Microscope, ScanningElectron Microscope, Scanning Probes- Scanning Tunneling
		microscope, Atomic Force Microscope –differentimaging modes,
		ComparisonofSEM andTEM,AFMand STM,AFMand SEM.
3	Week 5-6	BasicprinciplesofworkingofX-raydiffraction,derivationofDebye-
	Week 5 6	Scherrerequation,numericalonDebye Scherrerequation,OpticalSpectroscopy-
		InstrumentationandapplicationofIR,UV/VIS(Bandgapmeasurement).
		CarbonBasedMaterials:
4	Week 7-8	Introduction, Synthesis, Properties (electrical, Electronic and Mechanical), and Applications of
		Graphene,SWCNT,MWCNT,FullerenesandotherCarbonMaterials:Carbonnanocomposites,

		nano-fibers,nano-discs,nano-diamonds. Nanotechnology in Energy storage and conversion:					
		Solar cells: First generation, second generation and third generation solar cells:					
		Construction and working of DyesensitizedandQuantumdotsensitizedsolar cells.					
		Batteries: Nanotechnology in Lithium ion battery-					
		working,Requirementsofanodicandcathodicmaterials,classification based on ion storage					
5	Week 9-10	mechanisms, limitations of graphite anodes, Advances in Cathodic					
3		materials, Anodicmaterials, Separators					
		Fuel Cells:Introduction, construction, working of fuel cells and nanotechnology in					
	hydrogen storage and protonexchangemembranes						
		ApplicationsofNanotechnology:					
		NanotechApplicationsandRecentBreakthroughs:Introduction,SignificantImpactofNanotech					
		nologyandNanomaterial,MedicineandHealthcareApplications,BiologicalandBiochemicalA					
6	Week 11-12	pplications(Nanobiotechnology), Electronic Applications (Nano electronics), Computing					
	.,, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Applications (Nano computers), Chemical Applications (Nano chemistry), Optical					
		Applications (Nano photonics), Agriculture and Food Applications,					
		RecentMajorBreakthroughsin Nanotechnology.					

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of nano materials concepts.
3	Collaborative Learning	Encourage collaborative learning for improved competency application.
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies
6	Multiple Representations	Introduce topics in various representations to reinforce competencies
7	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.

# **6.** Assessment Details (both CIE and SEE)

# **Continuous Internal Evaluation:**

The minimum CIE marks requirement is 40% of maximum marks in each component.

Comp	onents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

# Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

# **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

# 7. Learning Objectives

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S/ L	Learning Objectives	Description
1	Nano materials	To provide a comprehensive overview of synthesis and characterization ofnanoparticles, nanocomposites and hierarchical materials with nanoscale features.
2	Characterization techniques	To provide the necessary background for understanding various nanomaterials characterization techniques
3	Properties and Applications	Compare and contrast the properties of bulk materials with their counterparts at the nanoscale. Identify potential applications of nanotechnology in one specific engineering field
4	Types of nanomaterials	Todevelopanunderstandingofthebasisofthechoiceofmaterialfordeviceapplications
5	Applications of nanomaterials	Togiveaninsightintocompletesystemswherenanotechnologycanbeusedtoimproveour everydaylife

# 8. Course Outcomes (COs) and Mapping with POs/PSOs

Course Outcomes (COs): Students will be able to

COs	Description		
M23BETK105B.1	Make use of the fundamental concepts of nanotechnology		
W125DE 1 K105D.1	tosynthesizethenanoparticlesbyvarious techniques.		
M23BETK105B.2	Illustratethe workingofbasicinstrumentsusedincharacterizationofnanoparticles.		
M23BETK105B.3 Apply the concepts of nanotechnology in various engineering discipline.			
M22DETE/105D /	<b>Interpret</b> the unique properties of carbon and its various allotropes like diamond,		
M23BETK105B.4	graphite andgraphene.		
M23BETK105B.5	Analyze the relationship between material properties at the nanoscale and their energy		
W125DE 1 K105D.5	storage and conversion capabilities.		

**CO-PO-PSO Mapping** 

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COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BETK105B.1	3											
M23BETK105B.2	3											
M23BETK105B.3	3											
M23BETK105B.4	3											
M23BETK105B.5		3										
M23BETK105B	3	3										

# 9. Assessment Plan

**Continuous Internal Evaluation (CIE)** 

	CO1	CO2	CO3	CO4	CO5	Total
Module 1	10					10
Module 2		10				10
Module 3			10			10
Module 4				10		10
Module 5					10	10
Total	10	10	10	10	10	50

Semester End Examination (SEE)

Standster End Endammation (SEE)								
	CO1	CO2	CO3	CO4	CO5	Total		
Module 1	20					20		
Module 2		20				20		
Module 3			20			20		
Module 4				20		20		
Module 5					20	20		
Total	20	20	20	20	20	100		

# 10. Future with this Subject

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Studying "Introduction to Nanotechnology" opens up a multitude of promising career paths and opportunities for students due to the multidisciplinary nature and expansive applications of nanotechnology. An introduction to nanomaterials is a springboard to a field with a very promising future. Nanotechnology is revolutionizing many areas, from medicine and electronics to energy and environmental science. This means there's a constant demand for people who understand how to design, develop, and use these materials. Nanomaterials have unique properties that make them applicable in a wide range of industries. A student with this background could find opportunities in sectors like aerospace, pharmaceuticals, or renewable energy. There's a constant push to develop new nanomaterials and improve existing ones. A student with a strong foundation could pursue research careers in universities, government labs, or private companies. As the field matures, there will likely be a growing need for specialists in specific areas of nanomaterials. An introductory course can open doors to further studies in areas like nanoelectronics, nanomedicine, or nanocomposites.

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1 <sup>st</sup> Semester	Emerging Technology Courses - I (ETC) RENEWABLE ENERGY SOURCES	M23BETK105C

1. Prerequisites

S/L	Proficiency	Prerequisites
1.	Basic Physics	Understanding of energy, power, and force. Knowledge of thermodynamics, particularly the laws of energy conservation and conversion.
2.	Basic Chemistry	Understanding of chemical reactions and processes.  Understanding the materials and reactions involved in energy storage, bioenergy, and fuel cells.
3.	Basic Biology	Basics of plant biology and ecology for bioenergy.
4.	Environmental Science	Basic understanding of Ecology, Pollution &Environmental Impact and Sustainability.
5.	Conventional Sources	Basic knowledge of fossil fuels, coal, hydro & nuclear.

2. Co	mpetencies	
S/L	Competency	KSA Description
1.	Energy Sources & its availability	<ul> <li>Knowledge:</li> <li>Understanding knowledge of different energy sources.</li> <li>Understanding the India &amp; Global energy scenario.</li> <li>Skills:</li> <li>Ability to analyze alternative solutions to overcome the problems of conventional energy sources.</li> <li>Attitudes:</li> <li>Recognizing the significances of energy sources availabity.</li> </ul>
2.	Design and Implementation	<ul> <li>Knowledge:</li> <li>Knowledge of system integration and the ability to work with hybrid energy systems.</li> <li>Understanding of energy storage solutions and their integration with renewable sources.</li> <li>Skills:</li> <li>Ability to design and implement renewable energy systems such as solar, wind, hydro, and biomass energy systems.</li> <li>Identifying and solving technical issues in renewable energy systems.</li> <li>Attitudes:</li> <li>Perform economic and environmental impact analyses of renewable energy solutions.</li> </ul>
3.	Innovative Thinking	Knowledge: Proficiency in making informed decisions based on data analysis, technical feasibility, economic viability, and environmental impact.  Skills: Ability to develop creative solutions to challenges in the renewable energy sector.  Attitudes: Openness to think creative ideas for improvisation for renewable sources.
4.	Ethical and Sustainable Practices	<ul> <li>Knowledge:</li> <li>Understanding of ethical issues related to energy production and consumption.</li> <li>Understanding of sustainability principles and their importance in the energy sector.</li> <li>Skills: Adaptability to evolving industry trends and emerging challenges. Attitudes: Commitment to promoting the awareness of the ethical implications of energy choices and their impact on the environment and society.</li> </ul>

#### 3. Syllabus

RENEWABLE ENERGY SOURCES SEMESTER – I/II						
Course Code M23BETK105/205C CIE Marks 50						
Number of Lecture Hours/Week(L: T: P: S)	Number of Lecture Hours/Week(L: T: P: S) (3:0:0) SEE Marks 50					
Total Number of Lecture Hours 40 hours Total Marks 100						
Credits	03	Exam Hours	03			

# Course objectives:

- To understand energy scenario, energy sources and their utilization.
- To explore society's present needs and future energy demands.
- To Study the principles of renewable energy conversion systems.
- To exposed to energy conservation methods.

## Module -1

**Introduction:** Principles of renewable energy; energy and sustainable development, fundamentals and social implications. worldwide renewable energy availability, renewable energy availability in India, brief descriptions on solar energy, wind energy, tidal energy, wave energy, ocean thermal energy, biomass energy, geothermal energy, oil shale. Introduction to Internet of energy (IOE).

#### Module -2

**Solar Energy:** Fundamentals; Solar Radiation; Solar radiation Measurements- Pyrheliometers, Pyrometer, Sunshine Recorder.Solar Thermal systems: Flat plate collector; Solar distillation; Solar pond electric power plant.

**Solar electric power generation**- Principle of Solar cell, Photovoltaic system for electric power generation, advantages, Disadvantages and applications of solar photovoltaic system.

## Module -3

**Wind Energy**: Properties of wind, availability of wind energy in India, wind velocity and power from wind; major problems associated with wind power, Basic components of wind energy conversion system (WECS); Classification of WECS- Horizontal axis- single, double and muliblade system. Vertical axis- Savonius and darrieus types.

**Biomass Energy:** Introduction; Photosynthesis Process; Biofuels; Biomass Resources; Biomass conversion technologies-fixed dome; Urban waste to energy conversion; Biomass gasification (Downdraft).

## Module -4

**Tidal Power:** Tides and waves as energy suppliers and their mechanics; fundamental characteristics of tidal power, harnessing tidal energy, advantages and limitations.

**Ocean Thermal Energy Conversion:** Principle of working, OTEC power stations in the world, problems associated with OTEC.

# Module -5

Geo Thermal Energy: Introduction, working, advantages & dis advantages, applications.

**Hydrogen Energy:**Introduction, Fuel cells: Classification of fuel cells – H2; Operating principles,ZeroenergyConcepts.Benefits of hydrogen energy, hydrogen production technologies (electrolysis method only).

## **Text Books:**

- 1. Nonconventional Energy sources, G D Rai, Khanna Publication, Fourth Edition,
- 2. Energy Technology, S.Rao and Dr. B.B. Parulekar, Khanna Publication.Solarenergy, SubhasPSukhatme, TataMcGrawHill, 2ndEdition,1996.

#### **Reference Books:**

- 1. Principles of Energy conversion, A. W. Culp Jr.,, McGraw Hill, 1996
- 2. Non-Convention EnergyResources, Shobh Nath Singh, Pearson, 2018
- 1. https://www.youtube.com/@mitmysore-mechanicalengine8107
- 2. https://www.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzlV3ogoXUifhvYB65lLJCZ74o\_fAk

## 4. Syllabus Timeline

S/L	Syllabus Timeline	Description
1	Week 1-2: Introduction and Availability of Energy Sources	Introduction to energy sources, Classification of Energy Sources, Sustainable development, socialimplications, worldwide renewable energy availability, renewable energy availability in India, brief descriptions on energy alternatives. Introduction to Internet of energy (IOE).
2	Week 3-4: Fundamentals of Solar Radiation &Solar electric power generation	Solar radiation, Terrestrial & Extra-terrestrial radiation, Solar radiation Measurements- Pyrheliometers, Pyrometer, Sunshine Recorder.Solar Thermal systems: Flat plate collector; Solar distillation; Solar pond electric power plant.
3	Week 5-6: Wind Energy	Properties of wind, availability of wind energy in India, wind velocity and

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		power from wind; major problems associated with wind power, Basic components of wind energy conversion system (WECS); Classification of WECS- Horizontal axis- single, double and muliblade system. Vertical axis- Savonius and darrieus types.				
4	Week 7-8: Biomass Energy	Introduction; Photosynthesis Process; Biofuels; Biomass Resources; Biomass conversion technologies-fixed dome; Urban waste to energy conversion; Biomass gasification (Downdraft)				
5	Week 9-10: Tidal Power & OTEC	Tides and waves as energy suppliers and their mechanics; fundamental characteristics of tidal power, harnessing tidal energy, advantages and limitations. Principle of working, OTEC power stations in the world, problems associated with OTEC.				
6	Week 11-12: Geothermal Energy & Green Energy	Construction & working of Geothermal Energy. Introduction to Fuel cells: Classification of fuel cells – H2; Operating principles, ZeroenergyConcepts.Benefits of hydrogen energy, hydrogen production technologies (electrolysis method only), hydrogen energy storage, applications of hydrogen energy, problem associated with hydrogen energy.				

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description			
1.	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.			
2.	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of RES concepts.			
3.	Collaborative Learning	Encourage collaborative learning for improved competency application.			
4.	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.			
5.	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies.			

# 6. Assessment Details (both CIE and SEE)

# **Continuous Internal Evaluation (CIE):**

The minimum CIE marks requirement is 40% of maximum marks in each component.

Components		Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks			50	20

# Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

# **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1.Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4.Marks scored will be proportionally scaled down to 50 marks.

## 7. Learning Objectives

	mig Objectives	
S/L	Learning Objectives	Description
1	Basics of Renewable Energy	Students will learn to define renewable energy and distinguish it from non-renewable sources & identify various renewable energy sources, including solar, wind, hydroelectric, biomass, geothermal, and tidal energy.
2	Analyzing Resource	Students will learnto assess the global distribution and availability of renewable energy resources & identify factors influencing the spatial and temporal variability

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	Availability:	of renewable energy sources, such as sunlight intensity, wind speed, water flow,
		biomass productivity, geothermal gradients, and tidal patterns.
2	Working	Students will learn the construction & working of solar, wind, Tidal, OTEC,
3	Principles of RES	Geothermal & hydrogen energy.
1	Project-Based	Through mini projects & seminar, students will learn about the team work, ppt
4	Learning	presentation, and writing report and communication skills also.
	Ethical and	Students will understand the ethical and professional responsibilities associated
5	Professional	Renewable Energy Sources and their importance.
	Responsibility	Kenewable Energy Sources and then importance.

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs

# **Course Outcomes (COs)**

COs	Description
M23BETK105C.1	Make use of the basic physics of energy conversion to identify the environmental aspects of renewable energy resources in comparison with various conventional energy systems, their prospects and limitations.
M23BETK105C.2	Explain Concept of Solar radiation & the working of solar radiation measuring devices.
M23BETK105C.3	Illustrate the methods of energy conversion using the concept of wind energy and bio mass energy concepts.
M23BETK105C.4	Interpret the different energy generation technologies by identifying the key operating principles of ocean energy.
M23BETK105C.5	Explain the components and operation of geothermal power plant and Hydrogen Energy.

# **CO-PO-PSO Mapping**

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BETK105C.1	3	-	-	-	-	-	-	-	-	-	-	-
M23BETK105C.2	3	-	-	-	-	-	-	-	-	-	-	-
M23BETK105C.3	3	-	-	-	-	-	-	-	-	-	-	-
M23BETK105C.4	3	-	-	-	-	-	-	-	-	-	-	-
M23BETK105C.5	3	-	-	-	-	-	-	-	-	-	-	-
M23BETK105C	3											

# 9. Assessment Plan

# **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1	10					10
Module 2		10				10
Module 3			10			10
Module 4				10		10
Module 5					10	10
Total	10	10	10	10	10	50

# **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1	20					20
Module 2		20				20
Module 3			20			20
Module 4				20		20
Module 5					20	20
Total	20	20	20	20	20	100

# 10. Future with this Subject

The trend in renewable energy sources is characterized by significant growth and increasing adoption worldwide. Renewable energy capacity, particularly solar and wind, has been experiencing rapid growth globally. This expansion is driven by falling costs, technological advancements, supportive policies, and increasing environmental concerns.

# **Identifying Technology Advancements:**

Investigate emerging technologies and innovations in renewable energy generation, storage, and distribution. Assess the potential impact of technological advancements on the cost-effectiveness and efficiency of renewable energy systems.

# **Addressing Challenges and Barriers**

Identify technological barriers and limitations hindering the widespread adoption of renewable energy. Explore research and development efforts aimed at overcoming technical challenges and improving renewable energy

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technologies.

# **Assessing Environmental Benefits:**

Investigate the environmental benefits of renewable energy, including reductions in air and water pollution, land use impacts, and ecosystem preservation.

Analyze the potential for renewable energy to contribute to biodiversity conservation and ecological sustainability.

## **Encouraging Research and Development:**

Identify areas for further research and innovation in renewable energy technology, policy, and market design. Explore interdisciplinary approaches and collaborations to address complex challenges in the renewable energy sector.

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1st Semester	ETC) M23BETK105D
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## **Prerequisites**

S/L	Proficiency	Prerequisites		
1	Waste Management.	Knowledge of types of waste in day today life		
2	Handling and Disposal of Waste.	Knowledge of different types of waste and its impact.		
3	Sustainability.	Knowledge of resources we consume in day- to-day life.		
4	Regulatory Compliances and Policy	Basic understanding aboutwaste		
4	Development Principles.	management principles.		
5	Health and Safety	Knowledge of impact of waste to our health.		

#### 2. Syllabus

Waste Management SEMESTER –I/II				
Course Code	M23BETK105/205D	CIEMarks	50	
NumberofLectureHours/Week(L:T:P:S)	(3:0:0)	SEE Marks	50	
TotalNumberofLectureHours	40 hours	TotalMarks	100	
Credits	03	ExamHours	03	

#### Module-1

# **Introduction to solid waste management**

Classification of solid wastes (source and type based), solid waste management (SWM), elements of SWM.ESSWM(environmentallysoundsolidwastemanagement)andEST(environmentallysound technologies), factors affecting SWM, Indian scenario, progress in MSW (municipal solid waste)

Management in India. Indian and global scenario of e-waste,

#### Module-2

## **Waste Generation Aspects**

Wastestreamassessment(WSA), wastegeneration and composition, wastecharacteristics (physical and chemical), health and environmental effects (public health and environmental), comparative assessment of waste generation and composition of developing and developed nations, a case study results from an Indian city, handouts on solid waste compositions. E-waste generation.

# Module-3

# COLLECTION, STORAGE, TRANSPORTANDDISPOSALOFWASTES

WasteCollection,StorageandTransport:Collectioncomponents,storage-containers/collection vehicles, collection operation, transferstation, wastecollection system design, record keeping, control,inventoryandmonitoring,implementingcollectionandtransfersystem,acasestudy. Waste Disposal:kevissuesinwastedisposal,disposaloptionsandselectioncriteria,sanitarylandfill, landfillgasemission, leachate formation, environmental effects of landfill, landfill operation is sues, a casestudy.

## Module-4

# WASTE PROCESSING TECHNIQUES & SOURCE REDUCTION, PRODUCTRE COVERY

# RECYCLING

Purpose of processing, mechanical volume and size reduction, components eparation, drying and dewatering.SourceReduction,ProductRecoveryandRecycling:basics,purpose,implementation monitoringandevaluation of source reduction, significance of recycling, planning of a recycling programme,recyclingprogrammeelements,commonlyrecycledmaterialsandprocesses,acase study.

# **Module-5**

## HAZARDOUS WASTE MANAGEMENT AND TREATMENT

Identification and classification of hazardous waste, hazardous waste treatment, pollution prevention and waste minimization, hazardous wastes management in India. E-waste recycling.

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## **Text Books**

- 1. Tchobaanoglous, G., Theisen, H., and Samuel AVigil, Integrated Solid Waste Management, McGraw-Hill Publishers, 1993.
- 2. Bilitewski B., HardHe G., MarekK., Weissbach A., and Boeddicker H., Waste Management, Springer,1994.

#### Reference Books

- 1. White,F.R., FrankeP.R.,,&HindleM., Integrated solid waste management: a lifecycle inventory. Mc Dougall,P. John Wiley & Sons. 2001
- 2. Nicholas, P., & Cheremisinoff, P.D., Handbook of solid wastemanagement and wasteminimization technologies, Imprint of Elsevier Science. 2005

## Weblinks

- https://nptel.ac.in/courses/105103205
- https://www.youtube.com/watch?v=k0ktJRoRcOA
- https://nptel.ac.in/courses/103/107/103107125/
- https://onlinecourses.nptel.ac.in/noc22\_ce76/preview
- https://onlinecourses.swayam2.ac.in/cec20\_ge13/preview

3. SyllabusTimeline

S/L	Syllabus	Description
	Timeline	
1	Week1-2	Studentswilllearnaboutintroductiontosolidwastemanagement.
2	Week3-4	Studentswilllearnaboutwastegenerationaspects.
3	Week5-6	Students will learn about Collection, Storage, Transport and Disposal of Wastes.
4	Week7-8	StudentswilllearnaboutWasteProcessingTechniques&SourceReduction, Product
		Recovery & Recycling.
5	Week9-10:	StudentswilllearnaboutHazardous WasteManagementAndTreatment

4. Teaching-LearningProcessStrategies

S/L	TLPStrategies	Description
1	Lecture Method	Utilizevariousteachingmethodswithinthelectureformatto
	Lecture Method	reinforcecompetencies.
2	Video/Animation	Incorporatevisualaidslikevideos/animationstoenhance
	Video/Allimation	understandingofconcepts.
3	Collaborative Learning	Encouragecollaborativelearningforimprovedcompetency
	Conaborative Learning	application.
4	Higher Order Thinking	PoseHOTSquestionstostimulatecriticalthinkingrelatedto
	(HOTS)Questions:	eachcompetency.
5	Problem-Based Learning	ImplementPBLtoenhanceanalyticalskillsandpractical
	(PBL)	applicationofcompetencies.
6	Real-World Application	Discusspractical applications to connect theoretical concepts
	Real- World Application	withreal-worldcompetencies.
7	Flipped Class Technique	Utilizeaflippedclassapproach,providingmaterialsbefore
	1 hpped Class Technique	classtofacilitatedeeperunderstandingofcompetencies.

## 5. AssessmentDetails(bothCIEandSEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

Comp	onents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks			50	20

# Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

# **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

1.Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.

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- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3.The students have to answer 5 full questions selecting one full question from each module.
- 4.Marks scored will be proportionally scaled down to 50 marks.

6. LearningObjectives

υ.	LearningObjectives			
S/	Learning	Description		
L	Objectives			
	Understanding fundamentalsof	Studentswillgraspthefundamentalconceptsofwastemanagement.		
1	WasteManagement			
	Proficiencyin handlingand disposal	Studentswillbecomeproficientinhandlinganddisposalofdiffere		
2	ofwaste.	nttypes of waste.		
3	Designingofmodeltohandle waste.  Studentswilllearntodesigningmodeltohandle waste.			
4	Proficiencyin Hazardouswaste.	Studentswillbecomeproficientinvarioustypesofspecialconcret ewhich they come across in present scenario of industrial applications.		
5	Ethical and Professional Responsibility.	Students will understand the ethical and professional responsibilities associated with material characterization of each ingredient of concrete, and production and handling of concrete adhering to industry standards And best practices.		

# 7. CourseOutcomes(COs)andMappingwithPOs/PSO Course Outcomes (COs)

COs	Description
M23BETK105D.1	Applythebasicsofsolidwastemanagementtowardssustainabledevelopment
M23BETK105D.2	Applytechnologiestoprocesswasteanddisposethesame.
M23BETK105D.3	Designworkingmodelstoconvertwastetoenergy
M23BETK105D.4	Identifyandclassifyhazardouswasteandmanagethehazard

**CO-PO-PSO Mapping** 

0010100	CO 1 O 1 BO Hupping											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
M23BETK105D.1	3						2					
M23BETK105D.2	3						2					
M23BETK105D.3			2			2	2					
M23BETK105D.4		2				2	2					
M23BETK105D	3	2	2			2	2					

# 8. Assessment Plan

# **Continuous Internal Evaluation(CIE)**

	CO1	CO2	CO3	CO4	Total
Module1	10				10
Module2	10				10
Module3		10			10
Module4			10		10
Module5				10	10
Total	20	10	10	10	50

**Semester End Examination (SEE)** 

	CO1	CO2	CO3	CO4	Total
Module1	20				20
Module2	20				20
Module3		20			20
Module4			20		20
Module5				20	20
Total	40	20	20	20	100

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# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks.

# 9. Future with this Subject.

The "Waste Management" course in the first/second semester of the B.E program lays a strong foundation for several future courses in the undergraduate program of civil engineering and also other programme students will learn about this course and its impact on environment so that he will become responsible citizen in the society to protect mother earth.

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1 <sup>st</sup> Semester	Emerging Technology Courses - II (ETC)	M23BETK105E
	Introduction to Internet of Things	WIZSBETKTUSE

1. Prerequisites

S/L	Proficiency	Prerequisites
1	Basics of Networking	Understanding of networking types Familiarity with fundamental layered networking models
2	Emergence of IOT	Knowledge of evolution of IoT, independence technology, network components and network strategy.
3	Sensors and Actuators	Differentiation of sensor and Actuators, characteristics associated with the sensors and the actuators, associated with multifaceted.
4	IoT Processing Topologies and Types	Basic understanding of importance of processing, topology, design and selection consideration.
5	Cloud Computing	Ability to analyze, Virtualization, Cloud Models, Service-Level Agreement and Implementation, and their services
6	Agricultural IoT	Knowledge relate to the applicability of IoT in real scenarios
7	Paradigms, Challenges, and the Future	Assess the various evolving aspects and paradigms of IoT, Understand the most prominent challenges encountered during the design and development of IoT solutions, Understand the common hardware platforms, sensors, and actuators used in IoT,Describe the common analytical tools and machine learning algorithms used with IoT data

2. Competencies

S/L	Emergence	KSA Description
1	Basics of Networking	Knowledge: Understanding of networking types. Knowledge of layers and models. Skills: Ability to apply concepts of basic terminologies andtechnology and new concepts of IoT with the basics of networking. Attitudes: Appreciation for the importance of of IoT with the basics of networking and topology.
2	Emergence of IoT	Knowledge: Understanding of evolution of IOT, independence technology. Skills: Relate new concepts with concepts learned earlier to make a smooth transition to IoT. Attitudes: Recognize the unique features of IoT which set it apart from other similar paradigms.
3	Sensors and Actuators	Knowledge: Understand the concept of salient features of transducers, differentiate between sensors and actuators, characterize sensors and distinguish between types of sensors.  Skills: Multi-faceted considerations associated with sensing, characterize actuators and distinguish between types of actuators.  Attitudes: Understand the concept of sensor- multi-faceted considerations associated with actuation
4	Associated IoT Technologies -Cloud Computing	Knowledge: Understand the concept of cloud computing and its features. Skills: Understand virtualization, different cloud models, and service-level agreements. (SLAs) Identify the salient features of various cloud computing models. Attitudes: Understand the concept of sensor-clouds
5	Agricultural IoT	<ul> <li>Knowledge: Understanding the applicability of IoT in real scenarios.</li> <li>Skills: Relate to the appropriate use of various IoT technologies through real-life use cases on</li> </ul>

		IoT-based leaf area index assessment and an IoT-based irrigation system.
		Attitudes:
		Relate to the applicability of IoT in real scenarios.
	ToT ages	Knowledge:
	IoT case studies and	Understanding various evolving aspects and paradigms of IoT.
	future trends	Skills:
6	-Paradigms, Challenges, and the Future	Understand the most prominent challenges encountered during the design and
		development of IoT solutions.
		Attitudes:
		Research upcoming and emerging domains, which find significant applicability in IoT.
		Knowledge:
	Hands on IoT	Understand the common hardware platforms, sensors, and actuators used in IoT.
		Assess the importance of each sensor or hardware in various applications.
7	Beginning IoT Hardware	Skills:
	Projects	Using Arduino board and Raspberry Pi, installation and design.
		Attitudes:
		Assess the importance of each sensor or hardware in various applications

#### 3. Syllabus

Introduction to Internet of Things(IOT) SEMESTER – I									
Course Code	Course Code M23BETK105/205E CIE Marks 50								
Number of Lecture Hours/Week(L: T: P: S)	Number of Lecture Hours/Week(L: T: P: S) (3:0:2) SEE Marks 50								
Total Number of Lecture Hours 40 hours Theory Total Marks 100									
Credits	04	Exam Hours	03						

**Course objectives:** This course will enable students to:

CO1: Describe the evolution of IoT, IoT networking components, and addressing strategies in IoT.

CO2: Classify various sensing devices and actuator types.

**CO3**: Demonstrate the processing in IoT.

CO4: Apply Associated IoT Technologies.

**CO5** : Analyze hands on IoT Applications

## Module -1

Basics of Networking: Introduction, Network Types, Layered network models

**Emergence of IoT**: Introduction, Evolution of IoT, Enabling IoT and the Complex Interdependence of Technologies, IoT Networking Components

Textbook 1: Chapter 1- 1.1 to 1.3; Chapter 4 – 4.1 to 4.4

# Module -2

**IoT Sensing and Actuation**: Introduction, Sensors, Sensor Characteristics, Sensorial Deviations, Sensing Types, Sensing Considerations, Actuators, Actuator Types, Actuator Characteristics. Textbook 1: Chapter 5 – 5.1 to 5.9

## Module -3

**IoT Processing Topologies and Types**: Data Format, Importance of Processing in IoT, Processing Topologies, IoT Device Design and Selection Considerations, Processing Offloading. Textbook 1: Chapter 6 – 6.1 to 6.5

# Module -4

# ASSOCIATED IOT TECHNOLOGIES

**Cloud Computing**: Introduction, Virtualization, Cloud Models, Service-Level Agreement in Cloud Computing, Cloud Implementation, Sensor-Cloud: Sensors-as-a-Service.

**IOT CASE STUDIES** 

**Agricultural IoT** – Introduction and Case Studies

Textbook 1: Chapter 10-10.1 to 10.6; Chapter 12-12.1-12.2

# Module -5

# IOT CASE STUDIES AND FUTURE TRENDS AND IOT HANDS-ON

**Paradigms, Challenges, and the Future**: Introduction, Evolution of New IoT Paradigms, Challenges Associated with IoT.

Beginning IoT Hardware Projects: Introduction to Arduino Boards, IoT Analytics: Introduction

Textbook 1: Chapter 15–15.1-15.3; Chapter 16-16.1; Chapter 17-17.1

Text Books:

Books (Title of the Book/Name of the author/Name of the publisher/Edition and Year)

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- 1. Sudip Misra, Anandarup Mukherjee, Arijit Roy, "Introduction to IoT", Cambridge University Press 2021. **Reference:**
- 2. S. Misra, C. Roy, and A. Mukherjee, 2020. Introduction to Industrial Internet of Things and Industry 4.0. CRC Press.
- 3. Vijay Madisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-Approach)",1st Edition, VPT, 2014.
- 4. Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1st Edition, Apress Publications, 2013.

## 4. Syllabus Timeline

S/L	Syllabus Timeline	Description
1	Week 1-2: Basics of Networking, Emergence of IoT	Basics of Networking, Emergence of IoT
2	Week 3-4: IoT Sensing and Actuation	IoT Sensing and Actuation
3	Week 5-6: IoT Processing Topologies and Types:	IoT Processing Topologies and Types:
4	Week 7-8: Cloud Computing ,Agricultural IoT	Cloud Computing ,Agricultural IoT
5	Week 9-10: Paradigms, Challenges, and the Future	Paradigms, Challenges, and the Future
6	Week 11-12 <b>Beginning IoT Hardware Projects</b>	Beginning IoT Hardware Projects

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of Verilog concepts.
3	Collaborative Learning	Encourage collaborative learning for improved competency application.
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.
5	Multiple Representations	Introduce topics in various representations to reinforce competencies
6	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.
7	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies.
8	Programming Assignments	Assign programming tasks to reinforce practical skills associated with competencies.

# 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

Final CIE Marks =(A) + (B)

# **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a

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maximum of 3 sub questions), may have a mix of topics under that module if necessary.

- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

7. Learning Objectives

S/L	Learning Objectives	Description
1	Understanding Basics of Networking	Students will grasp the fundamental concepts networking types familiarity with fundamental layered networking models.
2	Designing Emergence of IoT	Students will ability to apply concepts of basic terminologies and technology and new concepts of IoT with the basics of networking.
3	Proficiency in sensors and actuators	Students will become proficient in Differentiation of sensor and Actuators, characteristics associated with the sensors and the actuators, associated with multifaceted
4	Collaboration and Communication Skills	Students will work collaboratively in teams on cloud computing and agricultural IoT and ability to communicate effectively.
5	Project-Based Learning	Through hands-on projects, students will apply their knowledge of Arduino Boards and Raspberry pi

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs

**Course Outcomes (COs)** 

Course Outcomes (C	3 0 0 )				
COs Description					
M23BETK105E.1	Describe the evolution of IoT, IoT networking components, and addressing strategies in				
	IoT.				
M23BETK105E.2	Classify various sensing devices and actuator types.				
M23BETK105E.3	Demonstrate the processing in IoT.				
M23BETK105E.4	Apply Associated IoT Technologies.				
M23BETK105E.5	Analyze hands on IoT Applications				

**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BETK105E.1		3										
M23BETK105E.2		3										
M23BETK105E.3		3										
M23BETK105E.4			3									
M23BETK105E.5			3									
M23BETK105E		3	3									

# 9. Assessment Plan

# **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						50

**Semester End Examination (SEE)** 

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	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						100

## **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

## 10. Future with this Subject

The "Introduction to Internet of Things" course in the ......semester of the B.E program lays a strong foundation for several future courses in the undergraduate program. The contributions of this subject extend across various areas, enhancing the students' understanding and skills in the field of digital systems. Here are some notable contributions:

- Cloud Computing: The knowledge gained in this course, Understand the concept of cloud computing and its features and understand virtualization, different cloud models, and service-level agreements (SLAs). Students can delve deeper into topics such as Identify the salient features of various cloud computing models Understand the concept of sensor-clouds.
- Introduction to Arduino Boards and Raspberry Pi.Understand the common hardware platforms, sensors, and actuators used in IoT, Assess the importance of each sensor or hardware in various applications, Understand the code structure required to operate these hardware and sensors /actuators connected to them, Relate the IoT hardware and sensors according to the requirements of their applications.
- Machine learning: Describe the common analytical tools and machine learning algorithms used with IoT data assess the importance and applicability of each algorithm, understand the operating principle of each of these analytical methods.

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1 <sup>st</sup> Semester	Emerging Technology Courses - II (ETC) Introduction to Cyber Security	M23BETK105F

S/L	Proficiency	Prerequisites
1	Computer	Understanding how computers work, including hardware components like CPU,
1	Basics	memory, storage, and input/output devices
2	Operating	Familiarity with popular operating systems like Windows, macOS, and Linux,
2	Systems	including basic file management and navigation.
3	Networking	Basic concepts of how networks operate, including IP addressing, DNS, routing, and protocols like TCP/IP.
4	Programming	Basic knowledge of programming concepts can be helpful, though it's not always a strict requirement. Understanding concepts like variables, loops, conditionals, and functions can aid in understanding certain aspects of cybersecurity.
5	Mathematics	While not always necessary, a basic understanding of mathematics, particularly concepts like binary, hexadecimal, and boolean algebra, can be helpful.

S/L	Competency	KSA Description
		Knowledge:
		1. Understanding Cybercrime:
		<ul> <li>Definition of cybercrime and its various manifestations (e.g.,</li> </ul>
		hacking, malware, social engineering).
		o Knowledge of the motives behind cybercriminal activities (e.g.,
		financial gain, political motives, espionage).
		2. Cyber Threat Landscape:
		<ul> <li>Awareness of common cyber threats and attack vectors (e.g.,</li> </ul>
		phishing, ransomware, insider threats).
		o Understanding of emerging cyber threats and trends (e.g., AI-
		driven attacks, supply chain vulnerabilities).
		3. Impact on Information Security:
		<ul> <li>Understanding how cybercrime compromises information security</li> </ul>
		(confidentiality, integrity, availability).
		<ul> <li>Knowledge of the consequences of cybercrime on individuals,</li> </ul>
		organizations, and society (financial loss, reputational damage,
		regulatory penalties).
		4. Legal and Regulatory Framework:
	Cybercrime	o Familiarity with relevant cybersecurity laws, regulations, and
1	and	standards (e.g., GDPR, HIPAA, PCI-DSS).
1	Information	<ul> <li>Understanding of the legal implications of cybercrime and the</li> </ul>
	Security	responsibilities of organizations in protecting data and mitigating
		risks.
		Skills:
		1. Cybersecurity Practices:
		<ul> <li>Ability to implement cybersecurity best practices to protect against</li> </ul>
		cyber threats (e.g., network security, endpoint protection, access
		control).
		<ul> <li>Skill in configuring and maintaining security tools and</li> </ul>
		technologies (firewalls, intrusion detection/prevention systems,
		antivirus software).
		2. Incident Response and Management:
		<ul> <li>Proficiency in incident detection, analysis, and response to</li> </ul>
		cybersecurity incidents.
		<ul> <li>Ability to formulate and execute incident response plans, includin</li> </ul>
		containment, eradication, and recovery measures.
		3. Risk Assessment and Management:
		<ul> <li>Skill in conducting risk assessments to identify vulnerabilities and</li> </ul>
		assess potential impacts of cyber threats.
		<ul> <li>Competence in developing and implementing risk mitigation</li> </ul>

strategies and controls to reduce cyber risks.

#### 4. Security Awareness and Training:

- Capability to raise awareness among stakeholders about cybersecurity risks and best practices.
- Skill in delivering cybersecurity training programs to educate users and enhance their vigilance against social engineering and phishing attacks.

#### Attitudes:

#### 1. Ethical Responsibility:

- Commitment to ethical behavior and compliance with legal and regulatory requirements in cybersecurity practices.
- Respect for privacy rights and data protection principles in handling sensitive information.

## 2. Continuous Learning and Adaptability:

- Willingness to stay updated with evolving cyber threats, technologies, and best practices in cybersecurity.
- Readiness to adapt strategies and defenses in response to new and emerging cyber threats.

#### 3. Collaboration and Teamwork:

- Openness to collaborate with colleagues, stakeholders, and cybersecurity professionals to enhance organizational security posture.
- Ability to work effectively in cross-functional teams to address cybersecurity challenges and incidents.

#### 4. Resilience and Problem-Solving:

- Resilience in responding to cybersecurity incidents and mitigating their impact on organizational operations.
- Problem-solving skills to analyze complex cybersecurity issues and develop effective solutions under pressure.

#### 3. Syllabus

Course Code	M23BETK105/205F	CIE Marks
Teaching Hours/Week (L:T:P: S)		SEE Marks
Total Hours of Pedagogy	40	Total Marks
Credits	03	Exam Hours

#### **Teaching-Learning Process (General Instructions)**

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Chalk and Talk
- 2. PPT presentation
- 3. Animation based videos
- 4. Interactive learning

#### Module 1

**Introduction to Cybercrime**: Introduction, Cybercrime:Definition and Origins of the Word, Cybercrime and Information Security, Who are Cybercriminals? Classifications of Cybercrimes, An Indian Perspective, Hacking and Indian Laws.

Text 1: 1.1, 1.2, 1.4, 1.5, 1.7, 1.8.

#### Module 2

**Cyber Offenses:** Introduction, How criminals plan the attacks, Social Engineering, Cyber Stalking, Cyber cafe & cybercrimes, The fuel for cybercrime, Attack Vector

Text 1: 2.1 to 2.7 (Except 2.2.4)

#### Module 3

**Tools and Methods used in Cybercrime:** Introduction, Introduction, Proxy Servers and Anonymizers, Phishing,

Password Cracking, Key Loggers and Spy-ways, Virus and Worms, Trozen Horses and Backdoors, Steganography, Attacks on Wireless networks.

Text 1: 4.1 to 4.8, 4.12.1, 4.12.3.

#### Module 4

**Phishing and Identity Theft:** Introduction, methods of phishing, phishing, phishing techniques, spear phishing, types of phishing scams, phishing toolkits and spy phishing, counter measures, Identity Theft. Text 1: 5.1, 5.2, 5.3.1, 5.3.2, 5.3.3.

## Module 5

Understanding Computer Forensics: Introduction, Historical Background of Cyber forensics, Digital Forensics

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R O L R

Science, Need for Computer Forensics, Cyber Forensics and Digital Evidence, Digital Forensic Life cycle, Chain of Custody Concepts.

Text 1: 7.1 to 7.4, 7.7, 7.8

## **Suggested Learning Resources:**

#### **Books:**

1. Sunit Belapure and Nina Godbole, "Cyber Security: Understanding Cyber Crimes, Computer Forensics and legal Perspectives", Wiley India Pvt Ltd, ISBN: 978-81- 265-21791, 2011, First Edition (Reprinted 2018)

#### Web links and Video Lectures (e-Resources):

- 1. https://www.youtube.com/watch?v=yC\_hFm0BX28&list=PLxApjaSnQGi6Jm7LLSxvmNQjS\_rt9swsu
- 2. https://www.youtube.com/watch?v=nzZkKoREEGo&list=PL9ooVrP1hQOGPQVeapGsJCktzIO4DtI4\_
- 3. https://www.youtube.com/watch?v=6wi5DI6du-4&list=PL\_uaeekrhGzJlB8XQBxU3z\_hDwT95xlk
- 4. <a href="https://www.youtube.com/watch?v=KqSqyKwVuA8">https://www.youtube.com/watch?v=KqSqyKwVuA8</a>.

#### 4. Syllabus Timeline

S/L	Syllabus Timeline	Description		
1	Week 1-2:	Introduction to Cybercrime:		
2	Week 3-4:	Cyber Offenses		
3	Week 5-6:	Tools and Methods used in Cybercrime		
4	Week 7-8:	Phishing and Identity Theft		
5	Week 9-10:	Understanding Computer Forensics:		
6	Week 11-12:	Digital Forensic Life cycle, Chain of Custody Concepts.		

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Strategies: Description						
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.						
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of cybersecurity concepts.						
3	Collaborative Learning	Encourage collaborative learning for improved competency application.						
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.						
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies						
6	Multiple Representations	Introduce topics in various representations to reinforce competencies						
7	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.						
8	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies						
9	Programming Assignments	Assign programming tasks to reinforce practical skills associated with competencies.						

## 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

Components		Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

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#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1.Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4.Marks scored will be proportionally scaled down to 50 marks.

## 7. Learning Objectives

S/L	Learning Objectives	Description
1	Foundational Understanding	<ul> <li>Define cybersecurity and its significance in protecting digital assets, data, and systems from cyber threats.</li> <li>Explain the principles of confidentiality, integrity, and availability (CIA) in the context of cybersecurity.</li> </ul>
2	Cyber Threat Landscape	<ul> <li>Identify common types of cyber threats and attack vectors, such as malware, phishing, ransomware, and social engineering.</li> <li>Understand the impact of cyber threats on individuals, organizations, and society.</li> </ul>
3	Security Principles and Concepts	<ul> <li>Describe essential cybersecurity principles and concepts, including defense-in-depth, least privilege, and resilience.</li> <li>Explain the importance of risk management and mitigation strategies in cybersecurity.</li> </ul>
4	Cybersecurity Technologies and Tools	<ul> <li>Explore fundamental cybersecurity technologies and tools used to protect networks, systems, and data.</li> <li>Discuss the role of firewalls, antivirus software, intrusion detection/prevention systems (IDS/IPS), and encryption in cybersecurity defense.</li> </ul>
5	Legal and Ethical Considerations	<ul> <li>Discuss legal and regulatory requirements related to cybersecurity, including data protection laws (e.g., GDPR, CCPA).</li> <li>Understand ethical considerations in cybersecurity practices, including privacy rights and responsible use of technology.</li> </ul>
6	Cybersecurity Awareness and Education	<ul> <li>Highlight the importance of cybersecurity awareness among users and stakeholders.</li> <li>Discuss strategies for promoting a cybersecurity-aware culture within organizations and communities.</li> </ul>

#### 8. Course Outcomes (COs) and Mapping with POs/ PSOs

## **Course Outcomes (COs)**

COs	COs Description				
M23BETK105F.1	Explain the cybercrime terminologies.				
M23BETK105F.2	escribe cyber offenses and botnets.				
M23BETK105F.3	TK105F.3 Illustrate tools and methods used in cybercrime.				
M23BETK105F.4	Demonstrate the need of phishing and identity theft.				
M23BETK105F.5	Analyze the need of computer forensics.				

**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BETK105F.1	3											
M23BETK105F.2	3											
M23BETK105F.3					3							
M23BETK105F.4		3										
M23BETK105F.5	3											
M23BETK105F	3	3			3							

## 9. Assessment Plan

Continuous In	nternal Eva	luation (	CIE)
---------------	-------------	-----------	------

Commods Internal Evaluation (CIE)										
	CO1	CO2	CO3	CO4	CO5	Total				

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Module 1			
Module 2			
Module 3			
Module 4			
Module 5			
Total			50

#### Semester End Examination (SEE)

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						100

#### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

#### 10. Future with this Subject

The contributions of this subject extend across various areas, enhancing the students' understanding and skills in the field of digital systems. Here are some notable contributions:

## 1. Artificial Intelligence and Machine Learning:

- **Trend**: Increasing use of AI and ML for cybersecurity applications such as threat detection, anomaly detection, and behavioral analytics.
- **Impact**: Enhances the ability to identify and respond to cyber threats in real-time, automates repetitive tasks, and improves overall security posture.
- 2. Internet of Things (IoT) Security:
- **Trend**: Growth in IoT devices and networks necessitates improved security measures to protect against vulnerabilities and potential cyber attacks.
- Impact: Focus on securing IoT ecosystems, including device authentication, encryption, and monitoring for anomalous behavior.
- 3. **Cloud Security:Trend:** Continued migration of data and applications to cloud environments requires robust security controls and frameworks.
- **Impact**: Emphasis on cloud-native security solutions, data encryption, identity and access management (IAM), and compliance with data protection regulations.
- 4. Zero Trust Architecture:
- **Trend**: Shift towards Zero Trust security models that verify every user and device attempting to access resources, regardless of their location.
- **Impact**: Enhances security posture by minimizing the attack surface, implementing strict access controls, and continuously monitoring network activity
- 5. Quantum Computing and Cryptography:
- **Trend**: Development of quantum computing poses challenges to traditional cryptographic methods, driving research into quantum-resistant algorithms.
- **Impact**: Need for quantum-safe encryption to protect sensitive data from potential quantum-enabled attacks in the future.

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1 <sup>st</sup> Semester	Programming Language Courses - I (PLC)	M23BPLCK105A
1 Semester	INTRODUCTION TO WEB PROGRAMMING	WIZSBI LCKIUSA

S/L	Proficiency	Prerequisites
1	HTML (HyperText Markup Language):	Purpose: HTML forms the structure and content of web pages.  Skills Needed: Understanding of HTML tags, elements, attributes, and how they create the basic structure of web pages.
2	CSS (Cascading Style Sheets):	Purpose: CSS is used for styling HTML elements, controlling their layout, appearance, and responsiveness.  Skills Needed: Proficiency in CSS selectors, properties, positioning, responsive design principles, and CSS frameworks (e.g., Bootstrap).
3	JavaScript	<b>Purpose:</b> JavaScript adds interactivity to web pages, allowing dynamic behavior such as user interactions, form validation, and asynchronous communication. <b>Skills Needed:</b> Knowledge of JavaScript syntax, DOM manipulation, event handling, AJAX (Asynchronous JavaScript and XML), and ES6+ features.
4	Web Accessibility	Purpose: Ensuring web content is accessible to all users, including those with disabilities.  Skills Needed: Familiarity with accessibility guidelines (, and testing tools for accessibility compliance.
5	Server-Side Languages and Frameworks	Purpose: Handling server-side logic, database interactions, and generating dynamic content.  Skills Needed: Proficiency in at least one server-side language and its associated frameworks.
6	Web APIs (Application Programming Interfaces)	<ul> <li>Purpose: Integrating with external services, accessing data from third-party sources, and enabling communication between different software systems.</li> <li>Skills Needed: Knowledge of RESTful APIs, HTTP methods and authentication methods</li> </ul>

## 2. Competencies

S/L	Competency	KSA Description
1	Proficiency in Front-End Technologies  HTML: Ability to create semantically correct markup for web pages.  CSS: Skill in styling and layout, including responsive design principles.  JavaScript: Mastery in DOM manipulation, event handling, and asynchronous programming.	
2	2 Understanding of Back-End Development  Server-Side Languages: Competence in languages like Python, Ruby, PHP, or Node.js for server logic.  Frameworks: Proficiency in popular frameworks such as Django, Ruby on R. Laravel, or Express.js for efficient development.	
3	Front-End Optimization: Knowledge of techniques for improving loading ti	
4	Continuous Learning and Adaptability	Technology Trends: Keeping up-to-date with the latest trends and advancements in web development.  Problem-Solving: Strong analytical and problem-solving skills to tackle complex technical challenges.

## 3.Syllabus

Introduction to Web Programming					
SEMESTER – I					
Course Code	M23BPLCK105/205A	CIE Marks	50		
Number of Lecture	(3:0:2:0)	SEE Marks	50		
` ´	Hours/Week(L: T: P: S)				
Total Number of Lecture Hours	Total Number of Lecture Hours   40 hours Theory + 8-10 Lab slots   Total Marks   100				
Credits 03 Exam Hours 03					
Course objectives:					
This course will enable students to:					
CO 1. Apply the knowledge of f	undamental concepts of HTML, XHTML, CS	SS and JavaScript			

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- CO 2. Identify complex engineering problems and providing suitable solutions using HTML5 and JavaScript
- CO 3. Analyze various attributes, values and types of CSS to design Web components.
- CO 4. Investigate the core constructs and event handling mechanisms of JavaScript and CSS for providing valid solutions.

#### Module -1

**Module-1:Traditional HTML and XHTML:** First Look at HTML and XHTML, Hello HTML and XHTML World, HTML and XHTML: Version History, HTML and XHTML DTDs: The Specifications Up Close, (X)HTML Document Structure, Browsers and (X)HTML, The Rules of (X)HTML, Major Themes of (X)HTML, The Future of Markup—Two Paths? TextBook1: Chapter 1

#### Module -2

**HTML5**: Hello HTML5, Loose Syntax Returns, XHTML5, HTML5: Embracing the Reality of Web Markup, Presentational Markup Removed and Redefined, HTML5 Document Structure Changes, Adding Semantics, HTML5's Open Media Effort, Client-Side Graphics with <canvas>, HTML5 Form Changes, Emerging Elements and Attributes to Support Web Applications TextBook1: Chapter 2.

#### Module -3

Cascading Style Sheets (CSS) Introduction, CSS Overview, CSS Rules, Example with Type Selectors and the Universal Selector, CSS Syntax and Style, Class Selectors, ID Selectors, span and div Elements, Cascading, style Attribute, style Container, External CSS Files, CSS Properties, Color Properties, RGB Values for Color, Opacity Values for Color, HSL and HSLA Values for Color, Font Properties, line-height Property, Text Properties, Border Properties, Element Box, padding Property, margin Property, CaseStudy: Description of a Small City's Core Area. TextBook2-: Chapter 3

#### **Module -4**

**Tables and CSS, Links and Images**: Table Elements, Formatting a Data Table: Borders, Alignment, and Padding, CSS Structural PseudoClass Selectors, thead and tbody Elements, Cell Spanning, Web Accessibility, CSS display Property with Table Values, a Element, Relative URLs, Navigation Within a Web Page, CSS for Links, Bitmap Image Formats: GIF, JPEG, PNG, img Element, Responsive Images, Positioning Images, Shortcut Icon, iframe Element. TextBook2: 5.2 to 5.8, 6.2, 6.3, 6.6, 6.7, 6.9, 6.10, 6.12, 7.2 to 7.4

#### **Module -5**

**Introduction to JavaScript:** Functions, DOM, Forms, and Event Handlers History of JavaScript, Hello World Web Page, Buttons, Functions, Variables, Identifiers, Assignment Statements and Objects, Document Object Model, Forms and How They're Processed: Client-Side Versus Server-Side, form Element, Controls, Text Control, Accessing a Form's Control Values, reset and focus Methods TextBook2: 8.2 to 8,13, 8.15, 8.16

#### PRACTICAL COMPONENT

- 10. 1 Create an XHTML page using tags to accomplish the following: (i) A paragraph containing text "All that glitters is not gold". Bold face and italicize this text (ii) Create equation: x=1/3(y12+z12) (iii) Put a background image to a page and demonstrate all attributes of background image (iv) Create unordered list of 5 fruits and ordered list of 3 flowers
  - Create following table using XHTML tags. Properly align cells, give suitable cell padding and cell spacing, and apply background color, bold and emphasis necessary.

	Sem1	SubjectA
		SubjectB
		SubjectC
	Sem2	SubjectE
Department		SubjectF
		SubjectG
	Sem3	SubjectH
		SubjectI
		SubjectJ

- Use HTML5 for performing following tasks: (i) Draw a square using HTML5 SVG, fill the square with green color and make 6px brown stroke width (ii) Write the following mathematical expression by using HTML5 MathML. d=x2-y2 (iii) Redirecting current page to another page after 5 seconds using HTML5 meta tag
- Demonstrate the following HTML5 Semantic tags- <article>, <aside>, <details>, <figcaption>, <figure>, <footer>, <header>, <main>, <mark>, <section> for a webpage that gives information about travel experience
- 5 Create a class called income, and make it a background color of #0ff. Create a class called expenses,

_	
	and make it a background color of #f0f. Create a class called profit, and make it a background color of
	#f00. Throughout the document, any text that mentions income, expenses, or profit, attach the
	appropriate class to that piece of text. Further create following line of text in the same document: The
	current price is 50₹ and new price is 40₹.
6	Change the tag li to have the following properties: (1)A display status of inline (2)A medium, double-
Ü	lined, black border(3) No list style type Add the following properties to the style for li:(4) Margin of
	5px (5)Padding of 10px to the top, 20px to the right, 10px to the bottom, and 20px to the left .Also
	demonstrate list style type with user defined image logos
	Create following web page using HTML and CSS with tabular layout
7	
	Sign up today
	Name:
	E-mail:
	Password
	Confirm password:
	(Supplie)
8.	Create following calculator interface with HTML and CSS
0.	Create following calculator interface with TTTWE and CSS
	5789541257*653
	( ) C %
	7 8 9 X
	4 5 6 -
9.	Write a Java Script program that on clicking a button, displays scrolling text which moves from left to
9.	
1 10	right with a small delay.
1. <b>10.</b>	Create a webpage containing 3 overlapping images using HTML, CSS and JS. Further when the
	mouse is over any image, it should be on the top and fully displayed.

## **Text Books:**

**TextBook-1:** HTML & CSS: The Complete Reference Thomas A. Powell, , Fifth Edition, Tata McGraw Hill, **TextBook-2:** WEB PROGRAMMING with HTML5, CSS and JavaScript, John Dean, Jones & Bartlett Learning, First Edition

## 4. Syllabus Timeline

S/L	Syllabus Timeline	Description
	West 1 2 To 1'd' and HTM	Competency: Basic Concepts of HTML and XHTML
1	Week 1-2:Traditional HTML and XHTML	Knowledge :Structure of HTML
	aliu Alli WiL	<b>Skills</b> : Applying the basic concepts through execution.
		Competency: Document structure of HTML
2	2 Week 3-4:HTML5	Knowledge: Basics tags of HTML an new tags of HTML5
		Skills: Implementing the HTML5 tags.
	Week 5-6:Cascading Style Sheets (CSS)	Competency: Basic concepts of Cascading style sheets.
3		<b>Knowledge</b> : different CSS styles applied to different components.
		Skills: Designing and implementing CSS on HTML.
		Competency: Understanding creation of Tables, Links and Images.
4	Week 7-8: Tables and CSS,	Knowledge: Importance of CSS on links and Tables.
•	Links and Images	Skills: Applying the concept Create HTML5 document with CSS
		,Links and different table tags
5	Week 9-10:Introduction to Competency: Basic concepts of JavaScript	
	JavaScript Knowledge: Understanding structure of JavaScript with HTMI	

**Skills**: Implementing HTML4 using JavaScript.

#### **5. Teaching-Learning Process Strategies**

S/L	TLP Strategies:	Description	
1	<b>Lecture Method</b>	Utilize various teaching methods within the lecture format to reinforce competencies.	
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of Verilog concepts.	
3	Collaborative Learning	Encourage collaborative learning for improved competency application.	
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.	
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies	
6	Pair Programming	Incorporate pair programming sessions where students collaborate in pairs to solve coding tasks or work on projects together.	
7	Case Studies and Best Practices	Analyzing code snippets, architectural decisions, and design patterns employed in these projects to help students understand how Scala is applied in practice	
8	Problem-Solving Sessions	Organize problem-solving sessions where students can work together to solve coding challenges and overcome programming obstacles	

#### **6.**Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

Compo	onents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks			50	20

#### Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

## 7.Learning Objectives

S/L	Learning Objectives	Description	
1	Understanding Web Technologies:	Objective: Explain the foundational technologies of web development including HTML, CSS, and JavaScript.  Skills: Write semantic HTML markup, apply CSS for styling and layout, and implement JavaScript for interactivity and dynamic content.	
2	Implementing Client-Side Programming	Objective: Apply JavaScript frameworks (e.g., React, Angular, Vue.js) to build interactive user interfaces and enhance user experience.  Skills: Use frameworks/libraries for state management, component-based architecture, and handling asynchronous operations	

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3	Optimizing Web Performance	Objective: Optimize web application performance by minimizing load times, reducing server response times, and improving overall user experience.  Skills: Perform front-end optimization (e.g., minification, lazy loading), optimize database queries, use caching mechanisms (e.g., CDN, browser caching), and monitor performance metrics.
4	Continuous Learning and Adaptation	Objective: Stay updated with emerging web technologies, industry trends, and best practices to continuously improve skills and adapt to evolving demands.  Skills: Participate in online communities, attend workshops/conferences, and explore new tools/frameworks to enhance proficiency and innovate in web development.

## 8.Course Outcomes (COs) and Mapping with POs/ PSOs

#### **Course Outcomes (COs)**

COs	Description	
M23BPLCK105A.1	Apply the knowledge of fundamental concepts of HTML, XHTML, CSS and JavaScript	
M23BPLCK105A.2	Identify complex engineering problems and providing suitable solutions using HTML5	
	and JavaScript	
M23BPLCK105A.3	Analyze various attributes, values and types of CSS to design Web components	
M23BPLCK105A.4	Investigate the core constructs and event handling mechanisms of JavaScript and CSS	
	for providing valid solutions.	

#### **CO-PO-PSO Mapping**

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO1 1	PO1 2
M23BPLCK105A.1	3											
M23BPLCK105A.2		3										
M23BPLCK105A.3			3									
M23BPLCK105A.4				3								
M23BPLCK105A	3	3	3	3								

#### 9.Assessment Plan

#### **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	Total
All Experiments	10	10	10	20	50
Total					50

#### **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	Total
All Experiments	20	20	30	30	100
Total					100

#### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

#### 10.Future with this Subject

The future of web programming is promising and continues to evolve rapidly with advancements in technology and changing user expectations. Here are several key aspects that highlight the future of web programming:

## 1.Progressive Web Applications (PWAs):

PWAs combine the best features of web and mobile applications, offering fast loading times, offline capabilities, and native-like user experiences. They are expected to become more prevalent as technology improves.

#### 2. Single Page Applications (SPAs):

SPAs provide seamless user experiences by dynamically updating content without reloading the entire page. Frameworks like React, Angular, and Vue.js continue to dominate this space, with ongoing improvements in performance and developer experience.

## 3. Serverless Architecture:

Serverless computing allows developers to focus on writing code without managing servers. Services like AWS Lambda, Azure Functions, and Google Cloud Functions enable scalable and cost-effective solutions, driving the adoption of serverless architectures in web applications.

#### 4. Web Assembly (Wasm):

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Wasm enables running high-performance languages like C, C++, and Rust in web browsers, expanding the capabilities of web applications beyond traditional JavaScript limitations. It facilitates tasks such as gaming, multimedia processing, and complex computations directly in the browser.

## **5.AI and Machine Learning Integration:**

AI and machine learning technologies are increasingly integrated into web applications for personalized user experiences, predictive analytics, and automation. JavaScript libraries and frameworks like TensorFlow.js and Brain.js enable developers to leverage AI capabilities in the browser.

#### 6.Blockchain and Web3:

Blockchain technology and decentralized applications (dApps) are reshaping the web landscape with concepts like Web3. They offer enhanced security, transparency, and new economic models, influencing areas such as finance, supply chain management, and digital identity verification.

#### 7. Responsive and Adaptive Design:

As the number of devices accessing the web grows, responsive and adaptive design principles remain crucial. Techniques such as CSS Grid, Flexbox, and responsive frameworks ensure that web applications deliver consistent user experiences across various screen sizes and devices.

#### 8. Accessibility and Inclusive Design:

There is a growing emphasis on accessibility in web development, ensuring that web applications are usable by people with disabilities. Integrating accessible design practices and tools like screen readers, keyboard navigation, and ARIA roles will continue to be essential.

#### 9. Cybersecurity and Privacy:

With increasing concerns over data privacy and security breaches, web developers must prioritize implementing robust security measures. This includes HTTPS encryption, secure authentication mechanisms, input validation, and regular security audits to protect user data and prevent vulnerabilities.

#### 10. Continuous Learning and Adaptation:

Web developers need to embrace continuous learning to keep up with technological advancements, frameworks, and best practices. This involves staying engaged with developer communities, attending conferences, and exploring new tools and methodologies to stay competitive in the evolving field of web programming.

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1 <sup>st</sup> Semester	Programming Language Courses - I (PLC) Introduction to Python Programming	M23BPLCK105B

S/L		Prerequisites
1	Basic Computer	Familiarity with using computers, navigating files systems, and basic software
1	Skills	operations.
	Fundamental	Understanding of basic programming concepts such as variables, data types,
2	Programming	loops, conditionals, functions, and basic algorithms. This can be from any
	Concepts	programming language.
3	Problem-Solving	Ability to analyze problems and formulate logical steps to solve them.
3	Skills	
	Mathematical	Basic understanding of arithmetic operations, boolean logic, and problem-
4	and Logical	solving techniques.
	Thinking	
5	English	Since many learning resources and documentation are in English, a basic
	Proficiency	understanding of English is beneficial.

