

MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE

An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi Belawadi, Srirangapatna Taluk, Mandya – 571 477



Ref: MITM/1st Yr/EC Stream/Scheme/2023-24/004



Scheme of Teaching and Examination for BE (Autonomous Scheme-2023) (Effective from the Academic Year2023-24)

I-Semester (Electrical & Electronics Engineering Stream) **Physics Group**

Sl.	Course	Cou	ırse Code		TD/		Teaching Ho	ours/Week			Examina	ition		
No.	Area	Existing	Tobe Changed to	Course Title	PSB	Theory/ Lecture	Tutorial	Practical/ Drawing	SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	BS	BMATE101	M23BMATE101	Mathematics-I for EE Engg stream	Basic Science	2	2	2	0	03	50	50	100	04
2	BS	ВРНҮЕ102	M23BPHYE102	Applied Physics for EE Engineering Stream	Basic Science	2	2	2	0	03	50	50	100	04
3	ES	BBEE103	M23BBEE103	Basic Electronics for EEE stream	Respective Dept	2	0	2	0	03	50	50	100	03
4	ES-1	BESCK104x	M23BESK104x	Engineering Science Course-I	Respective Dept	2	0	2	0	03	50	50	100	03
5	ET-1	BETCK105x	M23BETK105x	Emerging Technology Course-I		3	0	0	0	03				
3			OR		Any Dept						50	50	100	03
	PL	BPLCK105x	M23BPLK105x	Programming Language Course-I		2	0	2	0	03				
		BENGK106	M23BENGK106	Communicative English	Humanities/									
6	HS		OR		Any Dept	1	0	0	0	01	50	50	100	01
		BPWSK106	M23BPWSK106	Professional Writing Skills in English	Ally Dept									
7	HS	BKSKK107/ BKBKK107	M23BKSKK107/ M23BKBKK107	Samskrutika Kannada/ Balake Kannada	Humanities/	1	0	0	0	01	50	50	100	01
			OR		Any Dept									
		BICOK107	M23BICOK107	Indian Constitution										
		BIDTK158	M23BIDTK158	Innovation and Design Thinking	Basic	1	0	0	0	01				
8	AE		OR		Science/						50	50	100	01
		BSFHK158	M23BSFHK158	Scientific Foundations of Health	Any Dept	1	0	0	0	01				
	Tota			Total							400	400	800	20

SDA-Skill Development Activities, TD/PSB - Teaching Department / Paper Setting Board, BS - Basic Science Course, ES - Engineering Science Courses, ET - Emerging Technology Course, AE - Ability Enhancement Course, HSMS - Humanity and Social Science and management Course, SDC - Skill Development Course, CIE - Continuous Internal Evaluation, SEE - Semester End Examination, IC - Integrated Course (Theory Course Integrated with Practical Course)



MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE

An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi Belawadi, Srirangapatna Taluk, Mandya – 571 477

Approved by AICTE, New Delhi | Recognized by Govt. of Karnataka

Ref: MITM/1st Yr/EC Stream/Scheme/2023-24/004



Credit Definition:

- 1- hour Lecture (L) per week = 1Credit
- 2- hours Tutorial (**T**) per week = **1Credit**
- 2- hours Practical/ Drawing (P) per week = 1Credit
- 2- hours Skill Development Actives (SDA) per week = 1Credit

04- Credits courses are to be designed for 50 hours of Teaching – Learning Session

04- Credits (IC) are to be designed for 40 hours' theory and 12 – 14 hours of practical sessions

03- Credits courses are to be designed for 40 hours of Teaching – Learning Session

02- Credits courses are to be designed for 25 hours of Teaching - Learning Session

01- Credit courses are to be designed for 12 – 15 hours of Teaching – Learning sessions

Student's Induction Program: Motivating (Inspiring) Activities under the Induction program – The main aim of the induction program is to provide newly admitted students abroad understanding of society, relationships, and values. Along with the knowledge and skill of his/her study, students' character needs to be nurtured as an essential quality by which he/ she would understand and fulfil the responsibility as an engineer. The following activities are to be covered in 21 days. Physical Activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Visits to Local areas, Familiarization with Department/ Branch and Innovation, etc. For details, refer the ANNEXURE – I of Induction Programs notification of the University published at the beginning of the 1st semester.

