



Maharaja Education Trust(R), Mysuru
MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE

(Approved by AICTE New Delhi, Recognized by Govt. of Karnataka & Affiliated to VTU, Belagavi)



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"Destroying any nation does not require the use of atomic bombs or the use of long range missiles... it only requires lowering the quality of education and allowing cheating in the examination by the students..."

Patient die at the hands of such doctors...

Building collapse at the hands of such engineers...

Money is lost at the hands of such economists & accountants...

Humanity dies at the hands of such religious scholars...

Justice is lost at the hands of such judges...

"The collapse of education is the collapse of the nation."

 *Nelson Mandela*



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Maharaja Education Trust(R) was established in the year 2005, not just as a venture, but to serve the society at large with educational institutions that are driven by the motive to provide a well-balanced learning environment in educating young minds. The trust is governed by the board that comprises of learned, reputed and well-accomplished academicians. The members of the board themselves the alumni of primer institutes, have all served at the highest possible roles in the broad education spectrum of the country.

The Trust, built as it is by the eminent academicians, believes in building resources in the form of highly accomplished and learned faculty who are committed, highly knowledgeable and excellent in teaching aptitude. The trust realizes that the effective learning process can only happen in the right environment and readily invests on upgrading facilities and infrastructure to the modern day standards. Thrust on widening of knowledge spectrum of the institute as a whole lies in individual's contribution and the trust emphasizes collaborative and far-reaching research attitude at all its institutes. The trust strives to inculcate quality in every stage of learning with all its resources progressing towards its vision.

FOUNDERS



*Dr. Murali S
President*



*Dr. Vasudev T
Secretary*



*Dr. D S Guru
Treasurer*



*Dr. Chethan H K
Joint Secretary*



*Dr. Naresh Kumar B G
Trustee*



*Dr. Y T Krishnegowda
Trustee*



*Dr. Ananth R Koppa
Trustee*



President's Message

I am so happy that you have chosen Maharaja Institute of Technology Mysore (MITM) to enhance your education and pursue your future career and goals. Our faculty and staff are dedicated to assist you with your education goals, career aspirations and your overall college experience here at MITM. We are proud to offer learning experience in the beautiful nature rich campus surrounded by lush green fields. I am confident that you will take advantage of the many exceptional opportunities our Institute provides more specifically, quality academics and right placements.



Our mission at MITM is simply your success. Whatever your goals may be, we are here to provide a high-quality education that supports your vision. We strive to develop relationships to make your college experience that much more meaningful and successful for you. When India is marching towards implementing National Education Policy 2020, we will be front runners to embrace and adapt and you will experience the same.

Maharaja Education Trust (MET) considers it an honor that you will be joining soon and becoming a member of the MIT family. If I can ever be of assistance to you at MITM, please let me know.

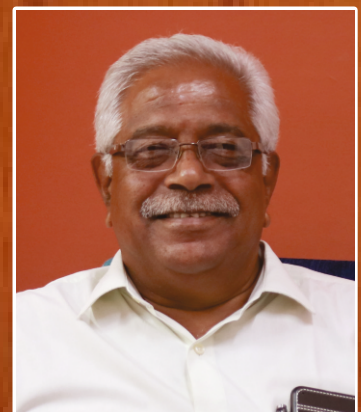
Dr. Murali S

President, Maharaja Education Trust(R), Mysuru



Secretary's Message

Maharaja Institute of Technology Mysore is a wonderful choice for those opting for higher education. It will be a smooth journey while learning the technical skills, soft skills, communication skills and life skills. The student friendly environment in the campus will boost your learning ability to the maximum. The institute is equipped with the state of art laboratories, class rooms and teaching aids. Each department in the Institute has adequate mettle in terms of experienced teaching fraternity dedicating their services 24x7. The institute is unique in facilitating safe transportation covering majority of taluks in 3 districts.



Our 15 years young institute has a notable history of placements, that assists in placing you in reputed organizations with attractive pay packages. I wish that the transformation that MIT Mysore provides you brings prosperity in both your educational growth and future career. Once again I wish you the best and good luck.

Dr. Vasudev T

Secretary, Maharaja Education Trust(R), Mysuru

The Institute (established in the year 2007) is approved by AICTE, New Delhi and Government of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi and is one of the premier institutions in the heritage city, located just about 3 kms from the Bangaluru- mysuru highway. The Institute is garnered greater acclamation by the community as being a learning-centric institute and has been producing competent professionals over the years. The young minds that pursue knowledge are facilitated with a greater sense of familiarity by highly qualified, trained and competent teaching fraternity that also comprise of the founder trustees being the acclaimed faculty they are. In addition to the basic essential infrastructure the institute is well furnished for digital reach out in terms of online classes and the like. Safety measures installed at the institute ensure peaceful being at the campus.