2. Competencies

S/L	Competence	KCA Description
S/L	Competency	KSA Description
1	Syntax and	Understanding the basic syntax rules and language constructs of Python, such
1	Semantics	as variables, data types, operators, and control structures (loops, conditionals).
2	Data Structures	Proficiency in working with Python's built-in data structures like lists, tuples,
2	Data Structures	dictionaries, sets, and understanding when to use each.
	Functions and	Ability to define and use functions effectively, including understanding
3	Modules	function parameters, return values, and scope. Knowledge of importing and
IVI	Modules	using modules to organize and reuse code.
	4 Object-Oriented Programming(OOP)	Understanding of OOP concepts such as classes, objects, inheritance,
4		polymorphism, and encapsulation. Proficiency in creating and using classes and
		objects in Python.
5	Eile Handling	Ability to read from and write to files using Python's file handling mechanisms,
3	File Handling	including text and binary files.
6	Eveention Handling	Skill in handling errors and exceptions gracefully in Python programs using
O	Exception Handling	try-except blocks.
7	Algorithmic	Ability to apply algorithmic principles to solve computational problems
/	Thinking	efficiently using Python.
	Documentation and	Skill in writing clear, concise, and well-documented Python code.
8		Understanding of code organization best practices, including naming
	Code Organization	conventions, comments, and documentation standards.

#### 3. Syllabus

Introduction to Python Programming						
SE	MESTER – I/II					
Course Code	BPLCK105B/205B	CIE Marks	50			
Number of Lecture Hours/Week(L: T: P: S)	2:0:2:0	SEE Marks	50			
Total Number of Lecture Hours	40 hours	Total Marks	100			
Credits	03	Exam Hours	03			

**Course objectives:** This course will enable students to:

- Learn the syntax and semantics of the Python programming language.
- Illustrate the process of structuring the data using lists, tuples
- Appraise the need for working with various documents like Excel, PDF, Word and Others.
- Demonstrate the use of built-in functions to navigate the file system.
- Implement the Object Oriented Programming concepts in Python.

#### Module-1 (08 hrs)

**Python Basics**: Entering Expressions into the Interactive Shell, The Integer, Floating-Point, and String Data Types, String Concatenation and Replication, Storing Values in Variables, Your FirstProgram, Dissecting Your Program, **Flow control:** Boolean Values, Comparison Operators, Boolean Operators, Mixing Boolean and Comparison Operators, Elements of Flow Control, Program Execution, Flow Control Statements, Importing Modules, Ending a Program Early withsys.exit(), **Functions:** def Statements with Parameters, Return Values and return Statements, TheNone Value, Keyword Arguments and print(), Local and Global Scope, The global Statement, Exception Handling, A Short Program: Guess the Number

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#### **Textbook 1: Chapters 1 – 3**

#### Module-2 (08 hrs)

Lists: The List Data Type, Working with Lists, Augmented Assignment Operators, Methods,

Example Program: Magic 8 Ball with a List, List-like Types: Strings and Tuples, References,

**Dictionaries and Structuring Data:** The Dictionary Data Type, Pretty Printing, Using Data Structures to Model Real-World Things,

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#### **Textbook 1: Chapters 4 – 5**

#### Module-3 (08 hrs)

**Manipulating Strings:** Working with Strings, Useful String Methods, Project: Password Locker, Project: Adding Bullets to Wiki Markup

**Reading and Writing Files:** Files and File Paths, The os.path Module, The File Reading/WritingProcess, Saving Variables with the shelve Module,Saving Variables with the pprint.format() Function

Textbook 1: Chapters 6, 8

#### Module-4 (08 hrs)

**Organizing Files:** The shutil Module, Walking a Directory Tree, Compressing Files with the zipfile Module

Debugging: Raising Exceptions, Getting the Traceback as a String, Assertions, Logging, IDLE"sDebugger.

**Textbook 1: Chapters 9-10** 

#### Module-5 (08 hrs)

**Classes and objects:** Programmer-defined types, Attributes, Rectangles, Instances as return values, Objects are mutable, Copying,

Classes and functions: Time, Pure functions, Modifiers, Prototyping versus planning,

Classes and methods: Object-oriented features, Printing objects, Another example, A more

complicated example, Theinit method, The \_\_str\_\_ method, Operator overloading, Type-baseddispatch, Polymorphism, Interface and implementation,

**Textbook 2: Chapters 15 – 17** 

#### **Programming Exercises:**

- **1. a**. Develop a program to read the student details like Name, USN, and Marks in three subjects. Display the student details, total marks and percentage with suitable messages.
- **b.** Develop a program to read the name and year of birth of a person. Display whether the person is a senior citizen or not.
- **2.** a. Develop a program to generate Fibonacci sequence of length (N). Read N from the console.
- **b.** Write a function to calculate factorial of a number. Develop a program to compute binomial coefficient (Given N and R).
- **3.** Read N numbers from the console and create a list. Develop a program to print mean, variance and standard deviation with suitable messages.
- **4**. Read a multi-digit number (as chars) from the console. Develop a program to print the frequency of each digit with suitable message.
- **5**. Develop a program to print 10 most frequently appearing words in a text file. [Hint: Use dictionary with distinct words and their frequency of occurrences. Sort the dictionary in the reverse order of frequency and display dictionary slice of first 10 items]
- **6**. Develop a program to sort the contents of a text file and write the sorted contents into a separate text file. [Hint: Use string methods strip(), len(), list methods sort(), append(), and file methods open(),readlines(), and write()].
- **7**. Develop a program to backing Up a given Folder (Folder in a current working directory) into a ZIP File by using relevant modules and suitable methods.
- **8**. Write a function named DivExp which takes TWO parameters a, b and returns a value c (c=a/b). Write suitable assertion for a>0 in function DivExp and raise an exception for when b=0. Develop a suitable program which reads two values from the console and calls a function DivExp.
- 9. Define a function which takes TWO objects representing complex numbers and returns new complex number with a addition of two complex numbers. Define a suitable class 'Complex' to represent the complex number. Develop a program to read N ( $N \ge 2$ ) complex numbers and to compute the addition of N complex numbers.
- 10. Develop a program that uses class Student which prompts the user to enter marks in three subjects and calculates total marks, percentage and displays the score card details. [Hint: Use list to store the marks in three subjects and total marks. Use \_\_init\_\_() method to initialize name, USN and the lists to store marks and total, Use getMarks() method to read marks into the list, and display() method to display the score card details.]

## **Suggested Learning Resources:**

#### **Text Books**

1. Al Sweigart, "Automate the Boring Stuff with Python", 1st Edition, No Starch Press, 2015.

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(Available under CC-BY-NC-SA license at https://automatetheboringstuff.com/)

(Chapters 1 to 18, except 12) for lambda functions use this link:https://www.learnbyexample.org/python-lambda-function/

2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd Edition,

Green Tea Press, 2015. (Available under CC-BY-NC license at

http://greenteapress.com/thinkpython2/thinkpython2.pdf

(Chapters 13, 15, 16, 17, 18) (Download pdf/html files from the above link)

#### **Course outcomes (Course Skill Set):**

At the end of the course the student will be able to:

- Use advanced functions and productivity tools to assist in developing worksheets.
- Manipulate data lists using Outline and PivotTables.
- Use Consolidation to summarise and report results from multiple worksheets.
- Apply Macros and Autofilter to solve the given real world scenario.

## 4. Syllabus Timeline

Syllab	ous Timeline	
	Syllabus Timeline	Description (Write the proposed syllabus coverage in detail with
S/L	(No. of weeks should be as	maximum of 5 lines)
	you have in the semester)	
	Week 1-2:	Entering Expressions into the Interactive Shell, The Integer, Floating-
	Python Basics	Point, and String Data Types, String Concatenation and Replication,
1	Flow control	Storing Values in Variables, Your First Program, Dissecting Your
1	Lab -1a	Program .Boolean Values, Comparison Operators, Boolean
	Lab-1b	Operators, Mixing Boolean and Comparison Operators, Elements of
		Flow Control, Program Execution
	Week 3-4:	Flow Control Statements, Importing Modules, Ending a Program Early
	Flow control	withsys.exit(), def Statements with Parameters, Return Values and return
	Functions	Statements, The None Value, Keyword Arguments and print(), Local and
2	Lists	Global Scope, The global Statement, Exception Handling, A Short
	Lab -2a	Program: Guess the Number The List Data Type, Working with Lists,
	Lab- 2b	Augmented Assignment Operators, Methods, Example Program: Magic
	Lab-3	8 Ball with a List, List-like Types: Strings and Tuples, References,
	Week 5-6:	The Dictionary Data Type, Pretty Printing, Using Data Structures to
	Dictionaries and	Model Real-World Things, Working with Strings, Useful String
	Structuring Data	Methods, Working with Strings, Useful String Methods
3	Manipulating Strings	
	Lab -4	
	Lab-5	
	Week 7-8:	Files and File Paths, The os.path Module, The File Reading/Writing
	Reading and Writing	Process, Saving Variables with the shelve Module, Saving Variables
	Files	with the print.format() Function, The shutil Module, Walking a
4	Organizing Files	Directory Tree, Compressing Files with the zipfile Module
	Lab -6	, , , , , , , , , , , , , , , , , , , ,
	Lab-7	
	Week 9-10: <b>Debugging</b>	Raising Exceptions, Getting the Traceback as a String, Assertions,
_	Classes and objects	Logging, IDLE"s Debugger
5	Lab -8	Programmer-defined types, Attributes, Rectangles, Instances as return
	Lab-9	values, Objects are mutable, Copying,
	Week 11-12: Classes and	,
	functions	Time, Pure functions, Modifiers, Prototyping versus planning,
6	Classes and methods	Object-oriented features, Printing objects, Another example, A more
	Lab-10	complicated example, Theinit method, Thestr method, Operator
	100 10	overloading, Type-based dispatch, Polymorphism, Interface and
		implementation,
		Implementation,

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description	
	Hands-on Coding	Python is best learned by doing. Provide plenty of opportunities for students to	
1		write code, debug, and experiment with Python programs. Use coding exercises,	
		projects, and challenges to reinforce learning	
	Interactive	Use interactive Python environments like Jupyter Notebooks, REPL (Read-Eval	
2	Learning	Print Loop), or IDEs (Integrated Development Environments) such as PyCharm or	
2		Visual Studio Code. These tools allow students to see immediate results and	
		interactively explore concepts.	

3	Real-world Examples	Relate Python concepts to real-world applications and examples that resonate with students' interests or future career paths. For example, show how Python is used in data analysis, web development, or artificial intelligence.
4	Peer Learning and Collaboration	Encourage students to work together on coding projects or problem-solving tasks.  Peer learning can enhance understanding as students explain concepts to each other and learn from different approaches.
5	Project-Based Learning	Assign projects that require students to apply Python to solve practical problems.  This approach reinforces understanding, encourages creativity, and prepares students for real-world coding scenarios.
6	Incremental Complexity:	Start with simple Python concepts and gradually increase the complexity of topics as students gain proficiency. This approach helps build a strong foundation and prevents overwhelming students with advanced topics too soon.
7	Continuous Learning	Python is a rapidly evolving language with new features and libraries regularly introduced. Encourage students to stay updated through online resources, tutorials, and participation in Python communities.

#### 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

Comp	onents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks			50	20

#### Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1.Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4.Marks scored will be proportionally scaled down to 50 marks.

## 7. Learning Objectives

S/L	Learning Objectives	Description
1	Understanding Basic Programming Constructs	<ul> <li>Define and use variables, constants, and data types in Python.</li> <li>Apply basic operations (arithmetic, comparison, logical) in Python.</li> </ul>
2	Control Structures	<ul> <li>Implement conditional statements (if, elif, else) and understand their purpose.</li> <li>Utilize loops (for, while) for repetitive tasks and iteration.</li> </ul>
3	Functions and Modular Programming	<ul> <li>Define and call functions in Python.</li> <li>Understand function parameters, return values, and scope.</li> <li>Organize code into modules and understand their role in code organization and reusability.</li> </ul>
4	Data Structures	<ul> <li>Understand and use fundamental data structures in Python such as lists, tuples, dictionaries, and sets.</li> <li>Implement operations on these data structures (e.g., indexing, slicing, adding, removing items).</li> </ul>

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5	Object-Oriented Programming (OOP)	<ul> <li>Define classes and objects in Python.</li> <li>Implement encapsulation, inheritance, and polymorphism in Python classes.</li> <li>Understand the benefits of OOP and when to use it.</li> </ul>
6	Error Handling:	<ul> <li>Recognize common types of errors and exceptions in Python.</li> <li>Use try-except blocks to handle exceptions gracefully.</li> </ul>

## 8. Course Outcomes (COs) and Mapping with POs/ PSOs Course Outcomes (COs)

COs	Description
M23BPLCK105B.1	Apply the fundamentals of Python programming to solve complex problems.
M23BPLCK105B.2	Analysedifferent data structures, concepts of string manipulation used in python
W123D1 LCK103D.2	programming
M23BPLCK105B.3 Interpret the concepts of object oriented programming using Python	
M23BPLCK105B.4	Develop Solutions to the real world problems using python and justify through formal
WIZSBYLCK1USB.4	reasoning with completeexperimental documentation.

**CO-PO-PSO Mapping** 

CO-/DO-		DO4	DO2	DO4	DO5	DO(	DO7	DOG	DOG	PO1	PO1	PO1
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	0	1	2
M23BPLCK105B.1	3	-	-	-	-	-	-	-	-	-	-	-
M23BPLCK105B.2	-	3	-	-	-	-	-	-	-	-	-	-
M23BPLCK105B.3	-	-	2	-	-	-	-	-	-	-	-	-
M23BPLCK105B.4			-	3	2	-	-	-	-	-	-	-
M23BPLCK105B	3	3	2	3	2							

#### 9. Assessment Plan

#### **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						50

## **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						100

#### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

## 10. Future with this Subject

Python's future looks promising across various domains and industries due to its versatility, ease of use, and strong community support. Here are ten aspects that highlight Python's future prospects:

- 1. **Data Science and Machine Learning**: Python is the dominant language in data science and machine learning due to libraries like NumPy, Pandas, SciPy, and scikit-learn. Its simplicity and powerful libraries make it ideal for data manipulation, analysis, and building machine learning models.
- 2. **Artificial Intelligence (AI) and Deep Learning**: Python, especially with frameworks like TensorFlow, PyTorch, and Keras, is widely used for AI and deep learning applications. Its flexibility and ease of integration with other technologies make it a preferred choice for developing AI solutions.

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- Web Development: Python frameworks like Django and Flask are popular for web development. They
  offer robust features, security, and scalability, making Python a strong contender for building web
  applications and APIs.
- 4. **Scientific Computing**: Python's libraries such as SciPy, Matplotlib, and SymPy make it valuable for scientific computing tasks such as simulations, numerical computing, and visualization.
- Automation and Scripting: Python's simplicity and extensive standard library make it ideal for automation tasks, system administration, and scripting. It is used in DevOps for configuration management and deployment automation.
- 6. **Education**: Python's readability and simplicity make it an excellent language for teaching programming fundamentals. It is widely used in educational institutions worldwide to introduce students to coding.
- 7. **IoT** (**Internet of Things**): Python's lightweight footprint and support for microcontrollers make it suitable for IoT development. Libraries like MicroPython and CircuitPython simplify programming for IoT devices.
- 8. **Finance and Fintech**: Python is widely used in finance for quantitative analysis, risk management, algorithmic trading, and building financial models. Its libraries like pandas and NumPy are particularly valuable in financial analytics.
- 9. **Game Development**: Python, with libraries like Pygame and Panda3D, is used for developing 2D and 3D games. Its simplicity and rapid development capabilities make it popular among game developers.
- 10. **Cross-platform Compatibility**: Python's cross-platform compatibility allows developers to write code once and deploy it across multiple platforms, including Windows, macOS, Linux, and mobile platforms (via frameworks like Kivy and BeeWare

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1 <sup>st</sup> Semester	Programming Language Courses - I (PLC) Basics of JAVA Programming	M23BPLCK105C

S/L	Proficiency	Prerequisites	
1.	Basic Programming Constructs	Knowledge of fundamental programming concepts such as variables, data types, control structures (if statements, loops), and functions/methods.	
2.	Logic and Problem-Solving Skills	Ability to think logically and solve problems systematically.	
3.	Mathematical Operations	Basic arithmetic operations and understanding of basic algebra.	
4.	Using a Text Editor or IDE	Comfort with text editors (e.g., Notepad++, Sublime Text) or Integrated Development Environments (IDEs) like IntelliJ IDEA, Eclipse, or NetBeans.	
5.	Problem-Solving Skills	Ability to analyze problems, break them down into smaller components, and devise solutions. Shell scripting often involves solving various problems efficiently.	

2. Competencies

Com	petencies	
S/L	Competency	KSA Description
	Proficiency in Command Line Interface	<ul> <li>Knowledge: Understand the fundamental of Command line Interface when writing Java program using Linux terminal</li> <li>Skills: <ul> <li>Efficient file manipulation, text processing, and system administrations.</li> </ul> </li> <li>Attitudes: <ul> <li>Be comfortable with command line interface</li> </ul> </li> </ul>
	Syntax and Semantics	<ul> <li>Knowledge:         <ul> <li>Understanding Java syntax and semantics, including data types, operators, control structures, and exception handling.</li> </ul> </li> <li>Skills:         <ul> <li>Writing Java program to solve various problems using the learned skills</li> <li>Attitudes:</li> <li>Confident in writing Java Program.</li> </ul> </li> </ul>
	Object-Oriented Programming	<ul> <li>Knowledge:         <ul> <li>Deep knowledge of OOP principles and their application in Java, including classes, objects, inheritance, polymorphism, encapsulation, and abstraction.</li> </ul> </li> <li>Skills:         <ul> <li>Increase problem analysis and developing program.</li> </ul> </li> <li>Attitudes:         <ul> <li>Confident in using OOP principles when developing program.</li> </ul> </li> </ul>
	Algorithm Design	<ul> <li>Knowledge: <ul> <li>Ability to design and implement algorithms to solve complex problems.</li> </ul> </li> <li>Skills: <ul> <li>Ability convert algorithm into program.</li> </ul> </li> <li>Attitudes: <ul> <li>Comfortable in writing java program to solve complex problems.</li> </ul> </li> </ul>

## 3. Syllabus

ynabus					
Basic of JAVA Programming SEMESTER – I					
Course Code	M23BPLK105/205C	CIE Marks	50		
Number of Lecture Hours/Week(L: T: P: S)	(2:0:2)	SEE Marks	50		
Total Number of Lecture Hours	40 hours	Total Marks	100		
Credits	03	Exam Hours	03		

## **Course Learning objectives:**

- Learn fundamental features of object oriented language and JAVA
- Set up Java JDK environment to create, debug and run simple Java programs.
- Learn object oriented concepts using programming examples.
- Study the concepts of importing of packages and exception handling mechanism.

Module -1

An Overview of Java: Object-Oriented Programming, A First Simple Program, A Second Short Program, Two Control Statements, Using Blocks of Code, Lexical Issues, The Java Class Libraries, Data Types, Variables, and Arrays: Java Is a Strongly Typed Language, The Primitive Types, Integers, Floating-Point Types, Characters, Booleans, A Closer Look at Literals, Variables, Type Conversion and Casting, Automatic Type Promotion in Expressions, Arrays, A Few Words About Strings.

Text book 1: Ch 2, Ch 3

#### Module -2

**Operators**: Arithmetic Operators, The Bitwise Operators, Relational Operators, Boolean Logical Operators, The Assignment Operator, The ? Operator, Operator Precedence, Using Parentheses, Control Statements: Java's Selection Statements, Iteration Statements, Jump Statements.

Text book 1: Ch 4, Ch 5

#### Module -3

Introducing Classes: Class Fundamentals, Declaring Objects, Assigning Object Reference Variables, Introducing Methods, Constructors, The this Keyword, Garbage Collection, The finalize () Method, A Stack Class, A Closer Look at Methods and Classes: Overloading Methods, Using Objects as Parameters, A Closer Look at Argument Passing, Returning Objects, Recursion, Introducing Access Control, Understanding static, Introducing final, Arrays Revisited.

Text book 1: Ch 6, Ch 7 (7.1-7.9)

#### Module -4

**Inheritance:** Inheritance, Using super, Creating a Multilevel Hierarchy, When Constructors Are Called, Method Overriding, Dynamic Method Dispatch, Using Abstract Classes, Using final with Inheritance, The Object Class.

Text book 1: Ch 8

#### Module -5

**Packages and Interfaces**: Packages, Access Protection, Importing Packages, Interfaces, Exception Handling: Exception-Handling Fundamentals, Exception Types, Uncaught Exceptions, Using try and catch, Multiple catch Clauses, Nested try Statements, throw, throws, finally, Java"s Built-in Exceptions, Creating Your Own Exception Subclasses, Chained Exceptions, Using Exceptions. Text book 1: Ch 9, Ch 10

#### Text Book(s)

1. Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007.

#### Web link:

• https://onlinecourses.nptel.ac.in/noc22\_cs47/preview

#### **Programming Assignments**

- 1. Write a JAVA program that prints all real solutions to the quadratic equation ax2+bx+c=0. Read in a, b, c and use the quadratic formula.
- 2. Write a JAVA program for multiplication of two arrays.
- 3. Demonstrate the following operations and sign extension with Java programs (i) << (ii) >> (iii) >>>
- 4. Write aJAVA program to sort list of elements in ascending and descending order
- 5. Create a JAVA class called Student with the following details as variables within it.

USN

NAME

**BRANCH** 

**PHONE** 

**PERCENTAGE** 

Write a JAVA program to create n Student objects and print the USN, Name, Branch, Phone, and percentage of these objects with suitable headings.

- 6. Write a JAVA program demonstrating Method overloading and Constructor overloading.
- 7. Design a super class called Staff with details as StaffId, Name, Phone, Salary. Extend this class by writing three subclasses namely Teaching (domain, publications), Technical (skills), and Contract (period). Write a JAVA program to read and display at least 3 staff objects of all three categories.
- 8. Demonstrate dynamic dispatch using abstract class in JAVA.
- 9. Create two packages P1 and P2. In package P1, create class A, class B inherited from A, class C . In package P2, create class D inherited from class A in package P1 and class E. Demonstrate working of access modifiers (private, public, protected, default) in all these classes using JAVA.
- 10. Write a JAVA program to read two integers a and b. Compute a/b and print, when b is not zero. Raise an exception when b is equal to zero. Also demonstrate working of ArrayIndexOutOfBoundException.

#### 4. Syllabus Timeline

S/L	Syllabus Timeline	Description
1	Week 1-2: An Overview of Java	Understand: Principles of object oriented programming, Java programming concepts.  Acquire the Knowledge of OOP's concepts and basics of Java Program (Data Types, Variables, arrays, etc.)  Including the implementation of Java program for the learned concepts.
2	Week 3-4: Operators	Impart the knowledge of various operators used in Java program. Also understand the process of type conversion etc.  Including the implementation of Java program for the learned concepts.
3	Week 5-6: Introducing Classes	Understand the one of the important principles of Java program that is class and class structure.  Including the implementation of Java program for the learned concepts.
4	Week 7-8: Inheritance	Acquire the Knowledge: Inheritance and different types of inheritance. Implementation of inheritance. Including the implementation of Java program for the learned concepts.
5	Week 9-10: Packages and Interfaces	<b>Understand the importance of</b> package and interface. Implement the packages and interfaces.
6	Week 11-12: Integration and Practical Applications	Apply learned concepts and competencies to real-world scenarios.  Hands-on practice with programming assignments.

5. Teaching-Learning Process Strategies

S/L	TLP Strategies: Description				
1 Lecture Method Utilize various teaching methods within the lecture format to reinforce competencies.		Utilize various teaching methods within the lecture format to reinforce competencies.			
2	Live Demonstration	ration Develop and run Java programs in the classroom.			
3	Collaborative Learning	Encourage collaborative learning for improved competency application.			
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.			
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies			
6	Multiple Representations	Introduce topics in various representations to reinforce competencies			
7	Programming Assignments	Assign programming tasks to improve the practical skills.			

#### 6. Assessment Details (both CIE and SEE)

Assessment Details (both CIE and SEE) The weightage of Continuous Internal Evaluation (CIE) is 50% and for The minimum CIE marks requirement is 40% of maximum marks in each component.

Comp	onents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	•	•	50	20

## Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

## **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.

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- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

7. Learning Objectives

S/L	Learning Objectives	Description
1	Understanding Programming Fundamentals	<b>Syntax and Structure</b> : Learn the basic syntax and structure of Java programs, including data types, variables, operators, control flow statements (if, else, switch), and loops (for, while, do-while).
2	Mastering Object-Oriented Programming (OOP)	<b>Core OOP Concepts</b> : Grasp the fundamental principles of OOP, such as classes, objects, inheritance, polymorphism, encapsulation, and abstraction.
3	Developing Problem- Solving Skills	<b>Algorithm Development</b> : Develop the ability to break down problems into smaller, manageable tasks and create algorithms to solve them.
4	Building Simple Applications	<b>Hands-On Practice:</b> Apply your knowledge to build simple applications, reinforcing what you've learned and gaining practical experience.

## 8. Course Outcomes (COs) and Mapping with POs/ PSOs

**Course Outcomes (COs)** 

COs	Description
M23BPLCK105C.1	Understand and apply the fundamental concepts and object oriented concepts in JAVA
WIZSBFLCK105C.1	programming.
M23BPLCK105C.2	Analyze working of various operators and control statements in JAVA
M23BPLCK105C.3	Develop simple programs based on classes, polymorphism and inheritance.
M23BPLCK105C.4	Develop a java program to importing packages and exception handling mechanism.

**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BPLCK105C.1	3	-	-	-	3	-	-	-	-	-	-	2
M23BPLCK105C.2	-	3	-	-	3	-	-	-	-	-	-	2
M23BPLCK105C.3	-	-	3	-	3	-	-	-	-	-	-	2
M23BPLCK105C.4	-	-	3	-	3	-	-	•	-	-	-	2
M23BPLCK105C	3	3	3		3							2

## 9. Assessment Plan

**Continuous Internal Evaluation (CIE)** 

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						

## **Semester End Examination (SEE)**

	Semester Lita Lammation (SEL)					
	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						100

#### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

## 10. Future with this Subject

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The "Basics of Java Programming" course in the first semester of the B.E (Computer Science & Engineering Branches) program places an important role for learning several future courses in the undergraduate program. This subject is very important in learning subjects such as Analysis and Design of Algorithm, Data Structures, Python programming, etc.

Here are some notable contributions:

- Cloud Platforms: Understand how to deploy Java applications to cloud platforms like AWS, Google Cloud Platform, or Azure.
- **Big Data Technologies:** Explore big data technologies such as Hadoop, Spark, and Kafka, and how to integrate them with Java applications.
- Android Development: Study Android development to build mobile applications using Java.
- Advanced Data Structures: Study advanced data structures like trees (binary trees, AVL trees, red-black trees), graphs, and heaps.
- **Algorithms:** Learn about more complex algorithms, including sorting algorithms (quick sort, merge sort), search algorithms (binary search, depth-first search, breadth-first search), and dynamic programming.

1 <sup>st</sup> Semester	Programming Language Courses - I (PLC) Introduction to C++ Programming	M23BPLCK105D

S/L	Proficiency	Prerequisites
1	Basic Computer	Familiarity of different Operating Systems and the basic knowledge of command
_	Skills	line usage is very needful.
	Knowledge of	
2	Integrated	Requires the basic skills to use various tools like text editor, compiler, linker and
2	Development	C++ IDE.
	Environment	
3	Problem Solving Skills	Knowledge of the Algorithmic thinking and Logical thinking needed.
4	Mathematics	Proficiency in Mathematics required to find the roots of quadratic equation, Trigonometric Functions etc,.
5	Basics of C Programming	Fundamental understanding of C is essential for object-oriented programming. This includes syntax, data types, variables, control structures, functions, and pointers
6	Previous Coursework	Completion of introductory courses in principles of programming in C related field.

	ompetencies	
S/L	Competency	KSA Description
1	Introduction to Object Oriented Concepts	Knowledge: Importance of Object Orientation Concepts. Understanding of the basics of Object Orientation Programming. Skills: Ability to apply Object Orientation Concepts to create objects using appropriate structure. Attitudes: Appreciation to understand the importance of object orientation perspective and implement the same at basic level.
2	Basic of Programming	Knowledge: Understanding of basic elements of programming specific to C++ Language. Basics of C++ program execution. Skills: Designing basic C++ program using basic elements of programming language. Creating and executing simple C++ programs. Attitudes: Appreciation for the role of C++ programming elements and its execution.
3	C++ Classes and its methods	Knowledge: Understanding how classes are defined with data members and methods.  Skills: Designing of classes for real world objects. Defining appropriate attributes and methods for classes.  Attitudes: Valuing the importance of classes and its methods in line with real-world objects.
4	Reusability of Classes and Methods	Knowledge: Understanding the importance of code reusability through classes and methods reusability. Skills: Applying concepts of object orientation with classes and methods. Describing the actually importance of reusability through implementations. Attitudes: Openness to learning and using object orientation concepts to achieve code reusability.
5	Exceptions and Handling the Exceptions	Knowledge: Understanding of issues with exceptions. Skills: Implementing how to handle the exceptions through appropriate C++ programming

	construct. Attitudes:
	Appreciation for the way exception is handled and making the execution of program in control.

3. Syllabus structure

	Syllabus	IZOD 1.4
S/L	structure	KS Description
1.	Module 1: Introduction to object Oriented Programming	Competency: Basic C++ Programming Knowledge: C++ Programming basic constructs. Skills: Applying basic programming constructs in C++ execution environment
2	Module 2: Basic data types and Decision and Control Structures	Competency: C++ Looping Constructs and Classes Knowledge: Basics of C++ Classes with looping constructs. Skills: Designing and Implementing Classes in C++ and Looping constructs.
3	Module 3: Classes and Objects and Constructor and Destructors	Competency: Class with Constructor and Destructor.  Knowledge: Basics of C++ Classes with constructors and destructours.  Skills: Designing and implementing class methods through Constructor and Destructors.
4	Module 4: Operator Overloading Inheritance,	Competency: Operator overloading andInheritance with Packages and Interfaces Knowledge: Importance of Inheritance, Use of Packages and Interfaces.  Skills: Applying the concept of Inheritance with Classes, creating package and importing the same with interfaces.
5	Module 5: Polymorphism Exception,, Handling,	Competency:Polymorphism,Exceptions, and Exception-handling Knowledge: Understanding plymorphism Exception, handling exceptions Skills: Implementing exception handlers.

4. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description				
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.				
2	Image/Video/Animation	Incorporate visual aids like image/videos/animations to enhance understanding of programming constructs.				
3	Collaborative Learning	Encourage collaborative learning for improved competency application.				
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.				
5	Programming-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies				
6	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.				
7	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies				
8	Programming Assignments	Assign programming tasks to reinforce practical skills associated with competencies.				

5. Syllabus Timeline

S/L	Syllabus Timeline	Description
1	Week 1-2:Introduction to object Oriented Programming and Tokens	Competency: Basic C++ Programming Knowledge: C++Programming Tokens. Skills: Applying basic programming tokens in C++ execution environment.
2	Week 3-4: Basic data	Competency: Looping Constructs and C++ Classes

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	types and Decision and Control Structures	<b>Knowledge</b> : Basics of C++ Classes with looping constructs. <b>Skills:</b> Designing and Implementing Classes in C++ and Looping constructs.
3	Week 5-6: Classes and Objects and Constructor and Destructors,	Competency: Class with Constructor and Destructors.  Knowledge: Using Constructor and Destructors memory is allocated and deallocated  Skills: Designing and implementing Constructors.
4	Week 7-8: Operator Overloading and Inheritance,	Competency: operator overloading and Inheritance with Packages and Interfaces  Knowledge: Importance of Inheritance, Use of Packages and Interfaces.  Skills: Applying the concept of Inheritance with Classes, creating package and importing the same with interfaces.
5	Week 9- 10:Polymorphism and Exceptions-Handling.	Competency:Polymorphism,Exceptions, Exception-handling.  Knowledge: Understanding Exception, handling exceptions  Skills: Implementing exception handlers.

#### 6. Syllabus

o. Synabas						
INTRODUCTION TO C++ PROGRAMMING						
	SEMESTER – I					
Course Code	M23BPLK105/205D	CIE Marks	50			
Number of Lecture Hours/Week(L: T: P: S)	(3:0:2:0)	SEE Marks	50			
Total Number of Lecture Hours	Total Number of Lecture Hours 40 hours Theory + 8-10 Lab Total Marks 100					
	slots					
Credits	03	Exam Hours	03			
Course chicotives						

#### **Course objectives:**

#### Module -1

**Introduction to object Oriented Programming:** OOP Paradigm, Basic concepts of OOP,Beginning with C++, Applications of C++, A simple C++ programs, Structure of C++ Program.

**Tokens:** Character sets and Symbols, Keywords, C++ Identifiers, Variables and Constants, Dynamic Initialization of variables, Reference variables, Operators.

#### Module -2

Basic data types: Data types in C++, User defined data types, Storage classes, , Type cast Operators.

**Decision and Control Structures:** if statement, if-else statement, switch statement, Loop: while, do while, for, Jump Statements: break, return, go to.

#### Module -3

**Classes and Objects:** Classes in C, class declaration, declaring objects, Define member functions, call by reference, return by reference, inline functions, default arguments, Function Overloading

**Constructor and Destructors:** Constructors, Parameterized constructors, Multiple Constructors in a class, Constructors with default arguments, Dynamic initialization of Objects, Const object, Destructors.

#### Module -4

**Operator Overloading:** Introduction, Defining operator overloading, Overloading unary and binary operators, Type Conversions

**Inheritance:** Defining Derived classes, Types of Inheritance- Single inheritance, Multilevel inheritance, Multiple inheritance, Hierarchical ineritance, Hybrid Inheritance, Abstract classes, constructors in derived class, Member classes..

## **Module -5**

**Polymorphism:** Introduction, Virtual functions, virtual constructor and destructors.

**Exception Handling**: Basic of Exception Handling, Exception Handling Mechanism, Throwing Mechanism, Catching Mechanism, Rethrowing an Exception, Exception in Operator overloaded functions.

## List of Programs for Practice

- 1 Design a C++ program to perform simple calculator.
- An election is contested by five candidates. The candidates are numbered 1 to 5 and a voting is done by marking the candidate number in a ballot paper. Write a C++ program to read the ballot and count the votes cast for each candidate using an array variable count. In case, a number read is outside the range 1 to 5 the ballot should be considered as a 'spoilt ballot', and the program should also count the number of spoilt ballots.
- 3 Develop a C++ program to sort the elements in ascending and descending order
- 4 Develop a C++ program to demonstrate function overloading for the following prototypes. add(int a, int b) add(double a, double b)

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5	Develop a C++ program using Operator Overloading for overloading Unary minus operator.					
6	Develop a C++ program to implement Multiple inheritance for performing arithmetic operation of two					
	numbers.					
7	Develop a C++ program using Constructor in Derived classes to initialize alpha, beta and gamma and					
	display corresponding values.					
8	Develop a C++ program to swap two integer numbers.					
9	Develop a function which throws a division by zero exception and catch it in catch block. Write a C++					
	program to demonstrate usage of try, catch and throw to handle exception.					
10	Develop a C++ program that handles array out of bounds exception using C++.					

#### **Text Books:**

1. Balagurusamy E, Object Oriented Programming with C++, Tata McGraw Hill Education Pvt.Ltd., Sixth Edition 2016.

#### **Reference Books:**

- 1. Herbert schildt, The Complete Reference C++, 4th edition, TMH, 2005
- 2. D.S Guru, Object- Oriented Programming with C++.

#### 7. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

Comp	onents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks			50	20

## Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

#### 8. Learning Objectives

S/L	Learning Objectives	Description
1	Understanding fundamentals of C++ Programming Constructs	Students will grasp the fundamental concepts of C++ Programming, including basic constructs.
2	Executing Simple C++ Programs	Students will learn to design and execute basic and simple C++ programs.
3	Programming-Based Learning	Through program execution-based learning, students will undergo the demonstration of C++ programming constructs working principles.
4	Proficiency in C++ Specific Constructs	Students will become proficient in understanding and applying the C++ specific constructs to improve the efficiency of C++programming logics.
5	Ethical and Professional Responsibility	Students will understand the ethical and professional responsibilities associated with C++ Programming, including respecting intellectual property rights, ensuring design reliability and security, and adhering to industry standards and best practices.

## 9. Course Outcomes (COs) and Mapping with POs/ PSOs

#### **Course Outcomes (COs)**

Course Outcomes (Co	<i>75)</i>						
COs	Description						
M23BPLCK105D.1	Understand and apply the basic programming constructs.						
M23BPLCK105D.2	Apply the structure of classes and methods in C++ programming environment.						
M23BPLCK105D.3	Analyze the different programming constructs of C++ and its effectiveness in						
	improving the efficiency of C++ programs.						
M23BPLCK105D.4	Implement appropriate C++ programming constructs to solve real-world problem						
	sample scenarios.						

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**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BPLCK105D.1	3											
M23BPLCK105D.2	3											
M23BPLCK105D.3		3										
M23BPLCK105D.4			3									
M23BPLCK105D	3	3	3									

#### 10. Assessment Plan

## **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	Total
Module 1					
Module 2					
Module 3					
Module 4					
Module 5					
Total					50

#### **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	Total
Module 1					
Module 2					
Module 3					
Module 4					
Module 5					
Total					100

#### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

#### 11. Future with this Subject

**Evolution and Standardization:** C++ continues to evolve with regular updates and new standards. The C++20 standard introduced significant new features such as modules, co routines, concepts, and improved concurrency support. Future standards, such as C++23 and beyond, are anticipated to further enhance the language, focusing on performance, simplicity, and safety. These updates ensure that C++ remains modern and relevant.

- Educational Importance: C++ continues to be a staple in computer science education. It teaches fundamental programming concepts, including memory management and system-level programming, which are essential for understanding more complex languages and systems
- **Systems and Embedded Programming:** C++ is foundational in systems programming, including operating systems, drivers, and embedded systems. Its ability to interact closely with hardware while maintaining a high level of performance makes it indispensable in these areas. The Internet of Things (IoT) and smart devices will further bolster the demand for C++ in embedded systems.
- Artificial Intelligence and Machine Learning: While Python dominates the AI and machine learning space, C++ is crucial for performance-critical components of ML frameworks like TensorFlow and PyTorch. It is used to optimize algorithms and enhance the efficiency of AI applications, especially in production environments.
- **Web Assembly:** With the rise of Web Assembly, C++ can be used to write high-performance code that runs in the browser. This opens new avenues for C++ in web development, enabling the development of complex web applications that require near-native performance..
- Community and Ecosystem: The C++ community is vibrant and active, continually contributing to its ecosystem with libraries, tools, and frameworks. This ongoing support ensures that C++ remains relevant and accessible for developers.

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1 <sup>st</sup> Semester	Humanities (HS) Professional Writing Skills in English	M23BPWSK106

S/L	Proficiency	Prerequisites
1	Knowledge of Basic English	Basic Grammar and Constructing sentences as studied from 1 <sup>st</sup> to 12 <sup>th</sup> std.

2. Co	2. Competencies (A minimum of four competencies may be written)						
S/L	Competency	KSA Description					
1	Basic Grammar	Knowledge: Basic knowledge of English grammar. Skills: Building/Constructing Sentences . Attitudes: Appreciation for the English grammar and literature					
2	Knowledge: Understanding repository of words Skills:						
3	Essence of Communication	Knowledge: Understanding primary and essential components of communication Skills: Designing presentation for an occasion and dealing a situation with effective communication Attitudes: Valuing the importance of Effective communication in strong and competitive situations					
4	Knowledge: Understanding importance of Professionalism and Emotional Intelligence Skills: Applying Professionalism to manage business & work. Controlling Emotional Intelligence to handle conflicts Attitudes: Achievement of goals through professionalism and ability to handle emotional Intelligence						

#### 3. Syllabus

3. Synabus								
PROESSIONAL WRITING SKILLS IN ENGLISH SEMESTER – II								
Course Code M23BPWSK206/106 CIE Marks <b>50</b>								
Number of Lecture Hours/Week(L: T: P: S)	(2:0:0)	SEE Marks	50					
Total Number of Lecture Hours	30 hours	Total Marks	100					
Credits	01	Exam Hours	01					

## **Course objectives:**

- Students will advance their understanding of English grammar and vocabulary, focusing on common errors in usage, subject-verb agreement, and advanced vocabulary applications.
- 2. The course aims to improve technical reading and writing capabilities, including understanding technical reports and proposals, scientific writing processes, and professional communication for employment.
- 3. Participants will learn the essentials of professional communication, including group discussions, job interview strategies, intra- and interpersonal communication skills, and non-verbal cues.
- 4. Students will gain knowledge in work ethic, professionalism, business etiquette, and emotional intelligence, preparing them for a professional setting.
- 5. The course will focus on developing emotional intelligence, understanding its components, and applying strategies to enhance leadership and teamwork skills

**Module -1** 

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Identifying Common Errors in Writing and Speaking English:

Advanced English Grammar for Professionals with exercises, Common errors identification in parts of speech, Use of verbs and phrasal verbs, Auxiliary verbs and their forms, Subject Verb Agreement (Concord Rules with Exercises).

Common errors in Subject-verb agreement, Noun-pronoun agreement, Sequence of Tenses and errors identification in Tenses. Advanced English Vocabulary and its types with exercises – Verbal Analogies, Words Confused/Misused. Nature and Style of sensible writing:

Organizing Principles of Paragraphs in Documents, Writing Introduction and Conclusion, Importance of Proper Punctuation, The Art of Condensation (Precise writing) and Techniques in Essay writing, Common Errors due to Indianism in English Communication, Creating Coherence and Cohesion, Sentence arrangements exercises, Practice of Sentence Corrections activities. Importance of Summarising and Paraphrasing.

Misplaced modifiers, Contractions, Collocations, Word Order, Errors due to the Confusion of words, Common errors in the use of Idioms and phrases, Gender, Singular & Plural. Redundancies & Clichés

#### Module -2

## Technical Reading and Writing Practices:

Reading Process and Reading Strategies, Introduction to Technical writing process, Understanding of writing process, Effective Technical Reading and Writing Practices, Introduction to Technical Reports writing, Significance of Reports, Types of Reports.

Introduction to Technical Proposals Writing, Types of Technical Proposals, Characteristics of Technical Proposals. Scientific Writing Process.

Grammar – Voice and Speech (Active and Passive Voices) and Reported Speech, Spotting Error Exercises, Sentence Improvement Exercises, Cloze Test and Theme Detection Exercises.

Professional Communication for Employment:

The Listening Comprehension, Importance of Listening Comprehension, Types of Listening, Understanding and Interpreting, Listening Barriers, Improving Listening Skills. Attributes of a good and poor listener.

Reading Skills and Reading Comprehension, Active and Passive Reading, Tips for effective reading.

Preparing for Job Application, Components of a Formal Letter, Formats and Types of official, employment, Business Letters, Resume vs Bio Data, Profile, CV and others, Types of resume, Writing effective resume for employment, Model Letter of Application (Cover Letter) with Resume, Emails, Blog Writing, Memos (Types of Memos) and other recent communication types.

#### Module -3

## Professional Communication at Workplace:

Group Discussions – Importance, Characteristics, Strategies of a Group Discussions. Group Discussions is a Tool for Selection. Employment/ Job Interviews - Importance, Characteristics, Strategies of a Employment/ Job Interviews. Intra and Interpersonal Communication Skills - Importance, Characteristics, Strategies of a Intra and Interpersonal Communication Skills. NonVerbal Communication Skills (Body Language) and its importance in GD and PI/JI/EI. Presentation skills and Formal Presentations by Students - Importance, Characteristics, Strategies of Presentation Skills. Dialogues in Various Situations (Activity based Practical Sessions in class by Students).

## **Business Etiquettes**

- > Greetings and Introductions in Business Settings
- > Business Dining Etiquette
- > Dress Code and Personal Grooming
- > Electronic Etiquette: Phone, Email, and Social Media
- > International Business Etiquette: Understanding Cultural Differences

## Module -4

#### Work Ethic and Professionalism

- > Defining Work Ethic: Traits and Characteristics
- > The Importance of Reliability and Accountability
- > Maintaining Confidentiality
- > Building a Positive Professional Image
- > Balancing Professionalism with Personal Authenticity

#### Module -5

#### **Emotional Intelligence**

- > Defining Emotional Intelligence (EI)
- > The Five Components of EI (Daniel Goleman's Model)
- > Strategies to Boost Emotional Intelligence
- > Role of EI in Leadership and Teamwork
- > Overcoming Emotional Triggers

#### 4. Syllabus Timeline

S/L Syllabus Timeline Description	
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1	Week 1-3: Identifying Common Errors in Writing and Speaking English	Advanced English Grammar for Professionals, Common errors in Subject-verb agreement, Noun-pronoun agreement, Sequence of Tenses and errors identification in Tenses. Advanced English Vocabulary and its types with exercises – Verbal Analogies, Words Confused/Misused. Nature and Style of sensible writing, Importance of Proper Punctuation, Essay writing, The Art of Condensation (Precise writing) and Techniques in Essay writing.
2	Week 4-6: Technical Reading and Writing Practices, Professional Communication for Employment	Reading Process and Reading Strategies, Introduction to Technical writing process, Technical Proposals. Scientific Writing Process, Grammar – Voice and Speech (Active and Passive Voices) and Reported Speech, Spotting Error.  The Listening Comprehension, Reading Skills and Reading Comprehension, Preparing for Job Application, Letter writing, Resume Preparation
3	Week 7-9: Professional Communication at Workplace, Business Etiquettes	Group Discussions – Importance, Characteristics, Strategies of a Group Discussions, Employment/ Job Interviews - Importance, Characteristics, Strategies of a Employment/ Job Interviews. Intra and Interpersonal Communication Skills, Body Language Presentation skills and Formal Presentations by Students  Business Etiquettes-Appearance grooming, Electronic etiquettes, International Business Etiquettes
4	Week 10-12: Work Ethic and Professionalism	Traits and Characteristics of work ethics, The Importance of Reliability and Accountability, Maintaining Confidentiality, Professional Image Balancing Professionalism with Personal Authenticity
5	One day Crash course:Emotional Intelligence	Definition, Daniel Goleman's model, Boosting and controlled Emotional Intelligence, Role of EI in Leadership and Teamwork

5. Teaching-Learning Process Strategies

3. 10	5. Teaching-Learning 1 rocess Strategies							
S/L	TLP Strategies:	Description						
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.						
2	Activity based	Team handling and professional communication can be learnt better with activities such as Task management, project planning etc.						
3	Collaborative Learning	Learning in team with small skits, role plays, group activities, debates etc						
4	Writing exercises	Students will be engaged with writing exercises to acquire writing proficiency such as mail writing, report writing and letter writing.						
5	Real-World Application	Situation based learning for Professional communication and Emotional Intelligence management						

## 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

The CIE question paper shall have MCQ set for 25 questions, each carrying one mark.

## **Semester End Examination:**

The SEE question paper shall have MCQ set for 50 questions, each carrying one mark. The time duration for SEE is one hour

7. Learning Objectives

Learning Objectives								
S/L	Learning Objectives	Description						
1	Understanding Basic Grammar of English	Students will acquire advanced knowledge of English Grammar						
2	Sentence	Students will learn to construct sentences used both in written and communicative						

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	Construction	English.
3	Presentation Skills	Students will learn presentation skill used in many forms.
4	Activity based learning for professional communication and Emotional Intelligence management	Learn through activity is a strong form of learning. Activities are created through Role plays, situation handling and work in team to make students learn Professional Communication, importance of ethics team handling and Emotional Intelligence management.
5 Writing skills		Exposure to writing skills with exercises on letter writing, report writing, resume preparation and Electronic communication

# 8. Course Outcomes (Cos) and Mapping with Pos/ PSOs Course Outcomes (Cos)

Cos	Description					
M23BPWSK106.1	Students will be able to acquire proficiency in writingand oral skills in English through recap of basics, presentation techniques, email etiquettes, and					
	understanding team skills.					
M23BPWSK106.2	Students will be able learn professionalism and handling emotional intelligence					

**CO-PO-PSO Mapping** 

CO-1 O-1 BO Mapping												
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BPWSK106.1										3		
M23BPWSK106.2								2		3		
M23BPWSK106								2		3		

## 9. Assessment Plan

## **Continuous Internal Evaluation (CIE)**

	CO1	Total
Module 1	10	
Module 2	10	
Module 3	10	
Module 4	10	
Module 5	10	
Total		50

#### **Semester End Examination (SEE)**

Semester Ena Examination (SEE)								
	CO1	Total						
Module 1	20							
Module 2	20							
Module 3	20							
Module 4	20							
Module 5	20							
Total		100						

## **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

#### 10. Future with this Subject

- **Project presentation**: Students will be at ease with project presentation with effective Report and oral communication
- **Professionalism**: Students will understand importance of professionalism and will be able to adopt the same in their profession for career growth.
- Succeeding in Corporate World: Effective communication both in written and oral form, ability toprofessionally handle team and controlling emotional spikes are essential components of success in Corporate world. Students acquire these characteristics from this course.

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1st Comeston	Humanities (HS)	M23BENGK106
1" Semester	Communicative English	WIZSDENGKIOO

S/L	Proficiency	Prerequisites
1	Knowledge of Basic English	Basic Grammar and Constructing sentences as studied from 1 <sup>st</sup> to 12 <sup>th</sup> std.

2. Competencies (A minimum of four competencies may be written)

	Competencies (A minimum of four competencies may be written)						
S/L	Competency	KSA Description					
1	Basic Grammar	Knowledge: Basic knowledge of English grammar. Skills: Building/Constructing Sentences . Attitudes: Appreciation for the English grammar and literature					
Vocabulary  Vocabulary  Vocabulary  Vocabulary  Knowledge: Understanding repository of words Skills: Building repository of English words to create effective sentence formation. Attitudes: Appreciation for use of strong vocabulary							
3	Essence of Communication	Knowledge: Understanding primary and essential components of communication Skills: Designing presentation for an occasion and dealing a situation with effective communication Attitudes: Valuing the importance of Effective communication in strong and competitive situations					
4	Communication in Team	Knowledge: Understanding importance of intra and inter personal communication Skills: Applying effective communication to achieve team's objective Attitudes: Achievement of goals through effective communication in a team					

#### 3. Syllabus

COMMUNICATIVE ENGLISH SEMESTER – I									
Course Code M23BENGK106/206 CIE Marks <b>50</b>									
Number of Lecture Hours/Week(L: T: P: S)	(2:0:0)	SEE Marks	50						
Total Number of Lecture Hours	30 hours	Total Marks	100						
Credits	01	Exam Hours	01						

## Course objectives:

- 1. Students will gain a foundational understanding of English grammar, including parts of speech, articles, prepositions, question tags, and vocabulary development strategies.
- 2. Participants will learn phonetic transcription, English pronunciation rules, stress, intonation, and common errors in pronunciation to enhance their spoken English clarity and effectiveness.
- 3. The course aims to equip students with advanced communication skills, focusing on oral presentations, public speaking, and the neutralization of mother tongue influence, preparing them for professional environments.
- 4. Students will learn the nuances of crafting effective emails, observing virtual communication etiquette, and employing best practices for engaging in virtual meetings across different platforms.
- 5. The curriculum emphasizes the importance of teamwork, detailing strategies for successful collaboration, conflict resolution, and celebrating team achievements, vital for workplace success.

Module -1

Basic English Communicative Grammar and Vocabulary PART - I:

Grammar: Basic English Grammar and Parts of Speech, Articles and Preposition. Question Tags, One Word Substitutes, Strong and Weak forms of words, Introduction to Vocabulary, All Types of Vocabulary – Exercises

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#### on it. Introduction to Communicative English:

Communicative English, Fundamentals of Communicative English, Process of

Communication, Barriers to Effective Communicative English, Different styles and levels in Communicative English. Interpersonal and Intrapersonal Communication Skills.06 hrs

#### Module -2

#### Introduction to Phonetics:

Phonetic Transcription, English Pronunciation, Pronunciation Guidelines to consonants and vowels, Sounds Mispronounced, Silent and Non silent Letters, Syllables and Structure. Word Accent, Stress Shift and Intonation, Spelling Rules and Words often Misspelt. Common Errors in Pronunciation.

Basic English Communicative Grammar and Vocabulary PART - II:

Words formation - Prefixes and Suffixes,

Contractions and Abbreviations. Word Pairs (Minimal Pairs) - Exercises, Tense and Types of tenses, The Sequence of Tenses (Rules in use of Tenses) and Exercises on it. **06 hrs** 

#### Module -3

Communication Skills for Employment :Information Transfer :

Oral Presentation and its Practice. Difference between Extempore/Public Speaking, Communication Guidelines. Mother Tongue Influence (MTI), Various Techniques for Neutralization of Mother Tongue Influence. Reading and Listening Comprehensions – Exercises.

#### **Presentation Skills**

- > Planning and Structuring a Presentation
- > Effective Use of Visual Aids
- > Engaging the Audience: Techniques and Strategies
- > Overcoming Stage Fear
- > Evaluating Presentation Success**06 hrs**

#### Module -4

#### **Email and Virtual Communication**

- > Email Etiquette: Do's and Don'ts
- > Crafting Effective Emails: Clarity, Brevity, and Tone
- > Best Practices for Virtual Meetings (Zoom, Teams, etc.)
- > Virtual Communication Tools
- > Navigating Time Zones, Cultural Differences, and Other Challenges Assertiveness
- > Understanding the Difference: Assertiveness vs Aggressiveness
- > Benefits of Being Assertive
- > Techniques for Assertive Communication
- > Saying No Politely and Firmly
- > Assertiveness Role-Plays**06 hrs**

## **Module -5**

#### Team Work and Collaboration

- > Characteristics of Effective Teams
- > Roles and Responsibilities within Teams
- > Strategies for Collaborative Work
- > Handling Team Conflicts
- > Celebrating Team Successes**06 hrs**

#### 4. Syllabus Timeline

S/L	Syllabus Timeline	Description				
		Grammar and Parts of Speech, Articles and Preposition, All Types of				
	Week 1-3: Basic English	Vocabulary – Exercises on it, Introduction to communicative English,				
1 Communicative Grammar Process of Communication, Barriers to Effective Communication						
	and Vocabulary PART - I:	Different styles and levels in Communicative English. Interpersonal and				
		Intrapersonal Communication Skills.				
	Week 4-6: Introduction to	Phonetic Transcription, English Pronunciation, Pronunciation Guidelines to				
Phonetics, Basic English consonants and vowels, Sounds Mispronounced, Silent and Non						
4	Communicative Grammar	Letters, Syllables and Structure.Common Errors in Pronunciation, Words				
	and Vocabulary PART - II	formation - Prefixes and Suffixes, Contractions and Abbreviations on.				
		Oral Presentation and its Practice. Difference between Extempore/Public				
		Speaking, Communication Guidelines. Mother Tongue Influence (MTI),				
	Week 7-9: Communication	Various Techniques for Neutralization of Mother Tongue Influence.				
3	Skills for Employment,	Reading and Listening Comprehensions.				
	Presentation Skills	Planning and Structuring a Presentation,,Effective Use of Visual Aids,				
		Engaging the Audience: Techniques and Strategies				
		Overcoming Stage Fear, Evaluating Presentation Success				

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4	Week 10-12: Email and Virtual Communication	Email Etiquette: Do's and Don'ts, Crafting Effective Emails: Clarity, Brevity, and Tone, Best Practices for Virtual Meetings (Zoom, Teams, etc.) Virtual Communication Tools, Navigating Time Zones, Cultural Differences, and Other Challenges Assertiveness, Understanding the Difference: Assertiveness vs Aggressiveness, Benefits of Being Assertive, Techniques for Assertive Communication			
5	One day Crash course:Team	Characteristics of Effective Teams, Roles and Responsibilities within			
3	Work and Collaboration	Teams, Strategies for Collaborative Work, Handling Team Conflicts			

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Activity based	Communicative English can be learnt better with practice. Role plays, JAM, Impromptu at individual levels
3	Collaborative Learning	Learning in team with small skits, role plays, group activities, debates etc
4	Writing exercises	Email writing & responding requires both language and etiquette, students will be engaged with writing exercises to acquire this proficiency
7	Real-World Application	Discuss practical applications of Communicative English

## 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

<sup>•</sup> he CIE question paper shall have MCQ set for 25 questions, each carrying one mark.

#### **Semester End Examination:**

The SEE question paper shall have MCQ set for 50 questions, each carrying one mark. The time duration for SEE is one hour

7.Learning Objectives

S/L	Learning Objectives	Description
1	Understanding Basic Grammar of English	Students will acquire or reinforce their knowledge of English Grammar
2	Sentence Construction	Students will learn to construct sentences used both in written and communicative English.
3	Presentation Skills	Students will learn different forms of presentation skills used in many situations.
4	Activity based learning	Learn through activity is a strong form of learning. Activities are created through Role plays, situation handling and work in team to make students learn communicative English practically.
5	Email communication	Email is a strong source of communication and very important in corporate and business word. Students acquire knowledge of this through email writing exercises

## 8. Course Outcomes (COs) and Mapping with POs/PSOs

**Course Outcomes (COs)** 

COs	Description
M23BPWSK106	Students will be able to acquire proficiency in communicative English through recap
WIZSDF WSK100	of basics, presentation techniques, email etiquettes, and understanding team skills.

CO-PO-PSO Mapping

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BPWSK106.1										3		
M23BPWSK106										3		

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#### 9. Assessment Plan

## **Continuous Internal Evaluation (CIE)**

	CO1	Total
Module 1	10	
Module 2	10	
Module 3	10	
Module 4	10	
Module 5	10	
Total		50

**Semester End Examination (SEE)** 

	CO1	Total
Module 1	20	
Module 2	20	
Module 3	20	
Module 4	20	
Module 5	20	
Total		100

## **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

## 10. Future with this Subject

- **Presenting Seminars**: Students will be at ease with all seminar presentation
- **Facing Employment process**: Good communicative English will enhance confidence and improve performance in Employment process
- Succeeding in Corporate World: Half battle is won with good communication in project and idea presentation. The communication proficiency acquired through this course will help students succeed in Corporate world.

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1 <sup>st</sup> Semester	Humanities (HS) Indian Constitution	M23BICOK107

S/L	Proficiency	Prerequisites	
1	Knowledge of Basic Constitution	The basic structure of Indian Constitution.	

2. Competencies (A minimum of four competencies may be written)

S/L	Competency	KSA Description	
1	Basic Constitution	Knowledge: FundamentalRights(FR's),DPSP'sandFundamentalDuties(FD's)ofourconstitution.	
2	Articles	Knowledge: All 395 articles and amendments	
3	Parliament system	Knowledge: Parliamentary System, Union Executive – President, Prime Minister, Union Cabinet. Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies	
4	General Law	<b>Knowledge:</b> ElectionCommission,Elections&Electoral Process. Amendment to Constitution, and Important Constitutional Amendments till today. Emergency Provisions.	

#### 3. Syllabus

CourseTitle:	IndianConstitution		
CourseCode:	M23BICOK107/207	CIEMarks	50
CourseType(Theory/Practical/Integrated)		SEEMarks	50
		TotalMarks	100
TeachingHours/Week(L:T:P:S)	1:0:0:0	ExamHours	01Theory
TotalHoursofPedagogy	15hours	Credits	01

#### **Courseobjectives:**

The course INDIANCONSTITUTION (M23BICOK107/207) will enable the students,

- 1. ToknowaboutthebasicstructureofIndianConstitution.
- 2. ToknowtheFundamentalRights(FR's),DPSP'sandFundamentalDuties(FD's)ofourconstitution.
- 3. ToknowaboutourUnionGovernment,politicalstructure&codes,procedures.
- 4. ToknowtheStateExecutive&ElectionssystemofIndia.
- 5. Tolearnthe Amendments and Emergency Provisions, other important provisions given by the constitution.

## **Teaching-LearningProcess**

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes and make Teaching – Learning more effective: Teachers shall adopt suitable pedagogy for effective teaching – learning process. The pedagogy shall involve the combination of different methodologies which suit modern technological tools.

(i)

Direct instruction almethod (Low/Old Technology), (ii) Flipped class rooms (High/advanced Technological tools), and the contraction of the contr

- $(iii)\ Blendedlearning (Combination of both), (iv) Enquiry and evaluation based learning, (iv) Enquiry and e$
- (v)Personalizedlearning, (vi)Problemsbased learningthroughdiscussion.
- (ii) Apart from conventional lecture methods, various types of innovative teaching techniques through

vide os, an imation films may be adapted so that the delivered less on can progress the students In theoretical applied and \$(x,y)\$ and \$(x,y)\$ and \$(x,y)\$ are the students of the students

practicalskills.

Module-1 (03hoursof pedagogy)

#### IndianConstitution:

Necessity of the Constitution, Societies before and after the Constitution adoption. Introduction to the Indian constitution, Making of the Constitution, Role of the Constituent Assembly.

Module-2 (03hours ofpedagogy)

Salient features of India Constitution. Preamble of Indian Constitution & Key concepts of the Preamble. Fundamental Rights (FR's) and its Restriction and limitations in different Complex Situations. building.

Module-3 (03hoursof pedagogy)

 $\label{lem:continuous} Directive Principles of State Policy (DPSP's) and its present relevance in Indian society. Fundamental Duties and its Scope and significance in Nation, Union Executive: Parliamentary System, Union Executive - President, Prime Minister, Union Cabinet.$ 

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	Module-4	(03hoursofpedagogy)
Parliament-		
LSandRS,Parliamentar	yCommittees,Importantl	ParliamentaryTerminologies.JudicialSystemofIndia,Supreme
CourtofIndia andother	Courts, Judicial Reviews	andJudicialActivism.
	Module-5	(03hoursofpedagogy)
StateExecutiveandGove	erner,CM,StateCabinet,I	_egislature-VS&VP,ElectionCommission,Elections&Electoral
Process.Amendmentto	Constitution, and Importa	antConstitutionalAmendmentstilltoday.EmergencyProvisions.

## 4. Syllabus Timeline

S/L	Syllabus Timeline	Description	
	Module-1	Indian Constitution: Necessity of the Constitution, Societies before and	
1	03hours	after the Constitution adoption. Introduction to the Indian constitution,	
		Making of the Constitution, Role of the Constituent Assembly.	
	Module-2	Salient features of India Constitution. Preamble of Indian Constitution &	
2	03hours	Key concepts of the Preamble. Fundamental Rights (FR's) and its	
	osnours	Restriction and limitations in different Complex Situations. building.	
		Directive Principles of State Policy (DPSP's) and its present relevance in	
3	Module-3	Indian society. Fundamental Duties	
3	03hours	and its Scope and significance in Nation, Union Executive : Parliamentary	
		System, Union Executive – President, Prime Minister, Union Cabinet.	
	Module-4	Parliament - LS and RS, Parliamentary Committees, Important	
4	03hours	Parliamentary Terminologies. Judicial System of India, Supreme Court of	
	osnours	India and other Courts, Judicial Reviews and Judicial Activism.	
		State Executive and Governer, CM, State Cabinet, Legislature - VS & VP,	
5	Module-5	Election Commission, Elections & Electoral	
3	03hours	Process. Amendment to Constitution, and Important Constitutional	
		Amendments till today. Emergency Provisions.	