AICTE Activity Points to be earned by students admitted to BE/B.Tech.,/B.Plan day college program (For more details refer to Chapter 6,

AICTE Activity Point Program, Model Internship Guidelines): Over and above the academic grades, every regular student admitted to the 4 years Degree program and every student entering 4 years Degree programs through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Program. Students transferred from other Universities to the fifth semester are required to earn 50 Activity Points from they are of entry to VTU. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, any time during the semester weekends, and holidays, as per the liking and convenience of the student from the year of entry to the program. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, an Eighth Semester Grade Card shall be issued only after earning the required activity points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

ES or ET of 03 credits Courses shall have only a theory component (L:T:P:S = 3:0:0:0) or if the nature the of course required practical earning syllabus shall be designed as an Integrated course (L:T:P:S = 2:0:2:0). All 01 Credit – courses shall have the SEE of 01 hours duration and the pattern of the question paper shall be MCO



MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE

An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi Belawadi, Srirangapatna Taluk, Mandya – 571 477

Approved by AICTE, New Delhi | Recognized by Govt. of Karnataka

Ref: MITM/1st Yr/EC Stream/Scheme/2023-24/004



	(ES-II) Engineering Science Courses - II				(ET-II) Emerging Technology Courses - II							
Code	Title	L	T	P	Code	Title	L	T	P			
M23BESK104A	Introduction to Civil Engineering				M23BETK105A	Green Buildings						
M23BESK104B	Introduction to Electrical Engineering				M23BETK105B	Introduction to Nano Technology						
M23BESK104C	Introduction to Electronics Communication				M23BETK105C	Renewable Energy Sources						
M23BESK104D	Introduction to Mechanical Engineering				M23BETK105D	Waste Management						
M23BESK104E	BESK104E Introduction to C Programming				M23BETK105E	Introduction to Internet of Things (IOT)						
					M23BETK105F	Introduction to Cyber Security						

(PL-I) Programming Language Courses - I

Title	L	T	P
Introduction to Web Programming			
Introduction to Python Programming			
Basics of JAVA programming			
Introduction to C++ Programming			
	Introduction to Web Programming Introduction to Python Programming Basics of JAVA programming	Introduction to Web Programming Introduction to Python Programming Basics of JAVA programming	Introduction to Web Programming Introduction to Python Programming Basics of JAVA programming

- The student has to select one course from the ES-I group.
- Civil Engineering Students shall opt for any one of the courses from the ES-I group except, BESCK104A Introduction to CivilEngineering
- The students have to opt for the courses from ES group without repeating the course either 1st or 2nd semester
- The students must select one course from either ET-I or PL-I group.
- If students study the subject from ET-I in 1st semester he/she has to select the course from PL-II in the 2nd semester and vice-versa



MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE

An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi Belawadi, Srirangapatna Taluk, Mandya – 571 477



Ref: MITM/1st Yr/EC Stream/Scheme/2023-24/004



Scheme of Teaching and Examination for BE (Autonomous Scheme-2023) (Effective from the Academic Year2023-24)

II-Semester (Electrical & Electronics Engineering Stream) Chemistry Group (For the students attended 1st sem under Physics group)