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description		
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.		
2	Activity based	group discussion topics		
3	Collaborative Learning	Visit the Government office and parliament		
4	Writing exercises	Essay writing		
7	Real-World Application	Discuss Elections & Electoral		

# 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks	
(i)	Internal Assessment-Tests (A)	2*	50%	25	10	
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10	
	TotalMarks	50	20			

The CIE question paper shall have MCQ set for 25 questions, each carrying one mark.

## **Semester End Examination:**

The SEE question paper shall have MCQ set for 50 questions, each carrying one mark. The time duration for SEE is one hour

## 7. Learning Objectives

S/L	Learning Objectives	Description	
1	Contents related activities (Activity-based discussions)		
2	For active participation of students instruct the students to prepare Flowcharts and Handouts		
3	Organising Group	wise discussions Connecting to placement activities	

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4	Quizzes and Discussions
5	Seminars and assignments

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs

## Course Outcomes (COs)

COs	Description
M23BICOK107.1	Analyse the basic structure of Indian Constitution. Understand our State Executive &
MIZSBICOKIU/.1	Elections system of India.
	Remember their Fundamental Rights, DPSP's and Fundamental Duties (FD's) of our
M23BICOK107.2	constitution. Remember the Amendments and Emergency Provisions, other important
	provisions given by the constitution

## **CO-PO-PSO Mapping**

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BICOK107.1						2				3		
M23BICOK107.2						2				3		
M23BICOK107						2				3		

#### 9. Assessment Plan

## **Continuous Internal Evaluation (CIE)**

	CO1/CO2	Total
Module 1	10	
Module 2	10	
Module 3	10	
Module 4	10	
Module 5	10	
Total		50

# Semester End Examination (SEE)

	CO1/CO2	Total
Module 1	20	
Module 2	20	
Module 3	20	
Module 4	20	
Module 5	20	
Total		100

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

## 10. Future with this Subject

- **Presenting Seminars**: Students will be at ease with all seminar presentation
- **Facing Employment process**: If the student taken any civil service examination and their problem issue

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1st Semester Humanities (HS) Samskruthika Kannada M23BKSKK10
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# 1. Prerequisites

	S/L	Proficiency	Prerequisites
1		Knowledge of Kannada Lietrecher	Samskruthika Kannada

2. Competencies (A minimum of four competencies may be written)

S/L	Competency	KSA Description					
1	Revolution of	Knowledge:					
1	Kannada	.ಕರ್ನಾಟಕದಏಕೀಕರಣ: ಒಂದುಅಪೂರ್ವಚರಿತ್ರೆ - ಜಿವೆಂಕಟಸುಬ್ಬಯ್ಯ					
2	Namal muiting	Knowledge:					
2	Novel writing	ಮೆಗಾನೆಎಂಬಗಿರಿಜನಪರ್ವತ- ಹಿ.ಚಿ.ಬೋರಲಿಂಗಯ್ಯ					
	Learn Knowledge:						
3	Tradition and	ವಚನಗಳು:ಬಸವಣ್ಣ,ಅಕ್ಕಮಹಾದೇವಿ, ಅಲ್ಲಮ್ಮಪ್ರಭು,ಆಯ್ದಕ್ಕಿಮಾರಯ್ಯ,					
	Culture	ಜೇಡರದಾಸಿಮಯ್ಯ, ಆಯ್ದಕ್ಕಿಲಕ್ಕಮ್ಮ.					

## 3. Syllabus

ವಿಷಯ	ಸಾಂಸ್ಕೃತಿಕಕನ್ನಡ		
ವಿಷಯಸಂಖ್ಯೆ	M23BKSKK107/207		
ಗಂಟೆಗಳುವಾರಕ್ಕೆ	1	ಒಟ್ಟುಗಂಟೆಗಳು	15
ಚಾತುರ್ಮಾಸ	1/2	ವಿಭಾಗ	

対成の	000000	ως (γ) ωφοή									
# ಕರ್ನಾಟಕಸಂಸ್ಕೃತಿ - ಹಂಪನಾಗರಾಜಯ್ಯ  # ಕರ್ನಾಟಕದಏಕೀಕರಣ: ಒಂದುಅಪೂರ್ವಚರಿತ್ರ - ಜಿವೆಂಕಟಸುಬ್ಬಯ್ಯ  # ಆಡಳಿತಭಾಷೆಯಾಗಿಕನ್ನಡ - ಡಾ. ಎಲ್ರಿಮ್ಮೇಶಮತ್ತುವಿಕೇಶವಮೂರ್ತಿ  # # ## ### #########################	ಕ್ರಸಂ										
2       ಕರ್ನಾಟಕದಏಕೀಕರಣ: ಒಂದುಅಪೂರ್ವಚರಿತ್ರೆ - ಜಿವೆಂಕಟಸುಬ್ಬಯ್ಯ         3       ಆಡಳಿತಭಾಷೆಯಾಗಿಕನ್ನಡ - ಡಾ. ಎಲ್ಪಿಮ್ಮೇಶಮತ್ತುವಿಕೇಶವಮೂರ್ತಿ         4       ಘಟಕ-2 ಆಧುನಿಕಪೂರ್ವದಕಾವ್ಯಭಾಗ3 Hours	1	•									
ಆಡಳಿತಭಾಷೆಯಾಗಿಕನ್ನಡ - ಡಾ. ಎಲ್ಕಿಮ್ಮೇಶಮತ್ತುವಿಕೇಶವಮೂರ್ತಿ     ಘಟಕ-2 ಆಧುನಿಕಪೂರ್ವದಕಾವ್ಯಭಾಗ3 Hours     ವಚನಗಳು:ಬಸವಣ್ಣ,ಅಕ್ಕಮಹಾದೇವಿ, ಅಲ್ಲಮ್ಮಪ್ರಭು,ಆಯ್ದಕ್ಕಿಮಾರಯ್ಯ, ಜೇಡರದಾಸಿಮಯ್ಯ,     ಆಯ್ದಕ್ಕಿಲಕ್ಕಮ್ಮ.     ಕೀರ್ತನೆಗಳು: ಅದರಿಂದೇನುಫಲಇದರಿಂದಏನುಫಲ-ಪುರಂದರದಾಸರು     ತಲ್ಲಣಿಸದಿರುಕಂಡ್ಯತಾಳುಮನವೇ – ಕನಕದಾಸರು     ತತ್ತಪದಗಳುಸಾವಿರಕೊಡಗಳಸುಟ್ಟು - ಶಿಶುನಾಳಷರೀಫ     ಘಟಕ – 3 ಆಧುನಿಕಕಾವ್ಯಭಾಗ3 Hours     ಡಿವಿಜಿರವರಮಂಕುತಿಮ್ಮನಕಗ್ಗದಿಂದಆಯ್ದಕೆಲವುಭಾಗಗಳು     ಕುರುಡುಕಾಂಚಾಣ - ದ.ರಾ. ಬೇಂದ್ರೆ     ಹೊಸಬಾಳಿನಗೀತೆ - ಕುವೆಂಪು     ಘಟಕ – 4 ತಾಂತ್ರಿಕವ್ಯಕ್ತಿಗಳಪರಿಚಯ3 Hours     ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯವ್ಯಕ್ತಿಮತ್ತುಐತಿಹ್ಯಎ.ಎನ್.ಮೂರ್ತಿರಾವ್     ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ     ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours     ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ		ಕರ್ನಾಟಕಸಂಸ್ಕೃತಿ - ಹಂಪನಾಗರಾಜಯ್ಯ									
	2	ಕರ್ನಾಟಕದಏಕೀಕರಣ: ಒಂದುಅಪೂರ್ವಚರಿತ್ರೆ - ಜಿವೆಂಕಟಸುಬ್ಬಯ್ಯ									
ವಚನಗಳು:ಬಸವಣ್ಣ,ಅಕ್ಕಮಹಾದೇವಿ, ಅಲ್ಲಮ್ಮಪ್ರಭು,ಆಯ್ದಕ್ಕಿಮಾರಯ್ಯ, ಜೇಡರದಾಸಿಮಯ್ಯ, ಆಯ್ದಕ್ಕಿಲಕ್ಕಮ್ಮ.  5 ಕೀರ್ತನೆಗಳು: ಅದರಿಂದೇನುಫಲಇದರಿಂದಏನುಫಲ-ಪುರಂದರದಾಸರು  6 ತಲ್ಲಣಿಸದಿರುಕಂಡ್ಯತಾಳುಮನವೇ – ಕನಕದಾಸರು  7 ತತ್ವಪದಗಳುಸಾವಿರಕೊಡಗಳಸುಟ್ಟು - ಶಿಶುನಾಳಷರೀಫ  8 ಘಟಕ – 3 ಆಧುನಿಕಕಾವ್ಯಭಾಗ3 Hours ಡಿವಿಜಿರವರಮಂಕುತಿಮ್ಮನಕಗ್ಗದಿಂದಆಯ್ದಕಲವುಭಾಗಗಳು  9 ಕುರುಡುಕಾಂಚಾಣ - ದ.ರಾ. ಬೇಂದ್ರೆ  10 ಹೊಸಬಾಳಿನಗೀತೆ - ಕುವೆಂಪು  11 ಘಟಕ – 4 ತಾಂತ್ರಿಕವ್ಯಕ್ತಿಗಳಪರಿಚಯ3 Hours ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯವ್ಯಕ್ತಿಮತ್ತುಐತಿಹ್ಯಎ.ಎನ್.ಮೂರ್ತಿರಾವ್  12 ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ  13 ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ	3	ಆಡಳಿತಭಾಷೆಯಾಗಿಕನ್ನಡ - ಡಾ. ಎಲ್ತಿಮ್ಮೇಶಮತ್ತುವಿಕೇಶವಮೂರ್ತಿ									
	4	ಘಟಕ-2 ಆಧುನಿಕಪೂರ್ವದಕಾವ್ಯಭಾಗ3 Hours									
5       ಕೀರ್ತನೆಗಳು: ಅದರಿಂದೇನುಫಲಇದರಿಂದಏನುಫಲ-ಪುರಂದರದಾಸರು         6       ತಲ್ಲಣಿಸದಿರುಕಂಡ್ಯತಾಳುಮನವೇ – ಕನಕದಾಸರು         7       ತತ್ವಪದಗಳುಸಾವಿರಕೊಡಗಳಸುಟ್ಟು - ಶಿಶುನಾಳಷರೀಫ         8       ಘಟಕ – 3 ಆಧುನಿಕಕಾವ್ಯಭಾಗ3 Hours         ಡಿವಿಜಿರವರಮಂಕುತಿಮ್ಮನಕಗ್ಗದಿಂದಆಯ್ಮಕೆಲವುಭಾಗಗಳು         9       ಕುರುಡುಕಾಂಚಾಣ - ದ.ರಾ. ಬೇಂದ್ರೆ         10       ಹೊಸಬಾಳಿನಗೀತೆ - ಕುವೆಂಪು         11       ಘಟಕ – 4 ತಾಂತ್ರಿಕವ್ಯಕ್ತಿಗಳಪರಿಚಯ3 Hours         ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯವ್ಯಕ್ತಿಮತ್ತುಐತಿಹ್ಯಎ.ಎನ್.ಮೂರ್ತಿರಾವ್         12       ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ         13       ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours         ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ		ವಚನಗಳು:ಬಸವಣ್ಣ,ಅಕ್ಕಮಹಾದೇವಿ, ಅಲ್ಲಮ್ಮಪ್ರಭು,ಆಯ್ದಕ್ಕಿಮಾರಯ್ಯ, ಜೇಡರದಾಸಿಮಯ್ಯ,									
6 ತಲ್ಲಣಿಸದಿರುಕಂಡ್ಯತಾಳುಮನವೇ – ಕನಕದಾಸರು 7 ತತ್ವಪದಗಳುಸಾವಿರಕೊಡಗಳಸುಟ್ಟು - ಶಿಶುನಾಳಷರೀಫ 8 ಘಟಕ – 3 ಆಧುನಿಕಕಾವ್ಯಭಾಗ3 Hours ಡಿವಿಜಿರವರಮಂಕುತಿಮ್ಮನಕಗ್ಗದಿಂದಆಯ್ಮಕೆಲವುಭಾಗಗಳು 9 ಕುರುಡುಕಾಂಚಾಣ - ದ.ರಾ. ಬೇಂದ್ರೆ 10 ಹೊಸಬಾಳಿನಗೀತೆ - ಕುವೆಂಪು 11 ಘಟಕ – 4 ತಾಂತ್ರಿಕವ್ಯಕ್ತಿಗಳಪರಿಚಯ3 Hours ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯವ್ಯಕ್ತಿಮತ್ತುಐತಿಹ್ಯಎ.ಎನ್.ಮೂರ್ತಿರಾವ್ 12 ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ 13 ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ		ಆಯ್ದಕ್ಕಿಲಕ್ಕಮ್ಮ.									
7 ತತ್ವಪದಗಳುಸಾವಿರಕೊಡಗಳಸುಟ್ಟು - ಶಿಶುನಾಳಷರೀಫ  8 ಘಟಕ – 3 ಆಧುನಿಕಕಾವ್ಯಭಾಗ3 Hours ಡಿವಿಜಿರವರಮಂಕುತಿಮ್ಮನಕಗ್ಗದಿಂದಆಯ್ದಕೆಲವುಭಾಗಗಳು  9 ಕುರುಡುಕಾಂಚಾಣ - ದ.ರಾ. ಬೇಂದ್ರೆ  10 ಹೊಸಬಾಳಿನಗೀತೆ - ಕುವೆಂಪು  11 ಘಟಕ – 4 ತಾಂತ್ರಿಕವ್ಯಕ್ತಿಗಳಪರಿಚಯ3 Hours ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯವ್ಯಕ್ತಿಮತ್ತುಐತಿಹ್ಯಎ.ಎನ್.ಮೂರ್ತಿರಾವ್  12 ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ  13 ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ	5	ಕೀರ್ತನೆಗಳು: ಅದರಿಂದೇನುಫಲಇದರಿಂದಏನುಫಲ-ಪುರಂದರದಾಸರು									
8 ಘಟಕ – 3 ಆಧುನಿಕಕಾವ್ಯಭಾಗ3 Hours ಡಿವಿಜಿರವರಮಂಕುತಿಮ್ಮನಕಗ್ಗದಿಂದಆಯ್ದಕೆಲವುಭಾಗಗಳು  9 ಕುರುಡುಕಾಂಚಾಣ - ದ.ರಾ. ಬೇಂದ್ರೆ  10 ಹೊಸಬಾಳಿನಗೀತೆ - ಕುವೆಂಪು  11 ಘಟಕ – 4 ತಾಂತ್ರಿಕವ್ಯಕ್ತಿಗಳಪರಿಚಯ3 Hours ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯವ್ಯಕ್ತಿಮತ್ತುಐತಿಹ್ಯಎ.ಎನ್.ಮೂರ್ತಿರಾವ್  12 ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ  13 ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ	6	ತಲ್ಲಣಿಸದಿರುಕಂಡ್ಯತಾಳುಮನವೇ – ಕನಕದಾಸರು									
ಡಿವಿಜಿರವರಮಂಕುತಿಮ್ಮನಕಗ್ಗದಿಂದಆಯ್ಡಕಲವುಭಾಗಗಳು  9 ಕುರುಡುಕಾಂಚಾಣ - ದ.ರಾ. ಬೇಂದ್ರೆ  10 ಹೊಸಬಾಳಿನಗೀತೆ - ಕುವೆಂಪು  11 ಘಟಕ – 4 ತಾಂತ್ರಿಕವ್ಯಕ್ಕಿಗಳಪರಿಚಯ3 Hours ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ಯೇಶ್ವರಯ್ಯವ್ಯಕ್ತಿಮತ್ತು ಐತಿಹ್ಯಎ.ಎನ್.ಮೂರ್ತಿರಾವ್  12 ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ  13 ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ	7	ತತ್ವಪದಗಳುಸಾವಿರಕೊಡಗಳಸುಟ್ಟು - ಶಿಶುನಾಳಷರೀಫ									
9 ಕುರುಡುಕಾಂಚಾಣ - ದ.ರಾ. ಬೇಂದ್ರೆ 10 ಹೊಸಬಾಳಿನಗೀತೆ - ಕುವೆಂಪು 11 ಘಟಕ – 4 ತಾಂತ್ರಿಕವ್ಯಕ್ತಿಗಳಪರಿಚಯ3 Hours ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯವ್ಯಕ್ತಿಮತ್ತುಐತಿಹ್ಯಎ.ಎನ್.ಮೂರ್ತಿರಾವ್ 12 ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ 13 ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ	8	ಘಟಕ – 3 ಆಧುನಿಕಕಾವ್ಯಭಾಗ3 Hours									
10 ಹೊಸಬಾಳಿನಗೀತೆ - ಕುವೆಂಪು  11 ಘಟಕ – 4 ತಾಂತ್ರಿಕವ್ಯಕ್ತಿಗಳಪರಿಚಯ3 Hours ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ಯೇಶ್ವರಯ್ಯವ್ಯಕ್ತಿಮತ್ತು ಐತಿಹ್ಯಎ.ಎನ್.ಮೂರ್ತಿ ರಾವ್  12 ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ  13 ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ		ಡಿವಿಜಿರವರಮಂಕುತಿಮ್ಮನಕಗ್ಗದಿಂದಆಯ್ದಕೆಲವುಭಾಗಗಳು									
11 <b>ಫಟಕ – 4 ತಾಂತ್ರಿಕವ್ಯಕ್ತಿಗಳಪರಿಚಯ3 Hours</b> ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯವ್ಯಕ್ತಿಮತ್ತುಐತಿಹ್ಯಎ.ಎನ್.ಮೂರ್ತಿರಾವ್ 12 ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ 13 <b>ಫಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours</b> ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ	9	ಕುರುಡುಕಾಂಚಾಣ - ದ.ರಾ. ಬೇಂದ್ರೆ									
ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯವ್ಯಕ್ತಿಮತ್ತುಐತಿಹ್ಯಎ.ಎನ್.ಮೂರ್ತಿರಾವ್  12 ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ  13 ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ	10	ಹೊಸಬಾಳಿನಗೀತೆ - ಕುವೆಂಪು									
12 ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ 13 <b>ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours</b> ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ	11	ಘಟಕ – 4 ತಾಂತ್ರಿಕವ್ಯಕ್ತಿಗಳಪರಿಚಯ3 Hours									
13 <b>ಫಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours</b> ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ											
ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ	12	ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ									
	13	ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours									
14 ಮಗಾನೊಂಬಗಿರಿಜನಪರ್ವತ- ಹಿ.ಚಿ.ಬೆ.ಆರಲಿಂಗಯು		ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ									
1 5557 157 555 5557 15 557 5555 57 57 57 57 57 57 57 57 57 57	14	ಮೆಗಾನೆಎಂಬಗಿರಿಜನಪರ್ವತ- ಹಿ.ಚಿ.ಬೋರಲಿಂಗಯ್ಯ									

# 4. Syllabus Timeline

S/L	Syllabus Timeline	Description
		ಘಟಕ-1 ಲೇಖನಗಳು
1	Module-1	ಕರ್ನಾಟಕಸಂಸ್ಕೃತಿ - ಹಂಪನಾಗರಾಜಯ್ಯ
1	03hours	ಕರ್ನಾಟಕದಏಕೀಕರಣ: ಒಂದುಅಪೂರ್ವಚರಿತ್ರೆ - ಜಿವೆಂಕಟಸುಬ್ಬಯ್ಯ
		ಆಡಳಿತಭಾಷೆಯಾಗಿಕನ್ನಡ - ಡಾ. ಎಲ್ತಿಮ್ಮೇಶಮತ್ತುವಿಕೇಶವಮೂರ್ತಿ
		ಘಟಕ-2 ಆಧುನಿಕಪೂರ್ವದಕಾವ್ಯಭಾಗ
		ವಚನಗಳು:ಬಸವಣ್ಣ,ಅಕ್ಕಮಹಾದೇವಿ,
,	Module-2	ಅಲ್ಲಮ್ಮಪ್ರಭು,ಆಯ್ದಕ್ಕಿಮಾರಯ್ಯ, ಜೇಡರದಾಸಿಮಯ್ಯ,
2	03hours	ಆಯ್ದಕ್ಕಿಲಕ್ಕಮ್ಮ.
		ಕೀರ್ತನೆಗಳು: ಅದರಿಂದೇನುಫಲಇದರಿಂದಏನುಫಲ-ಪುರಂದರದಾಸರು
		ತತ್ವಪದಗಳುಸಾವಿರಕೊಡಗಳಸುಟ್ಟು - ಶಿಶುನಾಳಷರೀಫ

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		<b>ಘಟಕ – 3 ಆಧುನಿಕಕಾವ್ಯಭಾಗ</b>
,	Module-3	ಡಿವಿಜಿರವರಮಂಕುತಿಮ್ಮನಕಗ್ಗದಿಂದಆಯ್ಮಕೆಲವುಭಾಗಗಳು
3	03hours	ಕುರುಡುಕಾಂಚಾಣ - ದ.ರಾ. ಬೇಂದ್ರೆ
		ಹೊಸಬಾಳಿನಗೀತೆ - ಕುವೆಂಪು
		ಘಟಕ – 4 ತಾಂತ್ರಿಕವ್ಯಕ್ತಿಗಳಪರಿಚಯ
4	Module-4	ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯವ್ಯಕ್ತಿಮತ್ತು ಐತಿಹ್ಯಎ.ಎನ್.ಮೂರ್ತಿರಾವ್
<b>,</b>	03hours	
		ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ.
	Madula 5	ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ
5	Module-5 03hours	ಯುಗಾದಿ–ವಸುಧೇಂದ್ರ
	osnours	ಮೆಗಾನೆಎಂಬಗಿರಿಜನಪರ್ವತ- ಹಿ.ಚಿ.ಬೋರಲಿಂಗಯ್ಯ

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Activity based	group discussion topics
3	Collaborative Learning	
4	Writing exercises	Essay writing
7	Real-World Application	

## 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

The CIE question paper shall have MCQ set for 25 questions, each carrying one mark.

## **Semester End Examination:**

The SEE question paper shall have MCQ set for 50 questions, each carrying one mark. The time duration for SEE is one hour

7. Learning Objectives

S/L	Learning Description					
1		ctivities (Activity-based discussions				
2	For active particip	articipation of students instruct the students to prepare Flowcharts and Handouts				
3	Organising Group	roup wise discussions				
4	Quizzes and Disco	nd Discussions				
5	Seminars and assig	nments				

## 8. Course Outcomes (COs) and Mapping with POs/ PSOs

**Course Outcomes (COs)** 

COs	Description						
M23BKSKK107.1 ಕನ್ನಡ ಸಾಹಿತ್ಯಯ ಸಂಸ್ಕೃತಿ ನಾಡು ನುಡಿಯ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು							
M23BKSKK107.2	ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಪ್ರಧಾನ ಭಾಗವಾದ ಆಧುನಿಕ ಪೂರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ್ಯ,ಕಥೆ, ಪ್ರವಾಸ ಕಥನಗಳ ಪರಿಚಯಮಾಡುವುದು						
M23BKSKK107.3 ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾಗೂ ಆಸಕ್ತಿಯನ್ನು ಮೂಢಿಸುವು							

**CO-PO-PSO Mapping** 

	0											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1
205/105	101	1 02	1 00	1 0 4	1 00	1 30	107	1 30	10)	0	1	2

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M23BKSKK107.1				2	2	
M23BKSKK107.2				2	2	
M23BKSKK107.3				2	2	
M23BKSKK107				2	2	

## 9. Assessment Plan

**Continuous Internal Evaluation (CIE)** 

001101111011111111111111111111111111111								
	CO1/CO2/	Total						
	CO3							
Module 1	10							
Module 2	10							
Module 3	10							
Module 4	10							
Module 5	10							
Total		50						

**Semester End Examination (SEE)** 

	CO1/CO2/	Total
	CO3	10111
Module 1	20	
Module 2	20	
Module 3	20	
Module 4	20	
Module 5	20	
Total		100

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

## 10. Future with this Subject

- **Presenting Seminars**: Students will be at ease with all seminar presentation
- **Facing Employment process**: If the student taken any civil service examination and their problem issue

1 <sup>st</sup> Semester	Humanities (HS) ಬಳಕೆ ಕನ್ನಡ	M23BKBKK107
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1. Prerequisites

S/L	Proficiency	Prerequisites
1	Knowledge of Basic Kannada	ಬಳಕೆ ಕನ್ನಡ

2. Competencies (A minimum of four competencies may be written)

S/L	Competency	KSA Description					
1	Basic Grammar	nowledge: Methods to learn the Kannada language.					
2	Vocabulary	Inowledge: nouns, dubitive					
3	<b>Essence of Communication</b>	nowledge: To learn the Kannada					
4	Communication in Team	Knowledge: Right the ready the Kannada					

## 3. Syllabus

3. Syllabus Subject Nan	: ne: ಬಳಕೆ ಕನ್ನಡ	
	423BKSKK107/207	SEE Marks: 50
	: 02 hr Theory/week	CIE Marks: 50
Total Hours		Exam: 01hr
Semester :I/		Credit: 1
	Module 13Hou	
Sl No		ಬಳಕೆ ಕನ್ನಡ
1	1. Introduction, Necessity of learning a lo	ocal language. Methods to learn the Kannada language.
2	· · · · · · · · · · · · · · · · · ·	A few tips. Hints for correct and polite conservation,
	Listening and Speaking Activities	
3	Key to Transcription.	
4	ವೈಯಕ್ತಿಕಸರ್ವನಾಮಗಳು,ಸ್ವಾಮ್ಯಸೂಚಕರ	ರೂಪಗಳು, ಪ್ರಶ್ನಾರ್ಹಪದಗಳು- Personal Pronouns,
	Possessive Forms, Interrogative words	
	Module 2	3Hours
Sl No	Ĭ	łÀoÀå «¨sÀd£É
4	ನಾಮಪದಗಳಸ್ವಾಮ್ಯಸೂಚಕರೂಪಗಳು, ಸಂಶಂ	ಯಾಸ್ಪದಪ್ರಶ್ನೆಮತ್ತುಸಂಬಂಧಿತನಾಮಪದಗಳುPossessive forms
	of nouns, dubitive question and Relative	
5	ಗುಣಾತ್ಮಕ, ಪರಿಮಾಣಾತ್ಮಕಮತ್ತುಬಣ್ಣಗುಣವಾಜ	ಕಕಗಳು, ಅಂಕಿಗಳುQualitative, Quantitative and Colour
	Adjectives, Numerals	
6	ಕಾರಕ ರೂಪಗಳು ಮತ್ತು ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯ	ಗಳು ಸಪ್ತಮಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯ(ಆ ಅದು ಅವು ಅಲಿ
	)Predictive Forms, Locative Case	
	Module 3	3 Hours
Sl. No.	j.	¥ÀoÀå «¨sÀd£É
7	ಚತುರ್ಥಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯದ ಬಳಕೆ ಮತ್ತು	ಸಂಖ್ಯಾವಾಚಕಗಳುDative Cases, and Numerals
8		ರ ನಾಮರೂಪಗಳುOrdinal numerals and Plural markers
9	ದೋಷಯುಕ್ತ / ಋಣಾತ್ಮಕಕ್ರಿಯಾಪದಗಳುಮತ್ತು	ಬಣ್ಣದವಿಶೇಷಣಗಳುDefective / Negative Verbs and Colour
	Adjectives	
	Module 4	3 Hours
Sl. No.		łÀoÀå «¨sÀd£É
10	ಅಪ್ಪಣೆ ಒಪ್ಪಿಗೆ ನಿರ್ದೇಶನ ಪ್ರೋತ್ಸಾಹ ಮತ್ತು ಒತ	
		d Urging words (Imperative words and sentences)
11		ಯಗಳು Accusative Cases and Potential Forms used in
12	General Communication	
12	_ 0	ರಂಭಾವ್ಯಸೂಚಕ ಮತ್ತು ನಿಷೇಧಾರ್ಥಕ ಕ್ರಿಯಾ ಪದಗಳುHelping
12	Verbs "iru and iralla", Corresponding Fu	
13		ಯಗಳು ಮತ್ತು ನಿಷೇಧಾರ್ಥಕಪದಗಳುComparitive,
	Relationship, Identification and Negation <b>Module - 5</b>	03 Hours
GL NI	Module - 2	
Sl. No.		ಪಠ್ಯ ವಿಭಜನೆ

13	ಕಾಲ ಮತ್ತು ಸಮಯದ ಹಾಗೂ ಕ್ರಿಯಾಪದಗಳು ವಿವಿಧ ಪ್ರಕಾರಗಳುdifferent types of forms of							
	Tense, Time and Verbs							
	ಭೂತಕಾಲದರಚನೆ, ಭವಿಷ್ಯಮತ್ತುಕ್ರಿಯಾಪದರೂಪಗಳೊಂದಿಗೆಪ್ರಸ್ತುತಉದ್ವಿಗ್ನವಾಕ್ಯಗಳುFormation of Past,							
14	Future and Present Tense Sentences with Verb Forms							
15	ಸಂಭಾಷಣೆಯಲ್ಲಿ ದಿನೋಪಯೋಗಿ ಕನ್ನಡ ಪದಗಳುKannada Vocabulary List Kannada Words in							
	Conversation							

## 4. Syllabus Timeline

4. S	Syllabus Timeline					
	Syllabus Timeline	Description (Write the proposed syllabus coverage in detail with				
S/L	(No. of weeks should be as	maximum of 5 lines)				
	you have in the semester)	, and the second				
	Module-1	Introduction, Necessity of learning a local language. Methods to learn the				
	03hours	Kannada language.				
		Easy learning of a Kannada Language: A few tips. Hints for correct and				
1		polite conservation, Listening and Speaking Activities				
		Key to Transcription.				
		ವೈಯಕ್ತಿಕಸ್ವಾಮ್ಯ ಸೂಚಕ/ಸಂಬಂಧಿತ ಸಾರ್ವನಾಮಗಳು ಮತ್ತು ಪ್ರಶ್ನಾರ್ಥಕ ಪದಗಳು				
		Personal Pronouns, Possessive Forms, Interrogative words ನಾಮಪದಗಳ ಸಂಬಂಧಾರ್ಥಕ ರೂಫಗಳು ಸಂದೇಚಸ್ಪದ ಪ್ರಶ್ನೆಗಳು ಮತ್ತು ಸಂಬಂಧವಾಚಕ				
		ನಾಮಪದಗಳುPossessive forms of nouns, dubitive question and Relative				
	Module-2	nouns				
2	03hours	ಗುಣ ಪರಿಂಆನ ಮತ್ತು ವರ್ಣಬಣ್ಣ ವಿಶೇಷಗಳು ಸಂಖ್ಯಾವಾಚಕಗಳು				
		Qualitative, Quantitative and Colour Adjectives, Numerals ಕಾರಕ ರೂಪಗಳು ಮತ್ತು ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು ಸಪ್ತಮಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯ(ಆ ಅದು				
		ಅವುಅಲ್ಲಿ)Predictive Forms, Locative Case				
		ಚತುರ್ಥಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯದ ಬಳಕೆ ಮತ್ತು ಸಂಖ್ಯಾವಾಚಕಗಳುDative Cases and				
		Numerals				
3	Module-3	್ಕಸಂಖ್ಯಾಗುಣಚಾಚಕಗಳು ಮತ್ತು ಬಹುವಚನ ನಾಮರೂಪಗಳು-Ordinal numerals and				
	03hours	Plural markers				
		ನ್ಯೂನ ನಿಷೇಧಾರ್ಥಕ ಕ್ರಿಯಾಪದಗಳು ಮತ್ತು ವರ್ಣ ಗುಣವಾಚಕಗಳುDefective /				
		Negative Verbs and Colour Adjectives				
		ಅಪ್ಪಣೆ ಒಪ್ಪಿಗೆ ನಿರ್ದೇಶನ ಪ್ರೋತ್ಸಾಹ ಮತ್ತು ಒತ್ತಾಯ ಅರ್ಥರೂಪಗಳು ಮತ್ತು ವಾಕ್ಯಗಳು				
		Permission, Commands, encouraging and Urging words (Imperative				
		words and sentences)				
		್ಯಸಾಮಾನ್ಯ ಸಂಭಾಷಣೆಗಳಲ್ಲಿ ಸ್ವತೀಯ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳುAccusative Cases and				
	Modulo 4	Potential Forms used in General Communication				
4	Module-4 03hours	ಇರು ಮತ್ತು ಇರಲ್ಲ ಸಹಾಯಕ ಕ್ರಯಾಪದಗಳು ಸಂಭಾವ್ಯಸೂಚಕ ಮತ್ತು ನಿಷೇಧಾರ್ಥಕ				
	USHOUTS	ಕ್ರಿಯಾಪದಗಳು Helping Verbs "iru and iralla", Corresponding Future and				
		Negation Verbs				
		ಹೋಲಿಕೆ ಸಂಬಂಧ ಸೂಚಕ ಮತ್ತು ಸೂಚಕ ಪ್ರತ್ಯಯಗಳು ಮತ್ತು				
		ನಿಷೇಧಾರ್ಥಕಪದಗಳುComparitive, Relationship, Identification and Negation				
		Words				
		ಕಾಲ ಮತ್ತು ಸಮಯದ ಹಾಗೂ ಕ್ರಿಯಾಪದಗಳು ವಿವಿಧ ಪ್ರಕಾರಗಳು different types of				
		forms of Tense, Time and Verbsಕ್ರಿಯಾ ಪ್ರತ್ಯಯಗಲೋಂದಿಗೆ ಭೂತ ಭಿವಿಷ್ಯತ್				
5	Module-5	ಮತ್ತು ವರ್ತಮಾನ ಕಾಲವಾಕ್ಯFormation of Past, Future and Present Tense				
	03hours	Sentences with Verb Formsಸಂಭಾಷಣೆಯಲ್ಲಿ ದಿನೋಪಯೋಗಿ ಕನ್ನಡ				
		· · · · · · · · · · · · · · · · · · ·				
		ಪದಗಳುKannada Vocabulary List Kannada Words in Conversation				

5. Teaching-Learning Process Strategies

٥.	Teaching-Learning 110	cess off ategies						
S/L	TLP Strategies:	Description						
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.						
2	Activity based	Conversational practices						
3	Writing exercises	Writing practices						

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# 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

The CIE question paper shall have MCQ set for 25 questions, each carrying one mark.

## **Semester End Examination:**

The SEE question paper shall have MCQ set for 50 questions, each carrying one mark. The time duration for SEE is one hour

## 7. Learning Objectives

S/L	Learning Objectives	Description					
1	Contents related activities (Activity-based discussions)						
2	For active participation of students instruct the students to prepare Flowcharts and Handouts						
3	Organizing Group wise discussions						
4	Quizzes and Discussions						
5	Seminars and assign	nments					

## 8. Course Outcomes (COs) and Mapping with POs/ PSOs

#### **Course Outcomes (COs)**

	/					
COs	Description					
M23BKBKK107.1	To understand the necessity of learning of local language for comfortable life.					
M23BKBKK107.2	To speak, read and write Kannada language as per requirement.					
M23BKBKK107.3	To communicate (converse) in Kannada language in their daily life with kannada speakers.					

# **CO-PO-PSO Mapping**

COs/POs	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BKBKK107.1							2		2		
M23BKBKK107.2							2		2		
M23BKBKK107.3							2		2		
M23BKBKK107							2		2		

# 9. Assessment Plan

## **Continuous Internal Evaluation (CIE)**

001111110		(011)
	CO1/CO2/	Total
	CO3	
Module 1	10	
Module 2	10	
Module 3	10	
Module 4	10	
Module 5	10	
Total		50

## **Semester End Examination (SEE)**

CO1/CO2/	Total
CO3	

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Module 1	20	
Module 2	20	
Module 3	20	
Module 4	20	
Module 5	20	
Total		100

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

## 10. Future with this Subject

- **Presenting Seminars**: Students will be at ease with all seminar presentation
- **Facing Employment process**: If the student taken any civil service examination and their problem issue

1 <sup>st</sup> Semester	Ability Enhancement Course  Innovation and Design Thinking	M23BIDTK158
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R O C R

1. Prerequisites

S/L	Proficiency	Prerequisites			
1)	Basic Understanding of Design Principles (K)	Familiarity with basic concepts of design and engineering.			
2)	Introductory Knowledge of Business Concepts(K)	Basic understanding of business models and market dynamics.			
3)	Fundamental Knowledge of Problem- Solving Techniques(K)				
4)	Analytical Thinking (S)  Ability to analyze problems and break them down in manageable components.				
5)	Communication Skills (S)	Effective verbal and written communication skills.			
6)	Basic Prototyping and Visualization (S)	Basic skills in creating simple prototypes or models.			
7)	Open-Mindedness (A)	Willingness to consider new and diverse perspectives.			
8)	Curiosity and Inquisitiveness (A)	Eagerness to learn and explore new ideas and concepts.			
9)	Collaboration and Teamwork (A)	Positive attitude towards working in teams and valuing the contributions of others.			
10)	Adaptability (A)	Willingness to adapt to changing conditions and incorporate new information into the design process.			

S/L	Competency	netency KSA Description		
		Knowledge:		
		<ul> <li>Understanding of the key stages of the design thinking process: empathize.</li> </ul>		
		define, ideate, prototype, and test.		
	D .	Knowledge of human-centered design principles.		
	Design	Skills:		
	Thinking	<ul> <li>Ability to apply design thinking stages to problem-solving.</li> </ul>		
	Principles	<ul> <li>Proficiency in user research and empathy mapping.</li> </ul>		
		Attitudes:		
		<ul> <li>Openness to user-centered approaches and valuing user feedback.</li> </ul>		
		<ul> <li>Curiosity and willingness to explore diverse perspectives.</li> </ul>		
		Knowledge:		
		<ul> <li>Familiarity with ideation techniques such as brainstorming, mind mapping</li> </ul>		
		and SCAMPER.		
	Cuantina	Skills:		
2	Creative Ideation	<ul> <li>Ability to generate a wide range of ideas and solutions.</li> </ul>		
	Ideation	<ul> <li>Proficiency in facilitating ideation sessions.</li> </ul>		
		Attitudes:		
		<ul> <li>Willingness to embrace creativity and think outside the box.</li> </ul>		
		• Encouragement of divergent thinking and risk-taking in idea generation.		
		Knowledge:		
		<ul> <li>Understanding of prototyping methods and tools.</li> </ul>		
		<ul> <li>Knowledge of iterative testing and feedback processes.</li> </ul>		
	Prototyping	Skills:		
3	and Testing	<ul> <li>Ability to create low-fidelity and high-fidelity prototypes.</li> </ul>		
	and resung	<ul> <li>Proficiency in conducting user tests and gathering feedback.</li> </ul>		
		Attitudes:		
		Acceptance of failure as a learning opportunity.		
		<ul> <li>Persistence in iterating and refining prototypes based on feedback.</li> </ul>		
		Knowledge:		
		<ul> <li>Understanding of empathy and its role in the design process.</li> </ul>		
		Skills:		
		<ul> <li>Ability to conduct user interviews and observations.</li> </ul>		
4	User Empathy	<ul> <li>Proficiency in creating empathy maps and user personas.</li> </ul>		
		Attitudes:		
		<ul> <li>Deep appreciation for user needs and experiences.</li> </ul>		
		<ul> <li>Commitment to designing solutions that prioritize user satisfaction and</li> </ul>		
		well-being.		
	Strategic	Knowledge:		
5	Thinking and	<ul> <li>Understanding of strategic innovation and business model design.</li> </ul>		
	Foresight	- Charles and of stategic innovation and outsides model design.		

		Skills:			
		<ul> <li>Ability to apply strategic foresight and scenario planning.</li> </ul>			
		<ul> <li>Proficiency in developing and analyzing business models.</li> </ul>			
		Attitudes:			
		<ul> <li>Strategic mindset with a focus on long-term impact.</li> </ul>			
		<ul> <li>Willingness to challenge the status quo and think strategically about</li> </ul>			
		innovation.			
		Knowledge:			
		<ul> <li>Familiarity with agile principles and methodologies.</li> </ul>			
	Agile	Skills:			
6	Methodologies	<ul> <li>Proficiency in iterative development and continuous improvement.</li> </ul>			
	Withoutlogics	Attitudes:			
		<ul> <li>Flexibility and adaptability in dynamic environments.</li> </ul>			
		Commitment to incremental progress and iterative learning.			
		Knowledge:			
		<ul> <li>Understanding of effective communication and storytelling techniques.</li> </ul>			
	Communication and Storytelling	Skills:			
		<ul> <li>Ability to craft compelling narratives and presentations.</li> </ul>			
7		<ul> <li>Proficiency in visual communication and data visualization.</li> </ul>			
		Attitudes:			
		<ul> <li>Confidence in sharing ideas and solutions.</li> </ul>			
		Appreciation for the power of storytelling in influencing and inspiring			
		others.			
		Knowledge:			
		Awareness of the importance of continuous learning and staying updated			
		with industry trends.			
	Continuous	Skills:			
8	Learning and	Ability to self-assess and seek out learning opportunities.			
	Adaptability	Proficiency in adapting to new tools, technologies, and methodologies.			
		Attitudes:			
		Commitment to lifelong learning and personal growth.			
		<ul> <li>Openness to change and adaptability in fast-paced environments.</li> </ul>			

# 12. Syllabus

INNOVATION a	and DESIGN THINKING			
Course Code	M23BIDTK158/258	CIE Marks	50	
Teaching Hours/Week (L: T:P: S)	1:0:0	SEE Marks	50	
Total Hours of Pedagogy	25	Total Marks	100	
Credits	01	Exam Hours	01	
I	Module-1	<u>.</u>		
PROCESS OF DESIGN: Understanding Design thin	king: Shared model in team-b	ased design - Theor	y and	
practice in Design thinking – Explore presentation si	igners across globe – MVP or	Prototyping	•	
<u> </u>	Module-2			
Tools for Design Thinking: Real-Time design intera	ction capture and analysis – E	nabling efficient coll	laboration	
in digital space- Empathy for design - Collaboration	n in distributed Design	•		
I	Module-3			
Design Thinking in IT: Design Thinking to Business	s Process modeling – Agile in	Virtual collaboration	ı	
environment – Scenario based Prototyping				
I	Module-4			
DT For strategic innovations: Growth – Story telling	g representation – Strategic Fo	resight - Change - S	ense	
Making - Maintenance Relevance – Value redefinition				
Standardization – Humanization - Creative Culture – Rapid prototyping, Strategy and Organization – Business				
Model design.				
1	Module-5			
Design thinking workshop: Design Thinking Work s	shop Empathize, Design, Ideat	e, Prototype and Tes	st	
		**		

# TextBooks

- 1. John.R.Karsnitz, Stephen O'Brien and John P. Hutchinson, "Engineering Design", Cengage learning (International edition) Second Edition, 2013.
- 2. Roger Martin, "The Design of Business: Why Design Thinking is the Next Competitive Advantage", Harvard Business Press , 2009.

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- 3. Hasso Plattner, Christoph Meinel and Larry Leifer (eds), "Design Thinking: Understand Improve Apply", Springer, 2011
- 4. Idris Mootee, "Design Thinking for Strategic Innovation: What They Can't Teach You at Business or Design School", John Wiley & Sons 2013.

#### **References**:

- 5. YousefHaikandTamerM.Shahin, "EngineeringDesignProcess", CengageLearning, SecondEdition, 2011.
- 6. Book-SolvingProblemswithDesignThinking-TenStoriesofWhatWorks(ColumbiaBusinessSchoolPublishing)Hardcover— 20Sep2013byJeanneLiedtka(Author),AndrewKing(Author),Kevin Bennett (Author).

#### Web links and Video Lectures (e-Resources):

- www.tutor2u.net/business/presentations/. /product lifecycle/default.html
- https://docs.oracle.com/cd/E11108\_02/otn/pdf/. /E11087\_01.pdf
- www.bizfilings.com > Home > Marketing > Product Development
- <a href="https://www.mindtools.com/brainstm.html">https://www.mindtools.com/brainstm.html</a>
- https://www.quicksprout.com/. /how-to-reverse-engineer-your-competit
- www.vertabelo.com/blog/documentation/reverse-engineering
- https://support.microsoft.com/en-us/kb/273814
- https://support.google.com/docs/answer/179740?hl=en
- <a href="https://www.youtube.com/watch?v=2mjSDIBaUlM">https://www.youtube.com/watch?v=2mjSDIBaUlM</a>
- thevirtualinstructor.com/foreshortening.html
- https://dschool.stanford.edu/.../designresources/.../ModeGuideBOOTCAMP2010L.pdf
- https://dschool.stanford.edu/use-our-methods/
- https://www.interaction-design.org/literature/article/5-stages-in-the-design-thinking-process
- http://www.creativityatwork.com/design-thinking-strategy-for-innovation/
- https://www.nngroup.com/articles/design-thinking/
- <a href="https://designthinkingforeducators.com/design-thinking/">https://designthinkingforeducators.com/design-thinking/</a>

## Activity BasedLearning(SuggestedActivitiesinClass)/PracticalBasedlearning

1. http://dschool.stanford.edu/dgift/

## 13. Syllabus Timeline

S/L	Syllabus Timeline	Description			
1	Week 1-2 Module 1	<ul> <li>Process of Design Introduction to design thinking, team-based design, theory, and practice in design thinking, MVP or prototyping.</li> </ul>			
2	Week 3-4 Module 2	Tools for Design Thinking Real-time design interaction capture and analysis, efficient collaboration in digital space, empathy for design, collaboration in distributed design.			
3	Week 5-6 Module 3	<ul> <li>Design Thinking in IT Business process modeling through design thinking, agile collaboration, scenario-based prototyping.</li> </ul>			
4	Week 7-8 Module 4	<ul> <li>Design Thinking for Strategic Innovations Growth, storytelling, strategic foresight, change, sense-making, value redefinition, competition, experience design, standardization, humanization, creative culture, rapid prototyping, business model design.</li> </ul>			
5	Week 9-10 Module 5	<ul> <li>Design Thinking Workshop Hands-on workshop covering empathizing, designing, ideating, prototyping, and testing.</li> </ul>			
6	Week 11-12	<ul> <li>Review and Presentations Review of key concepts and presentations by students, feedback sessions, and discussions on outcomes.</li> </ul>			

14. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description		
1	Lecture Method	<ul> <li>Not limited to traditional methods but includes diverse teaching method to develop course outcomes.</li> </ul>		
2	Multimedia	Use of videos and animations to explain concepts.		
3	Group Learning	Encouraging collaborative learning.		
4	Higher Order Thinking Questions (HOTS)	Asking at least three HOTS questions to promote critical thinking.		
5	Problem Based Learning	Fostering analytical skills and thinking abilities.		

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6	Problem Solving	•	Showing different solutions and encouraging creative methods.

#### 15. Assessment Details

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

The CIE question paper shall have MCQ set for 25 questions, each carrying one mark.

## **Semester End Examination:**

The SEE question paper shall have MCQ set for 50 questions, each carrying one mark. The time duration for SEE is one hour

16. Learning Objectives

10. L	earning Objectives	
S/L	Learning Objectives	Description
1	Understanding Design Thinking Principles	Students will understand the fundamental concepts of design thinking, including empathy, ideation, prototyping, and testing.
2	Applying Design Thinking in Product Development	Students will apply design thinking principles to develop innovative solutions for product and service development.
3	Grasping Core Concepts of Innovation	Students will grasp the core concepts of innovation and its significance in the real world.
4	Implementing Innovation Methods	Students will implement various innovation methods and techniques in real-world scenarios.
5	Recognizing the Importance of Reverse Engineering	Students will understand the basics and importance of reverse engineering in product analysis and improvement.
6	Applying Reverse Engineering Techniques	Students will apply reverse engineering techniques to dissect and analyze products.
7	Enhancing Collaboration and Communication	Students will work collaboratively in teams on design projects, enhancing their ability to communicate effectively, share ideas, and solve problems collectively.
8	Cultivating Ethical and Professional Responsibility	Students will understand the ethical and professional responsibilities associated with innovation and design thinking, including respecting intellectual property rights and adhering to industry standards.

 ${\bf 17. \ \ Course\ Outcomes\ and\ Mapping\ with\ Pos/\ PSOs}$ 

CO's		DESCRIPTION OF THE OUTCOMES												
M23BIDTK158.1		<b>Make use</b> the concept of design thinking to develop innovative solution for the problems identified.												
M23BIDTK158.2	Illustrate	the d	esign	ideas	throu	gh va	rious	tools	of De	sign Th	inking			
M23BIDTK158.3	Interpret	<b>Interpret</b> the Design Thinking approach and model to real world situations												
M23BIDTK158.4	scenario b	<b>Apply</b> concepts of Agile software methodology, Business process modeling & scenario based prototyping with design thinking approach to provide solution in IT industries.												
M23BIDTK158.5	Analyze considering						g app	roach	in v	arious	Busine	ss chal	lenges	s by
CON						P	O No						PS	<b>O</b>
CO No	1	2	3	4	5	6	7	8	9	10	11	12	1	2
M23BIDTK158.1	3	, and the second											, and the second	

M23BIDTK158.2	2							
M23BIDTK158.3	3							
M23BIDTK158.4	2							
M23BIDTK158.5		2						
M23BIDTK158	2.5	2						

## 18. Assessment Plan

			IA			
	CO1	CO2	CO3	CO4	CO5	Total
Module 1	15%		5%			20%
Module 2	5%	10%			5%	20%
Module 3			10%	10%		20%
Module 4		5%		5%	10%	20%
Module 5		5%	5%	5%	5%	20%
Total	20%	20%	20%	20%	20%	100%
			SEE			
	CO1	CO2	CO3	CO4	CO5	Total
Module 1	15%		5%			20%
Module 2	5%	10%			5%	20%
Module 3			10%	10%		20%
Module 4		5%		5%	10%	20%
Module 5		5%	5%	5%	5%	20%

Conditions for SEE Paper Setting

20%

20%

Total

SEE paper will be set for 50 questions of each of 01 mark. The pattern of the question paper is MCQ. The time allotted for SEE is 01 hours

20%

20%

20%

100%

#### 19. Future with this Subject

Advanced Courses: This course serves as a foundation for advanced studies in design thinking, innovation, and engineering design.

Industry Applications: The skills and knowledge gained are applicable in various industries focusing on product development, service design, and business process improvements.

Research: Provides a basis for research in innovative design solutions and the implementation of design thinking methodologies.

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1 <sup>st</sup> Semester	Ability Enhancement Course Scientific Foundations of Health	M23BSFHK158
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1. Prerequisites

S/L	Proficiency	Prerequisites
1	Knowledge of Basic Health	Fitness and Positive Mindset

2. Competencies (A minimum of four competencies may be written)

S/L	Competency	KSA Description
Balancing Health		Knowledge: Health and behavior, health and society health and family, health and personality Skills: Changing health habits for good health Attitudes: Learn, create, and including healthy habits
2	Balancing Diet and fitness	Knowledge: Healthy diet plans, Nutrition guidelines, obesity and overweight disorders. Fitness components and exercise. Skills: Building healthy life style through maintainingDiet and fitness Attitudes: Learn exercise for fitness and healthy habits.
3	Essence of healthy and caring relationships	Knowledge: About communication skills, friendship and basic instincts of life changing health behaviors.  Skills: Building communication skills, create value relationship through social Engineering  Attitudes:  Learning communication skill to maintain health and value relationship.
4	Prevention and avoiding harmful habits and diseases	<ul> <li>Knowledge: Avoiding of addiction, Types of addiction, effects of addiction, Types of infections, Chronic illness.</li> <li>Skills: build health compromising behavior to avoid addiction and protect from the different from the infections</li> <li>Attitudes:</li> <li>Learn how to avoid addiction create habits to prevent and fight against infection and diseases.</li> </ul>

#### 3. Syllabus

Бунава			
CourseTitle:	Scientific Foundation	s of Health	
CourseCode:	M23BSFHK158/258	CIEMarks	50
CourseType(Theory/Practical/Integrate	Theory	SEEMarks	50
d)		TotalMarks	100
TeachingHours/Week(L:T:P:S)	1:0:0:0	ExamHours	01Theory
TotalHoursofPedagogy	15hours	Credits	01

## **Courseobjectives:**

The course Scientific Foundations of Health (M23BSFHK 108/208) will enable the students, and the students of the students of

- $1. \quad To know about Health and wellness (and its Beliefs) \& It's balance for positive mind set.$
- 2. ToBuildthehealthylifestylesforgoodhealthfortheirbetter future.
- 3. ToCreateaHealthyandcaringrelationshipstomeettherequirementsofgood/social/positivelife.
- 4. TolearnaboutAvoidingrisksandharmfulhabitsintheircampusandoutsidethecampusfortheirbrightfuture
- 5. ToPreventandfightagainstharmfuldiseasesforgoodhealththroughpositivemindset

# ${\bf Teaching-Learning Process}$

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes and make Teaching – Learning more effective:

Teachersshalladoptsuitablepedagogyforeffectiveteaching-learningprocess. Thepedagogyshallinvolvethe combination of different methodologies which suit modern technological tools.

- $(i) Direct instruction almethod (Low/Old Technology), \\ (ii) Flipped class rooms (High/advanced Technological tools) \\$
- (iii)Blendedlearning(Combinationofboth),(iv)Enquiryandevaluationbasedlearning,
- (v)Personalizedlearning,(vi)Problemsbasedlearningthroughdiscussion,(vii)Followingthemethodofexpedition ary learning Tools and techniques, (viii) Use of audio visual methods.

A part from conventional lecture methods, various types of innovative teaching techniques through videos, an imation fill the convention of the convention

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ms may be adapted so that the delivered lesson can progress the students In theoretical applied and practical skills.

#### Module-1 (03hoursofpedagogy)

GoodHealth&It'sbalanceforpositivemindset:Health-ImportanceofHealth,InfluencingfactorsofHealth, Health beliefs, Advantages of good health, Health & Behavior, Health & Society, Health & family, Health & Personality, Psychological disorders-Methods to improve good psychological health, Changing health habits for good health.

# Module-2 (03hours of pedagogy)

**Buildingofhealthy lifestylesforbetterfuture:** Developinghealthydietforgoodhealth, Food&health, Nutritional guidelines for good health, Obesity & overweight disorders and its management, Eating disorders, Fitness components for health, Wellness and physical function, How to avoid exercise injuries.

## Module-3 (03hoursofpedagogy)

CreationofHealthyandcaringrelationships: Buildingcommunicationskills, Friendsandfriendship-Education, the value of relationship and communicationskills, Relationships for Better orworsening of life, understanding of basic instincts of life (more than a biology), Changing health behaviours through social engineering.

## Module-4 (03hoursofpedagogy)

**Avoidingrisksandharmfulhabits:** Characteristicsofhealthcompromisingbehaviors, Recognizing and avoiding of addictions, How addiction develops, Types of addictions, influencing factors of addictions, Differences between addictive people and non addictive people & their behaviors. Effects of addictions Such as...,how to recovery from addictions.

#### Module-5 (03hoursofpedagogy) )

**Preventing&fightingagainstdiseasesforgoodhealth:** Howtoprotectfromdifferenttypesofinfections, Howto reduce risks for good health, Reducing risks & coping with chronic conditions, Management of chronic illness for Qualityof life, Health & Wellness of youth :achallenge for upcoming future, Measuring of health & wealth status.

## 4. Syllabus Timeline

S/L	Syllabus Timeline (No. of weeks should be as you have in the semester)	Description (Write the proposed syllabus coverage in detail with maximum of 5 lines)
1	Module-1 03hours	GoodHealth&It'sbalanceforpositivemindset:Health- ImportanceofHealth,InfluencingfactorsofHealth, Health beliefs, Advantages of good health, Health & Behavior, Health & Society, Health & family, Health & Personality, Psychological disorders- Methods to improve good psychological health, Changing health habits
2	Module-2 03hours	for good health.  Buildingofhealthy lifestylesforbetterfuture:Developinghealthydietforgoodhealth,Food&he alth,Nutritional guidelines for good health, Obesity & overweight disorders and its management,Eating disorders,Fitness components for health,Wellness and physical function, How to avoid exercise injuries.
3	Module-3 03hours	CreationofHealthyandcaringrelationships: Buildingcommunicationskil ls,Friendsandfriendship-Education, thevalueof relationship and communicationskills,Relationshipsfor Better orworsening oflife,understandingof basic instincts of life (more than a biology), Changing health behavioursthrough social engineering.
4	Module-4 03hours	Avoidingrisksandharmfulhabits: Characteristicsofhealthcompromising behaviors, Recognizing and avoiding of addictions, How addiction develops, Types of addictions, influencing factors of addictions, Differences between addictive people and non addictive people & their behaviors. Effects of addictions Such as,how to recovery from addictions.
5	Module-5 03hours	Preventing&fightingagainstdiseasesforgoodhealth:Howtoprotectfrom differenttypesofinfections,Howto reduce risks for good health, Reducing risks & coping with chronic conditions, Management of chronic illness for Qualityof life, Health & Wellness of youth :achallenge for upcoming future, Measuring of health & wealth status.

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description		
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce		
1	Lecture Method	competencies.		
2	Activity based	group discussion topics		
3	Collaborative Learning	Ground activities		
4	Writing exercises	Essay writing		
7	Real-World Application	Discuss about health related fitness		

# 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

The CIE question paper shall have MCQ set for 25 questions, each carrying one mark.

#### **Semester End Examination:**

The SEE question paper shall have MCQ set for 50 questions, each carrying one mark. The time duration for SEE is one hour

7. Learning Objectives

•	Dear	mig Objectives				
	S/L	Learning Objectives Description				
	1	Contents related ac	ivities (Activity-based discussions)			
	2	For active participation of students instruct the students to prepare Flowcharts and Handouts				
	3	Organising Group wise discussions Connecting to placement activities				
	4	Quizzes and Discussions				
	5	Seminars and assign	nments			

## 8. Course Outcomes (COs) and Mapping with POs/ PSOs

**Course Outcomes (COs)** 

Course Outcomes (COS)		
COs	Description	
M23BSFHK158.1	Developthehealthylifestylesforgoodhealthfortheirbetterfuture.	
M23BSFHK158.2	BuildaHealthyandcaringrelationshipstomeettherequirementsofgood/social/positive life.	
M23BSFHK158.3	TolearnaboutAvoidingrisksandharmfulhabitsintheircampusand	
W123BSFHK158.3	outsidethecampusfortheirbright future.	

**CO-PO-PSO Mapping** 

CO-1 O-1 SO Mapping												
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BSFHK158.1						3						
M23BSFHK158.2							3					
M23BSFHK158.3								3				
M23BSFHK158						3	3	3				

## 9. Assessment Plan

**Continuous Internal Evaluation (CIE)** 

continuous internar Evaluation (CIE)			
	CO1/CO2	Total	
Module 1	10		
Module 2	10		
Module 3	10		
Module 4	10		
Module 5	10		
Total		50	

**Semester End Examination (SEE)** 

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	CO1/CO2	Total
Module 1	20	
Module 2	20	
Module 3	20	
Module 4	20	
Module 5	20	
Total		100

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

# 10. Future with this Subject

• **Presenting Seminars**: Students will be at ease with all seminar presentation **Facing Employment process**: If the student taken any civil service examination

2 <sup>nd</sup> Semester	Basic Science (BS) Mathematics-II for ECE Stream	M23BMATE201
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1. Prerequisites

S/L	Proficiency	Prerequisites
1	Vector	Understanding partial derivatives, multiple integrals, and vector fields, Dot product,
1	Calculus	Cross product
	Vector Space and	Comprehensive understanding of binary operation under addition and
2	Linear	multiplication, group theory, field theory
	Transformations	
3	Laplace	Knowledge of advanced calculus, linear algebra, and ordinary differential
3	transforms	equations, concept of initial value problem
		Basic Algebra and Calculus:
4	Numerical	Understanding of algebraic expressions, equations, and functions.
4	Methods-I & II	Fundamental concepts of calculus, including derivatives and integrals.
		Linear Algebra:Matrices and determinants.
5	Previous	Completion of introductory courses in Mathematics or a related field.
3	Coursework	

2. Competencies

	ompetencies	
S/L	Competency	KSA Description
1	Vector Calculus	Knowledge Mastery of concepts such as gradient, divergence, curl Understanding the role of vector calculus in describing physical phenomena and fields. Skills Application of vector calculus in computer graphics for manipulating and transforming 3D objects and scenes. Attitude Analytical thinking and spatial reasoning to visualize and solve vector-related problems.
2	Vector Space and Linear Transformations	Knowledge Understanding the theory of vector spaces, bases, dimensions, and subspaces. Skills Proficiency in applying linear algebra techniques to machine learning algorithms, such as Principal Component Analysis (PCA) and Singular Value Decomposition (SVD). Attitude Precision and accuracy in mathematical computations and matrix manipulations.
3	Laplace transforms	Knowledge: Laplace Transforms, Periodic Function, Inverse Laplace Transforms Skills: 4Solving differential equations by the Laplace-transform method. Attitudes: Valuingtheimportanceof Laplace transform and inverse Laplace transforms in solving the differential equations
4	Numerical Methods-I & II	Knowledge Understanding numerical techniques for solving algebraic and transcendental equations Skills Ability to implement numerical algorithms in programming languages such as Python, MATLAB, or C++. Attitude Methodical approach to testing and validating numerical algorithms for accuracy and efficiency.

# 3. Syllabus

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Mathematics-II for ECE Stream SEMESTER-II			
Course Code	M23BMATE201	CIE Marks	50
Number of Lecture Hours/Week(L: T: P: S)	(2:2:2:0)	SEE Marks	50
Total Number of Lecture Hours		Total Marks	100
	slots		
Credits	04	Exam Hours	03

## Course objectives: This course will enable students to:

- 1. Familiarize the importance of Integral calculus and Vector calculus.
- 2. Have an insightinto solving ordinary differential equations by using Laplace transform
- 3. Techniques todevelop the knowledge of numerical methods and apply them to solvetranscendental and differential equations.

#### **Module -1: Vector Calculus**

Scalar and vector fields. Gradient, directional derivative, curl and divergence - physical interpretation, Solenoidal and irrotational vector fields. Problems.

**Curvilinear coordinates**: Scalar factors, base vectors, Cylindrical polar coordinates, Spherical polar coordinates, transformation between Cartesian and curvilinear systems, Orthogonality. Problems.

## **Module -2:Vector Space and Linear Transformations**

Vector spaces: Definition and examples, subspace, linear span, linearly independent and dependent sets, Basis and dimension. Problems.

**Linear transformations**: Definition and examples, Algebra of transformations, Matrix of a linear transformation. Change of coordinates, Rank and nullity of a linear operator, rank-nullity theorem. Inner product spaces and orthogonality. Problems.

## **Module -3:Laplace Transform**

Existence and Uniqueness of Laplace transform (LT), transform of elementary functions, region of convergence. Properties—Linearity, Scaling, t-shift property, s-domain shift, differentiation in the domain, division by t, differentiation and integration in the time domain. LT of special functions periodic functions (square wave, sawtooth wave, triangular wave, full & half wave rectifier), Heaviside Unit step function, Unit impulse function.

#### **Inverse Laplace Transforms:**

Definition, properties, evaluation using different methods, convolution theorem (without proof) problems and applications to solve ordinary differential equations.

#### Module -4: Numerical Methods -1

Importance of numerical methods for discrete data in the field of computer science & engineering. Solution of algebraic and transcendental equations - Regula-Falsi and Newton-Raphson methods (only formulae). Problems. Finite differences, Interpolation using Newton's forward and backward difference formulae, Newton's divided difference formula and Lagrange's interpolation formula (All formulae without proof). Problems.

**Numerical integration**: Trapezoidal, Simpson's (1/3)<sup>rd</sup> and (3/8)<sup>th</sup> rules(without proof). Problems.

# **Module -5: Numerical Methods -2**

Introduction to various numerical techniques for handling Computer Science & Engineering applications. Numerical Solution of Ordinary Differential Equations (ODE's): Numerical solution of ordinary differential equations of first order and first degree - Taylor's series method, Modified Euler's method, Runge-Kutta method of fourth order and Milne's predictor-corrector formula (No derivations of formulae). Problems.

	PRACTICAL COMPONENT					
	Suggested software: Mathematica/MatLab/Python/Scilab					
1.	Finding gradient, divergent, curl and their geometrical interpretation and Verification of					
	Green's theorem					
2.	Computation of basis and dimension for a vector space and Graphical representation of					
	linear transformation					
3.	Visualization in time and frequency domain of standard functions					
4.	Computing inverse Laplace transform of standard functions					
5.	Laplace transform of convolution of two functions					
6.	Solution of algebraic and transcendental equations by Ramanujan's, Regula-Falsi and Newton-					
	Raphson method					
7.	Interpolation/Extrapolation using Newton's forward and backward difference formula					
8.	Computation of area under the curve using Trapezoidal, Simpson's (1/3)rd and (3/8)th rule					
9.	Solution of ODE of first order and first degree by Taylor's series and Modified Euler's method					
10	Solution of ODE of first order and first degree by Runge-Kutta 4th order and Milne's predictor-					

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## Text Books:

- 1. B.S.Grewal: "HigherEngineeringMathematics", Khannapublishers, 44<sup>th</sup>Ed. 2021
- **2.E.Kreyszig**: "AdvancedEngineeringMathematics", JohnWiley&Sons, 10<sup>th</sup>Ed.(Reprint), 2018

#### **Reference Books**

- **1.V.Ramana:** "HigherEngineeringMathematics" McGraw-HillEducation, 11<sup>th</sup>Ed.
- **2.SrimantaPal&SubodhC.Bhunia:** "EngineeringMathematics" OxfordUniversityPress,3<sup>rd</sup>Reprint,2016.
- **3.N.PBaliandManishGoyal**: "AtextbookofEngineeringMathematics" LaxmiPublications, Latestedition.
- 4.C.RayWylie, LouisC.Barrett: ``Advanced Engineering Mathematics'' McGraw-Hill Book Co. Newyork, Latested.
- 5.GuptaC.B, SingS. Rand Mukesh Kumar: ``Engineering Mathematic for Semester I and II'', Mc-Graw Hill Education (India) Pvt. Ltd 2015.
- **6.H.K.DassandEr.RajnishVerma:** "HigherEngineeringMathematics" S.Chand Publication (2014).
- 7. **JamesStewart:** "Calculus" Cengagepublications, 7 edition, 4<sup>th</sup>Reprint 2019.

#### 4. Syllabus Timeline

S/L	Syllabus Timeline	Description
1	Week 1-2: Vector Calculus	Scalar and vector fields. Gradient, directional derivative, curl and divergence - physical interpretation. Solenoidal and irrotational vector fields. Problems. Curvilinear coordinates:Scale factors, base vectors, and Cylindrical Polar Coordinates. Spherical polar coordinates, Transformation between Cartesian and curvilinear systems, Orthogonality. Problems.
2	Week 3-4: Vector Space and Linear Transformations	Vector spaces: Definition and examples.  Subspace, linear span, Linearly independent and dependent sets.  Basis and dimension. Problems.  Linear transformations: Definition and examples.  Algebra of transformations, Matrix of a linear transformation.  Change of coordinates, Rank and nullity of a linear operator, rank-nullity theorem.  Inner product spaces and orthogonality.  Problems.
3	Week 5-6: Laplace Transform	Existence and Uniqueness of Laplace transform (LT), transform of elementary functions, region of convergence.  Properties—Linearity, Scaling, t-shift property, s-domain shift, differentiation in the domain, division by t, differentiation and integration in the time domain.  LT of special functions periodic function.  Heaviside Unit step function, Unit impulse function.  Definition, properties, evaluation using different methods, convolution theorem- problems  Applications to solve ordinary differential equations.
4	Week 7-8: Numerical Methods - 1	Solution of algebraic and transcendental equations - Regula-Falsi and Newton-Raphson methods, Problems.  Finite differences, Interpolation using Newton's forward and backward difference formulae.  Newton's divided difference formula Lagrange's interpolation formula. Problems.  Numerical integration: Trapezoidal, Simpson's (1/3) <sup>rd</sup> and (3/8) <sup>th</sup> rules.  Problems.
5	Week 9-10: Numerical Methods -2	Numerical solution of ordinary differential equations of first order and first degree - Taylor's series method. ProblemsModified Euler's method Problems. Runge-Kutta method of fourth order. Problems. Milne's predictor-corrector formula. Problems.
6	Week 11-12:	Apply learned concepts and competencies to real-world

Practical	scenarios.Hands-onpractice
Applications	

#### 5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of Verilog concepts.
3	Collaborative Learning	Encourage collaborative learning for improved competency application.
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies
6	Multiple Representations	Introduce topics in various representations to reinforce competencies
7	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.
8	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies
9	Programming Assignments	Assign programming tasks to reinforce practical skills associated with competencies.

### 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

Components		Number	Weightage	Max. Marks	Min. Marks
Internal Assessment-Tests (A)		2*	60%	15	06
Theory (A)	Assignments/Quiz/Activity (B)	2	40%	10	04
	TotalMarks	100%	25	10	
Components		Number	Weightage	Max. Marks	Min. Marks
	Record Writing	Continuous	60%	15	06
Laboratory(B)	Test at the end of the semester	1	40%	10	04
	TotalMarks		100%	25	10

## Final CIE Marks =(A) + (B)

## **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1.Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4.Marks scored will be proportionally scaled down to 50 marks.

# 7. Learning Objectives

S/L	Learning Objectives	Description
	Understanding	Vector calculus plays an important role in differential geometry and in the study of
1	Fundamentals of	partial differential equations. It is used extensively in physics and engineering,
	Vector Calculus	especially in the description of electromagnetic fields, gravitational fields, and fluid

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		flow
2	Understanding Fundamentals of Vector Space and Linear Transformations	Students can gain skills on linear transformation and ability to compute eigen values and eigen vectors of linear transformations, inner product spaces and determining orthogonality. To motivate the students to gain knowledge about adjoint of linear transformation and its canonical form.
3	Understanding Fundamentals of Laplace Transforms	Student will learn the required conditions for transforming variable or variables in functions by the Laplace transform. Learn the use of available Laplace transform tables for transformation of functions and the inverse transformation.
4	Numerical Methods	Apply numerical methods to obtain approximate solutions to mathematical problems. Derive numerical methods for various mathematical operations and tasks, such as interpolation, differentiation, integration, the solution of linear and the solution of differential equations.

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs Course Outcomes (COs)

Course Succomes (	/				
COs	Description				
M23BMATE201.1	Apply the concept of Vector Calculus, Linear Algebra, Laplace Transformation &				
W123BW1A1E201.1	Numerical Methods.				
M23BMATE201.2	Demonstrate the idea of Vector Calculus & Linear Algebra & Laplace Transformation to				
WIZSDWIA I EZUI.Z	solve the engineering application problems for EC stream.				
M23BMATE201.3	Analyze the Engg application problem through Numerical technique.				
M23BMATE201.4	Using modern mathematical tools, prediction and modeling the complex engineering				
WI23BWIA 1 E 201.4	problems by MatLab or Python.				

**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BMATE201.1	3	-										
M23BMATE201.2		3										
M23BMATE201.3		3										
M23BMATE201.4		-			3							
M23BMATE201												

#### 9. Assessment Plan

#### **Continuous Internal Evaluation (CIE)**

Continuous Internal Evaluation (CIE)								
	CO1	CO2	CO3	CO4	CO5	Total		
Module 1	3	3	2	2		11		
Module 2	3	4	2	2		11		
Module 3	3	4	2			9		
Module 4	3	4	2			9		
Module 5	3	4	2	2		11		
Total	15	19	10	6		50		

## **Semester End Examination (SEE)**

					_,	
	CO1	CO2	CO3	CO4	CO5	Total
Module 1	6	6	4	4		22
Module 2	6	8	4	4		22
Module 3	6	8	4			18
Module 4	6	8	4			18
Module 5	6	8	4	4		22
Total	30	38	20	12		100

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

#### 10. Future with this Subject

The "Mathematics-II for ECE Stream" course in the first semester of the B.E program has strong foundation for several future courses in the undergraduate program. The contributions of this subject extend across various areas, enhancing the students' understanding and skills in the field of Electonics science. Here are some notable contributions:

Physics engines for games and simulations rely on vector fields and differential equation

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Electromagnetics and Communication, analyzing electromagnetic fields, which is crucial for hardware design and wireless communications. Image processing, AI & ML, Graphs and networks, Computer graphics.

Neural networks involve matrix multiplications, a core concept in linear transformations.

Quantummechanics and quantum computing rely on vector spaces and linear transformations.

In the analysis of electronic circuits, Laplace Transforms are widely used to solve differential equations quickly.

A Laplace Transform simplifies computations in system modeling, where many differential equations are involved

Digital signal processing problems cannot be solved without Laplace Transforms.

A Laplace Transform is used to control a process. In this process, variables can be identified that, when altered, can produce desired results.

#### **Numerical Methods**

Solving differential equations, which is vital in fields like climate modeling, fluid dynamics, and engineering simulations. Numerical optimization techniques are crucial for machine learning model training and operations research Estimating the approximate solutions of ODE for electric circuits.

2 <sup>nd</sup> Semester Basic Science (BS) M23BCHEE202
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# **Chemistry-II for ECE Stream**

1. Prerequisites

S/L	Proficiency	Prerequisites
1	Basic Chemistry	Concepts such as atomic structure, chemical bonding, states of matter, basic thermodynamics, and principles of chemical reactions.
2	Electrochemistry	Knowledge of electrochemical cells, electrochemical reactions, electrode potentials, oxidation-reduction reactions, electrolysis processes, corrosion mechanisms, and corrosion control methods.
3	Material Science	Introduction to types of materials (metals, ceramics, polymers, composites), their properties, and basic knowledge of crystallography.
4	Physics	Basic principles of electricity and magnetism, understanding of conductors, insulators, and semiconductors, and introductory knowledge of thermodynamics.
5	Mathematics	Algebra, basic calculus, and familiarity with solving numerical problems and equations.
6	Fundamentals of Energy Conversion	Awareness of energy conversion principles, especially photovoltaic cells and fuel cells.
7	Polymer Science Fundamentals	Understanding of polymerization methods, molecular weight determination, and properties of common polymers.
8	Nanotechnology Basics	Knowledge of size-dependent properties, synthesis methods of nanomaterials, and their applications.

2. Competencies

Electrode System and Energy Conversion  Polymers and Corrosion Science  Polymers and Corrosion Science  Nanomaterials and Chemistry  And Chemistry  Polymers and Corrosion Science  Systems, batteries, and fuel cells. Skills: Ability to determine pH using a glass electrode and solve numerical problem related to concentration cells. Attitudes: Curiosity about energy conversion technologies and a proactive approach to exploring modern battery and fuel cell advancements.  Knowledge: Insight into the synthesis, properties, and applications of polymers and the electrochemical theory of corrosion. Skills: Competence in calculating molecular weights and applying corrosion control methods. Attitudes: Appreciation for the importance of corrosion prevention and innovation in polymer applications.  Knowledge: Comprehension of the properties, preparation methods, and applications of nanomaterials and electronic materials.processes. Skills:	S/L	Competency	KSA Description
Polymers and Corrosion Science  Polymers and Corrosion Science  Rnowledge: Insight into the synthesis, properties, and applications of polymers and the electrochemical theory of corrosion.  Skills: Competence in calculating molecular weights and applying corrosion contromethods. Attitudes: Appreciation for the importance of corrosion prevention and innovation in polymer applications.  Knowledge: Comprehension of the properties, preparation methods, and applications of nanomaterials and electronic materials.processes.  Skills: Proficiency in synthesizing nanomaterials and understanding semiconductor production techniques. Attitudes: Enthusiasm for nanotechnology and its potential to revolutionize electronic	1	System and Energy	Understanding the construction, working, and applications of various electrode systems, batteries, and fuel cells.  Skills: Ability to determine pH using a glass electrode and solve numerical problems related to concentration cells.  Attitudes: Curiosity about energy conversion technologies and a proactive approach to
Nanomaterials and Chemistry of Electronic Materials  Comprehension of the properties, preparation methods, and applications of nanomaterials and electronic materials.processes.  Skills: Proficiency in synthesizing nanomaterials and understanding semiconductor production techniques.  Attitudes: Enthusiasm for nanotechnology and its potential to revolutionize electronic	2		Knowledge: Insight into the synthesis, properties, and applications of polymers and the electrochemical theory of corrosion. Skills: Competence in calculating molecular weights and applying corrosion control methods. Attitudes: Appreciation for the importance of corrosion prevention and innovation in
	3	and Chemistry of Electronic	Comprehension of the properties, preparation methods, and applications of nanomaterials and electronic materials.processes.  Skills:  Proficiency in synthesizing nanomaterials and understanding semiconductor production techniques.  Attitudes:  Enthusiasm for nanotechnology and its potential to revolutionize electronic
Sensors and Display Systems  Knowledge: Familiarity with the working principles and applications of various sensors a display technologies. Skills: Ability to understand and apply sensor technologies in practical scenarios. Attitudes: Interest in the development and application of advanced sensor and display technologies.	4	Display	Knowledge: Familiarity with the working principles and applications of various sensors and display technologies. Skills: Ability to understand and apply sensor technologies in practical scenarios. Attitudes: Interest in the development and application of advanced sensor and display
	5	Analytical	Knowledge:

Techniques and E-waste	Knowledge of analytical techniques for material estimation and the environmental impact of e-waste.
Management	Skills: Capability to use colorimetric, potentiometric, and conductometric sensors for material analysis and manage e-waste recycling processes.  Attitudes: Commitment to sustainable practices and a proactive stance on e-waste management and recycling.

#### 3. Syllabus

Applied ChemistryforElectricalandElectronicsEngineering stream(M23BCHEE102/202) SEMESTER – III						
Course Code	M23BCHEE102/202	CIE Marks	50			
Number of Lecture Hours/Week(L: T: P:	2:2:2:0	SEE Marks	50			
S)						
Total Number of Lecture Hours	40 hoursTheory+ 10 to 12 Lab slots	Total Marks	100			
Credits	04	Exam Hours	03			

## Course objectives:

- To enable students to acquire knowledge on principles of chemistry for engineering applications.
- To develop an intuitive understanding of chemistry by emphasizing the related branches of engineering.
- To provide students with a solid foundation in analytical reasoning required to solve societal problems.

#### **MODULE 1: Chemistry of Electronic Materials (8hr)**

**Conductors and Insulators:** Introduction, principle with examples.

**Semiconductors:** Introduction, production of electronic grade silicon – Czochralski process (CZ) and Float Zone (FZ) methods.

**Polymers:** Introduction, Molecular weight-Number average, Weight average and numerical problems. Conducting polymers—synthesis and conducting mechanism of poly acetylene. Preparation, properties and commercial applications of grapheme oxide.

PCB: Electrolessplating-Introduction, Electrolessplating of copperint hemanufacture of double - sided PCB.

Self-learning: Technological importance of metal finishing and distinction between

Electroplating and electroless plating.

## **MODULE 2: Energy Conversion and Storage (8hr)**

**Batteries:**Introduction, classification of batteries. Components, construction, working and applications of modern batteries; Na-ion battery, solid state battery (Li-polymer battery) and flow battery (Vanadium redox flow battery).

Fuel Cells: Introduction, construction, working and applications of methanol – oxygen and

Polymer electrolyte membrane (PEM) fuel cell.**Solar Energy:** Introduction, importance of solar PV cell, construction and working of solar PV cell, advantages and disadvantages.

**Self-learning:** Electrodes for electrostatic double layer capacitors, pseudo capacitors, and Hybrid capacitor.

## MODULE 3: Corrosion Science and E-waste Management (8hr)

**Corrosion Chemistry:** Introduction, electrochemical theory of corrosion, types of corrosion-differential metal and differential aeration. Corrosion control - galvanization, anodization and sacrificial anode method. Corrosion Penetration Rate (CPR)—Introduction and numerical problem.

**E-wasteManagement**:Introduction,sources,types,effectsofe-wasteonenvironmentand human health, methods of disposal, advantages of recycling. Extraction of copper andgold from e-waste.

**Self-learning:** Recycling of PCB and battery components

# MODULE 4: Nano materials and Display Systems (8hr)

Nano materials:Introduction,sizedependentpropertiesofnano materials(Surfacearea, Catalytic,Conducting),preparationofnano materialsbysol-gelandco-precipitationmethod with example. Introduction, properties and applications –Nano fibers, Nano photonics, Nano sensors.

**Display Systems**: Liquid crystals (LC's)-Introduction, classification, properties and applicationin Liquid Crystal Displays (LCD's). Properties and application of OrganicLight Emitting Diodes (OLED's) and Quantum Light emitting diodes (QLED's).

**Perovskite Materials:** Introduction, properties and applications in opto electronic devices.

Self-learning: Properties & electro chemical applications of carbon nano tubes and graphene.

**MODULE 5: Sensors in Analytical Techniques(8hr)** 

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**ElectrodeSystem**:Introduction,typesofelectrodes.Ionselectiveelectrode-definition, construction, working and applications of glass electrode. Determination of pHusing glass electrode. Reference electrode- Introduction, calomel electrode- construction,working and applications of calomel electrode. Concentration cell – Definition, construction and Numerical problems.

**Sensors:** Introduction, working principle and applications of Conductometric sensors, Electro chemical sensors, Thermometric sensors, and Optical sensors.

**Analytical Techniques**: Introduction, principle and instrumentation of Colorimetric sensors; its application in the estimation of its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors; its application in the estimation of iron, Conductometric sensors in the estimation of iron

**Self-learning:** IR and UV- Visible spectros copy.

#### PRACTICAL MODULE

## A-Demonstration (any two) offline/virtual:

- A1. Synthesis of polyurethane.
- A2. Determination of strength of an acid in Pb-acid battery.
- A3. Synthesis of iron oxide nano particles.
- A4. Electro plating of copper on metallic objects.

#### *B–Exercise* (compulsorily any 4 to be conducted):

- B1. Conductometric estimation of acid mixture.
- B2. Potentiometric estimation of FAS using K2Cr2O7.
- B3. Determination of pKa of vinegar using Ph sensor (Glass electrode).
- B4. Determination of rate of corrosion of mild steel by weight loss method.
- B5.Estimation of total hardness of water by EDTA method.

## <u>C-Structured Enquiry(compulsorily any 4 to be conducted):</u>

- C1. Estimation of Copper present in electroplating effluent by optical sensor(colorimetry).
- C2. Determination of Viscosity coefficient of lubricant (Ostwald's viscometer)
- C3. Estimation of iron in TMT bar by diphenyl amine/external indicatormethod.
- C4. Estimation of Sodium present in soil/effluent sample using flame photometry.
- C5.Determination of Chemical Oxygen Demand (COD) of industrial waste water sample. <u>D-Open</u>

#### Ended Experiments (any two):

- D1. Estimation of metal in e-waste by opticalsensors.
- D2. Electroless plating of Nickle on Copper.
- D3.Determination of glucose by electrochemical sensors.
- D4. Synthesis of poly aniline and its conductivity measurement.

## **Text Books:**

- 1. Applied Chemistry for Electrical and Electronics Engineering and Allied Branches C Manasa, Dr. Vrushabendra B, Dr. Srikantamurthy N Astitva Prakashan.
- 2. Applied Chemistry for EEE and Allied Branches Dr. Prashanth G K Infinite Learning Solution Bangaluru.

## Referrence Books:

- 1. Wiley Engineering Chemistry, Wiley India Pvt.Ltd. NewDelhi, 2013-2<sup>nd</sup> Edition.
- 2. Nanotechnology A Chemical Approach to Nanomaterials, G.A.Ozin & A.C.Arsenaul RSC Publishing, 2005.
- **3.** Corrosion Engineering, M.G.Fontana, N.D.Greene, Mc Graw Hill Publications, 3<sup>rd</sup> NewYork, Edition.1996.
- 4. Linden's Handbook of Batteries, Kirby W. Beard, Fifth Edition, Mc Graw Hill, 2019.
- 5. OLED Display Fundamentals and Applications, Takatoshi Tsujimura, Wiley–Blackwell, 2012
- 6. "Handbook on Electroplating with Manufacture of Electrochemicals", ASIA PACIFIC BUSINESS PRESS Inc., 2017. Dr.H. Panda,
- 7. Instrumental Methods of Analysis, Dr. K.R. Mahadik and Dr. L. Sathiyanarayanan, NiraliPrakashan, 2020
- Polymer Science, VR Gowariker, NV Viswanathan, Jayadev, Sreedhar, NewageInt. Publishers, 4<sup>th</sup> Edition, 2021

#### 4. Syllabus Timeline

_	Dyna	Dus Illicilic	
	S/L	Syllabus Timeline	Description
Γ	1	Week 1-2: Chemistry of	Introduction, principle with examples.

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	<b>Electronic Materials</b>	Introduction, production of electronic grade silicon - Czochralski process
		(CZ) and Float Zone (FZ) methods.
		Introduction, Molecular weight- Number average, Weight average and
		numerical problems. Conducting polymers– synthesis and conducting
		mechanism of poly acetylene. Preparation, properties and commercial
		applications of grapheme oxide.
		Electroless plating – Introduction, Electroless plating of copper in the
		manufacture of double - sided PCB.
		Introduction, classification of batteries. Components, construction, working
		and applications of modern batteries; Na-ion battery, solid state battery (Li-
	Wasts 2 A. Emanon	polymer battery) and flow battery (Vanadium redox flow battery).
	Week 3-4: <b>Energy</b>	Introduction, construction, working and applications of methanol – oxygen
2	Conversion and	and Polymer electrolyte membrane (PEM) fuel cell.
	Storage	Introduction, importance of solar PV cell, construction and working of solar
		PV cell, advantages and disadvantages.
		Introduction, electrochemical theory of corrosion, types of corrosion-
		differential metal and differential aeration. Corrosion control -
	Week 5-7: Corrosion	galvanization, anodization and sacrificial anode method. Corrosion
3	Science and E-waste	Penetration Rate (CPR) – Introduction and numerical problem.
	Management	Introduction, sources, types, effects of e-waste on environment and human
		health, methods of disposal, advantages of recycling. Extraction of copper
		and gold from e-waste.
		Introduction, size dependent properties of nano materials (Surfacearea,
		Catalytic, Conducting), preparation of nano materials by sol-gel and co-
		precipitationmethod with example. Introduction, properties and applications
	Week 8-9: Nano	- Nano fibers, Nano photonics, Nano sensors.
4	materials and Display	Liquid crystals (LC's)-Introduction, classification, properties and
	Systems	application in Liquid Crystal Displays (LCD's).
		Properties and application of OrganicLight Emitting Diodes
		(OLED's) and Quantum Light emitting diodes (QLED's).
		Introduction, properties and applications in opto electronic devices.
		Introduction, types of electrodes. Ion selective electrode – definition,
		construction, working and applications of glass electrode. Determination of
		pH using glass electrode. Reference electrode- Introduction, calomel
		electrode— construction, working and applications of calomel electrode.
	Week 10-11: Sensors in	Concentration cell –Definition, construction and Numerical problems.
5	Analytical Techniques	Introduction, working principle and applications of Conductometric sensors,
	Analyucai Techniques	Electro chemical sensors, Thermometric sensors, and Optical sensors.  Introduction, principle and instrumentation of Colorimetric sensors; its
		application in the estimation of copper, principle and instrumentation of
		Potentiometricsensors; principle and instrumentation of its application in the
		estimation of iron, Conductometric sensors; its application in the estimation
		of weak acid.
6	Week 12: <b>Revision</b>	Revision of previous question papers and discussion of practical experiments.
6	WCCK 12. KCVISIUII	Revision of previous question papers and discussion of practical experiments.

# 5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of the concepts.
3	Collaborative Learning	Encourage collaborative learning for improved competency application.
4	Higher Order Thinking (HOTS)	Pose HOTS questions to stimulate critical thinking related to each competency.

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	Questions:	
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies
6	Multiple Representations	Introduce topics in various representations to reinforce competencies
7	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.
8	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies
9	Programming Assignments	Assign programming tasks to reinforce practical skills associated with competencies.

## 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks	
	Internal Assessment-Tests (A)	2*	60%	15	06	
Theory (A)	Assignments/Quiz/Activity (B)	2	40%	10	04	
	TotalMarks	100%	25	10		
	Components	Number	Weightage	Max. Marks	Min. Marks	
	Record Writing	Continuous	60%	15	06	
Laboratory(B)	Test at the end of the semester	1	40%	10	04	
	Total Marks	100%	25	10		

# Final CIE Marks = (A) + (B)

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

# **Conduction of Practical Examination:**

- 1. All experiments in part B or part C are to be included for practical examination..
- 2. One instrumental or volumetric experiment shall be set.
- 3. Different experiments shall be set under instrumental and a common experiment under volumetric.
- 4. Marks scored will be proportionally scaled down to 50 marks.

## 7. Learning Objectives

S/L	Learning Objectives	Description
1	Understanding Electronic Materials	Gain knowledge of the principles, properties, and classifications of conductors, insulators, semiconductors, and polymers.
2	Exploring Energy Technologies:	Understand the components, construction, working principles, and applications of modern batteries, fuel cells, and solar energy systems.
3	Proficiency in Corrosion Control and E- waste Management	Learn about the electrochemical theory of corrosion, types of corrosion, and methods of corrosion control, including galvanization and sacrificial anode methods. Explore the sources, types, environmental impacts, and methods of disposal of electronic waste, with a focus on the advantages of recycling and metal extraction processes.
4	Grasp Fundamentals and	Understand the size-dependent properties of nano materials, their preparation methods, and applications in various fields.  Explore the properties and applications of liquid crystals (LCs), organic light-emitting

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	Applications of Nanotechnology	diodes (OLEDs), and quantum light-emitting diodes (QLEDs) in display technologies.
5	Develop proficiency in Analytical Techniques	Develop proficiency in electrode systems, conductometric sensors, and analytical techniques such as colorimetric sensors, potentiometric sensors, and spectroscopy for chemical analysis and environmental monitoring.

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs Course Outcomes (COs)

COs	Description						
M23BCHEE102.1/202.1	Understand Electronic Materials and Manufacturing: Understand and apply the						
	principles of conductors, insulators, semiconductors, and polymers, and evaluate their						
	roles in electronic applications, including PCB manufacturing processes.						
M23BCHEE102.2/202.2	Apply Energy Conversion and Storage Technologies: Analyze and apply the						
	components, working principles, and applications of modern batteries, fuel cells, and						
	solar energy technologies for real-world energy solutions.						
M23BCHEE102.3/202.3	Evaluate Corrosion Control and E-Waste Management: Evaluate corrosion						
	prevention techniques and understand the environmental and human health impacts						
	of e-waste, along with effective recycling methods for electronic materials.						
M23BCHEE102.4/202.4	Analyze Nano Materials and Display Technologies: Analyze the properties of nano						
	materials, their size-dependent properties, and their applications in advanced display						
	technologies like OLEDs and QLEDs.						
M23BCHEE102.5/202.5	Design Sensor Technologies in Analytical Techniques Design: sensor-based						
	systems and utilize analytical methods for precise measurement and evaluation in						
	electronic materials and devices.						

**CO-PO-PSO Mapping** 

	-											
COs/POs	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2			2							
CO2	3	2	2									
CO3	3					2	3					
CO4	3	2		3								
CO5	3			2	3							

# 9. Assessment Plan

## **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1	10					10
Module 2		10				10
Module 3			10			10
Module 4				10		10
Module 5					10	10
Total	10	10	10	10	10	50

# **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1	20					20
Module 2		20				20
Module 3			20			20
Module 4				20		20
Module 5					20	20
Total	20	20	20	20	20	100

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks.

# 10. Future with this Subject

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Graduates with expertise in this subject can pursue advanced research and development in new materials, advanced batteries, and innovative sensors. They can work on sustainable technology projects, focusing on reducing environmental impact and developing eco-friendly products. Specializing in electrochemical applications and corrosion control opens opportunities in various industrial sectors. Additionally, skills in nanotechnology and analytical techniques make them valuable in industries like pharmaceuticals, electronics, and quality control, while also providing a strong foundation for academic and teaching careers.

• Advanced Research and Development: Students can pursue careers in R&D, focusing on the development of new materials, advanced batteries, and innovative sensors, contributing to cutting-edge technology in energy storage, electronics, and nanotechnology.

**Sustainable Technology and Green Engineering**: With an understanding of e-waste management and environmentally friendly materials, graduates can work on sustainable engineering projects, helping industries reduce their environmental footprint and develop eco-friendly products.

**Electrochemical and Corrosion Engineering**: Professionals can specialize in electrochemical applications and corrosion control, ensuring the longevity and efficiency of industrial components, infrastructure, and products in various sectors such as oil and gas, marine, and construction.

**Nanotechnology and Material Science**: Expertise in nanomaterials opens opportunities in various industries including pharmaceuticals, electronics, and manufacturing, where the manipulation of materials at the nano-scale can lead to breakthroughs in product performance and functionality.

**Analytical and Quality Control**: Skills in analytical techniques make graduates valuable in quality control and laboratory settings, where precise measurement and evaluation are crucial for product development and compliance with standards.

**Battery and Energy Storage Industries**: Knowledge in modern batteries positions students for careers in the rapidly growing field of energy storage, essential for the advancement of renewable energy systems and electric vehicles.

**Academic and Teaching Careers**: A deep understanding of the subject matter provides a strong foundation for pursuing academic careers, including teaching and further research in higher education institutions.

2 <sup>nd</sup> Semester	Engineering Science Course	M23BCEDK203

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# **Computer Aided Engineering Drawing**

1. Prerequisites

S/L	Proficiency	Prerequisites	
1	Basic Geometry and	Understanding of geometric shapes, Cartesian coordinate system, algebra, and	
1	Mathematics	trigonometry.	
	Fundamentals of	Comilianity, with anging sping tomping low, and the manage of angingsping	
2	Engineering	Familiarity with engineering terminology and the purpose of engineering	
	Concepts	drawings.	
2	Introduction to	Awareness of different types of technical drawings and projection methods.	
3	Technical Drawing	Proficiency in free-hand sketching and using drawing instruments.	
4	Computer Literacy	Basic knowledge of computer operations and software usage.	
5	Visualization Skills Ability to visualize 3D objects and their 2D representations.		
6	Attention to Detail	Precision in creating accurate drawings and following technical standards.	
0		Capability to interpret technical drawings and solve related problems.	
7	Communication and	Effective communication of technical information, time management, and	
/	Learning Abilities	adaptability to new tools and techniques.	

2. Competencies

Com	petencies		
S/L	Competency	KSA Description	
1	Understanding of Conventions and Drawing	<b>Knowledge:</b> Understanding the significance of engineering drawing, BIS conventions and the fundamentals of orthographic projections, including projections of points in the 1 <sup>st</sup> and 3 <sup>rd</sup> quadrants, as well as lines placed in the first quadrant. Knowledge of coordinate systems, reference planes (HP, VP, RPP, LPP), and the selection of drawing sheet size and scale. <b>Skill:</b> Proficiency in using CAD software and commands to accurately create orthographic projections of points, lines, and planes. Skill in utilizing drawing tools and techniques such as lines, polylines, squares, rectangles, polygons, circles, ellipses, text, move, copy, offset, mirror, rotate, trim, extend, break, chamfer, fillet, and curves. <b>Attitude:</b> Demonstrating attention to detail, patience, and creativity in accurately projecting points, lines, and planes in orthographic views. Willingness to learn and apply orthographic projection techniques effectively, as well as a proactive attitude towards solving problems and improving skills.	
2	Orthographic Projections of Planes	Knowledge: Understanding of orthographic projection principles for planes including triangles, squares, rectangles, pentagons, hexagons, and circular laminae placed in the first quadrant using the change of position method.  Skill: Proficiency in accurately creating orthographic projections of different planes, ensuring precise representation of geometric shapes and positions in the first quadrant.  Attitude: Demonstrating attention to detail, patience, and creativity in accurately projecting planes in orthographic views, as well as a willingness to apply projection techniques to solve problems involving lines and planes.	
3	Orthographic Projections of Solids	Knowledge: Understanding of orthographic projection principles for various right regular solids including prisms, pyramids, cones, cubes, and tetrahedrons.  Skill: Proficiency in accurately creating orthographic projections of different solids, including the ability to project solids resting on the horizontal plane (HP) ensuring precise representation of geometric features.  Attitude: Demonstrating attention to detail, patience, and diligence in accurately projecting solids in orthographic views, as well as a willingness to practice and improve projection skills for different types of solids.	
4	Isometric Projection	Knowledge: Understanding of isometric scale, principles of isometric projection, and the ability to project various solids accurately in isometric view.  Skill: Proficiency in creating isometric projections of different solids, converting between isometric and orthographic views, and solving problems involving isometric projections of simple objects or engineering components.  Attitude: Openness to learning and adapting to new techniques and tools for drawing views using 3D environments, demonstrating patience and creativity in accurately representing objects in isometric projections.	
5	Development of Lateral Surfaces	<b>Knowledge:</b> Understanding of the principles and methods for developing lateral surfaces of various solids, including right regular prisms, cylinders, pyramids, and cones, as well as their frustums and truncations.	

		<b>Skill:</b> Proficiency in accurately developing lateral surfaces of different solids, solving problems involving the development of lateral surfaces like funnels and trays, and creating transition pieces connecting circular ducts and rectangular ducts. <b>Attitude:</b> Demonstrating patience, attention to detail, and creativity in developing lateral surfaces, as well as openness to learning and adapting to new techniques and applications in surface development.	
6	Multidisciplinary Applications & Practice	Knowledge: Understanding various sketching techniques, drawing principles, and software tools used in multidisciplinary applications.  Skill: Proficiency in accurately creating sketches, diagrams, and drawings using both manual and software-based methods.  Attitude: Willingness to continuously learn and adapt, demonstrating patience, diligence, and creativity in representing diverse objects and systems.	

#### 3. Syllabus

Computer Aided Engineering Drawing SEMESTER – II			
Course Code 23MBCEDK103/203 CIE Marks 50			
Number of Lecture Hours/Week(L: T: P: S)	2:2:2:0	SEE Marks	50
Total Number of Lecture Hours	40	Total Marks	100
Credits	03	Exam Hours	03
Module -1			

## Introduction: for CIE only

Significance of Engineering drawing, BIS Conventions of Engineering Drawing, Free hand sketching of engineeringdrawing, Scales. Introduction to Computer Aided Drafting software, Co-ordinate system and reference planes HP, VP,RPP& LPP of 2D/3D environment. Selection of drawing sheet size and scale. Commands and creation of Lines, coordinate points, axes, polylines, square, rectangle, polygons, splines, circles, ellipse, text, move, copy, off-set, mirror, rotate, trim, extend, break, chamfer, fillet and curves.

## OrthographicProjectionsofPoints,LinesandPlanes:

Introduction to Orthographic projections: Orthographic projections of points in  $1^{st}$  and  $3^{rd}$  quadrants. Orthographic projections of lines (Placedin First quadrant only).

Orthographicprojectionsof

planes viztriangle, square, rectangle, pentagon, hexagon, and circular lamina e (Placed in First quadrant only using change e of position method).

#### Applicationonprojections of Lines & Planes (For CIE only)

#### Module -2

## **OrthographicProjectionofSolids:**

Orthographic projectionofrightregularsolids (**Solids RestingonHPonly**): Prisms & Pyramids (triangle, square, rectangle, pentagon, hexagon), Cylinders, Cones, Cubes & Tetrahedron. *Projectionsof Frustumof con eand pyramids* (*Forpractice only, not for CIE and SEE*).

#### Module -3

## **IsometricProjections:**

Isometricscale,

Isometric projection of hexahedron (cube), right regular prisms, pyramids, cylinders, cones and spheres. Isometric projection of combination of two simples olids.

#### Conversion of simple isometric drawings into orthographic views.

Problems on applications of Isometric projections of simple objects/engineering components.

#### Introduction to drawing view susing 3Denvironment (For CIEonly).

#### Module -4

## **DevelopmentofLateralSurfacesofSolids:**

Development of lateral surfaces of right regular prisms, cylinders, pyramids and cones resting with base on HP only. Development of lateral surfaces of their frustums and truncations.

Problemsonapplications of development of lateral surfaces like funnels and trays.

on applications of development of lateral surfaces of transition pieces connecting circular duct and rectangular duct (For CIEOnly

#### **Module -5**

## MultidisciplinaryApplications&Practice(ForCIEOnly):

Free hand Sketching; True free hand, Guided Free hand, Roads, Buildings, Utensils, Hand tools & Furniture's

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etc**DrawingSimpleMechanisms**;Bicycles,Tricycles,Geartrains,Ratchets,two-wheelercart&Four-wheelercartstodimensionsetc

Electric Wiring and lighting diagrams; Like, Automatic fire a larm, Callbell system, UPS system, Basic power distribution system using suitables of tware

BasicBuildingDrawing; Like, Architectural floorplan, basic foundation drawing, steel structures-

Frames, bridges, trusses using Auto CAD or suitables of tware,

**ElectronicsEngineeringDrawings**-Like,SimpleElectronicsCircuitDrawings,practiceonlayersconcept.

**Graphs & Charts**: Like, Column chart, Pie chart, Line charts, Gantt charts, etc. using Microsoft Excel or anysuitablesoftware.

#### **Text Books**

- 8. S.N. Lal, & T Madhusudhan:, Engineering Visulisation, 1st Edition, Cengage, Publication
- 9. Parthasarathy N. S., Vela Murali, Engineering Drawing, Oxford University Press, 2015.

#### **Reference Books**

- 1. Bhattacharya S. K., Electrical Engineering Drawing, New Age International publishers, second edition 1998, reprint 2005.
- 2. Chris Schroder, Printed Circuit Board Design using AutoCAD, Newnes, 1997.
- 3. K S Sai Ram Design of steel structures, , Third Edition by Pearson
- 4. Nainan p kurian Design of foundation systems, Narosa publications
- 5. A S Pabla, Electrical power distribution, 6th edition, Tata Mcgraw hill
- 6. Bhatt, N.D., Engineering Drawing: Plane and Solid Geometry, 53rd edition, Charotar Publishing House Pvt. Limited, 2019.
  - 13. K. R. Gopalakrishna, &SudhirGopalakrishna: Textbook Of Computer Aided Engineering Drawing, 39th Edition, Subash Stores, Bangalore, 2017

## 4. Syllabus Timeline

S/	Syllabus	Description	
L	Timeline	_	
1	Week 1: Introduction	Significance of Engineering drawing, BIS Conventions of Engineering Drawing, Free hand sketching of engineeringdrawing, Scales. Introduction to Computer Aided Drafting software, Co-ordinate system and reference planes HP, VP,RPP& LPP of 2D/3D environment.	
2	Week 2-4: Projection of Points	Introduction to Orthographic projections: Orthographic projections of points in $1^{\text{St}}$ and $3^{\text{rd}}$ quadrants.	
3	Week 4-5: Projection of Lines	Introduction to Orthographic projections: Orthographic projections of points in 1 <sup>st</sup> and 3 <sup>rd</sup> quadrants Orthographic projections of lines (Placedin First quadrant only).	
4	Week 6-9: Projection of Planes	Orthographicprojectionsof planesviztriangle,square,rectangle,pentagon,hexagon,andcircularlaminae(Placedin Firstquadrantonlyusingchangeofpositionmethod).	
5	Week 10-12: Projection of Solids	Orthographic projectionofrightregularsolids (Solids RestingonHPonly): Prisms &Pyramids (triangle,square,rectangle,pentagon,hexagon),Cylinders,Cones,Cubes&Tetrahedron.	
6	Week 12-13: Isometric Projection	Isometricscale, Isometricprojectionofhexahedron(cube),rightregularprisms,pyramids,cylinders,conesand spheres.	
7	Week 13-14: Development of Lateral Surfaces	Development of lateral surfaces of right regular prisms, cylinders, pyramids and cones resting with base on HP only	
8	Week15: Multidisciplina ry Drawings	Free hand Sketching, ElectricWiringandlightingdiagrams, BasicBuildingDrawing and ElectronicsEngineeringDrawings	

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description	
1	Chalk and Talk method	The drawing views are explained using chalk and talk method	
2	Videos	The assembly drawings are explained with the help of videos and simulations.	

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Demonstration and Simulations		
3	3 Use of Charts The use of charts enables better visualization to students.	
4	Software	Assign modeling and drafting tasks to reinforce practical skills associated with competencies.

#### 6. Assessment Details (both CIE and SEE)

The weight-age of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%.

The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks).

A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

#### **Continuous Internal Evaluation (CIE):**

The CIE marks for CAED course offered In the 1<sup>st</sup> year shall be assessed as follows:

- 1. The CIE marks awarded in the case of Drawing shall be based on Weekly evaluation of the classwork (sketching and computer aided drawing) with each drawing evaluated as mentioned module wise in the syllabus. The marks (or all the drawing sheets are added and scaled do to 30marks
- One class test similar to SEE will be conducted after completion of the syllabus for 100 marks and scaled down to 20Marks.
- 3. CIE marks (out or 50) scored by the student is the sum of classwork evaluation and test marks.
- 4. CIE component should comprise of Continuous evaluation of Drawing work of students as and when the Modules are covered based on below detailed weightage.

Module	Max Marks	Evaluation weightage in marks		
Module	Weightage	Computer Display & print out	Preparatory Sketching	
Module – 1	15	10	05	
Module – 2	20	15	05	
Module – 3	20	20	00	
Module – 4	20	20	00	
Module – 5	25	15	10	
TOTAL	100	80	20	
Consideration of Class work		100 Marks is scaled o	lown to 30 marks	

- 5. At least one Test covering all the modules is to be conducted for 100 marks and evaluation to be based SEE pattern, and the same is to be scaled down to 20Marks
- 6. The final CIE = Class work marks + Test marks

Semester End Examination (SEE): SEE marks for the practical course is 50 Marks.

- The duration of SEE is 03 hours. Questions shall be set worth of 3 hours
- SEE shall be conducted jointly by the two examiners appointed by the COE.
- > SEE shall be conducted and evaluated for maximum of 100 marks. Marks obtained shall be accounted for SEE final marks, reducing it to 50 marks.
- Two questions from each Modules to be set as per the below tabled weightage details. The student has to answer one from each module.
- Question paper for each batch of students has to be set before the commencement of Examination of each batch. The answer sheets will have to be jointly evaluated by the two examiners.
- Two questions to be set from each Module
- > Student has to answer one question each from Module
- > However, the student may be awarded full marks, if he/she completes solution on computer display without sketch.

	Max Marks	Evaluation weightage in marks	
.Module	Weightage	Computer Display & print out	Preparatory Sketching
Module-1	20	15	05
Module-2	30	25	05
Module-3	25	20	05
Moduel-4	25	20	05
TOTAL	100	80	20

#### 7. Learning Objectives

S/I.	Learning	Description
S/L	Learning	Description

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	Objectives		
1	Understanding Engineering Drawing Significance:	Comprehend the importance of engineering drawing in communicating design ideas, specifications, and details accurately	
2	Familiarization with BIS Conventions:	Learn the standard conventions and symbols specified by the Bureau of Indian Standards (BIS) to ensure uniformity and clarity in engineering drawings.	
3	Proficiency in Free Hand Sketching:	Develop skills in true free hand and guided free hand sketching techniques for depicting various objects, structures, and components encountered in engineering.	
4	Grasping Scales and Dimensioning: Understand the use of scales in engineering drawings for accurate representat of dimensions and proportions, ensuring clarity and readability.		
5	Introduction to CAD Software: Gain familiarity with CAD software tools and functions for creating, editing, an manipulating engineering drawings in both 2D and 3D environments.		
6	Mastering Coordinate Coordinate Systems:  Learn about coordinate systems and reference planes such as Horizontal Plane (HP), Vertical Plane (VP), Reference Plane of Projection (RPP), and Line Projection Plane (LPP) in both 2D and 3D environments.		
7	Acquire proficiency in using CAD commands and creation technique Skill Development generating different geometric entities such as lines points polygons of		
8	Application of Apply learned concepts to accurately project points lines and planes		

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs Course Outcomes (COs)

COs	Description	
BCEDK203.1	Ability to apply orthographic projection principles to represent points and lines in various quadrants.	
BCEDK203.2 Apply orthographic projection principles to represent regular plane surfaces for different rest positions and orientation within the first quadrant.		
BCEDK203.3	Proficiently apply orthographic projection techniques to represent right regular solids resting on HP.	
BCEDK203.4 Apply isometric scale and projection techniques to visualize and represent variou facilitating a comprehensive understanding of engineering drawings		
BCEDK203.5 Analyze and create lateral surfaces for solids resting on HP		
BCEDK203.6	Create freehand sketches of various Multidisciplinary Applications drawings and generate graphs/charts using appropriate software	

**CO-PO-PSO Mapping** 

CO TO TOO Mapping												
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BCEDK203.1	3	-	-	-	-	-	-	-	-	-	-	-
BCEDK203.2	-	3		-	-	-	-	-	-	-	-	-
BCEDK203.3	-	-	3	-	-	-	-	-	-	-	-	-
BCEDK203.4	-	-	-	3	-	-	-	-	-	-	-	-
BCEDK203.5	-	-	-	-	2	-	-	-	-	-	-	-
BCEDK203.6	-	-	-	-	-	2	-	-	-	-	-	-
BCEDK203	3	3	3	3	2	2	-	-	-	-	-	-

# 9. Assessment Plan

10. Continuous Internal Evaluation (CIE)

	CO1	CO2	CO3	CO4	CO5	CO6	Total
Module 1	5%	20%					25%
Module 2			30%				30%
Module 3				20%			20%
Module 4					20%		20%
Module 5						5%	5%
Total	5%	20%	30%	20%	20%	5%	100%

11. Semester End Examination (SEE)

	CO1	CO2	CO3	CO4	CO5	CO6	Total
Module 1	05	15					20
Module 2			30				30

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Module 3				25		25
Module 4					25	25
Module 5						-
Total	5	15	30	25	25	100

#### 10. Future with this Subject

#### **❖** Integration of Advanced Technologies:

Embrace advancements in CAD software and 3D modeling technologies to enhance the visualization and representation capabilities of engineering drawings.

#### **\*** Focus on Sustainability and Green Engineering:

Incorporate principles of sustainability and green engineering into drawing practices, emphasizing ecofriendly design solutions and materials.

### **\*** Interdisciplinary Collaboration:

Encourage interdisciplinary collaboration between engineering disciplines, architecture, and design fields to create comprehensive and integrated engineering drawings for complex projects.

## **\*** Emphasis on Digital Twin and Virtual Reality:

Utilize digital twin and virtual reality technologies to create immersive and interactive representations of engineering designs, allowing for real-time simulation and analysis.

#### Continued Professional Development:

Promote continuous professional development among engineers and designers, fostering lifelong learning and adaptation to emerging trends and technologies in engineering drawing practices.

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2 <sup>nd</sup> Semester	Engineering Science Courses - II (ESC) Introduction to Civil Engineering	M23BESK204A

1. Prerequisites

S/L	Proficiency Prerequisites			
1	Mathematics	Basic algebra and trigonometry		
2	Physics	Mechanics and properties of materials		
3	Chemistry	Understanding of chemical reactions relevant tomaterials		
4	Engineering Drawing	Visualization and interpretation of technicaldrawings		
5	Environmental Science	Awareness of environmental issues and regulations		

2. Competencies (A minimum of four competencies may be written)

S/L	Competency	KSA Description
	Analyzing, Designing,	Knowledge: Structural and Geo technical principles.
1	Implementing	Skill: Application of design codes.
		Attitude: Attention to detail.
	Planning, Managing, Optimizing	Knowledge: Construction management techniques.
2		Skill: Project scheduling.
		Attitude: Strategic thinking.
	Evaluating, Innovating,	Knowledge: Sustainable development practices.
3	Enhancing	<b>Skill:</b> Problem-solving for urban issues.
		Attitude: Environmental consciousness.
	Measuring, Calculating, Reporting	Knowledge: Surveying methods.
4		Skill: Use of surveying equipment.
		Attitude: Precision and accuracy.
	Designing, Calculating, Assessing	Knowledge: Fluid mechanics in hydraulics.
5		Skill: Water resource management.
		Attitude: Analytical thinking.

#### 3. Syllabus

INTRODUCTIONTOCIVILENGINEERING SEMESTER- I/II									
CourseCode M23BESK104/204A CIEMarks 50									
NumberofLectureHours/Week (L:T: P:S) (2:2:0) SEE Marks 50									
TotalNumberofLectureHours 50hours Total Marks 100									
Credits 03 ExamHours 03									
	Module-1	•	•						

#### CivilEngineeringDisciplinesandBuilding Science

Introduction to Civil Engineering: Surveying, Structural Engineering, Geotechnical Engineering, Hydraulics & Water Resources, Transportation Engineering, Environmental Engineering, Construction planning & Project management.

BasicMaterialsofConstruction:Bricks,Cement&mortars,Plain,Reinforced&Pre-

stressed Concrete, Structural steel, Construction Chemicals.

Structural elements of abuilding:foundation,plinth,lintel,chejja,Masonry wall,column, beam, slab and staircase.

#### Module-2

#### $Societal and Global Impact\ of Infrastructure$

Infrastructure: Introduction to sustainable development goals, Smart cityconcept, clean city, concept, Safe city concept

Environment:WaterSupplyandSanitarysystems,urbanairpollutionmanagement,Solid waste management, identification of Landfill sites, urban flood control

Built-environment: Energy efficient buildings, recycling, Temperature and Sound control in buildings, Security systems; Smart buildings.

Module-3

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**Analysis of force systems:** Concept of idealization, system of forces, principles of superposition and transmissibility, Resolution and composition of forces, Law of Parallelogramof forces, Resultant of concurrent and non-concurrent coplanar force systems, moment offorces, couple, Varignon's theorem, free bodydiagram, equations of equilibrium, equilibrium of concurrent and non-concurrent coplanar forces yetems

#### Module-4

**Centroid:** Importanceofcentroidandcentreofgravity, methodsofdeterminingthecentroid, locating the centroid of plane laminae from first principles, centroid of built-up sections. Numerical examples

#### **Module-5**

**Moment of inertia:** Importance of Moment of Inertia, method of determining the second moment of area (moment of inertia) of plane sections from first principles, parallel axis theorem and perpendicular axis theorem, section modulus, radius of gyration, moment of inertia of built-upsections, Numerical Examples.

#### TextBooks:

- 14. BansalR. K., Rakesh Ranjan Beohar and Ahmad Ali Khan, Basic Civil Engineering and Engineering Mechanics, 2015, Laxmi Publications.
- 15. KolhapureBK, Elements of Civil Engineering and Engineering Mechanics, 2014, EBPB

#### ReferenceBooks:

- 1. Beer F.P.andJohnstonE.R., Mechanics for Engineers, Statics and Dynamics, 1987, McGraw Hill. Irving H. Shames, Engineering Mechanics, 2019, Prentice-Hall.
  - 2. HibblerR.C., EngineeringMechanics: Principles of Statics and Dynamics, 2017, Pears on Press.
  - $3. \quad Timoshenko S, Young D. H., Rao J. V., Engineering Mechanics, 5th Edition, 2017, Pears on Press.$

#### 4. Syllabus Timeline

S/L	Syllabus Timeline	Description
1	Week1-3:	Students will learn about various disciplines of civil engineering such as Surveying, StructuralEngineering, GeotechnicalEngineering, Hydraulics &WaterResources,TransportationEngineering,Environmental Engineering,Constructionplanning&Projectmanagement.
2	Week4-6:	Students will learn about sustainable development goals, Smart city concept, clean city, concept, Safe city concept, Water Supply andSanitary systems, urban air pollution management, Solid waste management, identification of Landfill sites, urban flood control. Energy efficientbuildings,recycling,TemperatureandSoundcontrolin buildings, Securitysystems;Smartbuildings.
3	Week7-9:	Students will learn about Concept of idealization, system of forces, principles of superposition and transmissibility, Resolution and composition of forces, Law of Parallelogram of forces, Resultant of concurrentandnon-concurrentcoplanar forcesystems, momentofforces, couple, Varignon's theorem, freebody diagram, equations of equilibrium, equilibrium of concurrent and non-concurrent coplanar force systems
4	Week10-12:	Students will learn about Importance of centroid and centre of gravity, methods of determining the centroid, locating the centroid of plane laminaefromfirstprinciples,centroidofbuilt-upsectionsandnumerical examples.
5	Week13-16:	Students will learn about Importance of Moment of Inertia, method of determining the second moment of area (moment of inertia) of plane sections from first principles, parallel axis theorem and perpendicularaxis theorem, section modulus, radius of gyration, moment of inertia of built-up sections and numerical examples.

**5.**Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lectures	Delivertheoreticalknowledgeand foundationalconcepts.
2	PracticalLabs	Hands-onsessionsforsurveying, material testing, and geotechnical investigations.
3	GroupProjects	Collaborative projects to design and analyzest ructural elements or urban planning initiatives.
4	CaseStudies	Real-worldexamplestoillustratetheapplicationofenvironmental engineering and project management concepts.
5	GuestLectures	Industryexpertstoprovideinsightsoncurrentpracticesandfuture trends in civil

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		engineering.
6	Interactive Seminars	Discussionsessionsto deepenunderstandingandencouragecritical thinking.
7	FieldTrips	Visitstoconstructionsites, watertreatmentplants, and smartcity projects for practical exposure.

#### **6.**Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Components		Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks			50	20

#### Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

7. Learning Objectives

S/L	Learning Objectives	Description
1	Understand	Graspthebasicprinciplesandconceptsinsurveying, structural
1	FundamentalConcepts	engineering, and geotechnical engineering.
2	ApplyKnowledgeto	Utilizetheoreticalknowledgetosolvereal-worldproblemsin
	Practical Scenarios	hydraulics, waterresources, and transportation engineering.
2	DevelopSustainable	Designsolutionsthat integratesustainabledevelopmentgoalsand
3	Solutions	smartcityconcepts.
4	Manage	Implementstrategiesforairpollutionmanagement, solid waste
4	EnvironmentalImpact	management, and urbanflood control.
5	AnalyzeStructural	Performdetailedanalysisanddesignofstructural componentsusing
3	Elements	principleslearned.

#### 8. Course Outcomes (COs) and Mapping with POs/PSOs

**Course Outcomes (COs)** 

COs	Description				
	Comprehendandapplytheknowledgeoffundamentalsofengineeringtoknowabout				
M23BESK204A.1	various disciplines of civilengineering, basic construction materials, structural elements of a				
	building and infrastructure requirement for sustainable development.				
M23BESK204A.2	Analyzetheresultantandequilibriumofforcesystemsontherigid bodies.				
M23BESK204A.3 Determineandlocatethecentroidofplaneandbuilt-up sections.					
M23BESK204A.4	Determinethemoment ofinertiaofplaneandbuilt-up sections.				

**CO-PO-PSO Mapping** 

CO-1 O-1 BO Mapping												
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 10	PO1 1	PO1 2
M23BESK204A.1	3					2	2					
M23BESK204A.2		2										
M23BESK204A.3		2										
M23BESK204A.4		2										
M23BESK204A	3	2				2	2					

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#### 9. Assessment Plan

#### **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	CO5	CO6	Total
Module 1	10				10	10	
Module 2	10				10	10	
Module 3		10			10		10
Module 4			10		10		
Module 5				10	10		
Total	20	10	10	10	50	20	10

#### **Semester End Examination (SEE)**

	20				20	20	
Module 1	20				20	20	
Module 2		20			20		20
Module 3			20		20		
Module 4				20	20		
Module 5	40	20	20	20	100	40	20
Total	20				20	20	

#### **ConditionsforSEEPaperSetting:**

EachmoduleofSEEquestionpaper should be allocated with questions for 20% of the total SEE marks.

#### 10. Future with this Subject

This subject lays the foundational knowledge and practical skills required for a career in civil engineering. Mastery of these concepts enables students to pursue advanced studies or professional roles in various sub-disciplines such as structural engineering, environmental engineering, and urban planning. The integration of sustainable development goals and smartcity concepts prepares students to contribute to the future of resilient and sustainable infrastructure development.

- 1. FoundationforFurtherStudy: Understandingthebasicsofcivilengineeringprovidesa strong foundation for students who may later choose to specialize in civil engineering or related fields during their undergraduate studies. This subject introduces them to key concepts, principles, and disciplines within civil engineering.
- 2. Career Paths: Even if students do not pursue civil engineering as a major, theknowledge gained from this subject can be beneficial in various career paths. Many industries, such as construction management, urban planning, environmental consulting, and infrastructure development, value individuals with a basic understanding of civil engineering principles.
- **3. Interdisciplinary Knowledge:** Civil engineering concepts often overlap with other engineering disciplines and fields such as architecture, environmental science, and urban design. Students gain interdisciplinaryknowledge that can be applied indiverse contexts.
- **4. Problem-Solving Skills:** Civil engineering emphasizes analytical thinking, problem-solving, and project management skills. These skills are transferable to manyprofessions and are highly valued in industries that require systematic problem-solving abilities.
- 5. Sustainability and Urban Development: With increasing emphasis on sustainability and smart cities, knowledge gained in civil engineering can contribute to addressing global challenges like climate change, urbanization, and infrastructure resilience.
- **6. Professional Development:** Introduction to civil engineering subjects often include exposure to industry practices, standards, and regulations. This early exposure can help students develop professional skills and understand the expectations of the civil engineering profession.
- Entrepreneurship Opportunities: Understanding civil engineering basics can inspire entrepreneurial ventures in construction technology, sustainable development solutions, or infrastructure innovations.

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2 <sup>nd</sup> Semester	Engineering Science Courses - II (ESC) Introduction to Electrical Engineering	M23BESK204B

a. Prerequisites

S/L	Proficiency	Prerequisites		
1.	Basic Concepts	• Understanding of electric charge, voltage, current, resistance, and power.		
1.	in physics	These concepts form the foundation of electrical engineering.		
2.	Circuit	<ul> <li>Familiarity with fundamental concepts of discrete components such as</li> </ul>		
2. Elements		resistors, capacitors and inductors		
3.	Mathematics	<ul> <li>Proficiency in algebra for solving few mathematical expressions using voltage divider rule, integration and differential equations to calculate the desired voltage, frequency of operation</li> </ul>		
4.	Previous Coursework	<ul> <li>Gain a basic understanding of electromagnetic theory, including concepts like magnetic fields, electromagnetic induction, and the relationship between electricity and magnetism.</li> </ul>		
5.	Component symbols	• Familiarity with electrical components and their symbols, along with safety precautions, lays a strong groundwork for further learning.		

	b. Competencies			
S/L	Competency	KSA Description		
1.	Basics of power generation and	<ul> <li>Knowledge:         <ul> <li>Insight into how electricity is generated from various sources, transmitted over long distances through high-voltage transmission lines, and distributed to endusers through the grid.</li> <li>Techniques for analyzing simple DC circuits containing resistors, voltage sources, and current sources.</li> </ul> </li> <li>Skills:         <ul> <li>Ability to apply voltage divider rule, ohms-law, KVL, KCL and Thevenin</li> </ul> </li> </ul>		
1.	DC circuits	theorem to design the required DCcircuit for small signal using transistor.		
		<ul> <li>Understanding power generation technologies and their applications is valuable in fields such as renewable energy, electrical utilities, and sustainable development.</li> <li>Attitudes:</li> </ul>		
		Learning about renewable energy technologies encourages a commitment to sustainability and the preservation of natural resources for future generations		
2.	Analysis of Single Phase and Three Phase Circuits	<ul> <li>Will gain an understanding of the differences between single-phase and three-phase electrical systems, including their configurations, advantages, and applications.</li> <li>Will achieve knowledge of impedance, power, power factor and related concepts.</li> <li>Skills:         <ul> <li>Skills gained include circuit analysis techniques, problem-solving, critical thinking, technical communication, hands-on application, teamwork etc.</li> </ul> </li> <li>Attitudes:         <ul> <li>Appreciation for the essential role of electrical engineering roles in diverse industries</li> </ul> </li> </ul>		
3.	DC Generators and Motors	<ul> <li>Knowledge:         <ul> <li>Understanding their principles enables efficient conversion between mechanical and electrical energy, vital for various applications like industrial machinery and transportation.</li> </ul> </li> <li>Skills:         <ul> <li>Imparts electrical engineering skillsand troubleshooting techniques, crucial for engineering innovation.</li> </ul> </li> <li>Attitudes:         <ul> <li>Valuing the knowledge of conversion of various forms of energy in to electrical energy</li> </ul> </li> </ul>		
4.	Transformers and Three phase Induction	Knowledge:  • Involves comprehending electromagnetic principles, transformer configurations, and transformer losses, crucial for power distribution and voltage transformation.		

	Motors	Understanding three-phase induction motors encompasses principles of rotating magnetic fields, motor construction, starting methods  Skills:			
		<ul> <li>Exploring transformers and three-phase induction motors enriches electrical engineering proficiencyfor industrial machinery applications.</li> </ul>			
		Attitudes:			
		<ul> <li>Appreciation for understanding AC machines for specific application</li> </ul>			
	Domestic Wiring and	<ul> <li>Knowledge:</li> <li>It involves understanding wiring regulations, circuitry layouts, and safety protocols to prevent electrical hazards such as shocks and fires.</li> <li>Skills:</li> </ul>			
5.	Safety Measures	<ul> <li>Learning domestic wiring and safety measures cultivates essential electrical skills for residential installations</li> <li>Attitudes:</li> </ul>			
		<ul> <li>Proficiency in wire sizing, grounding, and proper insulation ensures safe and reliable electrical systems, promoting household safety.</li> </ul>			

#### c. Syllabus

c. Synabus					
Introduction to Electrical Engineering SEMESTER – I / II					
Course Code M23BESK104/204B CIE Marks 50					
Number of Lecture Hours/Week(L: T: P: S)	4:0:0:0	SEE Marks	50		
Total Number of Lecture Hours	40(T)Hrs	Total Marks	100		
Credits	03	Exam Hours	03		

#### Course objectives

- To explain the laws used in the analysis of DC and AC circuits.
- To explain the behavior of circuit elements in single-phase circuits.
- To explain the construction and operation of transformers, DC generators and motors and induction motors. To introduce concepts of circuit protecting devices and earthing.
- To explain electric power generation, transmission and distribution, electricity billing, equipment and personal safety measures.