Sl.	Course	Cou	rse Code		TD/	7	Teaching Hou	rs/Week			Exam	ination		
No.	Area	Existing	Tobe Changed to	Course Title	PSB	Theory/ Lecture	Tutorial	Practical/ Drawing	SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	BS	BMATE201	M23BMATE201	Mathematics – II for EE Engg stream	Basic Science	2	2	2	0	03	50	50	100	04
2	BS	BCHEE202	M23BCHEC202	Applied Chemistry for EE Engg stream	Basic Science	2	2	2	0	03	50	50	100	04
3	ES	BCEDK203	M23BCEDK203	Computer-Aided Engineering Drawing	Respective Dept	2	0	2	0	03	50	50	100	03
4	ES-II	BESCK204x	M23BEK204x	Engineering Science Course-II	Respective Dept	2	0	2	0	03	50	50	100	03
_	ET-II	BPLCK205x	M23BPLK205x	Programming Language Course- II		3	0	0	0	03				
5		•	OR		Any Dept			•			50	50	100	03
	PLC	BETCK205x	M23BETK205x	Emerging Technology Course-II		2	0	2	0	03				
	110	BPWSK206	M23BPWSK206	Professional Writing Skills in English	Humanities/					0.1	50	50	100	0.1
6	HS		OR		Any Dept	1	0	0	0	01	50	50	100	01
		BENGK206	M23BENGK206	Communicative English										
		BICOK207	M23BICOK207	Indian Constitution										
7	HS		OR		Humanities/			0	0	01	50	50	100	01
,	115	BKSKK207/ BKBKK207	M23BKSKK207/ M23BKBKK207	Samskrutika Kannada/ Balake Kannada	Any Dept	1	0	J		UI	30	30	100	
8	AE	BSFHK258	M23BSFHK258	Scientific Foundations of Health	Basic Science/ Any Dept	1	0	0	0	01	50	50	100	01



MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE



An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi Belawadi, Srirangapatna Taluk, Mandya – 571 477

Approved by AICTE, New Delhi | Recognized by Govt. of Karnataka

Ref: MITM/1st Yr/EC Stream/Scheme/2023-24/004

	OR													
		BIDTK258	M23BIDTK258	Innovation and Design Thinking		1	0	0	0	01				
					Total						400	400	800	20
CDA	Chill Davalo	nmont Activitio	TD/DCD Touch	na Danartmant / Pan	or Catting Doord DC	Docio Coion	ao Coursa E	C Enginopri	na Saion	oo Courses 1	CT Emo	raina Taak	nology Cours	A F Ability

SDA-Skill Development Activities, TD/PSB – Teaching Department / Paper Setting Board, BS – Basic Science Course, ES – Engineering Science Courses, ET - Emerging Technology Course, AE – Ability Enhancement Course, HSMS – Humanity and Social Science and management Course, SDC - Skill Development Course, CIE – Continuous Internal Evaluation, SEE – Semester End Examination, IC – Integrated Course (Theory Course Integrated with Practical Course)

4	Cre	4:4	D.	fi.	.:4:	on

- 1- hour Lecture (**L**) per week = **1Credit**
- 2- hours Tutorial (T) per week = 1Credit
- 2- hours Practical/ Drawing (P) per week = 1Credit
- 2- hours Skill Development Actives (SDA) per week = 1Credit

- 04- Credits courses are to be designed for 50 hours of Teaching Learning Session
- 04- Credits (IC) are to be designed for 40 hours' theory and 12 14 hours of practical sessions
- 03- Credits courses are to be designed for 40 hours of Teaching Learning Session
- 02- Credits courses are to be designed for 25 hours of Teaching Learning Session
- 01- Credit courses are to be designed for 12 15 hours of Teaching Learning sessions

Student's Induction Program: Motivating (Inspiring) Activities under the Induction program – The main aim of the induction program is to provide newly admitted students abroad understanding of society, relationships, and values. Along with the knowledge and skill of his/her study, students' character needs to be nurtured as an essential quality by which he/ she would understand and fulfil the responsibility as an engineer. The following activities are to be covered in 21 days. Physical Activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Visits to Local areas,

Familiarization with Department/ Branch and Innovation, etc. For details, refer the ANNEXURE – I of Induction Programs notification of the University published at the beginning of the 1 semester.