#### Module -1

Introduction: Conventional and non-conventional energy resources; General structure of electrical power systems using single line diagram approach.Power Generation: Hydel, Nuclear, Solar & wind power generation (Block Diagram approach).DC Circuits:Ohm's Law and its limitations. KCL & KVL, series, parallel, series-parallel circuits. Simple Numerical.

#### Module -2

**A.C. Fundamentals**:Equation of AC Voltage and current, waveform, time period, frequency, amplitude, phase, phasedifference, average value, RMS value, form factor, peak factor. (only definitions)Voltage and current relationship with phasor diagrams in R, L, and C circuits. Concept of Impedance. Analysis of R-L, R-C, R-L-C Series circuits. Active power, reactive power and apparent power. Concept of power factor. (Simple Numerical).

#### **Three Phase Circuits:**

Generation of Three phase AC quantity, advantages and limitations; star and delta connection, relationship between line and phase quantities (excluding proof)

#### Module -3

- **DC Machines:DC Generator**: Principle of operation, constructional details, induced emf expression, types ofgenerators.Relation between induced emf and terminal voltage.Simple numerical.
- **DC Motor**: Principle of operation, back emf and its significance. Torque equation, types of motors, characteristics and speed control (armature & field)of DC motors(series & shunt only). Applications of DC motors. Simple numerical

#### **Module -4**

**Transformers**: Necessity of transformer, principle of operation, Types and construction of singlephase transformers, EMF equation, losses, variation of losses with respect to load. Efficiency and simple numerical.

**Three-phase induction Motors**: Concept of rotating magnetic field, Principle of operation, constructional features of motor, types – squirrel cage and wound rotor. Slip and its significance simple numerical.

**Module -5** 

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**Domestic Wiring: Requirements**, Types of wiring: casing, capping. Two way and three way controof load. **Electricity Bill**: Power rating of household appliances including air conditioners, PCs, laptops, printers, etc. Definition of "unit" used for consumption of electrical energy, two-part electricity tariff, calculation of electricity bill for domestic consumers.

Equipment Safety measures: Working principle of Fuse and Miniature circuit breaker (MCB), merits and demerits.

Personal safety measures: Electric Shock, Earthing and its types, Safety Precautions to avoid shock.

#### **Suggested Learning Resources:**

#### **Text Books:**

- 1. Basic Electrical Engineering by D C Kulshreshtha, Tata McGraw Hill, First Edition 2019.
- 2. A text book of Electrical Technology by B.L. Theraja, S Chand and Company, reprint edition 2014.

#### **Reference Books:**

- 1. Basic Electrical Engineering, D. P. Kothari and I. J. Nagrath, Tata McGraw Hill 4th edition, 2019.
- 2. Principles of Electrical Engineering & Electronics by V. K. Mehta, Rohit Mehta, S. Chand and Company Publications, 2nd edition, 2015.
- 3. Fundamentals of Electrical Engineering by Rajendra Prasad, PHI, 3rd edition, 2014.

#### Web links and Video Lectures(e-Resources):

•www.nptel.ac.in

#### **Course outcomes:** This course will enable students to:

- Understand the concepts of various energy sources and Electric circuits.
- Apply the basic Electrical laws to solve circuits.
- Discuss the construction and operation of various Electrical Machines.
- Identify suitable Electrical machine for practical implementation.
- Explain the concepts of electric power transmission and distribution, electricity billing, circuit protective devices and personal safety measures

#### d. Syllabus Timeline

S/L	Syllabus Timeline	Description		
1	Week 1-3:	Students learn Conventional and non-conventional energy resources; General structure of electrical power systems using single line diagram approach.Power Generation: Hydel, Nuclear, Solar & wind power generation (Block Diagram approach) as introduction to Electrical Engineering  Further, basics of DC Circuits:Ohm's Law and its limitations. KCL & KVL, series, parallel, series-parallel circuits with Simple Numerical		
2	Week 4-5:	<b>A.C. Fundamentals</b> suchasEquation of AC Voltage and current, waveform, time period, frequency, amplitude, phase, phasedifference, average value, RMS value, form factor, peak factor. (only definitions)Voltage and current relationship with phasor diagrams in R, L, and C circuits are discussed.  Concept of Impedance:Analysis of R-L, R-C, R-L-C Series circuits.Active power, reactive power and apparent power, Concept of power factor with Simple Numerical etc are also included.		
3	Week 6-8:	Three Phase Circuits:Generation of Three phase AC quantity, advantages and limitations; star and delta connection,relationship between line and phase quantities (excluding proof) are discussed.  DC Generator: Principle of operation, constructional details, induced emf expression, types ofgenerators.Relation between induced emf and terminal voltage with Simple numerical also covered.  DC Motor: Principle of operation, back emf and its significance. Torque equation, types of motors, characteristics and speed control (armature & field)of DC motors(series & shunt only). Applications of DC motors with Simple numerical are discussed.		
4	Week 9-10	<b>Transformers:</b> Necessity of transformer, principle of operation, Types and construction of singlephase transformers, EMF equation, losses, variation of losses with respect to load. Efficiency and simple numerical are addressed. <b>Three-phase induction Motors:</b> Concept of rotating magnetic field, Principle of operation, constructional features of motor, types – squirrel cage and wound rotor. Slip and its significance with simple numerical are included.		
5	Week 10-11:	<b>Domestic Wiring:</b> Requirements, Types of wiring: casing, capping. Two way and three way control of load. <b>Electricity Bill:</b> Power rating of household appliances including air conditioners,		

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		PCs, laptops, printers, etc. Definition of "unit" used for consumption of electrical energy, two-part electricity tariff, calculation of electricity bill for domestic consumersare addressed.
6	Week 12:	Equipment Safety measures: Working principle of Fuse and Miniature circuit breaker (MCB), merits and demerits are discussed.  Personal safety measures: Electric Shock, Earthing and its types, Safety Precautions to avoid shock are also covered.

e. Teaching-Learning Process Strategies

	Teaching Dearming 110ccss Strategies				
S/L	TLP Strategies	Description			
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.			
2	Video/Animation	• Incorporate visual aids like videos/animations to enhance understanding of Verilog concepts.			
3	Collaborative Learning	Encourage collaborative learning for improved competency application.			
4	Higher Order Thinking (HOTS) Questions:	<ul> <li>Pose HOTS questions to stimulate critical thinking related to each competency.</li> </ul>			
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies			
6	Real-World Application	• Discuss practical applications to connect theoretical concepts with real-world competencies.			

#### f. Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Components		Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	<u>.</u>	•	50	20

#### Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

g. Learning Objectives

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S/L	Learning Objectives	Description			
1	To explain the laws used in the analysis of	This course help the students to solve parameters of DC			
1	DC and AC circuits.	/ AC circuits by applying electrical laws.			
2	To explain the behaviour of circuit elements	Students will be able to understand the operation of			
2	in single-phase circuits.	inductors and capacitors with respect to AC circuits.			
2	To explain the construction and operation of	These topics are applications of the concepts they			
3	transformers, DC generators and motors and	learned in DC and AC circuits.			

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	induction motors.	
4	To introduce concepts of circuit protecting devices and earthing.	Students learn the details of domestic wiring.
5	To explain electric power generation, transmission and distribution, electricity billing, equipment and personal safety measures.	The basics of power generation, distribution, safety measures to be followed when working with electrical systems, electricity bill calculation etc are discussed.

#### h. Course Outcomes (COs) and Mapping with POs/ PSOs

**Course Outcomes (COs)** 

COs	Description		
M23BESCK204B.1	Interpret the operation of hydel, nuclear, solar and wind power generators.		
M23BESCK204B.2	Illustrate the electrical safety rules and standards for domestic wiring.		
M23BESCK204B.3	<b>Illustrate</b> the construction and working principle of electrical machines.		
M23BESCK204B.4	Apply Ohm's law and Kirchoff's laws to determine voltage, current and powerin		
WIZSDESCKZU4D.4	electrical circuits and machines.		

**CO-PO-PSO Mapping** 

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
<b>M23BESCK204B.1</b>	3	-	-	-	-	-	2	-	-	3	-	2
M23BESCK204B.2	3	-	-	-	-	-	2	-	-	-	-	3
M23BESCK204B.3	3	2	-	-	-	-	-	-	-	-	-	ı
M23BESCK204B.4	3	3	-	-	-	-	-	-	-	-	-	ı
M23BESCK204B	3	2.5	-	-	-	-	2	-	-	3		2.5

#### i. Assessment Plan

#### **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	Total
Module 1	7			5	12
Module 2				7	7
Module 3			8	5	13
Module 4			7	5	12
Module 5		6			6
Total	7	6	15	22	50

**Semester End Examination (SEE)** 

	CO1	CO2	CO3	CO4	Total
Module 1	14			10	24
Module 2				14	14
Module 3			16	10	26
Module 4			14	10	24
Module 5		12		-	12
Total	14	12	30	44	100

#### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

#### j. Future with this Subject

The "Introduction to Electrical Engineering" course in the I / II semester of the B.E program lays a strong foundation for several future courses in the undergraduate program. The contributions of this subject extend across various areas, enhancing the students' understanding and skills in the field of electrical systems. Here are some notable contributions:

Introduction to Electrical Engineering sets the stage for a dynamic future at the intersection of innovation and technology. It equips individuals to tackle evolving challenges in power generation, distribution, and renewable energy integration. With the rise of smart grids, electric vehicles, and IoT, EE graduates are poised to lead advancements in automation, sustainable infrastructure, and telecommunications. Moreover, as society leans towards cleaner energy solutions, expertise in electrical engineering becomes indispensable for shaping a greener, more connected world. EE professionals will drive progress, ensuring efficient energy utilization and pioneering breakthroughs that redefine how we interact with technology and power our lives. In summary, the "Introduction to Electrical Engineering" course serves as a stepping stone, equipping students with foundational knowledge and skills that are essential for the subsequent courses in their B.E program and for their future careers in various technology-related fields.

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2 <sup>nd</sup> Semester	Engineering Science Courses - II (ESC) Introduction to Electronics and Communication	M23BESK204C

## 1. Prerequisites

S/L	Proficiency	Prerequisites
1	Basic knowledge on Physics	A fundamental understanding of physics.
2	Basic knowledge on Mathematics	A fundamental understanding of mathematics.
3	Semiconductor Fundamentals	Basic knowledge of semiconductor physics and semiconductor devices is beneficial.
4	Basic Electronics	Familiarity with basic electronic components like resistors, capacitors, inductors, and semiconductors is necessary
5	Circuit Theory	Proficiency in circuit theory is important. This includes understanding concepts such as voltage, current as well as basic circuit analysis techniques like Ohm's Law, is fundamental.

## 2. Competencies

S/L	Competency	KSA Description
1	Power supplies	Knowledge: Understanding the Basic Principles, Voltage Regulation, Current Limiting etc key knowledge areas is crucial for selecting, operating, and maintaining DC power supplies effectively in electronic systems. Additionally, knowledge of safety standards and regulations is essential to ensure safe operation and compliance with industry standards.  Skills: By mastering Electrical Engineering Fundamentals, Voltage Regulation Techniques etc skills, you'll be well-equipped to effectively operate, maintain, and troubleshoot DC power supplies in electronic systems while ensuring safety and compliance with industry standards.  Attitudes: By cultivating a positive attitude characterized by safety consciousness, attention to detail, patience, curiosity, respect, professionalism, and adaptability, you'll be well-equipped to work with DC power supplies effectively and contribute to the success of your projects and endeavors.
2	Amplifiers	Knowledge: Understanding Basic Amplifier Operation, Amplifier Frequency Response, and Feedback is key knowledge areas is essential for selecting, and using amplifiers effectively in electronic systems. Additionally, proficiency in amplifier theory enables engineers to troubleshoot problems, optimize performance, and innovate in amplifier technology.  Skills:  By mastering skills, you'll be well-equipped to design, analyze, test, and troubleshoot amplifier circuits effectively, contributing to the success of your projects and endeavors in electronics.  Attitudes:  By cultivating attitudes, you'll not only enhance your effectiveness and success when working with amplifiers but also contribute to a positive and productive work environment for yourself and those around you.
3	Oscillator	Knowledge: Understanding key knowledge areas is essential for designing, analyzing, and troubleshooting oscillator circuits effectively in electronic systems  Skills: By mastering skills, you'll be well-equipped to design, build, and optimize oscillator circuits for a wide range of applications, from communication systems and signal generators to precision timing and frequency synthesis.  Attitudes: By cultivating attitudes, you'll not only enhance your effectiveness and success when working with oscillators but also contribute to a positive and productive work environment for yourself and those around you
4	Number base	Knowledge:

	conversion	Understanding number base conversion is essential for working with digital
		systems, computer programming, data encoding, and various other applications where different base systems are used.
		Skills:
		By honing skills through practice, application, and continuous learning, you'll
		become proficient in number base conversion and be able to handle a wide range of
		conversion tasks effectively and efficiently.  Attitudes:
		By adopting attitudes, you'll not only enhance your proficiency in number base
		conversion but also develop valuable problem-solving skills, a deeper understanding
		of mathematical concepts, and a greater appreciation for the beauty and complexity
		of numbers.  Knowledge:
		Understanding Boolean algebra is essential for working with digital systems, logic
		design, programming, and various other applications in computer science and
		engineering.Bottom of Form
		Skills:
5	Boolean algebra	By honing skills, you'll become proficient in Boolean algebra and logic design,
		enabling you to design, analyze, and optimize digital systems and logic circuits
		effectively. Attitudes:
		By cultivating attitudes, you'll not only improve your skills in Boolean algebra but
		also develop valuable problem-solving abilities, logical reasoning skills, and a
		deeper appreciation for the role of logic in our understanding of the world.
		Knowledge: Understanding combinational logic is crucial for designing digital systems,
		implementing arithmetic operations, and constructing various logic circuits used in
	combinational	computer hardware and other applications.
		Skills:
		By honing skills through practice, experimentation, and continuous learning, you'll become proficient in designing, analyzing, and optimizing combinational logic
6	logic	circuits for various digital system applications.
		Attitudes:
		Combinational logic is like the foundation of a sturdy building in the world of
		digital electronics. It's all about making decisions based on the current inputs without any memory of past events, kind of like a snap judgment. It's
		straightforward, precise, and essential for tasks like arithmetic operations, data
		encoding, and decoding.
		Knowledge: Embedded systems are like the hidden heroes of modern technology—they're
		everywhere, from your microwave to your car, quietly working behind the scenes to
		make our lives easier. These systems are specialized computers designed to perform
	Embedded	specific tasks within a larger system. They're typically low-power, compact, and optimized for real-time operation
7	systems	Skills:
		Embedded systems skills encompass a broad range of technical abilities essential
		for designing, developing, and maintaining embedded systems.
		Attitudes: Embedded systems require a particular mindset and attitude to navigate the
		complexities of designing, developing, and maintaining these intricate systems
		Knowledge:
		Analog and digital communication knowledge encompasses a wide range of
		concepts and technologies essential for transmitting and receiving information in both analog and digital forms.
	Anolessa	Skills:
8	Analog and digital	Skills in analog and digital communication are essential for professionals working
	communication	in fields such as telecommunications, networking, electronics, and signal processing.
		Attitudes:
		By embodying attitudes, professionals in the field of analog and digital
		communication can navigate the complexities of communication technology
		effectively, drive innovation, and contribute to the advancement of communication

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#### 3. Syllabus

Introduction to Electronics & Communication SEMESTER – I/II					
Course Code	M23BESK104C/204C	CIE Marks	50		
Number of Lecture Hours/Week(L: T: P: S)	(3:0:0)	SEE Marks	50		
Total Number of Lecture Hours	40 hours	Total Marks	100		
Credits	03	Exam Hours	03		

Course objectives: This course will enable students to:

- 1. To prepare students with fundamental knowledge/ overview in the field of Electronics and Communication Engineering.
- 2. To equip students with a basic foundation in electronic engineering required for comprehending the operation and application of electronic circuits, logic design, embedded systems, and communication systems.
- 3.Professionalism & Learning Environment: To inculcate in first-year engineering students an ethical and professional attitude by providing an academic environment inclusive of effective communication, teamwork, ability to relate engineering issues to a broader social context, and life-long learning needed for a successful professional career.

#### Module -1

**Power Supplies** –Block diagram, Half-wave rectifier, Full-wave rectifiers and filters, Voltage regulators, Output resistance and voltage regulation, Voltage multipliers.

**Amplifiers** – Types of amplifiers, Gain, Input and output resistance, Frequency response, Bandwidth, Phase shift, Negative feedback, multi-stage amplifiers (Text 1)

#### **Module -2**

Oscillators – Barkhausen criterion, sinusoidal and non-sinusoidal oscillators, Ladder network oscillator, Wein bridge oscillator, Multivibrators, Single-stage astable oscillator, Crystal controlled oscillators (Only Concepts, working, and waveforms. No mathematical derivations)

**Operational amplifiers** -Operational amplifier parameters, Operational amplifier characteristics, Operational amplifier configurations, Operational amplifier circuits.( Text 1)

#### Module -3

**Boolean Algebra and Logic Circuits:** Binary numbers, Number Base Conversion, octal & Hexa Decimal Numbers, Complements, Basic definitions, Axiomatic Definition of Boolean Algebra, Basic Theorems and Properties of Boolean Algebra, Boolean Functions, Canonical and Standard Forms, Other Logic Operations, Digital Logic Gates (Text 2: 1.2, 1.3, 1.4, 1.5,2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7) **Combinational logic:** Introduction, Design procedure, Adders- Half adder, Full adder (Text 2:4.1, 4.2, 4.3)

## Module -4

**Embedded Systems** – Definition, Embedded systems vs general computing systems, Classification of Embedded Systems, Major application areas of Embedded Systems, Elements of an Embedded System, Core of the Embedded System, Microprocessor vs Microcontroller, RISC vs CISC

**Sensors and Interfacing** – Instrumentation and control systems, Transducers, Sensors, Actuators, LED, 7-Segment LED Display. (Text 3)

#### **Module -5**

**Analog Communication Schemes** – Modern communication system scheme, Information source, and input transducer, Transmitter, Channel or Medium – Hardwired and Soft wired, Noise, Receiver, Multiplexing, Types of communication systems. Types of modulation (only concepts) – AM, FM, Concept of Radio wave propagation (Ground, space, sky)

**Digital Modulation Schemes:** Advantages of digital communication over analog communication, ASK, FSK, PSK, Radio signal transmission Multiple access techniques. (Text 4)

#### Text Books

(Title of the Book/Name of the author/Name of the publisher/Edition and Year)

1.Mike Tooley, 'Electronic Circuits, Fundamentals & Applications',4thEdition, Elsevier, 2015. DOI <a href="https://doi.org/10.4324/9781315737980">https://doi.org/10.4324/9781315737980</a>. eBook ISBN9781315737980

- 2. Digital Logic and Computer Design, M. Morris Mano, PHI Learning, 2008 ISBN-978-81-203-0417-84.
- 3. K V Shibu, 'Introduction to Embedded Systems', 2nd Edition, McGraw Hill Education (India), Private Limited, 2016
- 4. S L Kakani and Priyanka Punglia, 'Communication Systems', New Age International Publisher, 2017.

#### 4. Syllabus Timeline

S/L	Syllabus Timeline	Description
1	Week 1-2: Power Supplies	Power supplies convert AC to DC, regulate voltage, and filter output for stable operation. They consist of transformers, rectifiers, filters, regulators, and loads,

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	and Amplifiers	ensuring reliable power delivery.  Amplifiers increase the strength of electrical signals, such as voltage or current. They come in various types like voltage, current, and power amplifiers, each with specific applications and characteristics, including gain, input/output resistance, and frequency response.
2	Week 3-4: Oscillators and Operational amplifiers	Oscillators rely on the Barkhausen criterion for sustained oscillations and can be sinusoidal or non-sinusoidal (providing essential functions in signal generation and timing circuits.  Operational amplifiers (Op-amps) are versatile integrated circuits used for amplification. They feature high input impedance, low output impedance, and high gain, making them crucial components in a wide range of electronic circuits, including amplifiers and voltage comparators.
3	Week 5-6: Boolean Algebra , Logic Circuits and Combinational logic	Binary numbers, octal, and hexadecimal numbers represent data in digital systems, often converted between bases. Complements, basic definitions, and axiomatic definitions define Boolean algebra, with theorems and properties aiding simplification of Boolean functions into canonical and standard forms. Logic operations and gates implement Boolean functions in digital circuits.  Combinational logic processes inputs to produce outputs without internal memory. Design involves specifying desired behavior and implementing with logic gates. Adders, including half adders and full adders.
4	Week 7-8: Embedded Systems ,Sensors and Interfacing	Embedded systems are specialized computing systems designed to perform specific functions within larger systems. Embedded systems are categorized based on their size, performance, and application domain. Embedded systems are widely used in consumer electronics, automotive, industrial automation etc. An embedded system comprises hardware components like microcontrollers or microprocessors, memory units, input/output devices, sensors, actuators, and software components such as firmware and application programs.  Instruments like transducers convert physical quantities into electrical signals, sensors detect these signals for data acquisition, actuators respond to control signals to produce physical actions, while displays such as LEDs and 7-segment displays visualize information in embedded systems.
5	Week 9-10: Analog Communication Schemes and Digital Modulation Schemes	Modern communication systems involve an information source, which is converted by an input transducer, transmitted through a transmitter, propagated via a channel (hardwired or softwired), received by a receiver, and possibly subjected to multiplexing for efficient transmission. Modulation schemes like Amplitude Modulation (AM), Frequency Modulation (FM), and Phase Shift Keying (PSK) encode information onto carrier signals, enabling efficient transmission and reception of analog signals.  Digital modulation schemes like Amplitude Shift Keying (ASK), Frequency Shift Keying (FSK), and Phase Shift Keying (PSK) encode digital data onto carrier signals for transmission, providing robustness

4. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of sensors and instrumentation concepts.
3	Collaborative Learning	Encourage collaborative learning for improved competency application.
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies
6	Multiple Representations	Introduce topics in various representations to reinforce competencies
7	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.
8	Flipped Class	Utilize a flipped class approach, providing materials before class to facilitate

Technique	deeper understanding of competencies

#### 6. Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Components		Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

#### Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

7.Learning Objectives

7.1200	iring Objectives	
S/L	Learning Objectives	Description
1	Understanding of power supplies, amplifiers, oscillators and operational amplifiers	Understanding D C power supply, types of rectifiers and operation of voltage regulators, oscillators and operational amplifiers and its applications
2	Understanding of Boolean algebra and combinational logic	To equip students with a basic foundation in electronic engineering required for comprehending logic design and combinational logic like half adder, full adder.
3	Understanding of embedded systems and its applications	To equip students with a basic foundation in electronic engineering required for comprehending the operation and application of embedded systems.
4	Understanding of Analog Communication Schemes and Digital Modulation Schemes	To equip students with a basic foundation in electronic engineering required for comprehending the operation and application of communication systems.

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs Course Outcomes (COs)

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COs	Description			
M23BESK204C.1	Present the comprehensive knowledge of electronic circuits encompassing power supplies, amplifiers, operational amplifiers, oscillators, boolean algebra and logic circuits.			
M23BESK204C.2	Apply the basic concepts of electronics engineering required for comprehending the operation and application of electronic circuits encompassing power supplies, amplifiers, operational amplifiers, oscillators, boolean algebra and logic circuits.			
M23BESK204C.3	Apply the knowledge of digital electronics concepts to realize the combinational logic circuits.			
M23BESK204C.4	Analyze the role of sensor and actuator in embedded system and study the various modulation and demodulation techniques of analog and digital communication systems.			

#### **CO-PO-PSO Mapping**

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COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BESK204C.1	3	-	-	-	-	-	-	-	-	2	-	-
M23BESK204C.2	3	3	-	-	-	-	-	-	-	2	-	-
M23BESK204C.3	3	3	-	-	-	-	-	1	ı	1	1	-
M23BESK204C.4	3	2	-	-	-	-	-	-	2	-	-	-
M23BESK204C	3	2.6							2	2		

#### 10. Assessment Plan

#### **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	Total
Module 1					
Module 2					
Module 3					
Module 4					
Module 5					
Total					50

#### **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	Total
Module 1					
Module 2					
Module 3					
Module 4					
Module 5					
Total					100

#### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks.

#### 11. Future with this Subject

The "Introduction to Electronics Communication" course in the first year of the B.E program lays a strong foundation for several future courses in the undergraduate program. The contributions of this subject extend across various areas, enhancing the students' understanding and skills in the field of sensors and instrumentation.

applications in areas such as disaster relief, agriculture, and environmental monitoring. ☐ Ethical and Regulatory Considerations: As communication technologies become more pervasive, there will be important discussions around ethics, privacy, and regulatory frameworks to ensure that these technologies are

deployed responsibly and equitably

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) Competer	cience Courses - II (ESC) MECHANICAL ENGINEERING M23BESKM204D
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## 1. Prerequisites:

S/L	Proficiency	Prerequisites					
1	Basic understanding of engineering disciplines	Familiarity with different engineering fields and their societal impact.					
2	High school-level physics (work, power, energy, heat)	Foundational knowledge of physics concepts relevant to specific topics.					
3	Workshop skills	Prior experience in a workshop setting would be beneficial.					
4	Basic computer literacy	Familiarity with the concept of computer-controlled manufacturing and basic principles of 3D printing technology.					
5	Visualization skills	Ability to interpret diagrams, schematics, and 3D models relevant to mechanical systems.					
6	Basic understanding of chemistry and material properties	Ability to identify different types of engineering materials and their applications.					

## 2. Competencies:

S/L	Competency	KSA Description									
		Knowledge:									
		Different engineering disciplines and their applications.									
	Understanding	Societal impact of mechanical engineering advancements.									
1	the Role of	Skills:									
1	Mechanical	Analyze real-world problems and identify potential mechanical engineering									
	Engineering	solutions.									
		Attitudes:									
		Curiosity and interest in the impact of engineering on society.									
		Knowledge:									
	Grasping Core	Physics concepts (work, power, energy, heat, mechanics)									
2	Mechanical	Skills:									
	Engineering	Apply fundamental principles to solve basic mechanical engineering problems									
	Principles	Attitudes:									
-		Analytical thinking and problem-solving skills.									
		Knowledge: Working principles of common machine tools (lether drill milling)									
	Understanding Machine Tools and Operations	Working principles of common machine tools (lathe, drill, milling).									
		Types of machining operations (turning, drilling, milling).  Skills:									
3		Demonstrate a basic understanding of machine tool functionalities (no practical									
		operation required).									
		Attitudes:									
		Openness to learning new technologies and appreciating the role of practical skills.									
		Knowledge:									
	<b></b>	Concept of computer-controlled manufacturing (CNC).									
	Exposure to	Basic principles of 3D printing technology.									
4	Advanced	Skills:									
	Manufacturing	Recognize the potential of advanced manufacturing techniques.									
	Systems	Attitudes:									
		Adaptability and willingness to embrace technological advancements.									
		Knowledge:									
		Different types of energy sources (fossil fuels, renewables).									
	Understanding	Working principles of various power plants (hydro, thermal, nuclear, solar, wind,									
5	Energy Sources	tidal).									
	and Power Plants	Skills:									
		Explain the basic functionalities of different power generation technologies.									
		Attitudes:									
	<b>*</b>	Environmental awareness and appreciation for sustainable energy solutions.									
	Introduction to	Knowledge:									
6	Internal	Engine components and working principles (4-stroke petrol & diesel).									
	Combustion	Skills:									

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	Engines	Identify the key components of an internal combustion engine.					
		Attitudes:					
		Attention to detail and understanding of cause-and-effect relationships in mechanical					
		systems.					
		Knowledge:					
	Understanding	Refrigeration principles and desirable refrigerant properties.					
	Refrigeration &	Working principles of basic refrigeration and air conditioning systems.					
7	Air Conditioning	Skills:					
	Systems	Explain the fundamental concepts behind these systems.					
	Systems	Attitudes:					
		Appreciation for the importance of thermal comfort and energy efficiency.					
		Knowledge:					
	Introduction to Joining Processes	Definitions and classifications of common joining processes (soldering, brazing,					
		welding).					
8		Skills:					
		Recognize different joining techniques and their applications.					
		Attitudes:					
		Safety awareness and appreciation for proper tool and technique selection.					
		Knowledge:					
		Components of electric and hybrid vehicles.					
	Understanding	Advantages and disadvantages compared to traditional vehicles.					
9	Future Mobility	Skills:					
	Technologies	Analyze the potential of future mobility solutions.					
		Attitudes:					
		Sustainability mindset and interest in technological innovation.					

#### 1. Syllabus:

INTRODUCTION TO MECHANICAL ENGINEERING SEMESTER – I							
Course Code M23BESKM104/204D CIE Marks 50							
Number of Lecture Hours/Week(L: T: P: S)	Number of Lecture Hours/Week(L: T: P: S) (2:2:0) SEE Marks 50						
Total Number of Lecture Hours 40 hours Theory Total Marks 100							
Credits	03	Exam Hours	03				

#### **Course objectives:** This course will enable students to:

- Explain the role of mechanical engineering in society, including the impact of various engineering disciplines, and identify potential mechanical solutions to real-world problems.
- > Apply core physics concepts (work, power, energy, heat, mechanics) to solve basic mechanical engineering problems and understand the working principles of common machine tools (lathe, drill, mill) and different machining operations.
- Recognize the potential of advanced manufacturing techniques like CNC and 3D printing, explain different energy sources and the working principles of various power plants, and identify the components and basic working principles of internal combustion engines.
- Understand refrigeration principles, refrigerant properties, and the basic operation of air conditioning and refrigeration system.
- Recognize the definitions and classifications of common joining processes and analyze future mobility solutions (electric/hybrid vehicles) and their advantages/disadvantages.
- Explain the concepts of mechatronics and robotics (open/closed-loop systems, robot anatomy, applications), demonstrating a foundational understanding of these interdisciplinary fields.

#### Module -1

**Introduction:** Role of Mechanical Engineering in Industries and Society- Emerging Trends and Technologies in different sectors such as Energy, Manufacturing, Automotive, Aerospace, and Marine sectors.

**Energy**: Introduction and applications of Energy sources like Fossil fuels, Nuclear fuels, Hydel, Solar, wind, and bio-fuels, Environmental issues like Global warming and Ozone depletion

#### Module -2

#### **Machine Tool Operations:**

Working Principle of lathe, Lathe operations: Turning, facing, knurling. Working principles of Drilling Machine, drilling operations: drilling, boring, reaming. Working of Milling Machine, Milling operations: plane milling and slot milling.

(No sketches of machine tools, sketches to be used only for explaining the operations).

**Introduction to Advanced Manufacturing Systems:** Introduction, components of CNC, advantages and applications of CNC, 3D printing.

Module -3

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**Introduction to IC Engines:** Components and Working Principles, 4-Strokes Petrol and Diesel Engines, Application of IC Engines.

**Insight into Future Mobility:**Electric and Hybrid Vehicles, Components of Electric and Hybrid Vehicles. Advantages and disadvantages of EVs and Hybrid vehicles.

#### Module -4

**Engineering Materials**: Types and applications of Ferrous & Nonferrous Metals, silica, ceramics, glass, graphite, diamond and polymer. Shape Memory Alloys.

**Joining Processes**: Soldering, Brazing and Welding, Definitions, classification of weldingprocess, Arc welding, Gas welding and types of flames.

#### Module -5

**Introduction to Mechatronics and Robotics:** open-loop and closed-loop mechatronic systems. Classification based on robotics configuration: polar cylindrical, Cartesian coordinate and spherical. Application, Advantages and disadvantages.

**Automation in industry**: Definition, types – Fixed, programmable and flexible automation, basic elements with block diagrams, advantages.

**Introduction to IOT**: Definition and Characteristics, Physical design, protocols, Logical design of IoT, Functional blocks, and communication models.

#### Textbooks:

- 1. Elements of Mechanical Engineering, K R Gopala Krishna, Subhash Publications, 2008
- 2. An Introduction to Mechanical Engineering, Jonathan Wickert and Kemper Lewis, Third Edition, 2012

## Reference Books:

- 1. Elements of Workshop Technology (Vol. 1 and 2), Hazra Choudhry and Nirzar Roy, Media Promoters and Publishers Pvt. Ltd., 2010.
- 2. Manufacturing Technology-Foundry, Forming and Welding, P.N.Rao Tata McGraw Hill 3rd Ed., 2003.
- 3. Internal Combustion Engines, V. Ganesan, Tata McGraw Hill Education; 4th edition, 2017
- 5. Dr SRN Reddy, Rachit Thukral and Manasi Mishra, "Introduction to Internet of Things: A Practical Approach", ETI Labs

#### Weblinks and Video Lectures (e-Resources):

- https://rakhoh.com/en/applications-and-advantages-of-steam-in-manufacturing- and process industry
- Videos | Makino (For Machine Tool Operation)

#### 2. Syllabus Timeline:

S/L	Syllabus Timeline	Description
1	Week 1-2: Introduction to Mechanical Engineering, Energy Resources.	<ul> <li>Introduction to Mechanical Engineering and Role of Mechanical Engineers in Industry and Society.</li> <li>Energy resources effective utilization along with advantages and dis advantages.</li> </ul>
2	Week 3-4: Machine Tool Operations, Introduction to Advanced Manufacturing Systems	<ul> <li>Introduction to various types of Mechanical Tools.</li> <li>Machine Tools operations (Lathe and Drilling Machine)</li> <li>Machine tool Operations (Milling Machine)</li> <li>CNC, Advantages and Disadvantages of CNC</li> <li>3D Printing</li> </ul>
3	Week 5-6: Introduction to IC Engines, Insight into Future Mobility	<ul> <li>Introduction to IC Engines, 4 – Stroke Petrol Engine.</li> <li>4- Stroke Diesel Engine.</li> <li>Introduction to Electric vehicles.</li> <li>Hybrid vehicles: Types of Hybrid vehicles</li> <li>Advantages and Dis advantages of Electric and Hybrid Vehicle.</li> </ul>
4	Week 7-8: Engineering Materials, Joining Processes	<ul> <li>Introduction to Engineering Materials.</li> <li>Types and applications of engineering materials.</li> <li>Introduction to Joining Processes( Soldering, Brazing, Welding)</li> <li>Welding, Classifications of welding.</li> <li>Arc welding, Gas welding, TIG welding.</li> </ul>
5	Week 9-10: Introduction to Mechatronics and Robotics, IOT	<ul> <li>Introduction to Mechatronics, open loop and closed loop systems.</li> <li>Introduction to Robotics and its Anatomy.</li> <li>Applications of Robots in material handling, processing and assembly and inspection.</li> <li>Introduction to IOT</li> </ul>

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		Functional blocks and communication models.
6	Week 11-12:	Revision of the subject and visits to department laboratories related to subject.

#### 3. Teaching-Learning Process Strategies:

S/L	TLP Strategies:	Description			
1	Lectures & Presentations	Deliver core concepts and foundational knowledge Utilize multimedia (images, diagrams, animations, videos) to enhance understanding.			
2	Interactive Discussions & Q&A	Encourage active participation and clarification of doubts.  Facilitate critical thinking and analysis of concepts through student-led discussions			
3	Hands-on Activities	Provide laboratory or simulation-based activities to demonstrate real-world applications of mechanics or machine tools.			
4	Case Studies	Present real-world engineering challenges and have students analyze potential solutions.			
5	Multiple Representations	Introduce topics in various representations to reinforce competencies			
6	Project-Based Learning	Encourage research and design thinking through project-based learning activities			
7	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies			
8	Educational Technology	Utilize online learning platforms, simulations, and interactive software to supplement classroom learning.  Provide opportunities for self-paced learning and personalized learning experiences.			

#### 6. Assessment Details (both CIE and SEE):

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Components		Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	•	•	50	20

Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

#### 7. Learning Objectives:

S/L	Learning Objectives	Description
	Explain the fundamental	Students will be able to clearly define and explain the core concepts
1.	principles of mechanics (work,	of mechanics, including work, power, energy, and heat. This includes
1.	power, energy, heat)	understanding the relationships between these concepts and how they
		apply to basic mechanical systems.
	Differentiate between various	Students will be able to identify and distinguish between different
2.	types of energy sources (fossil	energy sources, such as traditional fossil fuels (coal, oil, natural gas)
	fuels, renewables)	and renewable energy sources (solar, wind, hydro).
	Analyze the working principles	Students will be able to break down and explain the fundamental
3.	of different power generation	operating principles of various power generation technologies. This
	technologies (hydro, thermal,	includes understanding the energy conversion processes involved in

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	nuclear, solar, wind, tidal).	each type of power plant.
4.	Identify the key components of internal combustion engines (4-stroke petrol & diesel).	Students will be able to recognize and name the essential components of internal combustion engines, differentiating between those found in petrol and diesel engines.
5.	Explain the basic working principles of internal combustion engines.	Students will be able to describe the fundamental operating cycle of a 4-stroke internal combustion engine, including the intake, compression, combustion, and exhaust strokes.
9.	Analyze the potential of future mobility solutions (electric/hybrid vehicles)	Students will be able to critically examine the potential benefits and drawbacks of future mobility solutions like electric and hybrid vehicles compared to traditional internal combustion engine vehicles. This may involve considerations of environmental impact, energy efficiency, and infrastructure requirements.
10.	Describe the concepts of mechatronics and robotics (open/closed-loop systems, robot anatomy)	Students will be able to explain the basic principles of mechatronics and robotics, including the integration of mechanical, electrical, and control systems. This includes understanding the concept of openloop and closed-loop systems, as well as the various components that make up a robot's anatomy.
11	Understand the concept of physical design in IoT.	Students will learn about the definition, characteristics, and different design aspects (physical and logical) of IoT systems. They will explore communication protocols, functional blocks, and communication models used in IoT, enabling them to understand the basic building blocks of these interconnected systems.

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs Course Outcomes (COs)

CO's	DESCRIPTION OF THE OUTCOMES
M23BESKM204D.1	<b>Interpret</b> the impact of Mechanical Engineering on various industries and society, including emerging trends in various sectors. <b>Acquire knowledge on</b> Energy sources& Power plants along with their advantages and dis advantages.
M23BESKM204D.2	<b>Analyze</b> the working principles and functionalities of various machine tools. <b>Explain</b> the advantages and applications of CNC and 3D printing in modern manufacturing systems.
M23BESKM204D.3	Compare and contrast 4-stroke Petrol and Diesel engines through its working principles. <b>Analyze</b> future mobility challenges with Electric & Hybrid Vehicles
M23BESKM204D.4	<b>Apply</b> knowledge of joining process advantages and limitations to select the most suitable method for specific materials and applications.
M23BESKM204D.5	<b>Design</b> a basic mechatronic system for open/closed-loop systems, IOT Models explaining its automation role.

CO's		PO No										
CO's	1	2	3	4	5	6	7	8	9	10	11	12
M23BESKM204D.1	-	3	-	-	-	-	-	-	ı	-	-	-
M23BESKM204D.2	3	-	-	-	-	-	-	-	-	-	-	-
M23BESKM204D.3	-	3	-	-	-	-	-	-	-	-	-	-
M23BESKM204D.4	3	-	-	-	-	-	-	-	-	-	-	-
M23BESKM204D.5	3	-	-	-	-	-	-	-	-	-	-	-
M23BESKM204D	3	3	-	-	-	-	-	-	-	-	-	-

## 9. Assessment Plan

**Continuous Internal Evaluation (CIE)** 

Communication (CIL)										
	CO1	CO2	CO3	CO4	CO5	Total				
Module 1	20%					20				
Module 2		20%				20				

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Module 3			20%			20
Module 4				20%		20
Module 5					20%	20
Total	10	10	10	10	10	50

10.

Semester	Fnd	Examination	(SFF)
Semester	CHO	еханинацоп	(SEE)

	CO1	CO2	CO3	CO4	CO5	Total
Module 1	20%					20
Module 2		20%				20
Module 3			20%			20
Module 4				20%		20
Module 5					20%	2
Total	20	20	20	20	20	100

#### 12. Future with this Subject

The future of mechanical engineering is brimming with exciting possibilities fueled by advancements in technology, a growing emphasis on sustainability, and the increasing need for automation and efficiency. Here are some key trends that will shape the landscape of mechanical engineering in the years to come:

#### 1. Integration of Advanced Technologies:

- Robotics and Automation: Mechanical engineers will play a crucial role in designing, developing, and implementing advanced robots across various industries. Collaborative robots (cobots) working alongside humans will become commonplace.
- Artificial Intelligence (AI) & Machine Learning (ML): AI and machine learning will be integrated into mechanical systems for predictive maintenance, process optimization, and autonomous decision-making, leading to smarter machines.
- **Internet of Things (IoT):** Mechanical systems will become increasingly interconnected through the IoT, enabling real-time data collection, remote monitoring, and improved control over operations.

#### 2. Focus on Sustainability:

- **Renewable Energy Systems:** Mechanical engineers will be instrumental in designing and developing efficient renewable energy technologies like solar, wind, and geothermal power plants.
- Sustainable Materials and Manufacturing: Developing and utilizing sustainable materials with lower environmental impact will be a major focus. Additive manufacturing (3D printing) will play a significant role in reducing waste and creating complex parts.
- **Energy Efficiency:** Designing mechanical systems with optimized energy consumption and minimal environmental footprint will be a priority.

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2 <sup>nd</sup> Semester Engineering Science Courses - II (ESC) Introduction to C programming	M23BESCK204E
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1. Prerequisites (A minimum of five prerequisites may be written)

S/L	Proficiency	Prerequisites
1	Understanding of Basic Programming Concepts	Familiarity with fundamental programming concepts such as variables, data types, operators, control structures (like loops and conditional statements), functions, and basic algorithms is essential.
2	Knowledge of Mathematics	Single-Variable Calculus: Mastery of differentiation and integration in one dimension.  Linear Algebra: Understanding of vectors, matrices, determinants, and linear transformations.  Basic Series Knowledge: Familiarity with sequences and series, convergence, and divergence.
3	Understanding of Computer Memory	C programming involves direct manipulation of memory addresses and pointers, so a basic understanding of how computers allocate memory and how pointers work is crucial.
4	Command Line Basics	While not strictly necessary, familiarity with navigating and executing commands in a command-line interface (CLI) can be helpful, especially for compiling and running C programs outside of IDEs.
5	Basic Understanding of Operating Systems	Understanding how operating systems manage processes, memory, and file systems can provide context for understanding how C programs interact with the underlying system.
6	Problem-Solving Skills	Programming involves solving problems logically and systematically. Practicing problem-solving skills through small coding exercises or puzzles can be beneficial.

2. Competencies (A minimum of four competencies may be written)

S/L	Competency	KSA Description
1	Ability to Use Development Tools	Be comfortable using a text editor or an integrated development environment (IDE) for writing, compiling, and debugging C programs. Familiarize yourself with compiling C programs using a compiler like GCC or Clang.
2	Command Line Proficiency	Understanding how to navigate and execute commands in a command-line interface (CLI) can be helpful, as it's often used for compiling and running C programs.
3	Logical Thinking and Attention to Detail	C programming requires careful attention to syntax and logical structure.  Being detail-oriented and able to think logically through problems is essential.
4	Memory Management	Have a basic understanding of how memory management works in C, especially concepts like stack and heap memory allocation, pointers, and memory addresses.
5	Persistence and Patience	Learning C programming, like any new skill, requires persistence and patience. Be prepared to encounter challenges and take the time to understand concepts thoroughly.

#### 3 Syllahus

Introduction to C Programming				
Course Code	M23BESCK104/204E	CIE Marks	50	
Number of Lecture Hours/Week(L: T: P: S)	(3:0:2)	SEE Marks	50	
Total Number of Lecture Hours	40 hours Theory + 8-10 Lab slots	Total Marks	100	
Credits	04	Exam Hours	03	

#### Course objectives: This course will enable students to:

- Elucidate the basic architecture and functionalities of a computer and also recognize the hardware parts.
- Apply programming constructs of C language to solve the real world problem
- Explore user-defined data structures like arrays in implementing solutions to problems like searching and sorting.
- Explore user-defined data structures like structures, unions and pointers in implementing solutions
- Design and Develop Solutions to problems using modular programming constructs
- using functions

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#### **Module -1: Introduction to C**

Introduction to computers, input and output devices, designing efficient programs. Introduction to C, Structure of C program, Files used in a C program, Compilers, Compiling and executing C programs, variables, constants, Input/output statements in C.

Textbook: Chapter 1.1-1.9, 2.1-2.2, 8.1 – 8.6, 9.1-9.14

## Module -2:Operators and looping in C

Operators in C, Type conversion and typecasting. Decision control and Looping statements: Introduction to decision control, Conditional branching statements, iterative statements, nested loops, break and continue statements, goto statement.

Textbook: Chapter 9.15-9.16, 10.1-10.6

#### **Module -3:Functions and Arrays**

**Functions:** Introduction using functions, Function definition, function declaration, function call, return statement, passing parameters to functions, scope of variables, storage classes, recursive functions.

**Arrays:** Declaration of arrays, accessing the elements of an array, storing values in arrays, Operations on arrays, Passing arrays to functions,

Textbook: Chapter 11.1-11.13, 12.1-12.6

#### Module -4: Arrays and Strings

Two dimensional arrays, operations on two-dimensional arrays, two-dimensional arrays to functions, multidimensional arrays. Applications of arrays and introduction to strings: Applications of arrays, case study with sorting techniques.

Introduction to strings: Reading strings, writing strings, summary of functions used to read and write characters. Suppressing input using a Scanset.

Textbook: Chapter 12.7-12.12

#### Module -5: Strings, Pointers and Structures

**Strings:** String taxonomy, operations on strings, Miscellaneous string and character functions, arrays of strings. **Pointers:** Understanding the Computer's Memory, Introduction to Pointers, Declaring Pointer Variables

**Structures:** Introduction to structures

Textbook: Chapter 13.1-13.6, 14.1-14.3,15.1

	PRACTICAL COMPONENT				
1.	C Program to find Mechanical Energy of a particle using $E = mgh+1/2 mv2$ .				
2.	C Program to convert Kilometers into Meters and Centimeters.				
3.	C Program To Check the Given Character is Lowercase or Uppercase or Special Character.				
4.	Program to balance the given Chemical Equation values x, y, p, q of a simple chemical equation of the type: The task is to find the values of constants b1, b2, b3 such that the equation is balanced on both sides and it must be the reduced form.				
5.	ImplementMatrixmultiplicationandvalidatetherulesofmultiplication.				
6.	Computesin(x)/cos(x)usingTaylorseriesapproximation.Compareyour result withthebuiltinlibraryfunction.Print boththeresultswithappropriateinferences.				
7.	SortthegivensetofNnumbersusingBubblesort.				
8.	Writefunctionstoimplementstringoperationssuchascompare,concatenate,stringlength.Convince parameter passing techniques.	the			
9.	Implementstructurestoread, writeand compute average marks and the students above and below the average marks for a class of N students.	oring			
10.	Developaprogramusingpointerstocomputethesum, meanandstandarddeviationofallelements st inanarrayofNrealnumbers.	tored			

#### Textbooks:

1. Computer fundamentals and programming in c, "ReemaThareja", Oxford University, Second edition, 2017.

#### **Reference Books:**

- 1. E. Balaguruswamy, Programming in ANSI C, 7th Edition, Tata McGraw-Hill.
- 2. Brian W. Kernighan and Dennis M. Ritchie, The 'C' Programming Language, Prentice Hall of India.

#### 4. Syllabus Timeline

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S/L	Syllabus Timeline (No. of weeks should be as you have in the semester)	Description (Write the proposed syllabus coverage in detail with maximum of 5 lines)
1	Week 1-2: Calculus	Introduction to computers, input and output devices, Designing efficient programs. Structure of C program, Files used in a C program, Compilers, Compiling and executing C programs, variables, constants, Input/output statements in C.
2	Week 3-4: Series Expansion and Multivariable Calculus	Operators in C, Type conversion and typecasting. Introduction to decision control, Conditional branching statements, iterative statements, nested loops, break and continue statements, goto statement.
3	Week 5-6: Ordinary Differential Equations (ODEs) of First Order	Introduction using functions, Function definition, function declaration, function call, return statement, passing parameters to functions, scope of variables, storage classes, Recursive functions. Declaration of arrays, accessing the elements of an array, storing values in arrays, Operations on arrays, Passing arrays to functions,
4	Week 7-8: Modular Arithmatic	Two dimensional arrays, operations on two-dimensional arrays, two-dimensional arrays to functions, Multidimensional arrays. Applications of arrays, case study with sorting techniques. Reading strings, writing strings, Summary of functions used to read and write characters. Suppressing input using a Scanset.
5	Week 9-10: Linear Algebra	String taxonomy, operations on strings, Miscellaneous string and character functions, Arrays of strings. Understanding the Computer's Memory, Introduction to Pointers, Declaring Pointer Variables Introduction to structures
6	Week 11- 12:IntegrationandPractical Applications	Apply learned concepts and competencies to real-world scenarios. Hands-onpractice

## **5. Teaching-Learning Process Strategies**

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of Verilog concepts.
3	Collaborative Learning	Encourage collaborative learning for improved competency application.
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies
6	Multiple Representations	Introduce topics in various representations to reinforce competencies
7	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.

8	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies
0	Programming	Assign programming tasks to reinforce practical skills associated with
9	Assignments	competencies.

#### 6. Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Components		Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks			50	20

#### Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

#### 6. Learning Objectives

0. 1	zearning Objectives	
S/L	Learning Objectives	Description
1	Understanding Basic Syntax and Control Structures	Learn how to declare variables, use different data types (integers, floats, characters), and understand their scope.  Master control structures like loops (for, while) and conditional statements (if, switch) to control program flow.
2	Working with Functions and Modular Programming	Define and use functions effectively, understanding their role in modular programming.  Learn about function prototypes, header files, and organizing code into reusable modules for better code management.
3	Memory Management and Pointers	Understand memory allocation (stack vs heap) and deallocation using malloc, calloc, realloc, and free functions.  Master pointers and their importance in C programming, including pointer arithmetic, dynamic memory allocation, and managing memory addresses.
4	Arrays, Strings, and File Handling	Learn how to declare and manipulate arrays and strings in C, including understanding the relationship between arrays and pointers.  Explore file handling techniques using functions like fopen, fclose, fread, fwrite, and understand how to read from and write to files.
5	Understanding Structures and Unions	Understand the concept of structures and unions, how they are declared, defined, and used in C programming.  Learn about nested structures, structure pointers, and their applications in organizing and managing data efficiently.

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs Course Outcomes (COs)

	Course Outcomes (C	Os)		
	COs	Description		
	M23BESCK204E.1	Apply the basic knowledge of computer, computer hardware, functionalities of a computer and principles of C programming.		
	M23BESCK204E.2 Apply programming constructs of C language to solve the real world problem			
M23BESCK204E.3 Apply the design concept of functions, Arrays and Strings and implement application				

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M23BESCK204E.4	Analyze solutions.		fined data	structures	like	structi	ures and	pointers	in Impleme	nting
M23BESCK204E.5	Design		1	Solution			problems	and	Evaluate	the
MIZJDESCKZU4E.J	resultanddocumentthecompleteexperimentalprocess.									

**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BESCK204E.1	3	-										
M23BESCK204E.2	3											
M23BESCK204E.3	3											
M23BESCK204E.4	-	3										
M23BESCK204E.5	-		3									
M23BESCK204E	3	3	3									

#### 9. Assessment Plan

#### **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						50

**Semester End Examination (SEE)** 

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						100

#### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

#### 10. Future with this Subject

Studying C programming can open up various opportunities and avenues in the field of computer science and software development. Here's how learning C can benefit your future:

**Foundation in Programming:** C is often considered a foundational language in computer science and programming. It provides a solid understanding of fundamental concepts like memory management, pointers, and low-level manipulation of data, which are crucial in understanding how computers work at a deeper level.

**Understanding of Systems Programming:** C is widely used for system-level programming, such as operating systems, embedded systems, device drivers, and other performance-critical applications. Understanding C gives you the ability to work closer to hardware and optimize performance-sensitive code.

**Portability and Efficiency:** C programs can be highly portable across different platforms and operating systems, making it a versatile language for cross-platform development. Additionally, C's efficiency in terms of speed and memory usage makes it suitable for applications where performance is critical.

**Gateway to Other Languages**: Learning C provides a strong foundation for learning other languages, especially those derived from or influenced by C (such as C++, Java, C#, and many others). Many modern languages borrow syntax and concepts from C, so mastering C can ease the learning curve for other languages.

**Career Opportunities:** Proficiency in C programming opens up various career paths in industries ranging from software development to system programming, embedded systems, game development, and more. Many companies value candidates who have a strong understanding of C due to its versatility and performance benefits.

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**Contribution to Open Source Projects:** Many open-source projects and libraries are written in C or have bindings to C. Contributing to these projects can enhance your skills, build a portfolio, and connect you with a broader community of developers.

**Continued Relevance:** Despite being over four decades old, C remains relevant and widely used in critical software applications, ensuring that skills in C programming will continue to be in demand.

To maximize the benefits of learning C programming, consider applying your skills through personal projects, internships, or contributing to open-source projects. This practical experience will deepen your understanding and make you more attractive to potential employers or collaborators in the software development industry.

2 <sup>nd</sup> Semester	Emerging Technology Courses - II (ETC) GreenBuildings	M23BETK205A

1. Prerequisites

S/L	Proficiency	Prerequisites			
1	GreenBuildingMaterials.	Knowledge of construction materials			
	Greenbunungwateriais.	observedin day-to-daylife.			
2	Cost-effectiveConstruction	Knowledgeofconstructionobservedinday-to-daylife.			
	Technologies.				
3	Custoinability	Knowledgeofresourcesweconsumeinday-			
	Sustainability.	to-daylife.			
4	Cucan Design and Dringinles	Basicunderstandingaboutgreenbuilding			
	GreenDesign andPrinciples.	materialsandtechnologies.			
5	WesteMenegement	Knowledgeofwastesgeneratedobservedin			
	WasteManagement.	day-to-daylife.			
6	Cus on Duildin a Dodin a	Knowledge of basics of green building			
	GreenBuildingRating.	features.			

	ompetencies	<del>-</del>
S/	Competency	KSADescript
L		ion
		Knowledge
		Understandingeach materialand itsimpact on environment.
	Green	Skills
1	BuildingMaterials.	Abilitytodiscretizeconventional andgreen materials.
		Attitudes
		Appreciation for the importance of adapting green materials in construction.
		Knowledge
		Knowledge of step by step by procedure of cost-effective
	Cost-	constructionanduseofmaterials.
2	effectiveConstructio	Skills:
	n.	Abilityto learn cost-effectiveconstruction techniques.
		Attitudes:
		Appreciation for the learning of construction techniques.
		Knowledge
		Knowledgeofmaterialsandconstructiontechniquesleadingtogreenenvironm
		ent.
		Skills
	Green	Designing and constructing the building with respect to green features.
3	BuildingConsultant.	Attitudes:
		Valuingtheimportanceofgreenbuildings.
		Knowledge:
		Understandingthedifferent waste generated inbuildingsand handling
	Waste	thosewaste withoutdumpinginto landfill.
4	Management.	Skills:
	wanagement.	Abilityto learnandadaptwastemanagementprinciples.
		Attitudes:
		Opennesstolearningof wastemanagement.
		Knowledge:
		Knowledgeof greenbuildingmaterials,techniquesandfeatures.
	Green	Skills:
5	<b>BuildingPrinciples</b>	Abilitytodo adapt greenprinciplesanddesigngreenbuilding.
	andDesign.	Attitudes:
		Appreciationfortheversatilityofdesignofgreenbuildingascomparedto
		conventional.

3. Syllabus

GREENBUILDINGS SEMESTER – I/II				
Course Code	M23BETK105/205A	CIEMarks	50	
Number of Lecture Hours/Week(L:T:P:S)	(3:0:0)	SEEMarks	50	

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TotalNumberof LectureHours	40 hours	TotalMarks	100
Credits	03	ExamHours	03

#### Module-1

#### Introductiontotheconceptofcost-effectiveconstruction:

- Differenttypesofmaterials,theiravailability,requirements/properties and application
- Stones, Laterite Blocks, Burnt Bricks, Concrete Blocks, Stabilized Mud Blocks, Lime Pozzolana Cement, Gypsum Board, Fiber Reinforced Cement Components, Fiber Reinforced Polymer Composite, Bamboo.
- Recyclingofbuilding materials—Bricks, Concrete, Steel, Plastics.

Environmentalissuesrelatedtoquarryingofbuildingmaterials.

#### Module -2

#### Environmentfriendlyandcost-effectiveBuildingTechnologies

- $\bullet \quad Alternates for wall construction \ -Flem is hBond, Rat Trap Bond.$
- $\bullet \quad Arches, Panels, Cavity Wall, Ferro Cement and Ferro Concrete constructions.$
- Differentprecastmembersusingthesematerials-WallandRoofPanels,Beams, Columns,DoorandWindowframes, Watertanks,SepticTanks.
- Alternateroofingsystems -FillerSlab,CompositeBeam andPanelRoof.
- Pre-engineeredand readyto usebuildingelements.
- woodproducts, Steeland Plastic.

Contributionsofagencies-Costford-Nirmithi Kendra-Habitat

#### Module-3

#### GlobalWarming

- Definition, Causes and Effect, Contribution of Buildingstowards Global Warming,
- CarbonFootprint GlobalEffortsto reduce carbonEmissions.
- GreenBuildings—Definition,Features,Necessity,Environmentalbenefit,Economicalbenefits,Health and Socialbenefits, Major Energyefficientareas forbuildings.
- EmbodiedEnergyin Materials.
- GreenMaterials-ComparisonofInitialcostofGreenV/sConventionalBuilding-LifecyclecostofBuildings.

#### Module-4

#### ${\bf Green Building rating Systems-} BREEAM, LEED, GREENSTAR, GRIHA (Green Leep of the control o$

Rating for Integrated Habitat Assessment) and IGBC for new buildings-Purpose-Key highlights-Point System with Differential weightage.

GreenDesign—Definition, Principles of sustainable development in building design,

Characteristics of Sustainable Buildings, sustainably managed Materials.

IntegratedLifecycledesignofMaterialsandStructures(Conceptsonly)

#### Module-5

#### UtilityofSolarEnergyinBuildings

 $\label{lem:concepts-Solar-Passive-Cooling} Utility of Solar Passive Cooling and Heating of Buildings, Low Energy Cooling, Casestudies of Solar Passive Cooled and Heated Buildings.$ 

#### GreenCompositesforBuildings

Concepts of Green Composites, Water Utilization in Buildings, Low Energy Approaches to Water Management, Management of Solid Wastes, Management of Sullage Water and Sewage, Urban Environment and Green Buildings. Green Cover and Built Environment.

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#### **Text Books**

- 4. HarharaIyerG, Green Building Fundamentals, Notion Press
- 5. Dr.Adv.HarshulSavla, GreenBuilding: Principles & Practices. Notionpress.
- 6. ShailendraK Shukla, Green Building Technologies, Ane Books Pvt. Ltd.

#### ReferenceBooks

4. JimmyC.M.Kao, Wen-PeiSung,

RanChen, *GreenBuilding*, *Materials and CivilEngineering*, 1<sup>st</sup>edition, CRCPress.

- 5. RossSpiegel, DruMeadows, Green Building Materials: A Guideto Product Selection and Specification,
- 6. SamKubba, Handbookon greenbuildingdesign and construction, BHpublications.

#### Web links

- 11. https://www.voutube.com/watch?v=THgOF8zHBW8
- 12. https://www.youtube.com/watch?v=DRO\_rIkywxQ

#### 4. SyllabusTimeline

S	Sylla	Description
/	bus	
L	Time	
	line	
1	We	Studentswilllearnaboutvarious materials production process, properties
	ek1-	and applications with respect to cost-effective construction.
	2	
2	We	Studentswilllearnaboutvariousenvironmentallyfriendlyandcost-
	ek3-	effectivebuildingtechnologies.
	4	
		Studentswilllearnaboutglobalwarminganditseffectsonbuildings, carbonfootprints and its mitigatio
3	We	n,Embodiedenergyandlifecyclecost
	ek5-	ofbuildings.
	6	
4	We	Studentswilllearnaboutgreenbuildingratingsystemanddesign.
	ek7-	
	8	
5	We	Studentswilllearnabouttheutilityofsolarenergyandgreencomposites
	ek9-	forbuildings.
	10:	

5. Teaching-LearningProcessStrategies

S/L	TLPStrategies	Description
1	LectureMethod	Utilizevariousteachingmethodswithinthelectureformatto reinforcecompetencies.
2	Video/Animation	Incorporatevisualaidslikevideos/animationstoenhance understandingof concepts.
3	CollaborativeLearning	Encourage collaborative learning for improved competency application.
4	HigherOrderThinking (HOTS)Questions:	PoseHOTSquestionstostimulatecriticalthinkingrelatedto eachcompetency.
5	Problem-BasedLearning (PBL)	ImplementPBLtoenhanceanalyticalskillsandpractical applicationofcompetencies.
6	Real-WorldApplication	Discusspractical applications to connect theoretical concepts with real-world competencies.
7	FlippedClassTechnique	Utilizeaflippedclassapproach,providingmaterialsbefore classtofacilitatedeeperunderstandingofcompetencies.

## 6. AssessmentDetails (bothCIE andSEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Compo	onents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10

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	InfalMarks	50	20

#### Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

7. LearningObjectives

	armingObjectives	
S	Learning	Description
/	Objectives	
L		
	Understandingf	Studentswillgraspthefundamentalconceptsofconcrete,includingmaterialcharacterizatio
1	undamentals	nofeachingredient,manufacturingprocessofingredient and its effect onperformanceof
	ofconcreteandits	concrete.
	Characterization.	
	Proficiency	Studentswillbecomeproficientinproductionandhandlingofconcretetoassessfreshand
2	inproductionan	hardened properties of concrete.
	d	
	handlingof	
	concrete.	
3	Designingof	Studentswilllearntodesign concretemixproportion tobeusedinvarious
	Concretemix	applications.
4	Proficiencyin	Studentswillbecomeproficientinvarioustypesofspecialconcrete which
	specialconcrete.	theycomeacross inpresent scenarioof industrial applications.
5	Ethicaland	Studentswillunderstandtheethicalandprofessionalresponsibilities
	Professional	associated with material characterization of each ingredient of concrete,
6	Responsibility	andproductionandhandlingofconcreteadheringtoindustrystandards
		andbestpractices.

#### 8. CourseOutcomes (COs) and Mapping with POs/PSOsCour

#### seOutcomes(COs)

COs	Description
M23BETK205A.1	<b>Apply</b> theknowledgeofscienceandengineeringfundamentalstostudyenvironmental
	issuesinbuildingmaterialsandenvironmentallyfriendly/alternativebuildingmaterialsforcost
	effectiveand energyefficient construction.
M23BETK205A.2	Applytheknowledgeofengineeringfundamentalstostudyenvironmentallyfriendlyandcost-
	effectivebuildingtechnologiesin wallandroofingsystem.
M23BETK205A.3	<b>Illustrate</b> theconceptofglobalwarmingduetodifferentmaterialsandbuildingsin construction.
M23BETK205A.4	Exemplify the concept of green building rating systems used in buildings.
M23BETK205A.5	Illustratethealternatesourceofenergyandeffectivewater&solidwastemanagement
	usedinbuildingstomeetsustainableenvironment.

**CO-PO-PSOMapping** 

CO-1 O-1 SOM appling												
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
M23BETK205A.1	3						2					
M23BETK205A.2	3						2					
M23BETK205A.3	3					2	2					
M23BETK205A.4	3					2	2					
M23BETK205A.5	3					2	2					

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M23BETK205A	3			2	2			

#### 9. AssessmentPlan

#### ContinuousInternalEvaluation(CIE)

	CO1	CO2	CO3	CO4	CO5	Total
Module1	10					10
Module2		10				10
Module3			10			10
Module4				10		10
Module5					10	10
Total	10	10	10	10	10	50

SemesterEndExamination(SEE)

	CO1	CO2	CO3	CO4	CO5	Total
Module1	20					20
Module2		20				20
Module3			20			20
Module4				20		20
Module5					20	20
Total	20	20	20	20	20	100

#### **Conditions for SEEPaper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEEmarks.

#### 10.FuturewiththisSubject.

The "Green Buildings" course in the first/second semester of the B.E program lays a strongfoundation for several future courses in the undergraduate program. The contributions of thissubject extend across various areas, enhancing the students' understanding and skills in the fieldofconcrete. Here aresome notable contributions:

- Materials of construction: The knowledge gained in green building course with respect tomaterials is appreciate for materials of construction.
- **Alternative Building Materials:** The knowledge gained in green building course with respect tomaterials and cost-effectivetechnologies is appreciate formaterials of construction.
- **ConstructionSkillLab**:Theknowledgegainedingreenbuildingcoursewithrespecttomaterials and cost-effective technologies is apprerequisite for constructions kill lab.
- **Concrete Technology**: The knowledge gained in green building course with respect to materials and cost-effective technologies is a prerequisite for concrete technology course.
- Project Work and Research: The hands-on experience gained through assignments, problem-solving, experiments and project work using concrete technology concept prepares students formore extensive projects in their later years. It equips them with the skills needed for research inthefield ofconcretetechnology.
- **IndustryApplications:**Thecourseprovidespracticalskillsthataredirectlyapplicableinindustriesrelatedtoc onstruction.Graduatesarewell-preparedtocontributetoconstructionindustry.

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2 <sup>nd</sup> Semester	Emerging Technology Courses - II (ETC) Introduction to Nanotechnology	M23BETK205B

1. Prerequisites

S/L	Proficiency	Prerequisites
1	Engineering	Basic understanding of engineering concepts like design, fabrication, and
1	principles	characterization can be helpful.
		Atomic Structure: Understanding atoms, molecules, and chemical bonds.
2	Basic Chemistry	<b>Chemical Reactions:</b> Knowledge of how substances interact and change.
2	Dasic Chemistry	Organic Chemistry: Familiarity with carbon-based molecules, which are often
		used in nanotechnology.
		Classical Mechanics: Basics of motion, forces, and energy.
	Basic Physics	Electromagnetism: Understanding electric and magnetic fields and their
3		interactions with matter.
		Quantum Mechanics: Basic principles, as nanotechnology often deals with
		phenomena at the atomic and molecular levels.
4	Mathematics	Statistics: Important for data analysis and understanding probabilistic behaviors
4	Mathematics	at the nanoscale.
		Solid State Physics: Crystal structures, defects in solids, and electronic
	Fundamentals of	properties of materials.
5	Material Science and	<b>Thermodynamics:</b> Basic principles including energy, entropy, and the laws of
3		thermodynamics.
	Engineering	Material Properties: Mechanical, electrical, optical, and thermal properties of
		materials.

2. Competencies

S/L	Ompetencies  Competency	KSA Description
D/ L	Competency	Knowledge:
1	Nanomaterials	Basic concepts of nanotechnology (nanoscale, properties, structures), Synthesis and fabrication methods (bottom-up, top-down)  Skills: Identify applications of nanomaterials in engineering fields, Explain the societal impact of nanotechnology (benefits, risks, ethics), Use basic terminology related to nanomaterials  Attitudes: Curiosity and interest in emerging technologies, Awareness of safety considerations in nanotechnology, Openness to interdisciplinary approaches
2	CharacterizationofNanomaterials	Knowledge: Knowledge of the principles and techniques used to characterize nanomaterials, such as scanning electron microscopy (SEM), transmission electron microscopy (TEM), and atomic force microscopy (AFM).  Skills: Ability to interpret data obtained from characterization techniques to determine the size, shape, composition, and surface properties of nanomaterials.  Attitudes: Curiosity and a desire to learn about new characterization techniques and their applications in nanotechnology.
3	CarbonBasedMaterials	Knowledge: Understanding of different types of carbon-based materials (e.g., graphene, diamond, polymers) and their properties (e.g., electrical conductivity, mechanical strength), Knowledge of synthesis methods for carbon-based materials, Awareness of applications of carbon-based materials in various fields  Skills: Ability to analyze and interpret data related to carbon-based materials (e.g., spectroscopy results), Skill in working with laboratory equipment used for characterization of carbon-based materials, Ability to troubleshoot problems related to the synthesis

		or processing of carbon-based materials
		Attitudes:
		Curiosity and interest in learning about new advancements in
		carbon-based materials research, Attention to detail and accuracy
		when working with carbon-based materials, Commitment to safety
		protocols when handling potentially hazardous materials
		Knowledge:
	Energystorageandconversion	Understanding of Properties of nanomaterials for energy storage
		(e.g., high surface area, porosity), Different nanomaterials for
		battery electrodes (e.g., carbon nanotubes, lithium-ion), Principles
		of energy conversion (e.g., photovoltaics, fuel cells),
		Nanofabrication techniques (e.g., chemical vapor deposition.
		Skills:
		Ability to Design and develop nanostructured materials for battery
4		electrodes, Simulate and model energy storage and conversion
4		processes, Fabricate and characterize nanodevices for energy
		applications, Troubleshoot and optimize energy storage and
		conversion systems, Collaborate with researchers from other
		disciplines (e.g., materials science, chemistry)
		Attitudes:
		Curiosity and a passion for innovation, Critical thinking and
		problem-solving skills, Attention to detail and accuracy, Strong
		work ethic and ability to meet deadlines, Effective communication
		and collaboration skills
	ApplicationsofNanotechnology	Knowledge:
		Understanding of the principles behind various nanotechnology
		applications.
		Skills:  Ability to identify suitable papernessials for appairs applications
5		Ability to identify suitable nanomaterials for specific applications, Skill in designing and developing nanotechnology-based solutions.
		Attitudes:
		Positive attitude towards the potential of nanotechnology to solve
		real-world problems, Critical thinking skills to evaluate the risks
		and benefits of nanotechnology applications

#### 3. Syllabus

Introduction to Nanotechnology SEMESTER – I/II						
Course Code	M23BETK105/205B	CIE Marks	50			
Number of Lecture Hours/Week(L: T: P: S)	3:0:0:0	SEE Marks	50			
Total Number of Lecture Hours	40	Total Marks	100			
Credits	3	Exam Hours	03			

#### Courseobjectives

- Toprovideacomprehensiveoverviewofsynthesisandcharacterizationofnanoparticles,nanocompositesan dhierarchical materials withnanoscalefeatures.
- Toprovide the engineering students with necessary background for understanding various nanomaterials characterization techniques.
- $\bullet \quad To develop an understanding of the basis of the choice of material for device applications.\\$
- $\bullet \quad To give an insight into complete systems where nanotechnology can be used to improve our every daylife.$
- To describe the historical development and the future potential of nanotechnology.

#### Module -1

#### IntroductiontoNanomaterials

Nanotechnology, Frontier of future-an overview, Length Scales, Variation of physical properties from bulk to

thin films to nanomaterials, Confinement of electron in 0D, 1D, 2D and 3D systems, Surface to Volume Ratio, Synthesis sof Nanomaterials: Bottom-Upapproach: Chemical Routes for Synthesis of nanomaterials: Sol-

gel, Precipitation, Solution Combustion synthesis, Hydrothermal, SILAR, Chemical Bath Deposition. Top-Down approach-Ballmilling technique, Sputtering, Laser Ablation.

Module -2

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#### **CharacterizationofNanomaterials**

Basic principles and instrumentations of Electron Microscopy –Transmission Electron Microscope, ScanningElectron Microscope, Scanning Probes- Scanning Tunneling microscope, Atomic Force Microscope –differentimaging modes,comparisonofSEM andTEM,AFMand STM,AFMand SEM.BasicprinciplesofworkingofX-raydiffraction,derivationofDebye-Scherrerequation,numericalonDebye, Scherrerequation,OpticalSpectroscopy-InstrumentationandapplicationofIR,UV/VIS(Bandgapmeasurement).

#### Module -3

#### CarbonBasedMaterials

Introduction, Synthesis, Properties (electrical, Electronic and Mechanical), and Applications of Graphene, SWCNT, MWCNT, Fullerenes and other Carbon Materials: Carbon nanocomposites, nano-fibers, nano-diacs, nano-diamonds.

#### **Module -4**

#### NanotechnologyinEnergystorageandconversion

Solar cells: First generation, second generation and third generation solar cells: Construction and working of DyesensitizedandQuantumdotsensitizedsolar cells.

Batteries: Nanotechnologyin Lithiumion battery-

working, Requirements of an odicand cathodic materials, classification based on ion storage mechanisms, limitations of graphite anodes, Advances in Cathodic materials, Anodic materials, Separators

Fuel Cells: Introduction, construction, working of fuel cells and nanotechnology in hydrogen storage and protonexchangemembranes.

#### Module -5

#### **ApplicationsofNanotechnology**

NanotechApplicationsandRecentBreakthroughs:Introduction,SignificantImpactofNanotechnologyandNanomat erial,MedicineandHealthcareApplications,BiologicalandBiochemicalApplications(Nanobiotechnology),

Electronic Applications (Nano electronics), Computing Applications (Nano computers), Chemical Applications (Nano chemistry), Optical Applications (Nano photonics), Agriculture and Food Applications, Recent Major Breakthroughs in Nanotechnology.

#### SuggestedLearningResources:

#### Books

- 6. NanoMaterials-A.K.Bandyopadhyay/NewAgePublishers
- 7. Nanocrystals: Synthesis, Properties and Applications C.N.R. Rao, P. John Thomas and G. U. Kulkarni, SpringerSeriesinMaterialsScience
- 8. NanoEssentials-T.Pradeep/TMH
- 9. PeterJ.F.Harris,Carbonnanotubescience:synthesis,properties,andapplications.CambridgeUniversityPress, 2011
- 10. M.A.Shah, K.A.Shah, "Nanotechnology: The Science of Small", Wiley India, ISBN 13:9788126538683.

#### ReferenceBooks

- 5. IntroductiontoNanotechnology,C.P.PooleandF.J.Owens,Wiley,2003
- 6. UnderstandingNanotechnology,ScientificAmerican,2002
- 7. Nanotechnology, M.Ratnerand D.Ratner, Prentice Hall, 2003
- 8. Nanotechnology, M. Wildon, K. Kannagara, G. Smith, M. Simmonsand B. Raguse, CRC Press Boca Raton, 2002.

#### 4. Syllabus Timeline

S / L	Syllabus Timeline	Description		
		IntroductiontoNanomaterials:		
		Nanotechnology, Frontier of future-an overview, Length Scales, Variation of physical		
		properties from bulk to		
		thinfilmstonanomaterials, Confinement of		
1	Week 1-2	electronin0D,1D,2Dand3Dsystems,Surfa		
		cetoVolumeRatio,SynthesisofNanomateri		
		als:Bottom-		
		Upapproach:ChemicalRoutesforSynthesi		
		sofnanomaterials-Sol-gel,Precipitation.		

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		SolutionCombustionsynthesis,Hydrothermal,SILAR,ChemicalBathDeposition.Top-Down
		approach-
		Ballmillingtechnique,Sputtering,LaserAb
		lation.CharacterizationofNanomaterial
2	Week 3-4	s: Basic principles and instrumentations
		of Electron Microscopy –Transmission Electron Microscope, ScanningElectron
		Microscope, Scanning Probes- Scanning
		Tunneling microscope, Atomic Force
		Microscope –differentimaging modes,
		ComparisonofSEM andTEM,AFMand STM,AFMand SEM.
		BasicprinciplesofworkingofX-
1,	W. 156	raydiffraction,derivationofDebye-
3	Week 5-6	Scherrerequation, numerical on Debye Scherrerequation, Optical Spectroscopy-
		InstrumentationandapplicationofIR,UV/
		VIS(Bandgapmeasurement).
		CarbonBasedMaterials:
		Introduction,Synthesis,Properties(electric
		al,ElectronicandMechanical),andApplicat
		ionsofGraphene,SWCNT,MWCNT,Fulle
		renesandotherCarbonMaterials:Carbonna nocomposites,nano-fibers,nano-
		discs,nano-
4	Week 7-8	diamonds.NanotechnologyinEnergystor
		ageandconversion: Solar cells: First
		generation, second generation and third
		generation solar cells: Construction and
		working of
		DyesensitizedandQuantumdotsensitizeds olar cells.
		Batteries: Nanotechnology in Lithium ion battery-
		working,Requirementsofanodicandcath
		odicmaterials, classification based on
1_	W 1 0 10	ion storage mechanisms, limitations of
5	Week 9-10	graphite anodes, Advances in Cathodic
		materials, Anodic materials, Separators <b>Fuel Cells:</b> Introduction, construction, working of fuel cells and nanotechnology in
		hydrogen storage and
		protonexchangemembranes
		ApplicationsofNanotechnology:
		NanotechApplicationsandRecentBreakthr
		oughs:Introduction,SignificantImpactofN
		anotechnologyandNanomaterial,Medicin eandHealthcareApplications,Biologicalan
		dBiochemicalApplications(Nanobiotechn
	W 1 11 10	ology), Electronic Applications (Nano
6	Week 11-12	electronics), Computing Applications
		(Nano computers), Chemical Applications
		(Nano chemistry), Optical Applications
		(Nano photonics), Agriculture and Food
		Applications, RecentMajorBreakthroughsin
		Nanotechnology.
		Nanotechnology.

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description				
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.				
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of nano materials concepts.				
3	Collaborative Learning	Encourage collaborative learning for improved competency application.				

4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.	
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies	
6	Multiple Representations	Introduce topics in various representations to reinforce competencies	
7	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.	

### 6. Assessment Details (both CIE and SEE)

#### **Continuous Internal Evaluation:**

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Comp	onents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks			50	20

# Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

7. Learning Objectives

S/ L	Learning Objectives	Description			
1	Nano materials  To provide a comprehensive overview of synthesis and characterization ofnanoparticl nanocomposites and hierarchical materials with nanoscale features.				
2	Characterizatio n techniques	To provide the necessary background for understanding various nanomaterials characterization techniques			
3	Properties and Applications	Compare and contrast the properties of bulk materials with their counterparts at the nanoscale. Identify potential applications of nanotechnology in one specific engineering field			
4	Types of nanomaterials	Todevelopanunderstandingofthebasisofthechoiceofmaterialfordeviceapplications			
5	Applications of nanomaterials	Togiveaninsightintocompletesystemswherenanotechnologycanbeusedtoimproveourevery daylife			

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs

Course Outcomes (COs): Students will be able to

COs	Description					
M23BETK105B.1	Make use of the fundamental concepts of nanotechnology					
W125DE 1 K105D.1	tosynthesizethenanoparticlesbyvarious techniques.					
M23BETK105B.2 Illustratethe workingofbasicinstrumentsusedincharacterizationofnanoparticles.						
M23BETK105B.3 Apply the concepts of nanotechnology in various engineering discipline.						
M23BETK105B.4	<b>Interpret</b> the unique properties of carbon and its various allotropes like diamond,					
W125DE 1 K105D.4	graphite andgraphene.					
M23BETK105B.5	Analyze the relationship between material properties at the nanoscale and their energy					
W125DE 1 K105D.5	storage and conversion capabilities.					

**CO-PO-PSO Mapping** 

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COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BETK105B.1	3											
M23BETK105B.2	3											
M23BETK105B.3	3											
M23BETK105B.4	3											
M23BETK105B.5		3										
M23BETK105B	3	3										

#### 9. Assessment Plan

#### **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1	10					10
Module 2		10				10
Module 3			10			10
Module 4				10		10
Module 5					10	10
Total	10	10	10	10	10	50

#### **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1	20					20
Module 2		20				20
Module 3			20			20
Module 4				20		20
Module 5					20	20
Total	20	20	20	20	20	100

# 10. Future with this Subject

Studying "Introduction to Nanotechnology" opens up a multitude of promising career paths and opportunities for students due to the multidisciplinary nature and expansive applications of nanotechnology. An introduction to nanomaterials is a springboard to a field with a very promising future. Nanotechnology is revolutionizing many areas, from medicine and electronics to energy and environmental science. This means there's a constant demand for people who understand how to design, develop, and use these materials. Nanomaterials have unique properties that make them applicable in a wide range of industries. A student with this background could find opportunities in sectors like aerospace, pharmaceuticals, or renewable energy. There's a constant push to develop new nanomaterials and improve existing ones. A student with a strong foundation could pursue research careers in universities, government labs, or private companies. As the field matures, there will likely be a growing need for specialists in specific areas of nanomaterials. An introductory course can open doors to further studies in areas like nanoelectronics, nanomedicine, or nanocomposites.

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2 <sup>nd</sup> Semester	Emerging Technolgy Courses - II (ETC) Renewable Energy Sources	M23BETK205C
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1. Prerequisites

S/L	Proficiency	Prerequisites				
1.	Basic Physics	<ul> <li>Understanding of energy, power, and force.</li> <li>Knowledge of thermodynamics, particularly the laws of energy conservation and conversion.</li> </ul>				
2.	Basic Chemistry	<ul> <li>Understanding of chemical reactions and processes.</li> <li>Understanding the materials and reactions involved in energy storage, bioenergy, and fuel cells.</li> </ul>				
3.	Basic Biology	Basics of plant biology and ecology for bioenergy.				
4.	Environmental Science	Basic understanding of Ecology, Pollution &Environmental Impact and Sustainability.				
5.	Conventional Sources	Basic knowledge of fossil fuels, coal, hydro & nuclear.				

2. Competencies

	mpetencies	<u>,                                      </u>
S/L	Competency	KSA Description
1.	Energy Sources & its availability	<ul> <li>Knowledge:</li> <li>Understanding knowledge of different energy sources.</li> <li>Understanding the India &amp; Global energy scenario.</li> <li>Skills:</li> <li>Ability to analyze alternative solutions to overcome the problems of conventional energy sources.</li> <li>Attitudes:</li> <li>Recognizing the significances of energy sources availabity.</li> </ul>
2.	Design and Implementation	<ul> <li>Knowledge:</li> <li>Knowledge of system integration and the ability to work with hybrid energy systems.</li> <li>Understanding of energy storage solutions and their integration with renewable sources.</li> <li>Skills:</li> <li>Ability to design and implement renewable energy systems such as solar, wind, hydro, and biomass energy systems.</li> <li>Identifying and solving technical issues in renewable energy systems.</li> <li>Attitudes:</li> <li>Perform economic and environmental impact analyses of renewable energy solutions.</li> </ul>
3.	Innovative Thinking	Knowledge: Proficiency in making informed decisions based on data analysis, technical feasibility, economic viability, and environmental impact.  Skills: Ability to develop creative solutions to challenges in the renewable energy sector.  Attitudes: Openness to think creative ideas for improvisation for renewable sources.
4.	Ethical and Sustainable Practices	<ul> <li>Knowledge:</li> <li>Understanding of ethical issues related to energy production and consumption.</li> <li>Understanding of sustainability principles and their importance in the energy sector.</li> <li>Skills:</li> <li>Adaptability to evolving industry trends and emerging challenges.</li> <li>Attitudes:</li> <li>Commitment to promoting the awareness of the ethical implications of energy choices and their impact on the environment and society.</li> </ul>

#### 3. Syllabus

3. Synabus						
RENEWABLE ENERGY SOURCES						
SEMESTER – I/II						
Course Code	Course Code M23BETK105/205C CIE Marks <b>50</b>					
Number of Lecture Hours/Week(L: T: P: S)	(3:0:0)	SEE Marks	50			

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Total Number of Lecture Hours	40 hours	Total Marks	100
Credits	03	Exam Hours	03

#### **Course objectives:**

- To understand energy scenario, energy sources and their utilization.
- To explore society's present needs and future energy demands.
- To Study the principles of renewable energy conversion systems.
- To exposed to energy conservation methods.

#### Module -1

**Introduction:** Principles of renewable energy; energy and sustainable development, fundamentals and social implications. worldwide renewable energy availability, renewable energy availability in India, brief descriptions on solar energy, wind energy, tidal energy, wave energy, ocean thermal energy, biomass energy, geothermal energy, oil shale. Introduction to Internet of energy (IOE).

#### Module -2

**Solar Energy:** Fundamentals; Solar Radiation; Solar radiation Measurements- Pyrheliometers, Pyrometer, Sunshine Recorder.Solar Thermal systems: Flat plate collector; Solar distillation; Solar pond electric power plant.

**Solar electric power generation**- Principle of Solar cell, Photovoltaic system for electric power generation, advantages, Disadvantages and applications of solar photovoltaic system.

# Module -3

**Wind Energy**: Properties of wind, availability of wind energy in India, wind velocity and power from wind; major problems associated with wind power, Basic components of wind energy conversion system (WECS); Classification of WECS- Horizontal axis- single, double and muliblade system. Vertical axis- Savonius and darrieus types.

**Biomass Energy:** Introduction; Photosynthesis Process; Biofuels; Biomass Resources; Biomass conversion technologies-fixed dome; Urban waste to energy conversion; Biomass gasification (Downdraft).

#### Module -4

**Tidal Power:** Tides and waves as energy suppliers and their mechanics; fundamental characteristics of tidal power, harnessing tidal energy, advantages and limitations.

**Ocean Thermal Energy Conversion:** Principle of working, OTEC power stations in the world, problems associated with OTEC.

#### Module -5

Geo Thermal Energy: Introduction, working, advantages & dis advantages, applications.

**Hydrogen Energy:**Introduction, Fuel cells: Classification of fuel cells – H2; Operating principles,ZeroenergyConcepts.Benefits of hydrogen energy, hydrogen production technologies (electrolysis method only).

### **Text Books:**

- 1. Nonconventional Energy sources, G D Rai, Khanna Publication, Fourth Edition,
- 2. Energy Technology, S.Rao and Dr. B.B. Parulekar, Khanna Publication.Solarenergy, SubhasPSukhatme, TataMcGrawHill, 2ndEdition,1996.

# **Reference Books:**

- 1. Principles of Energy conversion, A. W. Culp Jr.,, McGraw Hill, 1996
- 2. Non-Convention EnergyResources, Shobh Nath Singh, Pearson, 2018 Links
- 11. <a href="https://www.youtube.com/@mitmysore-mechanicalengine8107">https://www.youtube.com/@mitmysore-mechanicalengine8107</a>
- $12. \ https://www.youtube.com/watch?v=mh51mAUexK4\&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexK4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexW4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexW4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexW4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexW4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexW4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexW4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexW4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexW4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexW4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o\_fAkwww.youtube.com/watch?v=mh51mAUexw4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o_fAkww.youtube.com/watch?v=mh51mAUexw4&list=PLwdnzIV3ogoXUifhvYB65lLJCZ74o_fAkww.you$

# 4. Syllabus Timeline

S/L	Syllabus Timeline	Description							
1	Week 1-2: Introduction and Availability of Energy Sources	Introduction to energy sources, Classification of Energy Sources, Sustainable development, socialimplications, worldwide renewable energy availability, renewable energy availability in India, brief descriptions on energy alternatives. Introduction to Internet of energy (IOE).							
2	Week 3-4: Fundamentals of Solar Radiation &Solar electric power generation	Solar radiation, Terrestrial & Extra-terrestrial radiation, Solar radiation Measurements- Pyrheliometers, Pyrometer, Sunshine Recorder.Solar Thermal systems: Flat plate collector; Solar distillation; Solar pond electric power plant.							
3	Week 5-6: Wind Energy	Properties of wind, availability of wind energy in India, wind velocity and power from wind; major problems associated with wind power, Basic components of wind energy conversion system (WECS); Classification of WECS- Horizontal axis- single, double and muliblade system. Vertical axis- Savonius and darrieus types.							
4	Week 7-8: Biomass Energy	Introduction; Photosynthesis Process; Biofuels; Biomass Resources;							

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		Biomass conversion technologies-fixed dome; Urban waste to energy conversion; Biomass gasification (Downdraft)					
5	Week 9-10: Tidal Power & OTEC	Tides and waves as energy suppliers and their mechanics; fundamental characteristics of tidal power, harnessing tidal energy, advantages and limitations. Principle of working, OTEC power stations in the world, problems associated with OTEC.					
6	Week 11-12: Geothermal Energy & Green Energy	Construction & working of Geothermal Energy. Introduction to Fuel cells: Classification of fuel cells – H2; Operating principles, ZeroenergyConcepts.Benefits of hydrogen energy, hydrogen production technologies (electrolysis method only), hydrogen energy storage, applications of hydrogen energy, problem associated with hydrogen energy.					

5. Teaching-Learning Process Strategies

	acining Bearining 1100								
S/L	TLP Strategies:	Description							
1.	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.							
2.	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of RES concepts.							
3.	Collaborative Learning	Encourage collaborative learning for improved competency application.							
4.	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.							
5.	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies.							

# 6. Assessment Details (both CIE and SEE)

**Continuous Internal Evaluation (CIE):** 

#### **CIE Split up for Professional Elective Course (PE)**

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Comp	onents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks			50	20

### Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

# **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

# 7. Learning Objectives

S/L	Learning Objectives	Description
1	Basics of Renewable Energy	Students will learn to define renewable energy and distinguish it from non-renewable sources & identify various renewable energy sources, including solar, wind, hydroelectric, biomass, geothermal, and tidal energy.
2	Analyzing Resource Availability:	Students will learnto assess the global distribution and availability of renewable energy resources & identify factors influencing the spatial and temporal variability of renewable energy sources, such as sunlight intensity, wind speed, water flow,

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Ī			biomass productivity, geothermal gradients, and tidal patterns.
ſ	2	Working	Students will learn the construction & working of solar, wind, Tidal, OTEC,
	3	Principles of RES	Geothermal & hydrogen energy.
Ī	4	Project-Based	Through mini projects & seminar, students will learn about the team work, ppt
	4	Learning	presentation, and writing report and communication skills also.
Ī		Ethical and	Students will understand the ethical and professional responsibilities associated
	5	Professional	Renewable Energy Sources and their importance.
		Responsibility	Kenewabie Energy Sources and their importance.

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs

# **Course Outcomes (COs)**

COs	Description
M23BETK205C.1	Make use of the basic physics of energy conversion to identify the environmental aspects of renewable energy resources in comparison with various conventional energy systems,
	their prospects and limitations.
M23BETK205C.2	Explain Concept of Solar radiation & the working of solar radiation measuring devices.
M23BETK205C.3	Illustrate the methods of energy conversion using the concept of wind energy and bio
W123DE 1 K203C.3	mass energy concepts.
M23BETK205C.4	Interpret the different energy generation technologies by identifying the key operating
W125DE 1 K2U5C.4	principles of ocean energy.
M23BETK205C.5	Explain the components and operation of geothermal power plant and Hydrogen Energy.

# **CO-PO-PSO Mapping**

CO 1 O 1 BO Mapping												
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BETK205C.1	3	-	-	-	•	•	-	-	-	-	•	•
M23BETK205C.2	3	-	-	-	•	•	-	-	-	-	•	•
M23BETK205C.3	3	-	-	-	•	•	-	-	-	-	•	•
M23BETK205C.4	3	•	•	•	•	•	•	•	•	•	•	•
M23BETK205C.5	3	•	•	•	•	•	•	•	•	•	•	•
M23BETK205C	3											

### 9. Assessment Plan

### **Continuous Internal Evaluation (CIE)**

Commutation (CIL)							
	CO1	CO2	CO3	CO4	CO5	Total	
Module 1	10					10	
Module 2		10				10	
Module 3			10			10	
Module 4				10		10	
Module 5					10	10	
Total	10	10	10	10	10	50	

# **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1	20					20
Module 2		20				20
Module 3			20			20
Module 4				20		20
Module 5					20	20
Total	20	20	20	20	20	100

# 10. Future with this Subject

The trend in renewable energy sources is characterized by significant growth and increasing adoption worldwide. Renewable energy capacity, particularly solar and wind, has been experiencing rapid growth globally. This expansion is driven by falling costs, technological advancements, supportive policies, and increasing environmental concerns.

# **Identifying Technology Advancements:**

Investigate emerging technologies and innovations in renewable energy generation, storage, and distribution. Assess the potential impact of technological advancements on the cost-effectiveness and efficiency of renewable energy systems.

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# **Addressing Challenges and Barriers**

Identify technological barriers and limitations hindering the widespread adoption of renewable energy. Explore research and development efforts aimed at overcoming technical challenges and improving renewable energy technologies.

# **Assessing Environmental Benefits:**

Investigate the environmental benefits of renewable energy, including reductions in air and water pollution, land use impacts, and ecosystem preservation.

Analyze the potential for renewable energy to contribute to biodiversity conservation and ecological sustainability.

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2 <sup>nd</sup> Semester	Emerging Technology Courses - II (ETC) Waste Management	M23BETK205D

#### 1. Prerequisites

S/L	Proficiency	Prerequisites			
1	Waste Management.	Knowledge of types of waste in day today life			
2	Handling and Disposal of Waste.	Knowledge of different types of waste and its			
		impact.			
3	Sustainability.	Knowledge of resources we consume in day- to-			
		day life.			
4	Regulatory Compliances and Policy	Basic understanding aboutwaste			
	Development Principles.	management principles.			
5	Health and Safety	Knowledge of impact of waste to our health.			

#### 2. Syllabus

2. Synabus			
	Waste Management SEMESTER –I/II		
Course Code	M23BETK105/205D	CIEMarks	50
NumberofLectureHours/Week(L:T:P:S)	(3:0:0)	SEE Marks	50
TotalNumberofLectureHours	40 hours	TotalMarks	100
Credits	03	ExamHours	03

#### **Module-1**

#### Introduction to solid waste management

Classification of solid wastes (source and type based), solid waste management (SWM), elements of SWM,ESSWM(environmentallysoundsolidwastemanagement)andEST(environmentallysound technologies),factorsaffectingSWM,Indianscenario,progressinMSW(municipalsolidwaste)

Management in India. Indian and global scenario of e-waste,

#### Module-2

# **Waste Generation Aspects**

Wastestreamassessment(WSA), wastegeneration and composition, wastecharacteristics (physical and chemical), health and environmental effects (public health and environmental), comparative assessment of waste generation and composition of developing and developed nations, a case study results from an Indian city, handouts on solid waste compositions. E-waste generation.

### Module-3

# COLLECTION, STORAGE, TRANSPORTANDDISPOSALOFWASTES

WasteCollection,StorageandTransport:Collectioncomponents,storage-containers/collection vehicles,collectionoperation,transferstation,wastecollectionsystemdesign,recordkeeping, control,inventoryandmonitoring,implementingcollectionandtransfersystem,acasestudy.Waste Disposal:keyissuesinwastedisposal,disposaloptionsandselectioncriteria,sanitarylandfill, landfillgasemission,leachateformation,environmentaleffectsoflandfill,landfilloperationissues,a casestudy.

#### Module-4

# WASTE PROCESSING TECHNIQUES & SOURCE REDUCTION, PRODUCTRE COVERY &

#### RECYCLING

Purposeofprocessing,mechanicalvolumeandsizereduction,componentseparation,dryingand dewatering.SourceReduction,ProductRecoveryandRecycling:basics,purpose,implementation monitoringandevaluationofsourcereduction,significanceofrecycling,planningofarecycling programme,recyclingprogrammeelements,commonlyrecycledmaterialsandprocesses,acase study.

#### Module-5

# HAZARDOUS WASTE MANAGEMENT AND TREATMENT

Identification and classification of hazardous waste, hazardous waste treatment, pollution prevention and waste minimization, hazardous wastes management in India. E-waste recycling.

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#### **Text Books**

- 11. Tchobaanoglous, G., Theisen, H., and Samuel AVigil, Integrated Solid Waste Management, McGraw-Hill Publishers, 1993.
- 12. Bilitewski B., HardHe G., MarekK., Weissbach A., and Boeddicker H., Waste Management, Springer, 1994.

#### Reference Books

- 11. White,F.R., FrankeP.R.,,&HindleM., Integrated solid waste management: a lifecycle inventory. Mc Dougall,P. John Wiley & Sons. 2001
- 12. Nicholas, P., & Cheremisinoff, P.D., Handbook of solid wastemanagement and wasteminimization technologies, Imprint of Elsevier Science. 2005

#### Weblinks

- https://nptel.ac.in/courses/105103205
- https://www.youtube.com/watch?v=k0ktJRoRcOA
- https://nptel.ac.in/courses/103/107/103107125/
- https://onlinecourses.nptel.ac.in/noc22\_ce76/preview
- https://onlinecourses.swayam2.ac.in/cec20\_ge13/preview

3. SyllabusTimeline

S/L	Syllabus Timeline	Description
1	Week1-2	Studentswilllearnaboutintroductiontosolidwastemanagement.
2	Week3-4	Studentswilllearnaboutwastegenerationaspects.
3	Week5-6	Students will learn about Collection, Storage, Transport and Disposal of Wastes.
4	Week7-8	StudentswilllearnaboutWasteProcessingTechniques&SourceReduction, Product Recovery & Recycling.
5	Week9-10:	StudentswilllearnaboutHazardous WasteManagementAndTreatment

4. Teaching-LearningProcessStrategies

S/L	TLPStrategies	Description
1	Lecture Method	Utilizevariousteachingmethodswithinthelectureformatto
	Lecture Method	reinforcecompetencies.
2	Video/Animation	Incorporatevisualaidslikevideos/animationstoenhance
	Video/Allimation	understandingofconcepts.
3	Collaborative Learning	Encouragecollaborativelearningforimprovedcompetency
	Conaborative Learning	application.
4	Higher Order Thinking	PoseHOTSquestionstostimulatecriticalthinkingrelatedto
	(HOTS)Questions:	eachcompetency.
5	Problem-Based Learning	ImplementPBLtoenhanceanalyticalskillsandpractical
	(PBL)	applicationofcompetencies.
6	Real-World Application	Discusspracticalapplicationstoconnecttheoreticalconcepts
	Keai-world Application	withreal-worldcompetencies.
7	Flipped Class Technique	Utilizeaflippedclassapproach,providingmaterialsbefore
	Fupped Class Technique	classtofacilitatedeeperunderstandingofcompetencies.

#### 5. AssessmentDetails(bothCIEandSEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Comp	onents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

# **Semester End Examination:**

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Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

6. LearningObjectives

	0. Dearming Objective			
S/L	Learning	Description		
	Objectives	•		
	Understanding fundamentalsof Waste			
1	Management	Studentswillgraspthefundamentalconceptsofwastemanagem		
		ent.		
	Proficiencyin handlingand disposal	Studentswillbecomeproficientinhandlinganddisposalofdiffe		
2	ofwaste.	renttypes of waste.		
	Designingofmodeltohandle waste.	Studentswilllearntodesigningmodeltohandle waste.		
3				
	Proficiencyin Hazardous	Studentswillbecomeproficientinvarioustypesofspecialconcr		
4	waste.	etewhich they come across in present scenario of industrial		
		applications.		
	Ethical and Professional Responsibility.	Students will understand the ethical and professional		
5		responsibilities associated with material characterization		
		of each ingredient of concrete,		
		andproductionandhandlingofconcreteadheringtoindustryst		
		andardsandbestpractices.		

# 7. CourseOutcomes(COs)and MappingwithPOs/PSOs Course Outcomes (COs)

COs	Description
M23BETK205D.1	Applythebasicsofsolidwastemanagementtowardssustainabledevelopment
M23BETK205D.2	Applytechnologiestoprocesswasteanddisposethesame.
M23BETK205D.3.	Designworkingmodelstoconvertwastetoenergy
M23BETK205D.4	Identifyandclassifyhazardouswasteandmanagethehazard

**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
M23BETK205D.1	3						2					
M23BETK205D.2	3						2					
M23BETK205D.3.			2			2	2					
M23BETK205D.4		2				2	2					
M23BETK205D	3	2	2			2	2					

# 8. Assessment Plan

**Continuous Internal Evaluation(CIE)** 

	CO1	CO2	CO3	CO4	Total
Module1	10				10
Module2	10				10
Module3		10			10
Module4			10		10
Module5				10	10
Total	20	10	10	10	50

**Semester End Examination (SEE)** 

	CO1	CO2	CO3	CO4	Total
Module1	20				20
Module2	20				20
Module3		20			20
Module4			20		20
Module5				20	20
Total	40	20	20	20	100

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks.

# 9. Future with this Subject.

The "Waste Management" course in the first/second semester of the B.E program lays a strong foundation for several future courses in the undergraduate program of civil engineering and also other programme students will learn about this course and its impact on environment so that he will become responsible citizen in the society to protect mother earth.

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2 <sup>nd</sup> Semester	Emerging Technology Courses - II (ETC) Introduction to Internet of Things	M23BETK205E

1. Prerequisites

Proficiency	Prerequisites
Basics of	Understanding of networking types
Networking	Familiarity with fundamental layered networking models
Emergence of	Knowledge of evolution of IoT, independence technology, network components
IOT	and network strategy.
Sensors and	Differentiation of sensor and Actuators, characteristics associated with the sensors
Actuators	and the actuators, associated with multifaceted.
IoT Processing	Basic understanding of importance of processing, topology, design and selection
	consideration.
Types	
Cloud	Ability to analyze, Virtualization, Cloud Models, Service-Level Agreement
Computing	andImplementation, and their services
Agricultural IoT	Knowledge relate to the applicability of IoT in real scenarios
	Assess the various evolving concets and negotiams of LeT. Understand the most
Daradiams	Assess the various evolving aspects and paradigms of IoT, Understand the most prominent challenges encountered during the design and development of IoT
	solutions, Understand the common hardware platforms, sensors, and actuators used
	in IoT,Describe the common analytical tools and machine learning algorithms used
the rutule	with IoT data
	Basics of Networking Emergence of IOT Sensors and Actuators IoT Processing Topologies and Types Cloud Computing

2. Competencies

S/L	Emergence	KSA Description
1	Basics of Networking	Knowledge: Understanding of networking types. Knowledge of layers and models. Skills: Ability to apply concepts of basic terminologies andtechnology and new concepts of IoT with the basics of networking. Attitudes: Appreciation for the importance of of IoT with the basics of networking and topology.
2	Emergence of IoT	Knowledge: Understanding of evolution of IOT, independence technology. Skills: Relate new concepts with concepts learned earlier to make a smooth transition to IoT. Attitudes: Recognize the unique features of IoT which set it apart from other similar paradigms.
3	Sensors and Actuators	Knowledge: Understand the concept of salient features of transducers, differentiate between sensors and actuators, characterize sensors and distinguish between types of sensors.  Skills: Multi-faceted considerations associated with sensing, characterize actuators and distinguish between types of actuators.  Attitudes: Understand the concept of sensor- multi-faceted considerations associated with actuation
4	Associated IoT Technologies -Cloud Computing	Knowledge: Understand the concept of cloud computing and its features. Skills: Understand virtualization, different cloud models, and service-level agreements. (SLAs) Identify the salient features of various cloud computing models. Attitudes: Understand the concept of sensor-clouds

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5	Agricultural IoT	Knowledge: Understanding the applicability of IoT in real scenarios.  Skills: Relate to the appropriate use of various IoT technologies through real-life use cases on IoT-based leaf area index assessment and an IoT-based irrigation system.  Attitudes: Relate to the applicability of IoT in real scenarios.
6	IoT case studies and future trends -Paradigms, Challenges, and the Future	Knowledge: Understanding various evolving aspects and paradigms of IoT. Skills: Understand the most prominent challenges encountered during the design and development of IoT solutions. Attitudes: Research upcoming and emerging domains, which find significant applicability in IoT.
7	Hands on IoT Beginning IoT Hardware Projects	Knowledge: Understand the common hardware platforms, sensors, and actuators used in IoT. Assess the importance of each sensor or hardware in various applications. Skills: Using Arduino board and Raspberry Pi, installation and design. Attitudes: Assess the importance of each sensor or hardware in various applications

#### 3. Syllabus

Introduction to Internet of Things(IOT) SEMESTER – I								
Course Code M23BETK105/205E CIE Marks 50								
Number of Lecture Hours/Week(L: T: P: S)	Number of Lecture Hours/Week(L: T: P: S) (3:0:2) SEE Marks 50							
Total Number of Lecture Hours 40 hours Theory Total Marks 100								
Credits	04	Exam Hours	03					

**Course objectives:** This course will enable students to:

CO1: Describe the evolution of IoT, IoT networking components, and addressing strategies in IoT.

CO2: Classify various sensing devices and actuator types.

CO3: Demonstrate the processing in IoT.

CO4: Apply Associated IoT Technologies.

**CO5** : Analyze hands on IoT Applications

# Module -1

Basics of Networking: Introduction, Network Types, Layered network models

**Emergence of IoT**: Introduction, Evolution of IoT, Enabling IoT and the Complex Interdependence of Technologies, IoT Networking Components

Textbook 1: Chapter 1- 1.1 to 1.3; Chapter 4 – 4.1 to 4.4

Module -2

**IoT Sensing and Actuation**: Introduction, Sensors, Sensor Characteristics, Sensorial Deviations, Sensing Types, Sensing Considerations, Actuators, Actuator Types, Actuator Characteristics. Textbook 1: Chapter 5 - 5.1 to 5.9

### Module -3

**IoT Processing Topologies and Types**: Data Format, Importance of Processing in IoT, Processing Topologies, IoT Device Design and Selection Considerations, Processing Offloading. Textbook 1: Chapter 6 – 6.1 to 6.5

#### Module -4

# ASSOCIATED IOT TECHNOLOGIES

**Cloud Computing**: Introduction, Virtualization, Cloud Models, Service-Level Agreement in Cloud Computing, Cloud Implementation, Sensor-Cloud: Sensors-as-a-Service.

IOT CASE STUDIES

**Agricultural IoT** – Introduction and Case Studies

Textbook 1: Chapter 10-10.1 to 10.6; Chapter 12-12.1-12.2

### Module -5

IOT CASE STUDIES AND FUTURE TRENDS AND IOT HANDS-ON

Paradigms, Challenges, and the Future: Introduction, Evolution of New IoT Paradigms, Challenges

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Associated with IoT.

Beginning IoT Hardware Projects: Introduction to Arduino Boards, IoT Analytics: Introduction

Textbook 1: Chapter 15-15.1-15.3; Chapter 16-16.1; Chapter 17-17.1

Text Books:

Books (Title of the Book/Name of the author/Name of the publisher/Edition and Year)

- 1. Sudip Misra, Anandarup Mukherjee, Arijit Roy, "Introduction to IoT", Cambridge University Press 2021.
- 2. S. Misra, C. Roy, and A. Mukherjee, 2020. Introduction to Industrial Internet of Things and Industry 4.0. CRC Press.
- 3. Vijay Madisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-Approach)",1st Edition, VPT, 2014.
- 4. Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1st Edition, Apress Publications, 2013.

### 4. Syllabus Timeline

7. Dy1	iabus Timemie	
S/L	Syllabus Timeline	Description
1	Week 1-2: Basics of Networking, Emergence of IoT	Basics of Networking, Emergence of IoT
2	Week 3-4: IoT Sensing and Actuation	IoT Sensing and Actuation
3	Week 5-6: IoT Processing Topologies and Types:	IoT Processing Topologies and Types:
4	Week 7-8: Cloud Computing ,Agricultural IoT	Cloud Computing ,Agricultural IoT
5	Week 9-10: <b>Paradigms</b> , <b>Challenges</b> , and the Future	Paradigms, Challenges, and the Future
6	Week 11-12 <b>Beginning IoT Hardware Projects</b>	Beginning IoT Hardware Projects

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of Verilog concepts.
3	Collaborative Learning	Encourage collaborative learning for improved competency application.
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.
6	Multiple Representations	Introduce topics in various representations to reinforce competencies
7	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.
8	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies.
9	Programming Assignments	Assign programming tasks to reinforce practical skills associated with competencies.

# 6. Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Components		Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks		•	50	20

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# Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

7. Learning Objectives

7. LC	arning Objectives						
S/L	Learning Objectives	Description					
1	Understanding Basics of Networking	Students will grasp the fundamental concepts networking types familiarity with fundamental layered networking models.					
2	Designing Emergence of IoT	Students will ability to apply concepts of basic terminologies and technology and n concepts of IoT with the basics of networking.					
3	Proficiency in sensors and actuators	Students will become proficient in Differentiation of sensor and Actuators, characteristics associated with the sensors and the actuators, associated with multifaceted					
4	Collaboration and Communication Skills	Students will work collaboratively in teams on cloud computing and agricultural IoT and ability to communicate effectively.					
5	Project-Based Learning	Through hands-on projects, students will apply their knowledge of Arduino Boards and Raspberry pi					

# 8. Course Outcomes (COs) and Mapping with POs/PSOs

**Course Outcomes (COs)** 

COs	Description
M23BETK205E.1	Describe the evolution of IoT, IoT networking components, and addressing
	strategies in IoT.
M23BETK205E.2	Classify various sensing devices and actuator types.
M23BETK205E.3	Demonstrate the processing in IoT.
M23BETK205E.4	Apply Associated IoT Technologies.
M23BETK205E.5	Analyze hands on IoT Applications

**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BETK205E.1		3										
M23BETK205E.2		3										
M23BETK205E.3		3										
M23BETK205E.4			3									
M23BETK205E.5			3									
M23BETK205E		3	3									

# 9. Assessment Plan

**Continuous Internal Evaluation (CIE)** 

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						

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_			
Total			50

#### **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						100

#### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

#### 10. Future with this Subject

The "Introduction to Internet of Things" course in the .....semester of the B.E program lays a strong foundation for several future courses in the undergraduate program. The contributions of this subject extend across various areas, enhancing the students' understanding and skills in the field of digital systems. Here are some notable contributions:

- Cloud Computing: The knowledge gained in this course, Understand the concept of cloud computing and its features and understand virtualization, different cloud models, and service-level agreements (SLAs). Students can delve deeper into topics such as Identify the salient features of various cloud computing models Understand the concept of sensor-clouds.
- Introduction to Arduino Boards and Raspberry Pi. Understand the common hardware platforms, sensors, and actuators used in IoT, Assess the importance of each sensor or hardware in various applications, Understand the code structure required to operate these hardware and sensors /actuators connected to them, Relate the IoT hardware and sensors according to the requirements of their applications.
- Machine learning: Describe the common analytical tools and machine learning algorithms used with IoT data assess the importance and applicability of each algorithm, understand the operating principle of each of these analytical methods

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2 <sup>nd</sup> Semester	Emerging Technology Courses - II (ETC) Introduction to Cyber Security	M23BETK205F
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1. Prerequisites

S/L	Proficiency	Prerequisites
1	Computer	Understanding how computers work, including hardware components like CPU,
1	Basics	memory, storage, and input/output devices
Operating Familiarity with popular operating systems like Windows, macOS, and Lin		Familiarity with popular operating systems like Windows, macOS, and Linux,
	Systems	including basic file management and navigation.
2	Notrroulring	Basic concepts of how networks operate, including IP addressing, DNS, routing, and
3	Networking	protocols like TCP/IP.
		Basic knowledge of programming concepts can be helpful, though it's not always a
4	Programming	strict requirement. Understanding concepts like variables, loops, conditionals, and
		functions can aid in understanding certain aspects of cybersecurity.
5	Mathematics	While not always necessary, a basic understanding of mathematics, particularly
3	Mathematics	concepts like binary, hexadecimal, and boolean algebra, can be helpful.

2. Con	petencies	
S/L	Competency	KSA Description
		Knowledge:
		5. Understanding Cybercrime:
		<ul> <li>Definition of cybercrime and its various manifestations (e.g.,</li> </ul>
		hacking, malware, social engineering).
		<ul> <li>Knowledge of the motives behind cybercriminal activities (e.g.,</li> </ul>
		financial gain, political motives, espionage).
		6. Cyber Threat Landscape:
		<ul> <li>Awareness of common cyber threats and attack vectors (e.g.,</li> </ul>
		phishing, ransomware, insider threats).
		<ul> <li>Understanding of emerging cyber threats and trends (e.g., AI-</li> </ul>
		driven attacks, supply chain vulnerabilities).
		7. Impact on Information Security:
		Understanding how cybercrime compromises information security
		(confidentiality, integrity, availability).
		o Knowledge of the consequences of cybercrime on individuals,
		organizations, and society (financial loss, reputational damage,
		regulatory penalties).
		8. Legal and Regulatory Framework:
		o Familiarity with relevant cybersecurity laws, regulations, and
	Cybercrime	standards (e.g., GDPR, HIPAA, PCI-DSS).
1	and	Understanding of the legal implications of cybercrime and the
1	Information	responsibilities of organizations in protecting data and mitigating risks.
	Security	Skills:
		5. Cybersecurity Practices:
		<ul> <li>Ability to implement cybersecurity best practices to protect against</li> </ul>
		cyber threats (e.g., network security, endpoint protection, access
		control).
		<ul> <li>Skill in configuring and maintaining security tools and</li> </ul>
		technologies (firewalls, intrusion detection/prevention systems,
		antivirus software).
		6. Incident Response and Management:
		<ul> <li>Proficiency in incident detection, analysis, and response to</li> </ul>
		cybersecurity incidents.
		<ul> <li>Ability to formulate and execute incident response plans, including</li> </ul>
		containment, eradication, and recovery measures.
		7. Risk Assessment and Management:
		<ul> <li>Skill in conducting risk assessments to identify vulnerabilities and</li> </ul>
		assess potential impacts of cyber threats.
		<ul> <li>Competence in developing and implementing risk mitigation</li> </ul>
		strategies and controls to reduce cyber risks.
		8. Security Awareness and Training:
		<ul> <li>Capability to raise awareness among stakeholders about</li> </ul>

- cybersecurity risks and best practices.
- Skill in delivering cybersecurity training programs to educate users and enhance their vigilance against social engineering and phishing attacks.

#### Attitudes:

#### 5. Ethical Responsibility:

- Commitment to ethical behavior and compliance with legal and regulatory requirements in cybersecurity practices.
- Respect for privacy rights and data protection principles in handling sensitive information.

# 6. Continuous Learning and Adaptability:

- Willingness to stay updated with evolving cyber threats, technologies, and best practices in cybersecurity.
- Readiness to adapt strategies and defenses in response to new and emerging cyber threats.

# 7. Collaboration and Teamwork:

- Openness to collaborate with colleagues, stakeholders, and cybersecurity professionals to enhance organizational security posture.
- Ability to work effectively in cross-functional teams to address cybersecurity challenges and incidents.

# 8. Resilience and Problem-Solving:

- Resilience in responding to cybersecurity incidents and mitigating their impact on organizational operations.
- Problem-solving skills to analyze complex cybersecurity issues and develop effective solutions under pressure.

#### 3. Syllabus

Course Code	M23BETK105/205F	CIE Marks
Teaching Hours/Week (L:T:P: S)		SEE Marks
Total Hours of Pedagogy	40	Total Marks
Credits	03	Exam Hours

# **Teaching-Learning Process (General Instructions)**

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Chalk and Talk
- 2. PPT presentation
- 3. Animation based videos
- 4. Interactive learning

### Module 1

**Introduction to Cybercrime**: Introduction, Cybercrime:Definition and Origins of the Word, Cybercrime and Information Security, Who are Cybercriminals? Classifications of Cybercrimes, An Indian Perspective, Hacking and Indian Laws.

Text 1: 1.1, 1.2, 1.4, 1.5, 1.7, 1.8.

#### Module 2

**Cyber Offenses:** Introduction, How criminals plan the attacks, Social Engineering, Cyber Stalking, Cyber cafe & cybercrimes, The fuel for cybercrime, Attack Vector Text 1: 2.1 to 2.7 (Except 2.2.4)

#### Module 3

**Tools and Methods used in Cybercrime:** Introduction, Introduction, Proxy Servers and Anonymizers, Phishing,

Password Cracking, Key Loggers and Spy-ways, Virus and Worms, Trozen Horses and Backdoors, Steganography, Attacks on Wireless networks.

Text 1: 4.1 to 4.8, 4.12.1, 4.12.3.

#### Module 4

**Phishing and Identity Theft:** Introduction, methods of phishing, phishing, phishing techniques, spear phishing, types of phishing scams, phishing toolkits and spy phishing, counter measures, Identity Theft. Text 1: 5.1, 5.2, 5.3.1, 5.3.2, 5.3.3.

# Module 5

**Understanding Computer Forensics:** Introduction, Historical Background of Cyber forensics, Digital Forensics Science, Need for Computer Forensics, Cyber Forensics and Digital Evidence, Digital Forensic Life cycle, Chain of Custody Concepts.

Text 1: 7.1 to 7.4, 7.7, 7.8

**Suggested Learning Resources:** 

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# **Books:**

6. Sunit Belapure and Nina Godbole, "Cyber Security: Understanding Cyber Crimes, Computer Forensics and legal Perspectives", Wiley India Pvt Ltd, ISBN: 978-81- 265-21791, 2011, First Edition (Reprinted 2018)

#### Web links and Video Lectures (e-Resources):

- 5. https://www.youtube.com/watch?v=yC hFm0BX28&list=PLxApjaSnQGi6Jm7LLSxvmNQjS rt9swsu
- 6. https://www.youtube.com/watch?v=nzZkKoREEGo&list=PL9ooVrP1hQOGPQVeapGsJCktzIO4DtI4\_
- 7. <a href="https://www.youtube.com/watch?v=6wi5DI6du-4&list=PL\_uaeekrhGzJlB8XQBxU3z">hDwT95xlk</a>
- 8. https://www.youtube.com/watch?v=KqSqyKwVuA8.

# 4. Syllabus Timeline

S/L	Syllabus Timeline	Description					
1	Week 1-2:	Introduction to Cybercrime:					
2	Week 3-4:	Cyber Offenses					
3	Week 5-6:	Tools and Methods used in Cybercrime					
4	Week 7-8:	Phishing and Identity Theft					
5	Week 9-10:	Understanding Computer Forensics:					
6	Week 11-12:	Digital Forensic Life cycle, Chain of Custody Concepts.					

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of cybersecurity concepts.
3	Collaborative Learning	Encourage collaborative learning for improved competency application.
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies
6	Multiple Representations	Introduce topics in various representations to reinforce competencies
7	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.
8	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies
9	Programming Assignments	Assign programming tasks to reinforce practical skills associated with competencies.

#### 6. Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Comp	onents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

# Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the

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question paper shall be English unless otherwise it is mentioned.

- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

7. Learning Objectives

S/L	Learning Objectives Objectives	Description
1	Foundational Understanding	<ul> <li>Define cybersecurity and its significance in protecting digital assets, data, and systems from cyber threats.</li> <li>Explain the principles of confidentiality, integrity, and availability (CIA) in the context of cybersecurity.</li> </ul>
2	Cyber Threat Landscape	<ul> <li>Identify common types of cyber threats and attack vectors, such as malware, phishing, ransomware, and social engineering.</li> <li>Understand the impact of cyber threats on individuals, organizations, and society.</li> </ul>
3	Security Principles and Concepts	<ul> <li>Describe essential cybersecurity principles and concepts, including defense-in-depth, least privilege, and resilience.</li> <li>Explain the importance of risk management and mitigation strategies in cybersecurity.</li> </ul>
4	Cybersecurity Technologies and Tools	<ul> <li>Explore fundamental cybersecurity technologies and tools used to protect networks, systems, and data.</li> <li>Discuss the role of firewalls, antivirus software, intrusion detection/prevention systems (IDS/IPS), and encryption in cybersecurity defense.</li> </ul>
5	Legal and Ethical Considerations	<ul> <li>Discuss legal and regulatory requirements related to cybersecurity, including data protection laws (e.g., GDPR, CCPA).</li> <li>Understand ethical considerations in cybersecurity practices, including privacy rights and responsible use of technology.</li> </ul>
6	Cybersecurity Awareness and Education	<ul> <li>Highlight the importance of cybersecurity awareness among users and stakeholders.</li> <li>Discuss strategies for promoting a cybersecurity-aware culture within organizations and communities.</li> </ul>

# 8. Course Outcomes (COs) and Mapping with POs/PSOs

**Course Outcomes (COs)** 

COs	Description	
M23BETK205F.1	Explain the cybercrime terminologies.	
M23BETK205F.2	Describe cyber offenses and botnets.	
M23BETK205F.3 Illustrate tools and methods used in cybercrime.		
M23BETK205F.4	Demonstrate the need of phishing and identity theft.	
M23BETK205F.5	Analyze the need of computer forensics.	

**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BETK205F.1	3											
M23BETK205F.2	3											
M23BETK205F.3					3							
M23BETK205F.4		3										
M23BETK205F.5	3											
M23BET205F	3	3			3							

# 9. Assessment Plan

**Continuous Internal Evaluation (CIE)** 

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						

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Module 3			
Module 4			
Module 5			
Total			50

**Semester End Examination (SEE)** 

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						100

### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

# 10. Future with this Subject

The contributions of this subject extend across various areas, enhancing the students' understanding and skills in the field of digital systems. Here are some notable contributions:

# 1. Artificial Intelligence and Machine Learning:

- **Trend**: Increasing use of AI and ML for cybersecurity applications such as threat detection, anomaly detection, and behavioral analytics.
- Impact: Enhances the ability to identify and respond to cyber threats in real-time, automates repetitive tasks, and improves overall security posture.
- **Internet of Things (IoT) Security:**
- Trend: Growth in IoT devices and networks necessitates improved security measures to protect against vulnerabilities and potential cyber attacks.
- Impact: Focus on securing IoT ecosystems, including device authentication, encryption, and monitoring for anomalous behavior.
- **Cloud Security:**
- Trend: Continued migration of data and applications to cloud environments requires robust security controls and frameworks.
- Impact: Emphasis on cloud-native security solutions, data encryption, identity and access management (IAM), and compliance with data protection regulations.
- 9. **Zero Trust Architecture**:
- Trend: Shift towards Zero Trust security models that verify every user and device attempting to access resources, regardless of their location.
- Impact: Enhances security posture by minimizing the attack surface, implementing strict access controls, and continuously monitoring network activity
- 10. Quantum Computing and Cryptography:
- **Trend**: Development of quantum computing poses challenges to traditional cryptographic methods, driving research into quantum-resistant algorithms.
- Impact: Need for quantum-safe encryption to protect sensitive data from potential quantum-enabled attacks in the future.

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2 <sup>nd</sup> Semester	Programming Language Courses - II (PLC) INTRODUCTION TO WEB PROGRAMMING	M23BPLCK205A
	INTRODUCTION TO WEB PROGRAMMING	

1. Prerequisites

S/L	Proficiency	Prerequisites
1	HTML (HyperText Markup Language):	Purpose: HTML forms the structure and content of web pages.  Skills Needed: Understanding of HTML tags, elements, attributes, and how they create the basic structure of web pages.
2	CSS (Cascading Style Sheets):	Purpose: CSS is used for styling HTML elements, controlling their layout, appearance, and responsiveness.  Skills Needed: Proficiency in CSS selectors, properties, positioning, responsive design principles, and CSS frameworks (e.g., Bootstrap).
3	JavaScript	Purpose: JavaScript adds interactivity to web pages, allowing dynamic behavior such as user interactions, form validation, and asynchronous communication.  Skills Needed: Knowledge of JavaScript syntax, DOM manipulation, event handling, AJAX (Asynchronous JavaScript and XML), and ES6+ features.
4	Web Accessibility	<ul><li>Purpose: Ensuring web content is accessible to all users, including those with disabilities.</li><li>Skills Needed: Familiarity with accessibility guidelines (, and testing tools for accessibility compliance.</li></ul>
5	Server-Side Languages and Frameworks	Purpose: Handling server-side logic, database interactions, and generating dynamic content.  Skills Needed: Proficiency in at least one server-side language and its associated frameworks.
6	Web APIs (Application Programming Interfaces)	Purpose: Integrating with external services, accessing data from third-party sources, and enabling communication between different software systems.  Skills Needed: Knowledge of RESTful APIs, HTTP methods and authentication methods

2. Competencies

	inpetencies	1 770 1 75 1 1 1
S/L	Competency	KSA Description
1 Front-End Technologies  CSS: Skill in styling and layout, including responsive JavaScript: Mastery in DOM manipulation, event has programming.  Understanding of Back-End Povelopment  Povelopment  CSS: Skill in styling and layout, including responsive JavaScript: Mastery in DOM manipulation, event has programming.  Server-Side Languages: Competence in languages I Node.js for server logic.  Frameworks: Proficiency in popular frameworks su		HTML: Ability to create semantically correct markup for web pages.  CSS: Skill in styling and layout, including responsive design principles.  JavaScript: Mastery in DOM manipulation, event handling, and asynchronous programming.
		Server-Side Languages: Competence in languages like Python, Ruby, PHP, or Node.js for server logic.  Frameworks: Proficiency in popular frameworks such as Django, Ruby on Rails, Laravel, or Express.js for efficient development.
3	Performance Optimization	Front-End Optimization: Knowledge of techniques for improving loading times and rendering performance of web pages.  Back-End Optimization: Skill in optimizing database queries and server-side code for scalability and efficiency.
4	Continuous Learning and Adaptability	Technology Trends: Keeping up-to-date with the latest trends and advancements in web development.  Problem-Solving: Strong analytical and problem-solving skills to tackle complex technical challenges.

# 3. Syllabus

Introduction to Web Programming SEMESTER – I					
Course Code M23BPLCK105/205A CIE Marks 50					
Number of Lecture	(3:0:2:0)	SEE Marks	50		
Hours/Week(L: T: P: S)					
Total Number of Lecture Hours 40 hours Theory + 8-10 Lab slots Total Marks 1					
Credits	03	Exam Hours	03		
Course objectives:					
This course will enable students to:					
CO 1. Apply the knowledge of fu	andamental concepts of HTML, XHTML, CS	SS and JavaScript			

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- CO 2. Identify complex engineering problems and providing suitable solutions using HTML5 and JavaScript
- CO 3. Analyze various attributes, values and types of CSS to design Web components.
- CO 4. Investigate the core constructs and event handling mechanisms of JavaScript and CSS for providing valid solutions.