AICTE Activity Points to be earned by students admitted to BE/B.Tech./B.Plan day college program (For more details refer to Chapter 6,

AICTE Activity Point Program, Model Internship Guidelines): Over and above the academic grades, every regular student admitted to the 4 years Degree program and every student entering 4 years Degree programs through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Program. Students transferred from other Universities to the fifth semester are required to earn 50 Activity Points from they are of entry to VTU. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, any time during the semester weekends, and holidays, as per the liking and convenience of the student from the year of entry to the program. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/ CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, an Eighth Semester Grade Card shall be issued only after earning the required activity points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

ES or ET of 03 credits Courses shall have only a theory component (L:T:P:S = 3:0:0:0) or if the nature the of course required practical earning syllabus shall be designed as an Integrated course (L:T:P:S = 2:0:2:0). All 01 Credit – courses shall have the SEE of 01 hours duration and the pattern of the question paper shall be MCQ



MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE

An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi

Belawadi, Srirangapatna Taluk, Mandya – 571 477

Approved by AICTE, New Delhi | Recognized by Govt. of Karnataka

Ref: MITM/1st Yr/EC Stream/Scheme/2023-24/004



	(ES-II) Engineering Science Courses - II				(ET-II) Emerging Technology Courses - II								
Code	Title	L	T	P	Code	Title	L	T	P				
M23BESK204A	Introduction to Civil Engineering				M23BETK105A	Green Buildings							
M23BESK204B	Introduction to Electrical Engineering				M23BETK105B	Introduction to Nano Technology							
M23BESK204C	Introduction to Electronics Communication				M23BETK105C	Renewable Energy Sources							
M23BESK204D	Introduction to Mechanical Engineering				M23BETK105D	Waste Management							
M23BESK204E	Introduction to C Programming				M23BETK105E	Introduction to Internet of Things (IOT)							
					M23BETK105F	Introduction to Cyber Security							

(PL-II) Programming Language Courses - II										
Code	Title	L	T	P						
M23BPLK205A	Introduction to Web Programming									
M23BPLK205B	Introduction to Python Programming									
M23BPLK205C	Basics of JAVA programming									
M23BPLK205D	Introduction to C++ Programming									

- The student has to select one course from the ES-II group.
- Civil Engineering Students shall opt for any one of the courses from the ES-II group except, M23BESCK204A -Introduction to Civil Engineering
- The students have to opt for the courses from ESC group without repeating the course in either 1st or 2nd semester
- The students must select one course from either ET-II or PL-II group.
- If students study the subject from ET-I in 1st semester he/she has to select the course from PL-II in the 2nd semester and vice-versa



MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE





Ref: MITM/1st Yr/EC Stream/Scheme/2023-24/004



Scheme of Teaching and Examination for BE (Autonomous Scheme-2023) (Effective from the Academic Year2023-24)

I-Ser	emester (Electrical & Electronics Engineering Stream)										Froup						
Sl.	Course	Co	urse Code		TD/	Te	aching Hours/	Week			Exan	nination					
No.	Area	Existing	To be Changed to	Course Title	PSB	Theory/ Lecture	Tutorial	Practical/ Drawing	SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits			
1	BS	BMATE101	M23BMATE101	Mathematics – I for EE Engineering stream	Basic Science	2	2	2	0	03	50	50	100	04			
2	BS	BCHEE102	M23BCHEE102	Applied Chemistry for EE Engineering stream	Basic Science	2	2	2	0	03	50	50	100	04			
3	ES	BCEDK103	M23BCEDK103	Computer-aided engineering Drawing	Respective Dept	2	0	2	0	03	50	50	100	03			
4	ES-1	BESCK104x	M23BESCK104x	Engineering Science Course-I	Respective Dept	2	0	2	0	03	50	50	100	03			
_	ET-1	BETCK105x	M23BETCK105x	Emerging Technology Course-I		3	0	0	0	03							
5			OR		Any Dept				l	50	50	100	03				
	PLC	BPLCK105x	M23BPLCK105x	Programming Language Course-I		2	0	2	0	03							
	TIG.	BPWSK106	M23BPWSK106	Professional Writing Skills in English	Humanities/					0.1	50	50	100	0.1			
6	HS		OR	_	Any Dept				1	0	0	0	01	50	50	100	01
		BENGK106	M23BENGK106	Communicative English													
		BICOK107	M23BICOK107	Indian Constitution													
7	HS		OR		Humanities/	1	0	0	0	01	50	50	100	01			
	115	BKSK107/ BKBK107	M23BKSK107/ M23BKBK107	Samskrutika Kannada/ Balake Kannada	Any Dept	1	0			01	30	50	100	01			
8	AE	BSFHK158	M23BSFHK158	Scientific Foundations of Health	Basic Science/ Any Dept	1	0	0	0	01	50	50	100	01			



MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE



An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi Belawadi, Srirangapatna Taluk, Mandya – 571 477

Approved by AICTE, New Delhi | Recognized by Govt. of Karnataka

Ref: MITM/1st Yr/EC Stream/Scheme/2023-24/004

		OR											
	BITDK158	M23BITDK158	Innovation and Design Thinking		1	0	0	0	01				
				Total						400	400	800	20

SDA-Skill Development Activities, TD/PSB – Teaching Department / Paper Setting Board, BS – Basic Science Course, ES – Engineering Science Courses, ET - Emerging Technology Course, AE – Ability Enhancement Course, HSMS – Humanity and Social Science and management Course, SDC - Skill Development Course, CIE – Continuous Internal Evaluation, SEE – Semester End Examination, IC – Integrated Course (Theory Course Integrated with Practical Course)

O 111	T 0
l rodit	Definition:

- 1- hour Lecture (**L**) per week = **1Credit**
- 2- hours Tutorial (T) per week = 1Credit
- 2- hours Practical/ Drawing (P) per week = 1Credit
- **2-** hours Skill Development Actives (**SDA**) per week = **1Credit**

04- Credits courses are to be designed for 50 hours of Teaching - Learning Session

04- Credits (IC) are to be designed for 40 hours' theory and 12 – 14 hours of practical sessions

03- Credits courses are to be designed for 40 hours of Teaching - Learning Session

02- Credits courses are to be designed for 25 hours of Teaching – Learning Session

01- Credit courses are to be designed for 12 – 15 hours of Teaching – Learning sessions

Student's Induction Program: Motivating (Inspiring) Activities under the Induction program – The main aim of the induction program is to provide newly admitted students abroad understanding of society, relationships, and values. Along with the knowledge and skill of his/ her study, students' character needs to be nurtured as an essential quality by which he/ she would understand and fulfil the responsibility as an engineer. The following activities are to be covered in 21 days. Physical Activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Visits to Local areas, Familiarization with Department/ Branch and Innovation, etc. For details, refer the ANNEXURE – I of Induction Programs notification of the University published at the beginning of the 1st semester.

AICTE Activity Points to be earned by students admitted to BE/B.Tech.,/B.Plan day college program (For more details refer to Chapter 6,

AICTE Activity Point Program, Model Internship Guidelines): Over and above the academic grades, every regular student admitted to the 4 years Degree program and every student entering 4 years Degree programs through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Program. Students transferred from other Universities to the fifth semester are required to earn 50 Activity Points from they are of entry to VTU. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, any time during the semester weekends, and holidays, as per the liking and convenience of the student from the year of entry to the program. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/ CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, an Eighth Semester Grade Card shall be issued only after earning the required activity points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

ES or ET of 03 credits Courses shall have only a theory component (L:T:P:S = 3:0:0:0) or if the nature the of course required practical earning syllabus shall be designed as an Integrated course (L:T:P:S = 2:0:2:0).

All 01 Credit – courses shall have the SEE of 01 hours duration and the pattern of the question paper shall be MCQ



MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE

An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi

Belawadi, Srirangapatna Taluk, Mandya – 571 477

Approved by AICTE, New Delhi | Recognized by Govt. of Karnataka

Ref: MITM/1st Yr/EC Stream/Scheme/2023-24/004



	(ES-II) Engineering Science Courses - II				(ET-II) Emerging Technology Courses - II							
Code	Title	L	T	P	Code	Title	L	T	P			
M23BESK104A	Introduction to Civil Engineering				M23BETK105A	Green Buildings						
M23BESK104B	Introduction to Electrical Engineering				M23BETK105B	Introduction to Nano Technology			ĺ			
M23BESK104C	Introduction to Electronics Communication				M23BETK105C	Renewable Energy Sources						
M23BESK104D	Introduction to Mechanical Engineering				M23BETK105D	Waste Management						
M23BESK104E	Introduction to C Programming				M23BETK105E	Introduction to Internet of Things (IOT)						
					M23BETK105F	Introduction to Cyber Security						

(PL-I) Programming Language Courses - I										
Code	Title	L	T	P						
M23BPLK105A	Introduction to Web Programming									
M23BPLK105B	Introduction to Python Programming									
M23BPLK105C	Basics of JAVA programming									
M23BPLK105D	Introduction to C++ Programming									

- The student has to select one course from the ES-I group.
- Civil Engineering Students shall opt for any one of the courses from the ES-I group except, BESCK104A Introduction to CivilEngineering
- The students have to opt for the courses from ES group without repeating the course either 1st or 2nd semester
- The students must select one course from either ET-I or PL-I group.
- If students study the subject from ET-I in 1st semester he/she has to select the course from PL-II in the 2nd semester and vice-versa



MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE



Belawadi, Srirangapatna Taluk, Mandya – 571 477

Approved by AICTE, New Delhi | Recognized by Govt. of Karnataka

Ref: MITM/1st Yr/EC Stream/Scheme/2023-24/004



Scheme of Teaching and Examination for BE (Autonomous Scheme-2023)

(Effective from the Academic Year2023-24)

II-Semester (Electrical & Electronics Engineering Stream)

Physics Group(For the students attended 1stsem under Chemistry group)

Sl.	Course Area	ourse Code			TD/	Teaching Hours/Week					Examination			
No.		Existing	To be Changed to	Course Title	PSB	Theory/ Lecture	Tutorial	Practical/ Drawing	SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	BS	BMATE201	M23BMATE201	Mathematics – II for EE Engineering stream	Basic Science	2	2	2	0	03	50	50	100	04
2	BS	ВРНҮЕ202	M23BPHYE202	Applied Physics for EE Engineering stream	Basic Science	2	2	2	0	03	50	50	100	04
3	ES	BEEE203	M23BBEE203	Basic Electronics for EEE stream	Respective Dept	2	0	2	0	03	50	50	100	03
4	ES-II	BESCK204x	M23BESCK204x	Engineering Science Course-II	Respective Dept	2	0	2	0	03	50	50	100	03
5	ET-II	BETCK205x	M23BETCK205x	M23BETK105x	Any Dept	3	0	0	0	03	50			
		OR				OR				OR	50	100	03	
	PLC	BPLCK205x	M23BPLCK205x	M23BPCK105x		2	0	2	0	03				
		BENGK206x	M23BENGK206x	M23BENK106	Humanities/	1	0	0 0						01
6	HS		OR		Any Dept	OR			0	01	50	50	100	
		BPWSK206	M23BPWSK206	M23BPWK106	J 1	_								
	HS	BKSKK207	M23BKSKK207	M23BSKK107/										
7		BKBKK207	M23BKBKK207 OR	M23BBKK107	Humanities/	1	0	0	0	01	50	50	100	01
	ŀ	BICOK207	M23BICOK207	M23BCOK107	Any Dept	OR	OK							
		BIDTK258	M23BIDTK258	M23BIDK108	Basic Science/	1	0	0	0	01				+
	AE	DID1K230		MIZJBIDKIUO					UI	50	50	100	01	
8			OR		Any Dept			OR						
		BSFHK258	M23BSFHK258	M23BSFK108		1	0	0	0	01				
				Total							400	400	800	20

SDA-Skill Development Activities, **TD/PSB** – Teaching Department / Paper Setting Board, **BS** – Basic Science Course, **ES** – Engineering Science Courses, **ET** - Emerging Technology Course, **AE** –Ability Enhancement Course, **HSMS** – Humanity and Social Science and management Course, **SDC** - Skill Development Course, **CIE** – Continuous Internal Evaluation, **SEE** – Semester End Examination, **IC** –Integrated Course (Theory Course Integrated with Practical Course)