#### Module -1

**Module-1:Traditional HTML and XHTML:** First Look at HTML and XHTML, Hello HTML and XHTML World, HTML and XHTML: Version History, HTML and XHTML DTDs: The Specifications Up Close, (X)HTML Document Structure, Browsers and (X)HTML, The Rules of (X)HTML, Major Themes of (X)HTML, The Future of Markup—Two Paths? TextBook1: Chapter 1

#### Module -2

HTML5: Hello HTML5, Loose Syntax Returns, XHTML5, HTML5: Embracing the Reality of Web Markup, Presentational Markup Removed and Redefined, HTML5 Document Structure Changes, Adding Semantics, HTML5's Open Media Effort, Client-Side Graphics with <canvas>, HTML5 Form Changes, Emerging Elements and Attributes to Support Web Applications TextBook1: Chapter 2.

# Module -3

Cascading Style Sheets (CSS) Introduction, CSS Overview, CSS Rules, Example with Type Selectors and the Universal Selector, CSS Syntax and Style, Class Selectors, ID Selectors, span and div Elements, Cascading, style Attribute, style Container, External CSS Files, CSS Properties, Color Properties, RGB Values for Color, Opacity Values for Color, HSL and HSLA Values for Color, Font Properties, line-height Property, Text Properties, Border Properties, Element Box, padding Property, margin Property, CaseStudy: Description of a Small City's Core Area. TextBook2-: Chapter 3

# **Module -4**

**Tables and CSS, Links and Images**: Table Elements, Formatting a Data Table: Borders, Alignment, and Padding, CSS Structural PseudoClass Selectors, thead and tbody Elements, Cell Spanning, Web Accessibility, CSS display Property with Table Values, a Element, Relative URLs, Navigation Within a Web Page, CSS for Links, Bitmap Image Formats: GIF, JPEG, PNG, img Element, Responsive Images, Positioning Images, Shortcut Icon, iframe Element. TextBook2: 5.2 to 5.8, 6.2, 6.3, 6.6, 6.7, 6.9, 6.10, 6.12, 7.2 to 7.4

#### **Module -5**

**Introduction to JavaScript:** Functions, DOM, Forms, and Event Handlers History of JavaScript, Hello World Web Page, Buttons, Functions, Variables, Identifiers, Assignment Statements and Objects, Document Object Model, Forms and How They're Processed: Client-Side Versus Server-Side, form Element, Controls, Text Control, Accessing a Form's Control Values, reset and focus Methods TextBook2: 8.2 to 8,13, 8.15, 8.16

#### PRACTICAL COMPONENT

- 10. 1 Create an XHTML page using tags to accomplish the following: (i) A paragraph containing text "All that glitters is not gold". Bold face and italicize this text (ii) Create equation: x=1/3(y12+z12) (iii) Put a background image to a page and demonstrate all attributes of background image (iv) Create unordered list of 5 fruits and ordered list of 3 flowers
  - Create following table using XHTML tags. Properly align cells, give suitable cell padding and cell spacing, and apply background color, bold and emphasis necessary.

	Sem1	SubjectA
		SubjectB
		SubjectC
	Sem2	SubjectE
Department		SubjectF
		SubjectG
	Sem3	SubjectH
		SubjectI
		SubjectJ

- 3 Use HTML5 for performing following tasks: (i) Draw a square using HTML5 SVG, fill the square with green color and make 6px brown stroke width (ii) Write the following mathematical expression by using HTML5 MathML. d=x2-y2 (iii) Redirecting current page to another page after 5 seconds using HTML5 meta tag
- Demonstrate the following HTML5 Semantic tags- <article>, <aside>, <details>, <figcaption>, <figure>, <footer>, <header>, <main>, <mark>, <section> for a webpage that gives information about travel experience
- 5 Create a class called income, and make it a background color of #0ff. Create a class called expenses,

	and make it a background color of #f0f. Create a class called profit, and make it a background color of #f00. Throughout the document, any text that mentions income, expenses, or profit, attach the appropriate class to that piece of text. Further create following line of text in the same document: The current price is 50₹ and new price is 40₹.					
6	Change the tag li to have the following properties: (1)A display status of inline (2)A medium, double-lined, black border(3) No list style type Add the following properties to the style for li:(4) Margin of 5px (5)Padding of 10px to the top, 20px to the right, 10px to the bottom, and 20px to the left .Also demonstrate list style type with user defined image logos					
7	Create following web page using HTML and CSS with tabular layout					
	Sign up today  Name:  E-mail:  Password:  Confirm password:					
8.	Create following calculator interface with HTML and CSS  5789541257*653  ( ) C %  7 8 9 X  4 5 6 -  1 2 3 +  0 - / =					
9.	Write a Java Script program that on clicking a button, displays scrolling text which moves from left to right with a small delay.					
1. <b>10.</b>	Create a webpage containing 3 overlapping images using HTML, CSS and JS. Further when the mouse is over any image, it should be on the top and fully displayed.					

Text Books:
TextBook-1: HTML & CSS: The Complete Reference Thomas A. Powell, , Fifth Edition, Tata McGraw Hill, TextBook-2: WEB PROGRAMMING with HTML5, CSS and JavaScript, John Dean, Jones & Bartlett Learning, First Edition

# 4. Syllabus Timeline

S/L	Syllabus Timeline	Description	
	Week 1-2:Traditional HTML	Competency: Basic Concepts of HTML and XHTML	
1	and XHTML	Knowledge :Structure of HTML	
	and ATTIVIL	<b>Skills</b> : Applying the basic concepts through execution.	
		Competency: Document structure of HTML	
2	Week 3-4:HTML5	Knowledge: Basics tags of HTML an new tags of HTML5	
		Skills: Implementing the HTML5 tags.	
	Wook 5 6. Casas ding Style	Competency: Basic concepts of Cascading style sheets.	
3	Week 5-6: Cascading Style Sheets (CSS)	<b>Knowledge</b> : different CSS styles applied to different components.	
	Sileets (CSS)	Skills: Designing and implementing CSS on HTML.	
		Competency: Understanding creation of Tables, Links and Images.	
4	Week 7-8: Tables and CSS,	Knowledge: Importance of CSS on links and Tables.	
-	Links and Images	Skills: Applying the concept Create HTML5 document with CSS	
		,Links and different table tags	
5	Week 9-10:Introduction to	Competency: Basic concepts of JavaScript	
3	JavaScript	Knowledge: Understanding structure of JavaScript with HTML5	

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# 5. Teaching-Learning Process Strategies

S/L	TLP Strategies	Description
1	<b>Lecture Method</b>	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Video/Animation	Incorporate visual aids like videos/animations to enhance understanding of Verilog concepts.
3	Collaborative Learning	Encourage collaborative learning for improved competency application.
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.
5 Problem-Based Learning (PBL)		Implement PBL to enhance analytical skills and practical application of competencies
6	Pair Programming	Incorporate pair programming sessions where students collaborate in pairs to solve coding tasks or work on projects together.
		Analyzing code snippets, architectural decisions, and design patterns employed in these projects to help students understand how Scala is applied in practice
		Organize problem-solving sessions where students can work together to solve coding challenges and overcome programming obstacles

#### 6. Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Components		Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks			50	20

Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

# **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

### 7. Learning Objectives

S/L	Learning Objectives	Description
1	Understanding Web Technologies	Objective: Explain the foundational technologies of web development including HTML, CSS, and JavaScript.  Skills: Write semantic HTML markup, apply CSS for styling and layout, and implement JavaScript for interactivity and dynamic content.
2	Implementing Client-Side Programming	<b>Objective:</b> Apply JavaScript frameworks (e.g., React, Angular, Vue.js) to build interactive user interfaces and enhance user experience. <b>Skills:</b> Use frameworks/libraries for state management, component-based architecture, and handling asynchronous operations
3	Optimizing Web Performance	<b>Objective:</b> Optimize web application performance by minimizing load times, reducing server response times, and improving overall user experience.

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		<b>Skills:</b> Perform front-end optimization (e.g., minification, lazy loading), optimize database queries, use caching mechanisms (e.g., CDN, browser caching), and monitor performance metrics.				
4	Continuous Learning and Adaptation	Objective: Stay updated with emerging web technologies, industry trends, and best practices to continuously improve skills and adapt to evolving demands.  Skills: Participate in online communities, attend workshops/conferences, and explore new tools/frameworks to enhance proficiency and innovate in web development.				

#### 8. Course Outcomes (COs) and Mapping with POs/PSOs

#### **Course Outcomes (COs)**

COs	Description			
M23BPLCK205A.1	Apply the knowledge of fundamental concepts of HTML, XHTML, CSS and JavaScript			
M23BPLCK205A.2	Identify complex engineering problems and providing suitable solutions using HTML5			
	and JavaScript			
M23BPLCK205A.3	Analyze various attributes, values and types of CSS to design Web components			
M23BPLCK205A.4	Investigate the core constructs and event handling mechanisms of JavaScript and CSS			
	for providing valid solutions.			

**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO1 1	PO1 2
M23BPLCK205A.1	3											
M23BPLCK205A.2		3										
M23BPLCK205A.3			3									
M23BPLCK205A.4				3								
M23BPLCK205A	3	3	3	3								

#### 9. Assessment Plan

#### **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	Total
All Experiments	10	10	10	20	50
Total					50

#### **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	Total
All Experiments	20	20	30	30	100
Total					100

#### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

# 10. Future with this Subject

The future of web programming is promising and continues to evolve rapidly with advancements in technology and changing user expectations. Here are several key aspects that highlight the future of web programming:

# 1.Progressive Web Applications (PWAs):

PWAs combine the best features of web and mobile applications, offering fast loading times, offline capabilities, and native-like user experiences. They are expected to become more prevalent as technology improves.

#### 2. Single Page Applications (SPAs):

SPAs provide seamless user experiences by dynamically updating content without reloading the entire page. Frameworks like React, Angular, and Vue.js continue to dominate this space, with ongoing improvements in performance and developer experience.

#### 3. Serverless Architecture:

Serverless computing allows developers to focus on writing code without managing servers. Services like AWS Lambda, Azure Functions, and Google Cloud Functions enable scalable and cost-effective solutions, driving the adoption of serverless architectures in web applications.

#### 4. Web Assembly (Wasm):

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Wasm enables running high-performance languages like C, C++, and Rust in web browsers, expanding the capabilities of web applications beyond traditional JavaScript limitations. It facilitates tasks such as gaming, multimedia processing, and complex computations directly in the browser.

# **5.AI and Machine Learning Integration:**

AI and machine learning technologies are increasingly integrated into web applications for personalized user experiences, predictive analytics, and automation. JavaScript libraries and frameworks like TensorFlow.js and Brain.js enable developers to leverage AI capabilities in the browser.

#### 6.Blockchain and Web3:

Blockchain technology and decentralized applications (dApps) are reshaping the web landscape with concepts like Web3. They offer enhanced security, transparency, and new economic models, influencing areas such as finance, supply chain management, and digital identity verification.

### 7. Responsive and Adaptive Design:

As the number of devices accessing the web grows, responsive and adaptive design principles remain crucial. Techniques such as CSS Grid, Flexbox, and responsive frameworks ensure that web applications deliver consistent user experiences across various screen sizes and devices.

### 8. Accessibility and Inclusive Design:

There is a growing emphasis on accessibility in web development, ensuring that web applications are usable by people with disabilities. Integrating accessible design practices and tools like screen readers, keyboard navigation, and ARIA roles will continue to be essential.

#### 9. Cybersecurity and Privacy:

With increasing concerns over data privacy and security breaches, web developers must prioritize implementing robust security measures. This includes HTTPS encryption, secure authentication mechanisms, input validation, and regular security audits to protect user data and prevent vulnerabilities.

#### 10. Continuous Learning and Adaptation:

Web developers need to embrace continuous learning to keep up with technological advancements, frameworks, and best practices. This involves staying engaged with developer communities, attending conferences, and exploring new tools and methodologies to stay competitive in the evolving field of web programming.

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2 <sup>nd</sup> Semester	Programming Language Courses - II (PLC) Introduction to Python Programming	M23BPLCK205B

1. Prerequisites

S/L		Prerequisites
1	Basic Computer Skills	Familiarity with using computers, navigating files systems, and basic software operations.
2	Fundamental Programming Concepts	Understanding of basic programming concepts such as variables, data types, loops, conditionals, functions, and basic algorithms. This can be from any programming language.
3	Problem-Solving Skills	Ability to analyze problems and formulate logical steps to solve them.
4	Mathematical and Logical Thinking	Basic understanding of arithmetic operations, boolean logic, and problem-solving techniques.
5	English Proficiency	Since many learning resources and documentation are in English, a basic understanding of English is beneficial.

2. Competencies

2. Com	petencies			
S/L	Competency	KSA Description		
1	Syntax and Semantics	Understanding the basic syntax rules and language constructs of Python, such as variables, data types, operators, and control structures (loops, conditionals).		
2	Data Structures	Proficiency in working with Python's built-in data structures like lists tunles		
3	Functions and Modules	Ability to define and use functions effectively, including understanding function parameters, return values, and scope. Knowledge of importing and using modules to organize and reuse code.		
4	Object-Oriented Programming(OOP)	Understanding of OOP concepts such as classes, objects, inheritance, polymorphism, and encapsulation. Proficiency in creating and using classes and objects in Python.		
5	File Handling	Ability to read from and write to files using Python's file handling mechanisms, including text and binary files.		
6	<b>Exception Handling</b>	Skill in handling errors and exceptions gracefully in Python programs using try-except blocks.		
7	Algorithmic Thinking	Ability to apply algorithmic principles to solve computational problems efficiently using Python.		
8	Documentation and Code Organization	Skill in writing clear, concise, and well-documented Python code. Understanding of code organization best practices, including naming conventions, comments, and documentation standards.		

3. Syllabus

Introduction to Python Programming SEMESTER – I/II						
Course Code BPLCK105B/205B CIE Marks 50						
Number of Lecture Hours/Week(L: T: P: S)	2:0:2:0	SEE Marks	50			
Total Number of Lecture Hours	40 hours	Total Marks	100			
Credits	03	Exam Hours	03			

**Course objectives:** This course will enable students to:

- Learn the syntax and semantics of the Python programming language.
- Illustrate the process of structuring the data using lists, tuples
- Appraise the need for working with various documents like Excel, PDF, Word and Others.
- Demonstrate the use of built-in functions to navigate the file system.
- Implement the Object Oriented Programming concepts in Python.

# Module-1 (08 hrs)

**Python Basics**: Entering Expressions into the Interactive Shell, The Integer, Floating-Point, and String Data Types, String Concatenation and Replication, Storing Values in Variables, Your FirstProgram, Dissecting Your Program, **Flow control:** Boolean Values, Comparison Operators, Boolean Operators, Mixing Boolean and Comparison Operators, Elements of Flow Control, Program Execution, Flow Control Statements, Importing Modules, Ending a Program Early withsys.exit(), **Functions:** def Statements with Parameters, Return Values and return Statements, TheNone Value, Keyword Arguments and print(), Local and Global Scope, The global Statement, Exception Handling, A Short Program: Guess the Number

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#### **Textbook 1: Chapters 1 – 3**

### Module-2 (08 hrs)

Lists: The List Data Type, Working with Lists, Augmented Assignment Operators, Methods,

Example Program: Magic 8 Ball with a List, List-like Types: Strings and Tuples, References,

Dictionaries and Structuring Data: The Dictionary Data Type, Pretty Printing, Using Data Structures to Model Real-World Things,

# Textbook 1: Chapters 4-5

# Module-3 (08 hrs)

Manipulating Strings: Working with Strings, Useful String Methods, Project: Password Locker, Project: Adding Bullets to Wiki Markup

Reading and Writing Files: Files and File Paths, The os.path Module, The File Reading/WritingProcess, Saving Variables with the shelve Module, Saving Variables with the pprint.format() Function

Textbook 1: Chapters 6, 8

#### Module-4 (08 hrs)

Organizing Files: The shutil Module, Walking a Directory Tree, Compressing Files with the zipfile Module

Debugging: Raising Exceptions, Getting the Traceback as a String, Assertions, Logging, IDLE"sDebugger.

**Textbook 1: Chapters 9-10** 

#### Module-5 (08 hrs)

Classes and objects: Programmer-defined types, Attributes, Rectangles, Instances as return values, Objects are mutable, Copying,

Classes and functions: Time, Pure functions, Modifiers, Prototyping versus planning,

Classes and methods: Object-oriented features, Printing objects, Another example, A more

complicated example, Theinit method, The \_\_str\_\_ method, Operator overloading, Type-baseddispatch, Polymorphism, Interface and implementation,

**Textbook 2: Chapters 15 – 17** 

# **Programming Exercises:**

- 1. a. Develop a program to read the student details like Name, USN, and Marks in three subjects. Display the student details, total marks and percentage with suitable messages.
- **b.** Develop a program to read the name and year of birth of a person. Display whether the person is a senior citizen or not.
- **2.** a. Develop a program to generate Fibonacci sequence of length (N). Read N from the console.
- b. Write a function to calculate factorial of a number. Develop a program to compute binomial coefficient (Given N and R).
- 3. Read N numbers from the console and create a list. Develop a program to print mean, variance and standard deviation with suitable messages.
- 4. Read a multi-digit number (as chars) from the console. Develop a program to print the frequency of each digit with suitable message.
- 5. Develop a program to print 10 most frequently appearing words in a text file. [Hint: Use dictionary with distinct words and their frequency of occurrences. Sort the dictionary in the reverse order of frequency and display dictionary slice of first 10 items]
- 6. Develop a program to sort the contents of a text file and write the sorted contents into a separate text file. [Hint: Use string methods strip(), len(), list methods sort(), append(), and file methods open(), readlines(), and write()].
- 7. Develop a program to backing Up a given Folder (Folder in a current working directory) into a ZIP File by using relevant modules and suitable methods.
- 8. Write a function named DivExp which takes TWO parameters a, b and returns a value c (c=a/b). Write suitable assertion for a>0 in function DivExp and raise an exception for when b=0. Develop a suitable program which reads two values from the console and calls a function DivExp.
- 9. Define a function which takes TWO objects representing complex numbers and returns new complex number with a addition of two complex numbers. Define a suitable class 'Complex' to represent the complex number. Develop a program to read N ( $N \ge 2$ ) complex numbers and to compute the addition of N complex numbers.
- 10. Develop a program that uses class Student which prompts the user to enter marks in three subjects and calculates total marks, percentage and displays the score card details. [Hint: Use list to store the marks in three subjects and total marks. Use \_\_init\_\_() method to initialize name, USN and the lists to store marks and total, Use getMarks() method to read marks into the list, and display() method to display the score card details.]

# **Suggested Learning Resources:**

#### **Text Books**

1. Al Sweigart, "Automate the Boring Stuff with Python", 1stEdition, No Starch Press, 2015.

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(Available under CC-BY-NC-SA license at https://automatetheboringstuff.com/)

(Chapters 1 to 18, except 12) for lambda functions use this link:https://www.learnbyexample.org/python-lambda-function/

2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd Edition,

Green Tea Press, 2015. (Available under CC-BY-NC license at

http://greenteapress.com/thinkpython2/thinkpython2.pdf

(Chapters 13, 15, 16, 17, 18) (Download pdf/html files from the above link)

# **Course outcomes (Course Skill Set):**

At the end of the course the student will be able to:

- Use advanced functions and productivity tools to assist in developing worksheets.
- Manipulate data lists using Outline and PivotTables.
- Use Consolidation to summarise and report results from multiple worksheets.
- Apply Macros and Autofilter to solve the given real world scenario.

# 4. Syllabus Timeline

S/L	Syllabus Timeline	Description
	Week 1-2:	Entering Expressions into the Interactive Shell, The Integer, Floating-Point, and
	Python Basics	String Data Types, String Concatenation and Replication, Storing Values in
1	Flow control	Variables, Your First Program, Dissecting Your Program .Boolean Values,
	Lab -1a	Comparison Operators, Boolean Operators, Mixing Boolean and Comparison
	Lab-1b	Operators, Elements of Flow Control, Program Execution
	Week 3-4:	Flow Control Statements, Importing Modules, Ending a Program Early
	Flow control	withsys.exit(), def Statements with Parameters, Return Values and return
	Functions	Statements, The None Value, Keyword Arguments and print(), Local and
2	Lists	Global Scope, The global Statement, Exception Handling, A Short Program:
	Lab -2a	Guess the Number The List Data Type, Working with Lists, Augmented
	Lab- 2b	Assignment Operators, Methods, Example Program: Magic 8 Ball with a List,
	Lab-3	List-like Types: Strings and Tuples, References,
	Week 5-6:	The Dictionary Data Type, Pretty Printing, Using Data Structures to Model
	Dictionaries and	Real-World Things, Working with Strings, Useful String Methods, Working
	Structuring Data	with Strings, Useful String Methods
3	Manipulating	
	Strings	
	Lab -4	
	Lab-5	
	Week 7-8:	Files and File Paths, The os.path Module, The File Reading/Writing
	Reading and	Process, Saving Variables with the shelve Module, Saving Variables with the
	Writing Files	print.format() Function, The shutil Module, Walking a Directory Tree,
4	Organizing	Compressing Files with the zipfile Module
	Files	
	Lab -6	
	Lab-7	
	Week 9-10:	Raising Exceptions, Getting the Traceback as a String, Assertions, Logging,
	Debugging	IDLE"s Debugger
5	Classes and objects	Programmer-defined types, Attributes, Rectangles, Instances as return
	Lab -8	values, Objects are mutable, Copying,
	Lab-9	values, objects are matable, copying,
	Week 11-12: Classes	
	and functions	Time, Pure functions, Modifiers, Prototyping versus planning,
6	Classes and	Object-oriented features, Printing objects, Another example, A more
	methods	complicated example, Theinit method, Thestr method, Operator
	Lab-10	overloading, Type-based dispatch, Polymorphism, Interface and
		implementation,

# 5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Hands-on Coding	Python is best learned by doing. Provide plenty of opportunities for students to write code, debug, and experiment with Python programs. Use coding exercises, projects, and challenges to reinforce learning

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2	Interactive Learning	Use interactive Python environments like Jupyter Notebooks, REPL (Read-Eval-Print Loop), or IDEs (Integrated Development Environments) such as PyCharm or Visual Studio Code. These tools allow students to see immediate results and interactively explore concepts.
3	Real-world Examples	Relate Python concepts to real-world applications and examples that resonate with students' interests or future career paths. For example, show how Python is used in data analysis, web development, or artificial intelligence.
4	Peer Learning and Collaboration	Encourage students to work together on coding projects or problem-solving tasks.  Peer learning can enhance understanding as students explain concepts to each other and learn from different approaches.
5	Project-Based Learning	Assign projects that require students to apply Python to solve practical problems. This approach reinforces understanding, encourages creativity, and prepares students for real-world coding scenarios.
6	Incremental Complexity:	Start with simple Python concepts and gradually increase the complexity of topics as students gain proficiency. This approach helps build a strong foundation and prevents overwhelming students with advanced topics too soon.
7	Continuous Learning	Python is a rapidly evolving language with new features and libraries regularly introduced. Encourage students to stay updated through online resources, tutorials, and participation in Python communities.

# 6. Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Com	ponents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	•	<u>.</u>	50	20

Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

# 7. Learning Objectives

S/L	Learning Objectives	Description
1	Understanding Basic Programming Constructs	<ul> <li>Define and use variables, constants, and data types in Python.</li> <li>Apply basic operations (arithmetic, comparison, logical) in Python.</li> </ul>
2	Control Structures	<ul> <li>Implement conditional statements (if, elif, else) and understand their purpose.</li> <li>Utilize loops (for, while) for repetitive tasks and iteration.</li> </ul>
3	Functions and Modular Programming	<ul> <li>Define and call functions in Python.</li> <li>Understand function parameters, return values, and scope.</li> <li>Organize code into modules and understand their role in code organization and reusability.</li> </ul>

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4	Data Structures	<ul> <li>Understand and use fundamental data structures in Python such as lists, tuples, dictionaries, and sets.</li> <li>Implement operations on these data structures (e.g., indexing, slicing, adding, removing items).</li> </ul>
5	Object-Oriented Programming (OOP)	<ul> <li>Define classes and objects in Python.</li> <li>Implement encapsulation, inheritance, and polymorphism in Python classes.</li> <li>Understand the benefits of OOP and when to use it.</li> </ul>
6	Error Handling:	<ul> <li>Recognize common types of errors and exceptions in Python.</li> <li>Use try-except blocks to handle exceptions gracefully.</li> </ul>

# 8. Course Outcomes (COs) and Mapping with POs/PSOs

**Course Outcomes (COs)** 

COs	Description				
BPLCK205B.1	Apply the fundamentals of Python programming to solve complex problems.				
BPLCK205B.2	Analysedifferent data structures, concepts of string manipulation used in python programming				
BPLCK205B.3	Interpret the concepts of object oriented programming using Python				
BPLCK205B.4	Develop Solutions to the real world problems using python and justify through formal				
DFLCK205B.4	reasoning with completeexperimental documentation.				

**CO-PO-PSO Mapping** 

CO-1 O-1 SO Wapping												
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1
203/103	101	102	103	104	103	100	107	100		0	1	2
BPLCK205B.1	3	-	-	-	-	-	-	-	-	-	-	-
BPLCK205B.2	-	3	-	-	-	-	-	-	-	-	-	-
BPLCK205B.3	-	-	2	-	-	-	-	-	-	-	-	-
BPLCK205B.4			-	3	2	-	-	-	-	-	-	-
BPLCK205B	3	3	2	3	2							

#### 9. Assessment Plan

# **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						50

# **Semester End Examination (SEE)**

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						100

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

# 10. Future with this Subject

Python's future looks promising across various domains and industries due to its versatility, ease of use, and strong community support. Here are ten aspects that highlight Python's future prospects:

1. **Data Science and Machine Learning**: Python is the dominant language in data science and machine learning due to libraries like NumPy, Pandas, SciPy, and scikit-learn. Its simplicity and powerful libraries make it ideal for data manipulation, analysis, and building machine learning models.

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- Artificial Intelligence (AI) and Deep Learning: Python, especially with frameworks like TensorFlow, PyTorch, and Keras, is widely used for AI and deep learning applications. Its flexibility and ease of integration with other technologies make it a preferred choice for developing AI solutions.
- 3. **Web Development**: Python frameworks like Django and Flask are popular for web development. They offer robust features, security, and scalability, making Python a strong contender for building web applications and APIs.
- 4. **Scientific Computing**: Python's libraries such as SciPy, Matplotlib, and SymPy make it valuable for scientific computing tasks such as simulations, numerical computing, and visualization.
- Automation and Scripting: Python's simplicity and extensive standard library make it ideal for automation tasks, system administration, and scripting. It is used in DevOps for configuration management and deployment automation.
- 6. **Education**: Python's readability and simplicity make it an excellent language for teaching programming fundamentals. It is widely used in educational institutions worldwide to introduce students to coding.
- 7. **IoT** (**Internet of Things**): Python's lightweight footprint and support for microcontrollers make it suitable for IoT development. Libraries like MicroPython and CircuitPython simplify programming for IoT devices.
- 8. **Finance and Fintech**: Python is widely used in finance for quantitative analysis, risk management, algorithmic trading, and building financial models. Its libraries like pandas and NumPy are particularly valuable in financial analytics.
- 9. **Game Development**: Python, with libraries like Pygame and Panda3D, is used for developing 2D and 3D games. Its simplicity and rapid development capabilities make it popular among game developers.
- 10. **Cross-platform Compatibility**: Python's cross-platform compatibility allows developers to write code once and deploy it across multiple platforms, including Windows, macOS, Linux, and mobile platforms (via frameworks like Kivy and BeeWare).

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2 <sup>nd</sup> Semester	Programming Language Courses - II (PLC) Basics of JAVA Programming	M23BPLCK205C

1. Prerequisites

S/L	Proficiency	Prerequisites
1.	Basic Programming	Knowledge of fundamental programming concepts such as variables, data
	Constructs	types, control structures (if statements, loops), and functions/methods.
2.	Logic and Problem- Solving Skills	Ability to think logically and solve problems systematically.
3.	Mathematical Operations	Basic arithmetic operations and understanding of basic algebra.
4.	Using a Text Editor or IDE	Comfort with text editors (e.g., Notepad++, Sublime Text) or Integrated Development Environments (IDEs) like IntelliJ IDEA, Eclipse, or NetBeans.
5.	Problem-Solving Skills	Ability to analyze problems, break them down into smaller components, and devise solutions. Shell scripting often involves solving various problems efficiently.

2. Competencies

2. Co	mpetencies	
S/L	Competency	KSA Description
1.	Proficiency in Command Line Interface	<ul> <li>Knowledge: Understand the fundamental of Command line Interface when writing Java program using Linux terminal</li> <li>Skills: <ul> <li>Efficient file manipulation, text processing, and system administrations.</li> </ul> </li> <li>Attitudes: <ul> <li>Be comfortable with command line interface</li> </ul> </li> </ul>
2.	Syntax and Semantics	<ul> <li>Knowledge:         <ul> <li>Understanding Java syntax and semantics, including data types, operators, control structures, and exception handling.</li> </ul> </li> <li>Skills:         <ul> <li>Writing Java program to solve various problems using the learned skills</li> <li>Attitudes:</li> <li>Confident in writing Java Program.</li> </ul> </li> </ul>
3.	Object-Oriented Programming	<ul> <li>Knowledge:</li> <li>Deep knowledge of OOP principles and their application in Java, including classes, objects, inheritance, polymorphism, encapsulation, and abstraction.</li> <li>Skills: <ul> <li>Increase problem analysis and developing program.</li> </ul> </li> <li>Attitudes: <ul> <li>Confident in using OOP principles when developing program.</li> </ul> </li> </ul>
4.	Algorithm Design	<ul> <li>Knowledge: <ul> <li>Ability to design and implement algorithms to solve complex problems.</li> </ul> </li> <li>Skills: <ul> <li>Ability convert algorithm into program.</li> </ul> </li> <li>Attitudes: <ul> <li>Comfortable in writing java program to solve complex problems.</li> </ul> </li> </ul>

3. Syllabus

Basic of JAVA Programming SEMESTER – I						
Course Code M23BPLK105/205C CIE Marks <b>50</b>						
Number of Lecture Hours/Week(L: T: P: S)	Number of Lecture Hours/Week(L: T: P: S) (2:0:2) SEE Marks 50					
Total Number of Lecture Hours 40 hours Total Marks 100						
Credits	03	Exam Hours	03			

# Course Learning objectives:

- Learn fundamental features of object oriented language and JAVA
- Set up Java JDK environment to create, debug and run simple Java programs.
- Learn object oriented concepts using programming examples.
- Study the concepts of importing of packages and exception handling mechanism.

Module -1

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An Overview of Java: Object-Oriented Programming, A First Simple Program, A Second Short Program, Two Control Statements, Using Blocks of Code, Lexical Issues, The Java Class Libraries, Data Types, Variables, and Arrays: Java Is a Strongly Typed Language, The Primitive Types, Integers, Floating-Point Types, Characters, Booleans, A Closer Look at Literals, Variables, Type Conversion and Casting, Automatic Type Promotion in Expressions, Arrays, A Few Words About Strings.

Text book 1: Ch 2, Ch 3

#### Module -2

**Operators**: Arithmetic Operators, The Bitwise Operators, Relational Operators, Boolean Logical Operators, The Assignment Operator, The ? Operator, Operator Precedence, Using Parentheses, Control Statements: Java"s Selection Statements, Iteration Statements, Jump Statements.

Text book 1: Ch 4, Ch 5

#### Module -3

Introducing Classes: Class Fundamentals, Declaring Objects, Assigning Object Reference Variables, Introducing Methods, Constructors, The this Keyword, Garbage Collection, The finalize () Method, A Stack Class, A Closer Look at Methods and Classes: Overloading Methods, Using Objects as Parameters, A Closer Look at Argument Passing, Returning Objects, Recursion, Introducing Access Control, Understanding static, Introducing final, Arrays Revisited.

Text book 1: Ch 6, Ch 7 (7.1-7.9)

#### Module -4

**Inheritance:** Inheritance, Using super, Creating a Multilevel Hierarchy, When Constructors Are Called, Method Overriding, Dynamic Method Dispatch, Using Abstract Classes, Using final with Inheritance, The Object Class.

Text book 1: Ch 8

# Module -5

**Packages and Interfaces**: Packages, Access Protection, Importing Packages, Interfaces, Exception Handling: Exception-Handling Fundamentals, Exception Types, Uncaught Exceptions, Using try and catch, Multiple catch Clauses, Nested try Statements, throw, throws, finally, Java"s Built-in Exceptions, Creating Your Own Exception Subclasses, Chained Exceptions, Using Exceptions. Text book 1: Ch 9, Ch 10

#### Text Book(s)

1. Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007.

#### Web link:

• https://onlinecourses.nptel.ac.in/noc22\_cs47/preview

# **Programming Assignments**

- 1. Write a JAVA program that prints all real solutions to the quadratic equation ax2+bx+c=0. Read in a, b, c and use the quadratic formula.
- 2. Write a JAVAprogram for multiplication of two arrays.
- 3. Demonstrate the following operations and sign extension with Java programs (i) << (ii) >> (iii) >>>
- 4. Write aJAVA program to sort list of elements in ascending and descending order
- 5. Create a JAVA class called Student with the following details as variables within it.

USN

NAME

**BRANCH** 

**PHONE** 

**PERCENTAGE** 

Write a JAVA program to create n Student objects and print the USN, Name, Branch, Phone, and percentage of these objects with suitable headings.

- 6. Write a JAVA program demonstrating Method overloading and Constructor overloading.
- 7. Design a super class called Staff with details as StaffId, Name, Phone, Salary. Extend this class by writing three subclasses namely Teaching (domain, publications), Technical (skills), and Contract (period). Write a JAVA program to read and display at least 3 staff objects of all three categories.
- 8. Demonstrate dynamic dispatch using abstract class in JAVA.
- 9. Create two packages P1 and P2. In package P1, create class A, class B inherited from A, class C . In package P2, create class D inherited from class A in package P1 and class E. Demonstrate working of access modifiers (private, public, protected, default) in all these classes using JAVA.
- 10. Write a JAVA program to read two integers a and b. Compute a/b and print, when b is not zero. Raise an exception when b is equal to zero. Also demonstrate working of ArrayIndexOutOfBoundException.

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# 4. Syllabus Timeline

S/L	Syllabus Timeline	Description		
		Understand: Principles of object oriented programming, Java programming		
	Week 1-2:	concepts.		
1	An Overview of	Acquire the Knowledge of OOP's concepts and basics of Java Program (Data Types,		
	Java	Variables, arrays, etc.)		
		Including the implementation of Java program for the learned concepts.		
	Week 3-4:	Impart the knowledge of various operators used in Java program. Also understand		
2	Operators	the process of type conversion etc.		
	Operators	Including the implementation of Java program for the learned concepts.		
	Week 5-6:	Understand the one of the important principles of Java program that is class and class		
3	Introducing	structure.		
	Classes	Including the implementation of Java program for the learned concepts.		
	Week 7-8:	Acquire the Knowledge: Inheritance and different types of inheritance.		
4	Inheritance	Implementation of inheritance.		
	linieritance	Including the implementation of Java program for the learned concepts.		
	Week 9-10:	Understand the importance of package and interface. Implement the packages and		
5	Packages and	interfaces.		
	Interfaces	interfaces.		
	Week 11-12:			
6	Integration and	Apply learned concepts and competencies to real-world scenarios.		
0	Practical	Hands-on practice with programming assignments.		
	Applications			

5. Teaching-Learning Process Strategies

5. Teating-Learning 110cess Strategies					
S/L	TLP Strategies:	Description			
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.			
2	2 Live Demonstration Develop and run Java programs in the classroom.				
3	Collaborative Learning	Encourage collaborative learning for improved competency application.			
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.			
5	Problem-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies			
6	Multiple Representations	Introduce topics in various representations to reinforce competencies			
7	Programming Assignments	Assign programming tasks to improve the practical skills.			

# 6. Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Com	ponents	Number Weightage		Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	•	•	50	20

# Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.

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4. Marks scored will be proportionally scaled down to 50 marks.

7. Learning Objectives

	arming o sjeetry es	_			
S/L	Learning Objectives	Description			
1	Understanding Programming Fundamentals	<b>Syntax and Structure</b> : Learn the basic syntax and structure of Java programs, including data types, variables, operators, control flow statements (if, else, switch), and loops (for, while, do-while).			
2	Mastering Object-Oriented Programming (OOP)	<b>Core OOP Concepts</b> : Grasp the fundamental principles of OOP, such as classes, objects, inheritance, polymorphism, encapsulation, and abstraction.			
3	Developing Problem- Solving Skills	<b>Algorithm Development</b> : Develop the ability to break down problems into smaller, manageable tasks and create algorithms to solve them.			
4	Building Simple Applications	<b>Hands-On Practice:</b> Apply your knowledge to build simple applications, reinforcing what you've learned and gaining practical experience.			

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs Course Outcomes (COs)

COs	Description
M23BPLK205C.1	Understand and apply the fundamental concepts and object oriented concepts in JAVA
WIZSBI EKZOSC.1	programming.
M23BPLK205C.2	Analyze working of various operators and control statements in JAVA
M23BPLK205C.3	Develop simple programs based on classes, polymorphism and inheritance.
M23BPLK205C.4	Develop a java program to importing packages and exception handling mechanism.

**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BPLK205C.1	3	-	-	-	3	-	-	-	-	-	-	2
M23BPLK205C.2	-	3	-	-	3	-	-	-	-	-	-	2
M23BPLK205C.3	-	-	3	-	3	-	-	-	-	-	-	2
M23BPLK205C.4	-	-	3	-	3	-	-	-	-	-	-	2

# 9. Assessment Plan

**Continuous Internal Evaluation (CIE)** 

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						

**Semester End Examination (SEE)** 

	CO1	CO2	CO3	CO4	CO5	Total
Module 1						
Module 2						
Module 3						
Module 4						
Module 5						
Total						100

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

# 10. Future with this Subject

The "Basics of Java Programming" course in the first semester of the B.E (Computer Science & Engineering Branches) program places an important role for learning several future courses in the undergraduate program. This subject is very important in learning subjects such as Analysis and Design of Algorithm, Data Structures, Python programming, etc.

Here are some notable contributions:

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- **Cloud Platforms:** Understand how to deploy Java applications to cloud platforms like AWS, Google Cloud Platform, or Azure.
- **Big Data Technologies:** Explore big data technologies such as Hadoop, Spark, and Kafka, and how to integrate them with Java applications.
- Android Development: Study Android development to build mobile applications using Java.
- Advanced Data Structures: Study advanced data structures like trees (binary trees, AVL trees, red-black trees), graphs, and heaps.
- **Algorithms:** Learn about more complex algorithms, including sorting algorithms (quick sort, merge sort), search algorithms (binary search, depth-first search, breadth-first search), and dynamic programming.

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2 <sup>nd</sup> Semester	Programming Language Courses - II (PLC) Introduction to C++ Programming	M23BPLCK205D

S/L	Proficiency	Prerequisites
1	Basic Computer Skills	Familiarity of different Operating Systems and the basic knowledge of command line usage is very needful.
2	Knowledge of Integrated Development Environment	Requires the basic skills to use various tools like text editor, compiler, linker and C++ IDE.
3	Problem Solving Skills	Knowledge of the Algorithmic thinking and Logical thinking needed.
4	Mathematics	Proficiency in Mathematics required to find the roots of quadratic equation, Trigonometric Functions etc,.
5	Basics of C Programming	Fundamental understanding of C is essential for object-oriented programming. This includes syntax, data types, variables, control structures, functions, and pointers
6	Previous Coursework	Completion of introductory courses in principles of programming in C related field.

2. Competencies

	2. Competencies		
S/L	Competency	KSA Description	
1	Introduction to Object Oriented Concepts	<ul> <li>Knowledge:</li> <li>Importance of Object Orientation Concepts.</li> <li>Understanding of the basics of Object Orientation Programming.</li> <li>Skills:</li> <li>Ability to apply Object Orientation Concepts to create objects using appropriate structure.</li> <li>Attitudes:</li> <li>Appreciation to understand the importance of object orientation perspective and implement the same at basic level.</li> </ul>	
2	Basic of Programming	Knowledge: Understanding of basic elements of programming specific to C++ Language. Basics of C++ program execution. Skills: Designing basic C++ program using basic elements of programming language. Creating and executing simple C++ programs. Attitudes: Appreciation for the role of C++ programming elements and its execution.	
3	C++ Classes and its methods	Knowledge: Understanding how classes are defined with data members and methods. Skills: Designing of classes for real world objects. Defining appropriate attributes and methods for classes. Attitudes: Valuing the importance of classes and its methods in line with real-world objects.	
4	Reusability of Classes and Methods	Knowledge: Understanding the importance of code reusability through classes and methods reusability. Skills: Applying concepts of object orientation with classes and methods. Describing the actually importance of reusability through implementations. Attitudes: Openness to learning and using object orientation concepts to achieve code reusability.	
5	Exceptions and Handling the Exceptions	Knowledge: Understanding of issues with exceptions. Skills: Implementing how to handle the exceptions through appropriate C++ programming construct. Attitudes: Appreciation for the way exception is handled and making the execution of program	

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	in control.

# 3. Syllabus structure

S/L	Syllabus structure	KS Description					
1.	Module 1: Introduction to object Oriented Programming	Competency: Basic C++ Programming Knowledge: C++ Programming basic constructs. Skills: Applying basic programming constructs in C++ execution environment					
2	Module 2: Basic data types and Decision and Control Structures	Competency: C++ Looping Constructs and Classes Knowledge: Basics of C++ Classes with looping constructs. Skills: Designing and Implementing Classes in C++ and Looping constructs.					
3	Module 3: Classes and Objects and Constructor and Destructors	Competency: Class with Constructor and Destructor.  Knowledge: Basics of C++ Classes with constructors and destructours.  Skills: Designing and implementing class methods through Constructor and Destructors.					
4	Module 4: Operator Overloading Inheritance,	Competency: Operator overloading andInheritance with Packages and Interfaces Knowledge: Importance of Inheritance, Use of Packages and Interfaces. Skills: Applying the concept of Inheritance with Classes, creating package and importing the same with interfaces.					
5	Module 5: Polymorphism Exception,, Handling,	Competency: Polymorphism, Exceptions, and Exception-handling Knowledge: Understanding plymorphism Exception, handling exceptions Skills: Implementing exception handlers.					

4. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Image/Video/Animation	Incorporate visual aids like image/videos/animations to enhance understanding of programming constructs.
3	Collaborative Learning	Encourage collaborative learning for improved competency application.
4	Higher Order Thinking (HOTS) Questions:	Pose HOTS questions to stimulate critical thinking related to each competency.
5	Programming-Based Learning (PBL)	Implement PBL to enhance analytical skills and practical application of competencies
6	Real-World Application	Discuss practical applications to connect theoretical concepts with real-world competencies.
7	Flipped Class Technique	Utilize a flipped class approach, providing materials before class to facilitate deeper understanding of competencies
8	Programming Assignments	Assign programming tasks to reinforce practical skills associated with competencies.

# 5. Syllabus Timeline

S/L	Syllabus Timeline	Description						
1	Week 1-2:Introduction to object Oriented Programming and Tokens	Competency: Basic C++ Programming Knowledge: C++Programming Tokens. Skills: Applying basic programming tokens in C++ execution environment.						
2	Week 3-4: Basic data types and Decision and Control Structures	Competency: Looping Constructs and C++ Classes Knowledge: Basics of C++ Classes with looping constructs. Skills: Designing and Implementing Classes in C++ and Looping constructs.						
3	Week 5-6: Classes and Objects and Constructor and Destructors,	Competency: Class with Constructor and Destructors.  Knowledge: Using Constructor and Destructors memory is allocated and deallocated  Skills: Designing and implementing Constructors.						
4	Week 7-8:	Competency: operator overloading and Inheritance with Packages and						

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	Operator Overloading	Interfaces
	and Inheritance,	<b>Knowledge:</b> Importance of Inheritance, Use of Packages and Interfaces.
		<b>Skills:</b> Applying the concept of Inheritance with Classes, creating package and
		importing the same with interfaces.
	Week 9-	Competency:Polymorphism,Exceptions, Exception-handling.
5	10:Polymorphism and	Knowledge: Understanding Exception, handling exceptions
	Exceptions-Handling.	Skills: Implementing exception handlers.

#### 6. Syllabus

0. Synabus								
INTRODUCTION TO C++ PROGRAMMING								
SEMESTER – I								
Course Code	M23BPLK105/205D	CIE Marks	50					
Number of Lecture Hours/Week(L: T: P: S)	(3:0:2:0)	SEE Marks	50					
Total Number of Lecture Hours	40 hours Theory + 8-10 Lab	Total Marks	100					
	slots							
Credits	03	Exam Hours	03					

#### **Course objectives:**

#### Module -1

**Introduction to object Oriented Programming:** OOP Paradigm, Basic concepts of OOP,Beginning with C++, Applications of C++, A simple C++ programs, Structure of C++ Program.

**Tokens:** Character sets and Symbols, Keywords, C++ Identifiers, Variables and Constants, Dynamic Initialization of variables, Reference variables, Operators.

# Module -2

Basic data types: Data types in C++, User defined data types, Storage classes, , Type cast Operators.

**Decision and Control Structures:** if statement, if-else statement, switch statement, Loop: while, do while, for, Jump Statements: break, return, go to.

#### Module -3

**Classes and Objects:** Classes in C, class declaration, declaring objects, Define member functions, call by reference, return by reference, inline functions, default arguments, Function Overloading

**Constructor and Destructors:** Constructors, Parameterized constructors, Multiple Constructors in a class, Constructors with default arguments, Dynamic initialization of Objects, Const object, Destructors.

# Module -4

**Operator Overloading:** Introduction, Defining operator overloading, Overloading unary and binary operators, Type Conversions

**Inheritance:** Defining Derived classes, Types of Inheritance- Single inheritance, Multilevel inheritance, Multiple inheritance, Hierarchical ineritance, Hybrid Inheritance, Abstract classes, constructors in derived class, Member classes..

# **Module -5**

**Polymorphism:** Introduction, Virtual functions, virtual constructor and destructors.

**Exception Handling**: Basic of Exception Handling, Exception Handling Mechanism, Throwing Mechanism, Catching Mechanism, Rethrowing an Exception, Exception in Operator overloaded functions.

# **List of Programs for Practice**

- 1 Design a C++ program to perform simple calculator.
- An election is contested by five candidates. The candidates are numbered 1 to 5 and a voting is done by marking the candidate number in a ballot paper. Write a C++ program to read the ballot and count the votes cast for each candidate using an array variable count. In case, a number read is outside the range 1 to 5 the ballot should be considered as a 'spoilt ballot', and the program should also count the number of spoilt ballots.
- 3 Develop a C++ program to sort the elements in ascending and descending order
- 4 Develop a C++ program to demonstrate function overloading for the following prototypes. add(int a, int b) add(double a, double b)
- 5 Develop a C++ program using Operator Overloading for overloading Unary minus operator.
- **6** Develop a C++ program to implement Multiple inheritance for performing arithmetic operation of two numbers.
- 7 Develop a C++ program using Constructor in Derived classes to initialize alpha, beta and gamma and display corresponding values.
- **8** Develop a C++ program to swap two integer numbers.
- **9** Develop a function which throws a division by zero exception and catch it in catch block. Write a C++ program to demonstrate usage of try, catch and throw to handle exception.
- 10 Develop a C++ program that handles array out of bounds exception using C++.

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#### **Text Books:**

1. Balagurusamy E, Object Oriented Programming with C++, Tata McGraw Hill Education Pvt.Ltd., Sixth Edition 2016.

#### **Reference Books:**

- 1. Herbert schildt, The Complete Reference C++, 4th edition, TMH, 2005
- 2. D.S Guru, Object- Oriented Programming with C++.

# 7. Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is The minimum CIE marks requirement is 40% of maximum marks in each component.

Comp	ponents	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	<u>.</u>		50	20

#### Final CIE Marks = (A) + (B)

Average internal assessment shall be the best two test marks.

#### **Semester End Examination:**

Theory SEE will be conducted as per the scheduled timetable, with common question papers for the subject (duration 03 hours)

- 1. Question paper pattern will be ten questions. Each question is set for 20marks. The medium of the question paper shall be English unless otherwise it is mentioned.
- 2. There shall be 2 questions from each module, each of the two questions under a module (with a maximum of 3 sub questions), may have a mix of topics under that module if necessary.
- 3. The students have to answer 5 full questions selecting one full question from each module.
- 4. Marks scored will be proportionally scaled down to 50 marks.

8. Learning Objectives

S/L	Learning Objectives	Description
1	Understanding fundamentals of C++ Programming Constructs	Students will grasp the fundamental concepts of C++ Programming, including basic constructs.
2	Executing Simple C++ Programs	Students will learn to design and execute basic and simple C++ programs.
3	Programming-Based Learning	Through program execution-based learning, students will undergo the demonstration of C++ programming constructs working principles.
4	Proficiency in C++ Specific Constructs	Students will become proficient in understanding and applying the C++ specific constructs to improve the efficiency of C++programming logics.
5	Ethical and Professional Responsibility	Students will understand the ethical and professional responsibilities associated with C++ Programming, including respecting intellectual property rights, ensuring design reliability and security, and adhering to industry standards and best practices.

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs

**Course Outcomes (COs)** 

Course Outcomes (	(205)					
COs	Description					
M23BPLK205D.1	Understand and apply the basic programming constructs.					
M23BPLK205D.2 Apply the structure of classes and methods in C++ programming environment.						
M23BPLK205D.3	Analyze the different programming constructs of C++ and its effectiveness in					
	improving the efficiency of C++ programs.					
M23BPLK205D.4	Implement appropriate C++ programming constructs to solve real-world problem					
	sample scenarios.					

**CO-PO-PSO Mapping** 

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BPLK205D.1	3											

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M23BPLK205D.2	3							
M23BPLK205D.3		3						
M23BPLK205D.4			3					
M23BPLK205D	3	3	3					

#### 10. Assessment Plan

#### **Continuous Internal Evaluation (CIE)**

	CO1	CO2	CO3	CO4	Total
Module 1					
Module 2					
Module 3					
Module 4					
Module 5					
Total					50

**Semester End Examination (SEE)** 

	CO1	CO2	CO3	CO4	Total
Module 1					
Module 2					
Module 3					
Module 4					
Module 5					
Total					100

### **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

#### 11. Future with this Subject

- Continued Evolution and Standardization: C++ continues to evolve with regular updates and new standards. The C++20 standard introduced significant new features such as modules, co routines, concepts, and improved concurrency support. Future standards, such as C++23 and beyond, are anticipated to further enhance the language, focusing on performance, simplicity, and safety. These updates ensure that C++ remains modern and relevant.
- Educational Importance: C++ continues to be a staple in computer science education. It teaches fundamental programming concepts, including memory management and system-level programming, which are essential for understanding more complex languages and systems
- Systems and Embedded Programming: C++ is foundational in systems programming, including operating systems, drivers, and embedded systems. Its ability to interact closely with hardware while maintaining a high level of performance makes it indispensable in these areas. The Internet of Things (IoT) and smart devices will further bolster the demand for C++ in embedded systems.
- Artificial Intelligence and Machine Learning: While Python dominates the AI and machine learning space, C++ is crucial for performance-critical components of ML frameworks like TensorFlow and PyTorch. It is used to optimize algorithms and enhance the efficiency of AI applications, especially in production environments.
- **Web Assembly:** With the rise of Web Assembly, C++ can be used to write high-performance code that runs in the browser. This opens new avenues for C++ in web development, enabling the development of complex web applications that require near-native performance..
- Community and Ecosystem: The C++ community is vibrant and active, continually contributing to its ecosystem with libraries, tools, and frameworks. This ongoing support ensures that C++ remains relevant and accessible for developers.

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2nd Compactor	Humanities	M23BPWSK206
2 <sup>nd</sup> Semester	Professional Writing Skills in English	WIZSDP WSK200

S/L	Proficiency	Prerequisites
1	Knowledge of Basic English	Basic Grammar and Constructing sentences as studied from 1 <sup>st</sup> to 12 <sup>th</sup> std.

2. Co	2. Competencies (A minimum of four competencies may be written)						
S/L	Competency	KSA Description					
1	Basic Grammar	Knowledge: Basic knowledge of English grammar. Skills: Building/Constructing Sentences . Attitudes: Appreciation for the English grammar and literature					
2	Vocabulary	Knowledge: Understanding repository of words Skills: Building repository of English words to create effective sentence formation. Attitudes: Appreciation for use of strong vocabulary					
3	Essence of Communication	Knowledge: Understanding primary and essential components of communication Skills: Designing presentation for an occasion and dealing a situation with effective communication Attitudes: Valuing the importance of Effective communication in strong and competitive situations					
4	Professionalism and Managing Emotional Intelligence	Knowledge: Understanding importance of Professionalism and Emotional Intelligence Skills: Applying Professionalism to manage business & work. Controlling Emotional Intelligence to handle conflicts Attitudes: Achievement of goals through professionalism and ability to handle emotional Intelligence					

# 3 Syllabus

5. Synabus							
PROESSIONAL WRITING SKILLS IN ENGLISH SEMESTER – II							
	SEMIESTER - II						
Course Code M23BPWSK206/106 CIE Marks <b>50</b>							
Number of Lecture Hours/Week(L: T: P: S)	(2:0:0)	SEE Marks	50				
Total Number of Lecture Hours 30 hours Total Marks 100							
Credits	01	Exam Hours	01				

# Course objectives:

- Students will advance their understanding of English grammar and vocabulary, focusing on common errors in usage, subject-verb agreement, and advanced vocabulary applications.
- 2. The course aims to improve technical reading and writing capabilities, including understanding technical reports and proposals, scientific writing processes, and professional communication for employment.
- 3. Participants will learn the essentials of professional communication, including group discussions, job interview strategies, intra- and interpersonal communication skills, and non-verbal cues.
- Students will gain knowledge in work ethic, professionalism, business etiquette, and emotional 4. intelligence, preparing them for a professional setting.
- 5. The course will focus on developing emotional intelligence, understanding its components, and applying strategies to enhance leadership and teamwork skills

Module -1

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Identifying Common Errors in Writing and Speaking English:

Advanced English Grammar for Professionals with exercises, Common errors identification in parts of speech, Use of verbs and phrasal verbs, Auxiliary verbs and their forms, Subject Verb Agreement (Concord Rules with Exercises).

Common errors in Subject-verb agreement, Noun-pronoun agreement, Sequence of Tenses and errors identification in Tenses. Advanced English Vocabulary and its types with exercises – Verbal Analogies, Words Confused/Misused. Nature and Style of sensible writing:

Organizing Principles of Paragraphs in Documents, Writing Introduction and Conclusion, Importance of Proper Punctuation, The Art of Condensation (Precise writing) and Techniques in Essay writing, Common Errors due to Indianism in English Communication, Creating Coherence and Cohesion, Sentence arrangements exercises, Practice of Sentence Corrections activities. Importance of Summarising and Paraphrasing.

Misplaced modifiers, Contractions, Collocations, Word Order, Errors due to the Confusion of words, Common errors in the use of Idioms and phrases, Gender, Singular & Plural. Redundancies & Clichés

#### Module -2

# Technical Reading and Writing Practices:

Reading Process and Reading Strategies, Introduction to Technical writing process, Understanding of writing process, Effective Technical Reading and Writing Practices, Introduction to Technical Reports writing, Significance of Reports, Types of Reports.

Introduction to Technical Proposals Writing, Types of Technical Proposals, Characteristics of Technical Proposals. Scientific Writing Process.

Grammar – Voice and Speech (Active and Passive Voices) and Reported Speech, Spotting Error Exercises, Sentence Improvement Exercises, Cloze Test and Theme Detection Exercises.

Professional Communication for Employment:

The Listening Comprehension, Importance of Listening Comprehension, Types of Listening, Understanding and Interpreting, Listening Barriers, Improving Listening Skills. Attributes of a good and poor listener.

Reading Skills and Reading Comprehension, Active and Passive Reading, Tips for effective reading.

Preparing for Job Application, Components of a Formal Letter, Formats and Types of official, employment, Business Letters, Resume vs Bio Data, Profile, CV and others, Types of resume, Writing effective resume for employment, Model Letter of Application (Cover Letter) with Resume, Emails, Blog Writing, Memos (Types of Memos) and other recent communication types.

#### Module -3

# Professional Communication at Workplace:

Group Discussions – Importance, Characteristics, Strategies of a Group Discussions. Group Discussions is a Tool for Selection. Employment/ Job Interviews - Importance, Characteristics, Strategies of a Employment/ Job Interviews. Intra and Interpersonal Communication Skills - Importance, Characteristics, Strategies of a Intra and Interpersonal Communication Skills. NonVerbal Communication Skills (Body Language) and its importance in GD and PI/JI/EI. Presentation skills and Formal Presentations by Students - Importance, Characteristics, Strategies of Presentation Skills. Dialogues in Various Situations (Activity based Practical Sessions in class by Students).

# **Business Etiquettes**

- Settings and Introductions in Business Settings
- > Business Dining Etiquette
- > Dress Code and Personal Grooming
- > Electronic Etiquette: Phone, Email, and Social Media
- > International Business Etiquette: Understanding Cultural Differences

# Module -4

### Work Ethic and Professionalism

- > Defining Work Ethic: Traits and Characteristics
- > The Importance of Reliability and Accountability
- > Maintaining Confidentiality
- > Building a Positive Professional Image
- > Balancing Professionalism with Personal Authenticity

#### Module -5

#### **Emotional Intelligence**

- > Defining Emotional Intelligence (EI)
- > The Five Components of EI (Daniel Goleman's Model)
- > Strategies to Boost Emotional Intelligence
- > Role of EI in Leadership and Teamwork
- > Overcoming Emotional Triggers

# 1. Syllabus Timeline

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ROLE

Manual Manual

S/L	Syllabus Timeline	Description
1	Week 1-3: Identifying Common Errors in Writing and Speaking English	Advanced English Grammar for Professionals, Common errors in Subject-verb agreement, Noun-pronoun agreement, Sequence of Tenses and errors identification in Tenses. Advanced English Vocabulary and its types with exercises – Verbal Analogies, Words Confused/Misused. Nature and Style of sensible writing, Importance of Proper Punctuation, Essay writing, The Art of Condensation (Precise writing) and Techniques in Essay writing.
2	Week 4-6: Technical Reading and Writing Practices, Professional Communication for Employment	Reading Process and Reading Strategies, Introduction to Technical writing process, Technical Proposals. Scientific Writing Process, Grammar – Voice and Speech (Active and Passive Voices) and Reported Speech, Spotting Error.  The Listening Comprehension, Reading Skills and Reading Comprehension, Preparing for Job Application, Letter writing, Resume Preparation
3	Week 7-9: Professional Communication at Workplace, Business Etiquettes	Group Discussions – Importance, Characteristics, Strategies of a Group Discussions, Employment/ Job Interviews - Importance, Characteristics, Strategies of a Employment/ Job Interviews. Intra and Interpersonal Communication Skills, Body Language Presentation skills and Formal Presentations by Students  Business Etiquettes-Appearance grooming, Electronic etiquettes, International Business Etiquettes
4	Week 10-12: Work Ethic and Professionalism	Traits and Characteristics of work ethics, The Importance of Reliability and Accountability, Maintaining Confidentiality, Professional Image Balancing Professionalism with Personal Authenticity
5	One day Crash course:Emotional Intelligence	Definition, Daniel Goleman's model, Boosting and controlled Emotional Intelligence, Role of EI in Leadership and Teamwork

2. Teaching-Learning Process Strategies

rofessional communication can be learnt better with a management, project planning etc.
small skits, role plays, group activities, debates etc
ged with writing exercises to acquire writing proficiency report writing and letter writing.
ng for Professional communication and Emotional
1

# 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

The CIE question paper shall have MCQ set for 25 questions, each carrying one mark.

# **Semester End Examination:**

The SEE question paper shall have MCQ set for 50 questions, each carrying one mark. The time duration for SEE is one hour

# 7. Learning Objectives

S/L	Learning Objectives	Description
1	Understanding Basic Grammar of English	Students will acquire advanced knowledge of English Grammar
2	Sentence Construction	Students will learn to construct sentences used both in written and

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		communicative English.
3	Presentation Skills	Students will learn presentation skill used in many forms.
Activity based learning for professional communication and Emotional Intelligence  Learn through activity is a strong form of learning. Activity based learning for professional communication and make students learn Professional Communication, important professional Communication and Emotional Intelligence		Learn through activity is a strong form of learning. Activities are created through Role plays, situation handling and work in team to make students learn Professional Communication, importance of ethics team handling and Emotional Intelligence management.
5	Writing skills	Exposure to writing skills with exercises on letter writing, report writing, resume preparation and Electronic communication

# 8. Course Outcomes (Cos) and Mapping with Pos/ PSOs

# **Course Outcomes (Cos)**

Cos	Description
M23BPWSK206.1	Students will be able to acquire proficiency in writingand oral skills in English through recap of basics, presentation techniques, email etiquettes, and understanding team skills.
M23BPWSK206.2	Students will be able learn professionalism and handling emotional intelligence

# **CO-PO-PSO Mapping**

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BPWSK206.1										3		
M23BPWSK206.2								2		3		
M23BPWSK206.								2		3		

#### 9. Assessment Plan

#### **Continuous Internal Evaluation (CIE)**

0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	CO1	Total				
Module 1	10					
Module 2	10					
Module 3	10					
Module 4	10					
Module 5	10					
Total		50				

# **Semester End Examination (SEE)**

	CO1	Total
Module 1	20	
Module 2	20	
Module 3	20	
Module 4	20	
Module 5	20	
Total		100

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

# 10. Future with this Subject

- 1. **Project presentation**: Students will be at ease with project presentation with effective Report and oral communication
- **2. Professionalism**: Students will understand importance of professionalism and will be able to adopt the same in their profession for career growth.
- 3. Succeeding in Corporate World: Effective communication both in written and oral form, ability toprofessionally handle team and controlling emotional spikes are essential components of success in Corporate world. Students acquire these characteristics from this course.

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2 <sup>nd</sup> Semester	Humanities Communicative English	M23BENGK206

S/L	Proficiency	Prerequisites
1	Knowledge of Basic English	Basic Grammar and Constructing sentences as studied from 1 <sup>st</sup> to 12 <sup>th</sup> std.

2. Competencies (A minimum of four competencies may be written)

2.	the first state ( ) and the first state of the state of t							
S/L	Competency	KSA Description						
1	Basic Grammar	Knowledge: Basic knowledge of English grammar. Skills: Building/Constructing Sentences . Attitudes: Appreciation for the English grammar and literature						
2	Vocabulary	Knowledge: Understanding repository of words Skills: Building repository of English words to create effective sentence formation. Attitudes: Appreciation for use of strong vocabulary						
3	Essence of Communication	Knowledge: Understanding primary and essential components of communication Skills: Designing presentation for an occasion and dealing a situation with effective communication Attitudes: Valuing the importance of Effective communication in strong and competitive situations						
4	Communication in Team	Knowledge: Understanding importance of intra and inter personal communication Skills: Applying effective communication to achieve team's objective Attitudes: Achievement of goals through effective communication in a team						

# 3. Syllabus

COMMUNICATIVE ENGLISH SEMESTER – I									
Course Code	M23BENGK106/206	CIE Marks	50						
Number of Lecture Hours/Week(L: T: P: S)	(2:0:0)	SEE Marks	50						
Total Number of Lecture Hours	30 hours	Total Marks	100						
Credits	01	Exam Hours	01						

# **Course objectives:**

- 1. Students will gain a foundational understanding of English grammar, including parts of speech, articles, prepositions, question tags, and vocabulary development strategies.
- 2. Participants will learn phonetic transcription, English pronunciation rules, stress, intonation, and common errors in pronunciation to enhance their spoken English clarity and effectiveness.
- 3. The course aims to equip students with advanced communication skills, focusing on oral presentations, public speaking, and the neutralization of mother tongue influence, preparing them for professional environments.
- 4. Students will learn the nuances of crafting effective emails, observing virtual communication etiquette, and employing best practices for engaging in virtual meetings across different platforms.
- 5. The curriculum emphasizes the importance of teamwork, detailing strategies for successful collaboration, conflict resolution, and celebrating team achievements, vital for workplace success.

Module -1

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Basic English Communicative Grammar and Vocabulary PART - I:

Grammar: Basic English Grammar and Parts of Speech, Articles and Preposition. Question Tags, One Word Substitutes, Strong and Weak forms of words, Introduction to Vocabulary, All Types of Vocabulary – Exercises on it. Introduction to Communicative English:

Communicative English, Fundamentals of Communicative English, Process of

Communication, Barriers to Effective Communicative English, Different styles and levels in Communicative English. Interpersonal and Intrapersonal Communication Skills. **06 hrs** 

#### Module -2

#### Introduction to Phonetics:

Phonetic Transcription, English Pronunciation, Pronunciation Guidelines to consonants and vowels, Sounds Mispronounced, Silent and Non silent Letters, Syllables and Structure. Word Accent, Stress Shift and Intonation, Spelling Rules and Words often Misspelt. Common Errors in Pronunciation.

Basic English Communicative Grammar and Vocabulary PART - II:

Words formation - Prefixes and Suffixes,

Contractions and Abbreviations. Word Pairs (Minimal Pairs) – Exercises, Tense and Types of tenses, The Sequence of Tenses (Rules in use of Tenses) and Exercises on it.06 hrs

# Module -3

Communication Skills for Employment :Information Transfer :

Oral Presentation and its Practice. Difference between Extempore/Public Speaking, Communication Guidelines. Mother Tongue Influence (MTI), Various Techniques for Neutralization of Mother Tongue Influence. Reading and Listening Comprehensions – Exercises.

#### Presentation Skills

- > Planning and Structuring a Presentation
- > Effective Use of Visual Aids
- > Engaging the Audience: Techniques and Strategies
- > Overcoming Stage Fear
- > Evaluating Presentation Success**06 hrs**

#### Module -4

# Email and Virtual Communication

- > Email Etiquette: Do's and Don'ts
- > Crafting Effective Emails: Clarity, Brevity, and Tone
- > Best Practices for Virtual Meetings (Zoom, Teams, etc.)
- > Virtual Communication Tools
- > Navigating Time Zones, Cultural Differences, and Other Challenges Assertiveness
- > Understanding the Difference: Assertiveness vs Aggressiveness
- > Benefits of Being Assertive
- > Techniques for Assertive Communication
- > Saying No Politely and Firmly
- > Assertiveness Role-Plays**06 hrs**

#### **Module -5**

# Team Work and Collaboration

- > Characteristics of Effective Teams
- > Roles and Responsibilities within Teams
- > Strategies for Collaborative Work
- > Handling Team Conflicts
- > Celebrating Team Successes**06 hrs**

#### 4. Syllabus Timeline

S/L	Syllabus Timeline (No. of weeks should be as you have in the semester)	Description (Write the proposed syllabus coverage in detail with maximum of 5 lines)
1	Week 1-3: Basic English Communicative Grammar and Vocabulary PART - I:	Grammar and Parts of Speech, Articles and Preposition, All Types of Vocabulary – Exercises on it, Introduction to communicative English, Process of Communication, Barriers to Effective Communicative English, Different styles and levels in Communicative English. Interpersonal and Intrapersonal Communication Skills.

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2	Week 4-6: Introduction to Phonetics, Basic English Communicative Grammar	Phonetic Transcription, English Pronunciation, Pronunciation Guidelines to consonants and vowels, Sounds Mispronounced, Silent and Non silent Letters, Syllables and Structure.Common Errors in Pronunciation, Words				
	and Vocabulary PART - II	formation - Prefixes and Suffixes, Contractions and Abbreviations on.				
		Oral Presentation and its Practice. Difference between Extempore/Public				
		Speaking, Communication Guidelines. Mother Tongue Influence (MTI),				
	Week 7-9: Communication	Various Techniques for Neutralization of Mother Tongue Influence.				
3	Skills for Employment,	Reading and Listening Comprehensions.				
	Presentation Skills	Planning and Structuring a Presentation,, Effective Use of Visual Aids,				
		Engaging the Audience: Techniques and Strategies				
		Overcoming Stage Fear, Evaluating Presentation Success				
		Email Etiquette: Do's and Don'ts, Crafting Effective Emails: Clarity,				
		Brevity, and Tone, Best Practices for Virtual Meetings (Zoom, Teams,				
4	Week 10-12: Email and	etc.)Virtual Communication Tools, Navigating Time Zones, Cultural				
4	Virtual Communication	Differences, and Other Challenges Assertiveness, Understanding the				
		Difference: Assertiveness vsAggressiveness,Benefits of Being Assertive,				
		Techniques for Assertive Communication				
_	One day Crash course:Team	Characteristics of Effective Teams, Roles and Responsibilities within				
5	Work and Collaboration	Teams, Strategies for Collaborative Work, Handling Team Conflicts				

5. Teaching-Learning Process Strategies

	caching-Learning 1100	
S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Activity based	Communicative English can be learnt better with practice. Role plays, JAM, Impromptu at individual levels
3	Collaborative Learning	Learning in team with small skits, role plays, group activities, debates etc
4	Writing exercises	Email writing & responding requires both language and etiquette, students will be engaged with writing exercises to acquire this proficiency
7	Real-World Application	Discuss practical applications of Communicative English

# 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

The CIE question paper shall have MCQ set for 25 questions, each carrying one mark.

# **Semester End Examination:**

The SEE question paper shall have MCQ set for 50 questions, each carrying one mark. The time duration for SEE is one hour

The students have to answer 5 full questions, selecting one full question from each module.

7. Learning Objectives

S/L	Learning Objectives	Description
1	Understanding Basic Grammar of English	Students will acquire or reinforce their knowledge of English Grammar
2	Sentence Construction	Students will learn to construct sentences used both in written and communicative English.
3	Presentation Skills	Students will learn different forms of presentation skills used in many situations.
4	Activity based learning	Learn through activity is a strong form of learning. Activities are created through Role plays, situation handling and work in team to make students learn communicative English practically.
5	Email communication	Email is a strong source of communication and very important in corporate and business word. Students acquire knowledge of this through email writing exercises

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# 8. Course Outcomes (COs) and Mapping with POs/PSOs

**Course Outcomes (COs)** 

COs	Description
M23BENGK206.1	Students will be able to acquire proficiency in communicative English through recap of basics, presentation techniques, email etiquettes, and understanding team skills.

**CO-PO-PSO Mapping** 

CO TO TOO Mappin	001010011mppmg											
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BENGK206.1										3		
M23BENGK206										3		

#### 9. Assessment Plan

### **Continuous Internal Evaluation (CIE)**

	CO1	Total
Module 1	10	
Module 2	10	
Module 3	10	
Module 4	10	
Module 5	10	
Total		50

# **Semester End Examination (SEE)**

	CO1	Total
Module 1	20	
Module 2	20	
Module 3	20	
Module 4	20	
Module 5	20	
Total		100

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

# 11. Future with this Subject

- 1. **Presenting Seminars**: Students will be at ease with all seminar presentation
  - **2. Facing Employment process**: Good communicative English will enhance confidence and improve performance in Employment process
  - 3. Succeeding in Corporate World: Half battle is won with good communication in project and idea presentation. The communication proficiency acquired through this course will help students succeed in Corporate world

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	2 <sup>nd</sup> Semester	Humanities Indian Constitution	M23BICOK207

Ī	S/L	Proficiency	Prerequisites
	1	Knowledge of Basic Constitution	The basic structure of Indian Constitution.

# 2. Competencies (A minimum of four competencies may be written)

		competences may be written)
S/L	Competency	KSA Description
1	Basic Constitution	Knowledge: FundamentalRights(FR's),DPSP'sandFundamentalDuties(FD's)ofourconstitution.
2	Articles Knowledge: All 395 articles and amendments	
3	Parliament system  Knowledge: Parliamentary System, Union Executive – President, Prime Minister, Union Cabinet. Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies	
4	General Law	<b>Knowledge:</b> ElectionCommission,Elections&Electoral Process. Amendment to Constitution, and Important Constitutional Amendments till today. Emergency Provisions.

### 3. Syllabus

CourseTitle:	IndianConstitution		
CourseCode:	M23BICOK107/207	CIEMarks	50
CourseType(Theory/Practical/Integrated		SEEMarks	50
		TotalMarks	100
TeachingHours/Week(L:T:P:S)	1:0:0:0	ExamHours	01Theory
TotalHoursofPedagogy	15hours	Credits	01

# **Courseobjectives:**

The course INDIANCONSTITUTION (M23BICOK107/207) will enable the students,

- 6. ToknowaboutthebasicstructureofIndianConstitution.
- 7. ToknowtheFundamentalRights(FR's),DPSP'sandFundamentalDuties(FD's)ofourconstitution.
- $8. \quad To know about our Union Government, political structure \& codes, procedures.$
- 9. ToknowtheStateExecutive&ElectionssystemofIndia.
- 10. TolearntheAmendmentsandEmergencyProvisions,other importantprovisionsgivenbytheconstitution.

# **Teaching-LearningProcess**

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes and make Teaching – Learning more effective: Teachers shall adopt suitable pedagogy for effective teaching – learning process. The pedagogy shall involve the combination of different methodologies which suit modern technological tools.

- (i)Directinstructionalmethod(Low/OldTechnology)
- , (ii) Flipped class rooms (High/advanced Technological tools),
  - (iii) Blendedlearning(Combinationofboth),(iv)Enquiryandevaluationbasedlearning,
  - (v)Personalizedlearning, (vi)Problemsbased learningthroughdiscussion.
- (ii) Apart from conventional lecture methods, various types of innovative teaching techniques through
  - videos, animation films may be adapted so that the delivered less on can progress the students In theoretical applied and

practicalskills.

# Module-1 (03hoursof pedagogy)

# IndianConstitution:

Necessity of the Constitution, Societies before and after the Constitution adoption. Introduction to the Indian constitution, Making of the Constitution, Role of the Constituent Assembly.

Widule-2 (USHUUIS UI peuagug)	Module-2	(03hours of pedagogy
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Salient features of India Constitution. Preamble of Indian Constitution & Key concepts of the Preamble. Fundamental Rights (FR's) and its Restriction and limitations in different Complex Situations. building.

Module-3 (03hoursof pedagogy)

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DirectivePrinciplesofStatePolicy(DPSP's)anditspresentrelevanceinIndiansociety.FundamentalDuties anditsScopeandsignificanceinNation,UnionExecutive:ParliamentarySystem,UnionExecutive—President,PrimeMinister,UnionCabinet.

Module-4 (03hoursofpedagogy)

Parliament-

LSandRS,ParliamentaryCommittees,ImportantParliamentaryTerminologies.JudicialSystemofIndia,Supreme CourtofIndia andother Courts,Judicial ReviewsandJudicialActivism.

# Module-5 (03hours ofpedagogy)

StateExecutiveandGoverner,CM,StateCabinet,Legislature-VS&VP,ElectionCommission,Elections&Electoral Process.Amendmentto Constitution,andImportantConstitutionalAmendmentstilltoday.EmergencyProvisions.

#### 4. Syllabus Timeline

S/L	Syllabus Timeline (No. of weeks should be as you have in the semester)	Description (Write the proposed syllabus coverage in detail with maximum of 5 lines)	
1	Module-1 03hours	Indian Constitution: Necessity of the Constitution, Societies before and after the Constitution adoption. Introduction to the Indian constitution, Making of the Constitution, Role of the Constituent Assembly.	
2	Module-2 03hours	Salient features of India Constitution. Preamble of Indian Constitution & Key concepts of the Preamble. Fundamental Rights (FR's) and its Restriction and limitations in different Complex Situations. building.	
3	Module-3  O3hours  Directive Principles of State Policy (DPSP's) and its present relevance in Indian society. Fundamental Duties and its Scope and significance in Nation, Union Executive : Parliamentary System, Union Executive – President, Prime Minister, Union Cabinet.		
4	Module-4 03hours	Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Judicial System of India, Supreme Court of India and other Courts, Judicial Reviews and Judicial Activism.	
5	Module-5 03hours	State Executive and Governer, CM, State Cabinet, Legislature - VS & VP, Election Commission, Elections & Electoral Process. Amendment to Constitution, and Important Constitutional Amendments till today. Emergency Provisions.	

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Activity based	group discussion topics
3	Collaborative Learning	Visit the Government office and parliament
4	Writing exercises	Essay writing
5	Real-World Application	Discuss Elections & Electoral

## 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks			50	20

The CIE question paper shall have MCQ set for 25 questions, each carrying one mark.

# **Semester End Examination:**

The SEE question paper shall have MCQ set for 50 questions, each carrying one mark. The time duration for SEE is one hour

7. Learning Objectives

S	/L	Learning Objectives	Description
	1	Contents related a	ctivities (Activity-based discussions)

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2	For active participation of students instruct the students to prepare Flowcharts and Handouts
3	Organising Group wise discussions Connecting to placement activities
4	Quizzes and Discussions
5	Seminars and assignments

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs

# **Course Outcomes (COs)**

COs	Description
M23BICOK207.1	Analyse the basic structure of Indian Constitution. Understand our State Executive &
WIZSBICOK207.1	Elections system of India.
	Remember their Fundamental Rights, DPSP's and Fundamental Duties (FD's) of our
M23BICOK207.2	constitution. Remember the Amendments and Emergency Provisions, other important
	provisions given by the constitution

#### **CO-PO-PSO Mapping**

COs/POs	ĺ	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BICOK207.1						2				3		
M23BICOK207.2						2				3		
M23BICOK207						2				3		

# 9. Assessment Plan

# **Continuous Internal Evaluation (CIE)**

	0 0 ( 0 )			
	CO1/CO2	Total		
Module 1	10			
Module 2	10			
Module 3	10			
Module 4	10			
Module 5	10			
Total		50		

## **Semester End Examination (SEE)**

Semester Ena Examination (SEE)			
	CO1/CO2	Total	
Module 1	20		
Module 2	20		
Module 3	20		
Module 4	20		
Module 5	20		
Total		100	

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

# 10. Future with this Subject

- 1. **Presenting Seminars**: Students will be at ease with all seminar presentation
  - **2. Facing Employment process**: If the student taken any civil service examination and their problem issue

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2 <sup>nd</sup> Semester	Humanities (HS) Samskruthika Kannada	M23BKSKK207
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S/L	Proficiency	Prerequisites
1	Knowledge of Kannada Lietrecher	Samskruthika Kannada

# 2. Competencies (A minimum of four competencies may be written)

S/L	Competency	KSA Description
1	Revolution of	Knowledge:
1	Kannada	.ಕರ್ನಾಟಕದಏಕೀಕರಣ: ಒಂದುಅಪೂರ್ವಚರಿತ್ರೆ - ಜಿವೆಂಕಟಸುಬ್ಬಯ್ಯ
2	Namel muiting	Knowledge:
2	Novel writing	ಮೆಗಾನೆಎಂಬಗಿರಿಜನಪರ್ವತ- ಹಿ.ಚಿ.ಬೋರಲಿಂಗಯ್ಯ
	Learn	Knowledge:
3	Tradition and	ವಚನಗಳು:ಬಸವಣ್ಣ,ಅಕ್ಕಮಹಾದೇವಿ, ಅಲ್ಲಮ್ಮಪ್ರಭು,ಆಯ್ದಕ್ಕಿಮಾರಯ್ಯ,
	Culture	ಜೇಡರದಾಸಿಮಯ್ಯ, ಆಯ್ದಕ್ಕಿಲಕ್ಕಮ್ಮ.

# 3. Syllabus

ವಿಷಯ	ಸಾಂಸ್ಕೃತಿಕಕನ್ನಡ		
ವಿಷಯಸಂಖ್ಯೆ	M23BKSKK107/207		
ಗಂಟೆಗಳುವಾರಕ್ಕೆ	1	ಒಟ್ಟುಗಂಟೆಗಳು	15
ಚಾತುರ್ಮಾಸ	1/2	ವಿಭಾಗ	

ಬಠಿತುಹ	ωφοιί
ಕ್ರಸಂ	ಬೋಧನಾವಿಷಯ
1	ಘಟಕ-1 ಲೇಖನಗಳು3 Hours
	ಕರ್ನಾಟಕಸಂಸ್ಕೃತಿ - ಹಂಪನಾಗರಾಜಯ್ಯ
2	ಕರ್ನಾಟಕದಏಕೀಕರಣ: ಒಂದುಅಪೂರ್ವಚರಿತ್ರೆ - ಜಿವೆಂಕಟಸುಬ್ಬಯ್ಯ
3	ಆಡಳಿತಭಾಷೆಯಾಗಿಕನ್ನಡ - ಡಾ. ಎಲ್ತಿಮ್ಮೇಶಮತ್ತುವಿಕೇಶವಮೂರ್ತಿ
4	ಘಟಕ-2 ಆಧುನಿಕಪೂರ್ವದಕಾವ್ಯಭಾಗ3 Hours
	ವಚನಗಳು:ಬಸವಣ್ಣ,ಅಕ್ಕಮಹಾದೇವಿ, ಅಲ್ಲಮ್ಮಪ್ರಭು,ಆಯ್ದಕ್ಕಿಮಾರಯ್ಯ, ಜೇಡರದಾಸಿಮಯ್ಯ,
	ಆಯ್ದಕ್ಕಿಲಕ್ಕಮ್ಮ.
5	ಕೀರ್ತನೆಗಳು: ಅದರಿಂದೇನುಫಲಇದರಿಂದಏನುಫಲ-ಪುರಂದರದಾಸರು
6	ತಲ್ಲಣಿಸದಿರುಕಂಡ್ಯತಾಳುಮನವೇ – ಕನಕದಾಸರು
7	ತತ್ವಪದಗಳುಸಾವಿರಕೊಡಗಳಸುಟ್ಟು - ಶಿಶುನಾಳಷರೀಫ
8	ಘಟಕ – 3 ಆಧುನಿಕಕಾವ್ಯಭಾಗ3 Hours
	ಡಿವಿಜಿರವರಮಂಕುತಿಮ್ಮನಕಗ್ಗದಿಂದಆಯ್ದಕೆಲವುಭಾಗಗಳು
9	ಕುರುಡುಕಾಂಚಾಣ - ದ.ರಾ. ಬೇಂದ್ರೆ
10	ಹೊಸಬಾಳಿನಗೀತೆ - ಕುವೆಂಪು
11	ಘಟಕ – 4 ತಾಂತ್ರಿಕವ್ಯಕ್ತಿಗಳಪರಿಚಯ3 Hours
	ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯವ್ಯಕ್ತಿಮತ್ತುಐತಿಹ್ಯಎ.ಎನ್.ಮೂರ್ತಿರಾವ್
12	ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ
13	ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ3 Hours
	ಯುಗಾದಿ - ವಸುಧೇಂದ್ರ
14	ಮೆಗಾನೆಎಂಬಗಿರಿಜನಪರ್ವತ- ಹಿ.ಚಿ.ಬೋರಲಿಂಗಯ್ಯ

# 4. Syllabus Timeline

S/L	Syllabus Timeline	Description
		ಘಟಕ-1 ಲೇಖನಗಳು
1	Module-1	ಕರ್ನಾಟಕಸಂಸ್ಕೃತಿ - ಹಂಪನಾಗರಾಜಯ್ಯ
1	03hours	ಕರ್ನಾಟಕದಏಕೀಕರಣ: ಒಂದುಅಪೂರ್ವಚರಿತ್ರೆ - ಜಿವೆಂಕಟಸುಬ್ಬಯ್ಯ
		ಆಡಳಿತಭಾಷೆಯಾಗಿಕನ್ನಡ - ಡಾ. ಎಲ್ತಿಮ್ಮೇಶಮತ್ತುವಿಕೇಶವಮೂರ್ತಿ
	Module-2 03hours	ಘಟಕ-2 ಆಧುನಿಕಪೂರ್ವದಕಾವ್ಯಭಾಗ
		ವಚನಗಳು:ಬಸವಣ್ಣ,ಅಕ್ಕಮಹಾದೇವಿ,
2		ಅಲ್ಲಮ್ಮಪ್ರಭು,ಆಯ್ದಕ್ಕಿಮಾರಯ್ಯ, ಜೇಡರದಾಸಿಮಯ್ಯ,
	03Hours	ಆಯ್ದಕ್ಕಿಲಕ್ಕಮ್ಮ.
		ಕೀರ್ತನೆಗಳು: ಅದರಿಂದೇನುಫಲಇದರಿಂದಏನುಫಲ-ಪುರಂದರದಾಸರು

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		ತತ್ವಪದಗಳುಸಾವಿರಕೊಡಗಳಸುಟ್ಟು - ಶಿಶುನಾಳಷರೀಫ
		<b>ಘಟಕ – 3 ಆಧುನಿಕಕಾವ್ಯಭಾಗ</b>
2	<b>Module-3</b>	ಡಿವಿಜಿರವರಮಂಕುತಿಮ್ಮನಕಗ್ಗದಿಂದಆಯ್ದಕೆಲವುಭಾಗಗಳು
3	03hours	ಕುರುಡುಕಾಂಚಾಣ - ದ.ರಾ. ಬೇಂದ್ರೆ
		ಹೊಸಬಾಳಿನಗೀತೆ - ಕುವೆಂಪು
		ಘಟಕ – 4 ತಾಂತ್ರಿಕವ್ಯಕ್ತಿಗಳಪರಿಚಯ
4	Module-4	ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯವ್ಯಕ್ತಿಮತ್ತು ಐತಿಹ್ಯಎ.ಎನ್.ಮೂರ್ತಿರಾವ್
<b>–</b>	03hours	
		ಕರಕುಶಲಕಲೆಗಳುಮತ್ತುಪರಂಪರೆಯವಿಜ್ಞಾನಕರಿಗೌಡಬೀಚನಹಳ್ಳಿ.
	Madula 5	ಘಟಕ – 5 ಕಥೆಮತ್ತುಪ್ರವಾಸಕಥನ
5	Module-5 03hours	ಯುಗಾದಿ–ವಸುಧೇಂದ್ರ
	05Hours	ಮೆಗಾನೆಎಂಬಗಿರಿಜನಪರ್ವತ-ಹಿ.ಚಿ.ಬೋರಲಿಂಗಯ್ಯ

5. Teaching-Learning Process Strategies

		5. Teaching-Learning Trocess Strategies
S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Activity based	group discussion topics
2	Collaborative	
3	Learning	
4	Writing exercises	Essay writing
7	Real-World	
/	Application	

# 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

The CIE question paper shall have MCQ set for 25 questions, each carrying one mark.

# **Semester End Examination:**

The SEE question paper shall have MCQ set for 50 questions, each carrying one mark. The time duration for SEE is one hour

7. Learning Objectives

	7. Learning Objectives			
S/L	Learning Objectives	Description		
1	Contents related activities (Activity-based discussions			
2	For active participation of students instruct the students to prepare Flowcharts and Handouts			
3	Organising Group wise discussions			
4	Quizzes and Discussions			
5	Seminars and assignments			

# 8. Course Outcomes (COs) and Mapping with POs/PSOs

# **Course Outcomes (COs)**

Course Outcomes (Cos)				
COs	Description			
M23BKSKK207.1	ಕನ್ನಡ ಸಾಹಿತ್ಯಯ ಸಂಸ್ಕೃತಿ ನಾಡು ನುಡಿಯ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು			
M23BKSKK207.2	ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಪ್ರಧಾನ ಭಾಗವಾದ ಆಧುನಿಕ ಮಾರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ್ಯ,ಕಥೆ, ಪ್ರವಾಸ ಕಥನಗಳ ಪರಿಚಯಮಾಡುವುದು			
M23BKSKK207.3 ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ ಮತ್ತು ಸಂಸ್ಥೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾಗೂ ಆಸಕ್ತಿಯನ್ನು ಮೂಢಿಸುವುದು.				

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CO-PO-PSO Manning

CO-1 O-1 DO Mapping											
COs/POs	PO1	DO2	DO3	DO4	PO4   PO5   PO6   PO7   PO	DOS	PO9	PO1	PO1	PO1	
COS/TOS	101	71   102   103   104   103   100   107	1 00	10)	0	1	2				
M23BKSKK207.1							2		2		
M23BKSKK207.2							2		2		
M23BKSKK207.3							2		2		
M23BKSKK207							2		2		

# 9. Assessment Plan Continuous Internal Evaluation (CIE)

Continuous Internal Evaluation (CIL)				
	CO1/CO2/	Total		
	CO3			
Module 1	10			
Module 2	10			
Module 3	10			
Module 4	10			
Module 5	10			
Total		50		

**Semester End Examination (SEE)** 

	CO1/CO2/	Total
	CO3	
Module 1	20	
Module 2	20	
Module 3	20	
Module 4	20	
Module 5	20	
Total		100

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

# 10. Future with this Subject

- Presenting Seminars: Students will be at ease with all seminar presentation
- **Facing Employment process**: If the student taken any civil service examination and their problem issue

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2 <sup>nd</sup> Semester	Humanities (HS) ಬಳಕೆ ಕನ್ನಡ	M23BKBKK207
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S/L	Proficiency	Prerequisites
1	Knowledge of Basic Kannada	ಬಳಕೆ ಕನ್ನಡ

2. Competencies (A minimum of four competencies may be written)

S/L	Competency	KSA Description	
1	Basic Grammar	Knowledge: Methods to learn the Kannada language.	
2	Vocabulary	Knowledge:nouns, dubitive	
3	Essence of Communication	Knowledge: To learn the Kannada	
4	Communication in Team	Knowledge: Right the ready the Kannada	

3. Syllabus

	3. Syllabus						
Subject Nam	ne: ಬಳಕೆ ಕನ್ನಡ						
Sub Code: M	Sub Code: M23BKSKK107/207 SEE Marks: 50						
Hours/week:	: 02 hr Theory/week	CIE Marks : 50					
<b>Total Hours</b>	: 15	Exam: 01hr					
Semester :I/l		Credit: 1					
Module 13Hours							
Sl No		ಠ್ಯ ವಿಭಜನೆ					
1		l language. Methods to learn the Kannada language.					
2		w tips. Hints for correct and polite conservation,					
2	Listening and Speaking Activities						
3 4	Key to Transcription.	) ) ) ) ) ) ) )					
4	ವೃಯಕ್ತಿಕಸರ್ವನಾಮಗಳು,ಸ್ವಾಮ್ಯಸೂಚಕರೂ	ಪಗಳು, ಪ್ರಶ್ನಾರ್ಹಪದಗಳು- Personal Pronouns,					
	Possessive Forms, Interrogative words						
	Module 2	3Hours					
Sl No	ಪ	ಠ್ಯ ವಿಭಜನೆ					
4	ನಾಮಪದಗಳಸ್ವಾಮ್ಯಸೂಚಕರೂಪಗಳು, ಸಂಶಯಾ	ಸ್ಪದಪ್ರಶ್ನೆಮತ್ತುಸಂಬಂಧಿತನಾಮಪದಗಳುPossessive forms					
	of nouns, dubitive question and Relative nor	ıns					
5	ಗುಣಾತ್ಮಕ, ಪರಿಮಾಣಾತ್ಮಕಮತ್ತುಬಣ್ಣಗುಣವಾಚಕಗ	ಳು, ಅಂಕಿಗಳುQualitative, Quantitative and Colour					
	Adjectives, Numerals						
6	ಕಾರಕ ರೂಪಗಳು ಮತ್ತು ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳ	ು ಸಪ್ತಮಿ ವಿಭಕಿ್ತ ಪ್ರತ್ಯಯ(ಆ ಅದು ಅವು ಅಲ್ಲಿ)					
	Predictive Forms, Locative Case						
	Module 3	3 Hours					
Sl. No.	ಪ	ಠ್ಯ ವಿಭಜನೆ					
7	ಚತುರ್ಥಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯದ ಬಳಕೆ ಮತ್ತು ಸ	oಖ್ಯಾವಾಚಕಗಳುDative Cases, and Numerals					
8	ಸಂಖ್ಯಾಗುಣಚಾಚಕಗಳು ಮತ್ತು ಬಹುವಚನ ನ	ಾಮರೂಪಗಳುOrdinal numerals and Plural markers					
9	ದೋಷಯುಕ್ತ / ಋಣಾತ್ಮಕಕ್ರಿಯಾಪದಗಳುಮತ್ತುಬಣ್ಣ	ದವಿಶೇಷಣಗಳುDefective / Negative Verbs and Colour					
	Adjectives						
	Module 4 3	Hours					
Sl. No.		ಠ್ಯ ವಿಭಜನೆ					
10	ಅಪ್ಪಣೆ ಒಪ್ಪಿಗೆ ನಿರ್ದೇಶನ ಪ್ರೋತ್ಸಾಹ ಮತ್ತು ಒತ್ತಾ೧	ು ಅರ್ಥರೂಪಗಳು ಮತ್ತು ವಾಕ್ಯಗಳು					
		Urging words (Imperative words and sentences)					
11	ಸಾಮಾನ್ಯ ಸಂಭಾಷಣೆಗಳಲ್ಲಿ ಸ್ವತೀಯ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು್ತ Accusative Cases and Potential Forms used in						
	General Communication						
12	2 ಇರು ಮತ್ತು ಇರಲ್ಲ ಸಹಾಯಕ ಕ್ರಯಾಪದಗಳು ಸಂಭಾವ್ಯಸೂಚಕ ಮತ್ತು ನಿಷೇಧಾರ್ಥಕ ಕ್ರಿಯಾ ಪದಗಳು Helpin						
	Verbs "iru and iralla", Corresponding Futur	e and Negation Verbs					
13	ಹೋಲಿಕೆ ಸಂಬಂಧ ಸೂಚಕ ಮತ್ತು ಸೂಚಕ ಪ್ರತ್ಯಯಗ	ಳು ಮತ್ತು ನಿಷೇಧಾರ್ಥಕಪದಗಳು Comparitive,					
	Relationship, Identification and Negation W	ords (					
	Module - 5	03 Hours					

Sl. No.	ಪಠ್ಯ ವಿಭಜನೆ			
13	ಕಾಲ ಮತ್ತು ಸಮಯದ ಹಾಗೂ ಕ್ರಿಯಾಪದಗಳು ವಿವಿಧ ಪ್ರಕಾರಗಳುdifferent types of forms of			
	Tense, Time and Verbs			
	ಭೂತಕಾಲದರಚನೆ, ಭವಿಷ್ಯಮತ್ತುಕ್ರಿಯಾಪದರೂಪಗಳೊಂದಿಗೆಪ್ರಸ್ತುತಉದ್ವಿಗ್ನವಾಕ್ಯಗಳುFormation of Past,			
14	Future and Present Tense Sentences with Verb Forms			
15	ಸಂಭಾಷಣೆಯಲ್ಲಿ ದಿನೋಪಯೋಗಿ ಕನ್ನಡ ಪದಗಳುKannada Vocabulary List Kannada Words in			
	Conversation			

4. Syllabus Timeline

4. S	yllabus Timeline	
	Syllabus Timeline	Description (Write the proposed syllabus coverage in detail with
S/L	(No. of weeks should be as	maximum of 5 lines)
	you have in the semester)	maximum of 5 mies)
	Module-1	Introduction, Necessity of learning a local language. Methods to learn the
	03hours	Kannada language.
		Easy learning of a Kannada Language: A few tips. Hints for correct and
1		polite conservation, Listening and Speaking Activities
		Key to Transcription.
		ವೈಯಕ್ತಿಕಸ್ವಾಮ್ಯ ಸೊಚಕ/ಸಂಬಂಧಿತ ಸಾರ್ವನಾಮಗಳು ಮತ್ತು ಪ್ರಶ್ನಾರ್ಥಕ ಪದಗಳು
		Personal Pronouns, Possessive Forms, Interrogative words
		ನಾಮಪದಗಳ ಸಂಬಂಧಾರ್ಥಕ ರೂಫಗಳು ಸಂದೇಃಆಸ್ಪದ ಪ್ರಶ್ನೆಗಳು ಮತ್ತು ಸಂಬಂಧವಾಚಕ
		ನಾಮಪದಗಳು Possessive forms of nouns, dubitive question and Relative
	Module-2	nouns ಗುಣ ಪರಿಂಆನ ಮತ್ತು ವರ್ಣಬಣ್ಣ ವಿಶೇಷಗಳು ಸಂಖ್ಯಾವಾಚಕಗಳು
2	03hours	**
		Qualitative, Quantitative and Colour Adjectives, Numerals ಕಾರಕ ರೂಪಗಳು ಮತ್ತು ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು ಸಪ್ತಮಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯ(ಆ ಅದು
		ಅವುಅಲ್ಲಿ) Predictive Forms, Locative Case
		ಚತುರ್ಥಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯದ ಬಳಕೆ ಮತ್ತು ಸಂಖ್ಯಾವಾಚಕಗಳು Dative Cases and
		Numerals
3	Module-3	್ಕಸಂಖ್ಯಾಗುಣಚಾಚಕಗಳು ಮತ್ತು ಬಹುವಚನ ನಾಮರೂಪಗಳು -Ordinal numerals and
3	03hours	Plural markers
		ನ್ಯೂನ ನಿಷೇಧಾರ್ಥಕ ಕ್ರಿಯಾಪದಗಳು ಮತ್ತು ವರ್ಣ ಗುಣವಾಚಕಗಳು Defective /
		Negative Verbs and Colour Adjectives
		ಅಪ್ಪಣೆ ಒಪ್ಪಿಗೆ ನಿರ್ದೇಶನ ಪ್ರೋತ್ಸಾಹ ಮತ್ತು ಒತ್ತಾಯ ಅರ್ಥರೂಪಗಳು ಮತ್ತು ವಾಕ್ಯಗಳು
		Permission, Commands, encouraging and Urging words (Imperative
		words and sentences)
		್ಯಸಾಮಾನ್ಯ ಸಂಭಾಷಣೆಗಳಲ್ಲಿ ಸ್ವತೀಯ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು Accusative Cases and
4	Module-4	Potential Forms used in General Communication ಇರು ಮತ್ತು ಇರಲ್ಲ ಸಹಾಯಕ ಕ್ರಯಾಪದಗಳು ಸಂಭಾವ್ಯಸೂಚಕ ಮತ್ತು ನಿಷೇಧಾರ್ಥಕ
	03hours	_
		ಕ್ರಿಯಾಪದಗಳು Helping Verbs "iru and iralla", Corresponding Future and
		Negation Verbs   ಹೋಲಿಕೆ ಸಂಬಂಧ ಸೂಚಕ ಮತ್ತು ಸೂಚಕ ಪ್ರತ್ಯಯಗಳು ಮತ್ತು ನಿಷೇಧಾರ್ಥಕಪದಗಳು
		Comparitive, Relationship, Identification and Negation Words
		ಕಾಲ ಮತ್ತು ಸಮಯದ ಹಾಗೂ ಕ್ರಿಯಾಪದಗಳು ವಿವಿಧ ಪ್ರಕಾರಗಳು different types of
		forms of Tense, Time and Verbsಕ್ರಿಯಾ ಪ್ರತ್ಯಯಗಲೋಂದಿಗೆ ಭೂತ ಭಿವಿಷ್ಯತ್
_	Module-5	
5	03hours	ಮತ್ತು ವರ್ತಮಾನ ಕಾಲವಾಕ್ಯ Formation of Past, Future and Present Tense
		Sentences with Verb Formsಸಂಭಾಷಣೆಯಲ್ಲಿ ದಿನೋಪಯೋಗಿ ಕನ್ನಡ ಪದಗಳು
		Kannada Vocabulary List Kannada Words in Conversation

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Activity based	Conversational practices
3	Writing exercises	Writing practices

# 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

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	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

The CIE question paper shall have MCQ set for 25 questions, each carrying one mark.

#### **Semester End Examination:**

The SEE question paper shall have MCQ set for 50 questions, each carrying one mark. The time duration for SEE is one hour

7. Learning Objectives

S/L	Learning Objectives	Description			
1	Contents related activities (Activity-based discussions)				
2	For active participation of students instruct the students to prepare Flowcharts and Handouts				
3	Organizing Group wise discussions				
4	Quizzes and Discussions				
5	Seminars and assign	nments			

# 8. Course Outcomes (COs) and Mapping with POs/ PSOs

#### **Course Outcomes (COs)**

	000000000000000000000000000000000000000			
	COs	Description		
M23BKBKK207.1 To understand the necessity of learning of local language for comfortable life.				
M23BKBKK207.2 To speak, read and write Kannada language as per requirement.				
	M23BKBKK207.3	To communicate (converse) in Kannada language in their daily life with kannada speakers.		

**CO-PO-PSO Mapping** 

CO TO TOO Mapping												
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BKBKK207.1								2		2		
M23BKBKK207.2								2		2		
M23BKBKK207.3								2		2		
M23BKBKK207								2		2		

#### 9. Assessment Plan

# **Continuous Internal Evaluation (CIE)**

Continuous internal Evaluation (CIE)					
	CO1/CO2/	Total			
	CO3				
Module 1	10				
Module 2	10				
Module 3	10				
Module 4	10				
Module 5	10				
Total		50			

# **Semester End Examination (SEE)**

Semester End Examination (SEE)					
	CO1/CO2/	Total			
	CO3				
Module 1	20				
Module 2	20				
Module 3	20				
Module 4	20				
Module 5	20				
Total		100			

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

# 10. Future with this Subject

• Presenting Seminars: Students will be at ease with all seminar presentation

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Facing Employment process: If the student taken any civil service examination and their problem issue

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2 <sup>nd</sup> Semester	Ability Enhancement Course  Innovation and Design Thinking	M23BIDTK258
2 <sup>nd</sup> Semester	,	M23BIDTK258

S/L	Proficiency	Prerequisites		
1)	Basic Understanding of Design Principles (K)	Familiarity with basic concepts of design and engineering.		
2)	Introductory Knowledge of Business Concepts(K)  Basic understanding of business models and market dynamic			
3)	Fundamental Knowledge of Problem- Solving Techniques(K)  Awareness of different problem-solving methodologies ar frameworks.			
4)	Analytical Thinking (S)	Ability to analyze problems and break them down into manageable components.		
5)	Communication Skills (S)	Effective verbal and written communication skills.		
6)	Basic Prototyping and Visualization (S)	Basic skills in creating simple prototypes or models.		
7)	Open-Mindedness (A)	Willingness to consider new and diverse perspectives.		
8)	Curiosity and Inquisitiveness (A)	Eagerness to learn and explore new ideas and concepts.		
9)	Collaboration and Teamwork (A)	Positive attitude towards working in teams and valuing the contributions of others.		
10)	Adaptability (A)	Willingness to adapt to changing conditions and incorporate new information into the design process.		

	ompetencies	<u></u>
S/L	Competency	KSA Description
1	Design Thinking Principles	<ul> <li>Knowledge: <ul> <li>Understanding of the key stages of the design thinking process:</li> <li>empathize, define, ideate, prototype, and test.</li> <li>Knowledge of human-centered design principles.</li> </ul> </li> <li>Skills: <ul> <li>Ability to apply design thinking stages to problem-solving.</li> <li>Proficiency in user research and empathy mapping.</li> </ul> </li> <li>Attitudes: <ul> <li>Openness to user-centered approaches and valuing user feedback.</li> </ul> </li> </ul>
		Curiosity and willingness to explore diverse perspectives.
2	Creative Ideation	<ul> <li>Knowledge: <ul> <li>Familiarity with ideation techniques such as brainstorming, mind mapping, and SCAMPER.</li> </ul> </li> <li>Skills: <ul> <li>Ability to generate a wide range of ideas and solutions.</li> <li>Proficiency in facilitating ideation sessions.</li> </ul> </li> <li>Attitudes: <ul> <li>Willingness to embrace creativity and think outside the box.</li> <li>Encouragement of divergent thinking and risk-taking in idea generation.</li> </ul> </li> </ul>
		Knowledge:
3	Prototyping and Testing	<ul> <li>Understanding of prototyping methods and tools.</li> <li>Knowledge of iterative testing and feedback processes.</li> <li>Skills:         <ul> <li>Ability to create low-fidelity and high-fidelity prototypes.</li> <li>Proficiency in conducting user tests and gathering feedback.</li> </ul> </li> <li>Attitudes:         <ul> <li>Acceptance of failure as a learning opportunity.</li> </ul> </li> <li>Persistence in iterating and refining prototypes based on feedback.</li> </ul>
4	User Empathy	<ul> <li>Knowledge: <ul> <li>Understanding of empathy and its role in the design process.</li> </ul> </li> <li>Skills: <ul> <li>Ability to conduct user interviews and observations.</li> <li>Proficiency in creating empathy maps and user personas.</li> </ul> </li> <li>Attitudes: <ul> <li>Deep appreciation for user needs and experiences.</li> <li>Commitment to designing solutions that prioritize user satisfaction and well-being.</li> </ul> </li> </ul>

		Knowledge:					
		<ul> <li>Understanding of strategic innovation and business model design.</li> </ul>					
		Skills:					
	Strategic	Ability to apply strategic foresight and scenario planning.					
5	Thinking and	<ul> <li>Proficiency in developing and analyzing business models.</li> </ul>					
	Foresight	Attitudes:					
		Strategic mindset with a focus on long-term impact.					
		Willingness to challenge the status quo and think strategically about					
		innovation.					
		Knowledge:					
		<ul> <li>Familiarity with agile principles and methodologies.</li> </ul>					
	Agile	Skills:					
6	Methodologies	<ul> <li>Proficiency in iterative development and continuous improvement.</li> </ul>					
		Attitudes:					
		<ul> <li>Flexibility and adaptability in dynamic environments.</li> </ul>					
		<ul> <li>Commitment to incremental progress and iterative learning.</li> </ul>					
	Communication and Storytelling	Knowledge:					
		<ul> <li>Understanding of effective communication and storytelling techniques.</li> </ul>					
		Skills:					
		<ul> <li>Ability to craft compelling narratives and presentations.</li> </ul>					
7		<ul> <li>Proficiency in visual communication and data visualization.</li> </ul>					
	and Storyteining	Attitudes:					
		<ul> <li>Confidence in sharing ideas and solutions.</li> </ul>					
		<ul> <li>Appreciation for the power of storytelling in influencing and inspiring</li> </ul>					
		others.					
		Knowledge:					
		Awareness of the importance of continuous learning and staying updated					
		with industry trends.					
_	Continuous	Skills:					
8	Learning and	Ability to self-assess and seek out learning opportunities.					
	Adaptability	Proficiency in adapting to new tools, technologies, and methodologies.					
		Attitudes:					
		Commitment to lifelong learning and personal growth.					
		Openness to change and adaptability in fast-paced environments.					

# 3. Syllabus

5. Syllabus						
INNOVATION and DESIGN THINKING						
Course Code	M23BIDTK158/258	CIE Marks	50			
Teaching Hours/Week (L: T:P: S)	1:0:0	SEE Marks	50			
Total Hours of Pedagogy	25	Total Marks	100			
Credits	01	Exam Hours	01			
I	Module-1					
PROCESS OF DESIGN: Understanding Design thir	king: Shared model in team-b	ased design - Theor	y and			
practice in Design thinking – Explore presentation si	igners across globe – MVP or	Prototyping				
I	Module-2					
Tools for Design Thinking: Real-Time design intera	ction capture and analysis – E	nabling efficient coll	aboration			
in digital space—Empathy for design – Collaboration	n in distributed Design					
I	Module-3					
Design Thinking in IT: Design Thinking to Business	s Process modeling – Agile in	Virtual collaboration	1			
environment – Scenario based Prototyping						
I	Module-4					
DT For strategic innovations: Growth – Story telling	g representation – Strategic Fo	resight - Change – Se	ense			
Making - Maintenance Relevance - Value redefinition	on - Extreme Competition - ex	xperience design -				
Standardization – Humanization - Creative Culture – Rapid prototyping, Strategy and Organization – Business						
Model design.						
I	Module-5	_				
Design thinking workshop: Design Thinking Work s	shop Empathize, Design, Ideat	e, Prototype and Tes	t			

# TextBooks

7. John.R.Karsnitz, Stephen O'Brien and John P. Hutchinson, "Engineering Design", Cengage learning (International edition) Second Edition, 2013.

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- 8. Roger Martin, "The Design of Business: Why Design Thinking is the Next Competitive Advantage", Harvard Business Press, 2009.
- 9. Hasso Plattner, Christoph Meinel and Larry Leifer (eds), "Design Thinking: Understand Improve Apply", Springer, 2011
- 10. Idris Mootee, "Design Thinking for Strategic Innovation: What They Can't Teach You at Business or Design School", John Wiley & Sons 2013.

#### **References**:

- 11. YousefHaikandTamerM.Shahin, "EngineeringDesignProcess", CengageLearning, SecondEdition, 2011.
- 12. Book-SolvingProblemswithDesignThinking-TenStoriesofWhatWorks(ColumbiaBusinessSchoolPublishing)Hardcover— 20Sep2013byJeanneLiedtka(Author),AndrewKing(Author),Kevin Bennett (Author).

#### Web links and Video Lectures (e-Resources):

- www.tutor2u.net/business/presentations/./product lifecycle/default.html
- https://docs.oracle.com/cd/E11108\_02/otn/pdf/. /E11087\_01.pdf
- www.bizfilings.com > Home > Marketing > Product Development
- <a href="https://www.mindtools.com/brainstm.html">https://www.mindtools.com/brainstm.html</a>
- https://www.quicksprout.com/. /how-to-reverse-engineer-your-competit
- www.vertabelo.com/blog/documentation/reverse-engineering
- https://support.microsoft.com/en-us/kb/273814
- https://support.google.com/docs/answer/179740?hl=en
- <a href="https://www.youtube.com/watch?v=2mjSDIBaUlM">https://www.youtube.com/watch?v=2mjSDIBaUlM</a>
- thevirtualinstructor.com/foreshortening.html
- https://dschool.stanford.edu/.../designresources/.../ModeGuideBOOTCAMP2010L.pdf
- https://dschool.stanford.edu/use-our-methods/
- https://www.interaction-design.org/literature/article/5-stages-in-the-design-thinking-process
- http://www.creativityatwork.com/design-thinking-strategy-for-innovation/
- https://www.nngroup.com/articles/design-thinking/
- <a href="https://designthinkingforeducators.com/design-thinking/">https://designthinkingforeducators.com/design-thinking/</a>

### Activity BasedLearning(SuggestedActivitiesinClass)/PracticalBasedlearning

2. http://dschool.stanford.edu/dgift/

#### 4. Syllabus Timeline

S/L	Syllabus Timeline	Description				
1	Week 1-2 Module 1	Process of Design Introduction to design thinking, team-based design, theory, and practice in design thinking, MVP or prototyping.				
2	Week 3-4 Module 2	Tools for Design Thinking Real-time design interaction capture and analysis, efficient collaboration in digital space, empathy for design, collaboration in distributed design.				
3	Week 5-6 Module 3	Design Thinking in IT Business process modeling through design thinking, agile collaboration, scenario-based prototyping.				
4	Week 7-8 Module 4	Design Thinking for Strategic Innovations Growth, storytelling, strategic foresight, change, sense-making, value redefinition, competition, experience design, standardization, humanization, creative culture, rapid prototyping, business model design.				
5	Week 9-10 Module 5	Design Thinking Workshop Hands-on workshop covering empathizing, designing, ideating, prototyping, and testing.				
6	Week 11-12	Review and Presentations Review of key concepts and presentations by students, feedback sessions, and discussions on outcomes.				

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description		
1	Lecture Method	Not limited to traditional methods but includes diverse teaching methods to develop course outcomes.		
2	Multimedia Use of videos and animations to explain concepts.			
3	Group Learning	Encouraging collaborative learning.		
4	Higher Order Thinking Questions (HOTS)	Asking at least three HOTS questions to promote critical thinking.		
5	Problem Based Learning	Fostering analytical skills and thinking abilities.		
6	Problem Solving	Showing different solutions and encouraging creative methods.		

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# 6. Assessment Details

# **Continuous Internal Evaluation**

	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	3	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	Total Marks (A+F	3)		50	20

# **Semester End Examination:**

SEE paper will be set for 50 questions of each of 01 mark. The pattern of the question paper is MCQ. The time allotted for SEE is 01 hours

# 7. Learning Objectives

S/L	Learning	Description
S/L	Objectives	Description
1	Understanding Design Thinking Principles	Students will understand the fundamental concepts of design thinking, including empathy, ideation, prototyping, and testing.
2	Applying Design Thinking in Product Development	Students will apply design thinking principles to develop innovative solutions for product and service development.
3	Grasping Core Concepts of Innovation	Students will grasp the core concepts of innovation and its significance in the real world.
4	Implementing Innovation Methods	Students will implement various innovation methods and techniques in real-world scenarios.
5	Recognizing the Importance of Reverse Engineering	Students will understand the basics and importance of reverse engineering in product analysis and improvement.
6	Applying Reverse Engineering Techniques	Students will apply reverse engineering techniques to dissect and analyze products.
7	Enhancing Collaboration and Communication	Students will work collaboratively in teams on design projects, enhancing their ability to communicate effectively, share ideas, and solve problems collectively.
8	Cultivating Ethical and Professional Responsibility	Students will understand the ethical and professional responsibilities associated with innovation and design thinking, including respecting intellectual property rights and adhering to industry standards.

# 8. Course Outcomes and Mapping with Pos/ PSOs

6. Course Outcomes and Wapping with 1 05/ 1 50s															
CO's		DESCRIPTION OF THE OUTCOMES													
M23BIDTK258.1		<b>Make use</b> the concept of design thinking to develop innovative solution for the problems identified.													
M23BIDTK258.2	Illu	Illustrate the design ideas through various tools of Design Thinking													
M23BIDTK258.3	Int	erpret t	he De	sign T	hinki	ng ap	proacl	n and	mode	l to rea	al world	situatio	ns		
M23BIDTK258.4	<b>Apply</b> concepts of Agile software methodology, Business process modeling & scene based prototyping with design thinking approach to provide solution in IT industries.							iario							
M23BIDTK258.5	Analyze the role of Design thinking approach in various Business cha considering strategic innovation.					ss chal	illenges by								
CO N-	PO No PSO							03							
CO No		1	2	3	4	5	6	7	8	9	10	11	12	1	2
M23BIDTK258.1		3													
M23BIDTK258.2		2													
M23BIDTK258.3		3													
M23BIDTK258.4		2													
M23BIDTK258.5	•		2			·		·	·						
M23BIDTK258	•	2.5	2												_

#### 9. Assessment Plan

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Ref. William	15t 11/EE Stream/5	y114843/2023 21/0020	25 Benefile 1 & 2	sem competency B	ased by naor for B.E.	EE Streum
			IA			
	CO1	CO2	CO3	CO4	CO5	Total
Module 1	15%		5%			20%
Module 2	5%	10%			5%	20%
Module 3			10%	10%		20%
Module 4		5%		5%	10%	20%
Module 5		5%	5%	5%	5%	20%
Total	20%	20%	20%	20%	20%	100%
			SEE			
	CO1	CO2	CO3	CO4	CO5	Total
Module 1	15%		5%			20%
Module 2	5%	10%			5%	20%
Module 3			10%	10%		20%
Module 4		5%		5%	10%	20%
Module 5		5%	5%	5%	5%	20%
Total	20%	20%	20%	20%	20%	100%

Conditions for SEE Paper Setting

SEE paper will be set for 50 questions of each of 01 mark. The pattern of the question paper is MCQ. The time allotted for SEE is 01 hours

# 10. Future with this Subject

Advanced Courses: This course serves as a foundation for advanced studies in design thinking, innovation, and engineering design.

Industry Applications: The skills and knowledge gained are applicable in various industries focusing on product development, service design, and business process improvements.

Research: Provides a basis for research in innovative design solutions and the implementation of design thinking methodologies.

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2 <sup>nd</sup> Semester  Ability Enhancement Course Scientific Foundations of Health  M23BSFHK258	2 <sup>nd</sup> Semester
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S/L	Proficiency	Prerequisites			
1	Knowledge of Basic Health	Fitness and Positive Mindset			

2. Competencies (A minimum of four competencies may be written)

S/L	Competency	KSA Description		
1	Balancing Health	Knowledge: Health and behavior, health and society health and family, health and personality Skills: Changing health habits for good health Attitudes: Learn, create, and including healthy habits		
2	Balancing Diet and fitness	Knowledge: Healthy diet plans, Nutrition guidelines, obesity and overweight disorders. Fitness components and exercise. Skills: Building healthy life style through maintainingDiet and fitness Attitudes: Learn exercise for fitness and healthy habits.		
3	Essence of healthy and Skills: Building communication skills, friendship and basic in changing health behaviors.  Skills: Building communication skills create value relationship for the skills and basic in the skills and basic in the skills are skills.			
Prevention and avoiding harmful habits and diseases		Knowledge: Avoiding of addiction, Types of addiction, effects of addiction, Types of infections, Chronic illness.  Skills: build health compromising behavior to avoid addiction and protect from the different from the infections  Attitudes:  Learn how to avoid addiction create habits to prevent and fight against infection and diseases.		

#### 3. Syllabus

S. Synabas			
CourseTitle:	Scientific Foundations of	Health	
CourseCode:	M23BSFHK158/258	CIEMarks	50
CourseType(Theory/Practical/Integrated)	Theory	SEEMarks	50
		TotalMarks	100
TeachingHours/Week(L:T:P:S)	1:0:0:0	ExamHours	01Theory
TotalHoursofPedagogy	15hours	Credits	01

# **Courseobjectives:**

The course Scientific Foundations of Health (M23BSFHK108/208) will enable the students, and the course Scientific Foundations of Health (M23BSFHK108/208) will enable the students, and the course Scientific Foundations of Health (M23BSFHK108/208) will enable the students, and the course Scientific Foundations of Health (M23BSFHK108/208) will enable the students, and the course Scientific Foundations of Health (M23BSFHK108/208) will enable the students, and the course Foundation Foundations of Health (M23BSFHK108/208) will enable the students of Health (M2

- $1. \quad To know about Health and wellness (and its Beliefs) \& It's balance for positive mind set.$
- 2. ToBuildthehealthylifestylesforgoodhealthfortheirbetter future.
- 3. ToCreateaHealthyandcaringrelationshipstomeettherequirementsofgood/social/positivelife.
- 4. TolearnaboutAvoidingrisksandharmfulhabitsintheircampusandoutsidethecampusfortheirbrightfuture
- 5. ToPreventandfightagainstharmfuldiseasesforgoodhealththroughpositivemindset

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#### Teaching-LearningProcess

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes and make Teaching—Learning more effective:

Teachersshalladoptsuitablepedagogyforeffectiveteaching-learningprocess. Thepedagogyshallinvolvethe combination of different methodologies which suit modern technological tools.

- (i) Direct instructional method (Low/Old Technology), (ii) Flipped class rooms (High/advanced Technological tools)
- (iii)Blendedlearning(Combinationofboth),(iv)Enquiryandevaluationbasedlearning,
- (v)Personalizedlearning,(vi)Problemsbasedlearningthroughdiscussion,(vii)Followingthemethodofexpeditionar y learning Tools and techniques, (viii) Use of audio visual methods.

Apartfromconventionallecturemethods, various types of innovative teaching techniques through videos, animation films may be adapted so that the delivered lesson can progress the students In theoretical applied and practical skills.

#### Module-1

# (03hoursof pedagogy)

GoodHealth&It'sbalanceforpositivemindset: Health-ImportanceofHealth, InfluencingfactorsofHealth, Health beliefs, Advantages of good health, Health & Behavior, Health & Society, Health & family, Health & Personality, Psychological disorders-Methods to improve good psychological health, Changing health habits for good health.

#### Module-2

#### (03hours ofpedagogy)

**Buildingofhealthy lifestylesforbetterfuture:** Developinghealthydietforgoodhealth,Food&health,Nutritional guidelines for good health, Obesity & overweight disorders and its management,Eating disorders,Fitness components for health,Wellness and physical function, How to avoid exercise injuries.

#### Module-3

# (03hoursof pedagogy)

**CreationofHealthyandcaringrelationships:** Buildingcommunicationskills, Friendsandfriendship-Education, thevalueof relationship and communicationskills, Relationshipsfor Better orworsening of life, understanding of basic instincts of life (more than a biology), Changing health behavioursthrough social engineering.

# Module-4

# (03hoursofpedagogy)

**Avoidingrisksandharmfulhabits:** Characteristicsofhealthcompromisingbehaviors, Recognizing and avoiding of addictions, How addiction develops, Types of addictions, influencing factors of addictions, Differences between addictive people and non addictive people & their behaviors. Effects of addictions Such as...,how to recovery from addictions.

# **Module-5**

#### (03hoursofpedagogy)

**Preventing&fightingagainstdiseasesforgoodhealth:**Howtoprotectfromdifferenttypesofinfections,Howto reduce risks for good health, Reducing risks & coping with chronic conditions, Management of chronic illness for Qualityof life, Health & Wellness of youth :achallenge for upcoming future, Measuring of health & wealth status.

#### 4. Syllabus Timeline

S/	Syllabus Timeline	Description (Write the proposed syllabus coverage in detail with maximum of 5
L		lines)
	Module-1	GoodHealth&It'sbalanceforpositivemindset:Health-
	03hours	ImportanceofHealth,InfluencingfactorsofHealth,
1		Health beliefs, Advantages of good health, Health & Behavior, Health & Society,
		Health & family, Health & Personality, Psychological disorders-Methods to
		improve good psychological health, Changing health habits for good health.
		Buildingofhealthy
		lifestylesforbetterfuture: Developinghealthydietforgoodhealth, Food&health, Nutrit
2	Module-2	ional
	03hours	guidelines for good health, Obesity & overweight disorders and its
		management, Eating disorders, Fitness components for health, Wellness and physical
		function, How to avoid exercise injuries.
		CreationofHealthyandcaringrelationships: Buildingcommunicationskills, Friends
	Module-3	andfriendship-Education,
3	03hours	thevalueof relationship and communicationskills, Relationships for Better
	USHOUIS	orworsening of life, understanding of basic instincts of life (more than a biology),
		Changing health behavioursthrough social engineering.
		Avoidingrisksandharmfulhabits: Characteristics of health compromising behaviors,
	Module-4	Recognizingandavoidingof
4		addictions, How addiction develops, Types of addictions, influencing factors of
	03hours	addictions, Differences between addictive people and non addictive people & their
		behaviors. Effects of addictions Such as,how to recovery from addictions.
5	Module-5	Preventing&fightingagainstdiseasesforgoodhealth:Howtoprotectfromdifferentty

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03hours	pesofinfections,Howto
	reduce risks for good health, Reducing risks & coping with chronic conditions,
	Management of chronic illness for Qualityof life, Health & Wellness of youth
	:achallenge for upcoming future, Measuring of health & wealth status.

5. Teaching-Learning Process Strategies

S/L	TLP Strategies:	Description
1	Lecture Method	Utilize various teaching methods within the lecture format to reinforce competencies.
2	Activity based	group discussion topics
3	Collaborative Learning	Ground activities
4	Writing exercises	Essay writing
7	Real-World Application	Discuss about health related fitness

# 6. Assessment Details (both CIE and SEE)

The minimum CIE marks requirement is 40% of maximum marks in each component.

	Components	Number	Weightage	Max. Marks	Min. Marks
(i)	Internal Assessment-Tests (A)	2*	50%	25	10
(ii)	Assignments/Quiz/Activity (B)	2	50%	25	10
	TotalMarks	50	20		

The CIE question paper shall have MCQ set for 25 questions, each carrying one mark.

# **Semester End Examination:**

The SEE question paper shall have MCQ set for 50 questions, each carrying one mark. The time duration for SEE is one hour

7. Learning Objectives

Learning Objectives				
S/L	Learning Objectives Description			
1	Contents related activities (Activity-based discussions)			
2	For active participation of students instruct the students to prepare Flowcharts and Handouts			
3	Organising Group wise discussions Connecting to placement activities			
4	Quizzes and Discussions			
5	Seminars and assignments			

# 8. Course Outcomes (COs) and Mapping with POs/PSOs

Course Outcomes (COs)

COs	Description	
M23BSFHK258.1	Developthehealthylifestylesforgoodhealthfortheirbetterfuture.	
M23BSFHK258.2	FHK258.2 BuildaHealthyandcaringrelationshipstomeettherequirementsofgood/social/positive life.	
M23BSFHK258.3	TolearnaboutAvoidingrisksandharmfulhabitsintheircampusand	
	outsidethecampusfortheirbright future.	

**CO-PO-PSO Mapping** 

COs/POs	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
M23BSFHK258.1					3						
M23BSFHK258.2						3					
M23BSFHK258.3							3				
M23BSFHK258					3	3	3				

# 9. Assessment Plan

**Continuous Internal Evaluation (CIE)** 

	CO1/CO2	Total
Module 1	10	
Module 2	10	
Module 3	10	

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Module 4	10	
Module 5	10	
Total		50

# **Semester End Examination (SEE)**

	CO1/CO2	Total
Module 1	20	
Module 2	20	
Module 3	20	
Module 4	20	
Module 5	20	
Total		100

# **Conditions for SEE Paper Setting:**

Each module of SEE question paper should be allocated with questions for 20% of the total SEE marks

# 10. Future with this Subject

- **Presenting Seminars**: Students will be at ease with all seminar presentation
- Facing Employment process: If the student taken any civil service examination and their problem issue

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