Credit Definition:

04- Credits courses are to be designed for 50 hours of Teaching – Learning Session

1- hour Lecture (L) per week = 1Credit

04- Credits (IC) are to be designed for 40 hours' theory and 12 – 14 hours of practical sessions



MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE



An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi Belawadi, Srirangapatna Taluk, Mandya – 571 477

Approved by AICTE, New Delhi | Recognized by Govt. of Karnataka

Ref: MITM/1st Yr/EC Stream/Scheme/2023-24/004

2- hours Tutorial (T) per week	= 1Credit	
---	-----------	--

2- hours Practical/ Drawing (P) per week = 1Credit

2- hours Skill Development Actives (SDA) per week = 1Credit

- 03- Credits courses are to be designed for 40 hours of Teaching Learning Session
- 02- Credits courses are to be designed for 25 hours of Teaching Learning Session
- 01- Credit courses are to be designed for 12 15 hours of Teaching Learning sessions

Student's Induction Program: Motivating (Inspiring) Activities under the Induction program – The main aim of the induction program is to provide newly admitted students abroad understanding of society, relationships, and values. Along with the knowledge and skill of his/her study, students' character needs to be nurtured as an essential quality by which he/ she would understand and fulfil the responsibility as an engineer. The following activities are to be covered in 21 days. Physical Activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Visits to Local areas, Familiarization with Department/ Branch and Innovation, etc. For details, refer the ANNEXURE – I of Induction Programs notification of the University published at the beginning of the 1st semester.

AICTE Activity Points to be earned by students admitted to BE/B.Tech.,/B.Plan day college program (For more details refer to Chapter 6,

AICTE Activity Point Program, Model Internship Guidelines): Over and above the academic grades, every regular student admitted to the 4 years Degree program and every student entering 4 years Degree programs through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Program. Students transferred from other Universities to the fifth semester are required to earn 50 Activity Points from they are of entry to VTU. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, any time during the semester weekends, and holidays, as per the liking and convenience of the student from the year of entry to the program. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, an Eighth Semester Grade Card shall be issued only after earning the required activity points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

ES or ET of 03 credits Courses shall have only a theory component (L:T:P:S = 3:0:0:0) or if the nature the of course required practical earning syllabus shall be designed as an Integrated course (L:T:P:S = 2:0:2:0). All 01 Credit – courses shall have the SEE of 01 hours duration and the pattern of the question paper shall be MCO



MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE

An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi

Belawadi, Srirangapatna Taluk, Mandya – 571 477



Ref: MITM/1st Yr/EC Stream/Scheme/2023-24/004



	(ES-II) Engineering Science Courses - II	(ET-II) Emerging Technology Courses - II							
Code	Title	L	T	P	Code	Title	L	T	P
M23BESK204A	Introduction to Civil Engineering				M23BETK105A	Green Buildings			
M23BESK204B	Introduction to Electrical Engineering				M23BETK105B	B Introduction to Nano Technology			
M23BESK204C	Introduction to Electronics Communication				M23BETK105C	Renewable Energy Sources			
M23BESK204D	Introduction to Mechanical Engineering				M23BETK105D	Waste Management			
M23BESK204E	Introduction to C Programming				M23BETK105E	Introduction to Internet of Things (IOT)			
					M23BETK105F	Introduction to Cyber Security			

(PL-II) Programming Language Courses - II									
Code	Title	L	T	P					
M23BPLK205A	Introduction to Web Programming								
M23BPLK205B	Introduction to Python Programming								
M23BPLK205C	Basics of JAVA programming								
M23BPLK205D	Introduction to C++ Programming								

- The student has to select one course from the ES-II group.
- Civil Engineering Students shall opt for any one of the courses from the ES-II group except, M23BESCK204A -Introduction to Civil Engineering
- The students have to opt for the courses from ESC group without repeating the course in either 1st or 2nd semester
- The students must select one course from either ET-II or PL-II group.
- If students study the subject from ET-I in 1st semester he/she has to select the course from PL-II in the 2nd semester and vice-versa