► *Principal's Message*

I welcome you all to the Maharaja Institute of Technology Mysore. Education in the advanced technological world does not end with the classroom as it is more substantial than mere acquisition of knowledge but includes inculcating skills and building professional character and enhancing the concrete potential that fosters future leaders in their chosen area. No efforts are spared to make the learning experiences of questing minds more meaningful and relevant to the socio-economic needs of the times and empower the students with apt skillset and tools that are essential in facing challenges on societal fronts, as well as in enjoying their experience of learning. I hope that the time of your study in this institution will prove to be the most fruitful and glorious part of your educational career.

Dr. Naresh Kumar B G

Principal, Maharaja Institute of Technology Mysore



VISION

To be recognized as a premier technical and management institution promoting extensive education fostering research, innovation and entrepreneurial attitude.

MISSION

1. To empower students with indispensable knowledge through dedicated teaching and collaborative learning.
2. To advance extensive research in science, engineering and management disciplines.
3. To facilitate entrepreneurial skills through effective institute-industry collaboration and interaction with alumni.
4. To instill the need to uphold ethics in every aspect.
5. To mould holistic individuals capable of contributing to the advancement of the society.



Core Values

Encourage learning and leadership, Discipline, Diligence and Perseverance, Integrity with Accountability and ethics, Social Responsibility for the furtherance of society, Cultural Affinity.



The Office Management

The Ministerial Section is the 'Chariot' riding comfortably on which all departments and sections in the college function conveniently to reach their goals. Headed by Prof. Aniruddha A M and diligently served by various sections heads and office personnel, this vibrant section of the college has under it, accounts, establishment, transportation, examination, admission, system administration, gardening, and housekeeping wings. If academics section is the engine of the vehicle, then ministerial section is its wheels. The ministerial section at MIT Mysore believes in delivering services to the fullest level of the stakeholder's satisfaction. A well set procedure for financial flow, through maintenance of establishment, unparalleled bus services covering 57 routes in and around Mysuru district, state-of-the-art management of all university examinations, smooth admission procedure, and dedicated maintenance of cleanliness by the house keeping team, environmentally friendly gardening team makes the ministerial section an integral part of the operational team at the college. The whole hearted Service orientation is the hallmark of ministerial section.



► *Campus Life at MITMysore – A life to remember*

The very thought of a professional institute brings with it the scope of beginning a journey that lasts for a lifetime. For all of us, it is the campus experience that we treasure. Opportunities to learn and not simply academics but all facets of life, through which we end up picking up lessons. We present you an opportunity to learn and live in a serene lush green environment. MITMysore provides a tranquil environment to aid in effective learning. The eco- efficient campus, roof top 100 MW solar power systems, rain water harvesting systems, etc., add to the grandeur in deeper learning. The prospect of learning at MITMysore provides twin upshots of living in the heritage city as well developing his or her vision and outlook with a broader perspective. MITMysore campus is home to a multi- cultural, multi-ethnic, learning community situated just at the very border of Mandya and Mysuru districts, around 3kms from the ring road junction and around 7 kms from the Mysore city center.

► *The Approach*

As is evident from the expansion of the institute in all spectra that have culminated in international MOUs with the likes of universities such as Alborg University, Denmark.

An MITian is personified by

- Learning without prejudice
- Conspires to eliminate bias and inspires team-man-ship.
- Willing to adopt global and not local perception





Teaching Leverage

In all the program of studies offered at the institute, High-leverage practices have been adopted. These high-leverage practices are used across subject areas, grade levels, and contexts. They are “high-leverage” not only because they matter to student learning but because they are basic to advancing skill in teaching. In addition, following are the key aspects at the institute that add to the teaching leverage.

- Excellent and committed faculty
- Counseling and guidance for improving performance
- Placement - Comprehensive training and exposure to students with placement guarantees
- Guest lectures by seasoned experts from the corporate world and leading academic circles
- Student advisory services, club and associations
- International student body and Alumni network
- International Collaborations and Industry Institute Interface
- Rich Library Resources
- Enriching Internships and Projects
- Scholarship for deserving students



Physical Sciences are the foundation for all Engineering disciplines therefore a sound and application-oriented understanding in Physics is a pre-requisite for the study of any branch of Engineering. It is not confined to a particular discipline of Engineering but a thread woven through the whole technological domain. Engineering Physics provide a thorough grounding in the realms of Modern Optics, Quantum Physics, Superconductivity, Acoustics, Crystallography, Semiconductor physics and Nanotechnology. The Department of Physics offers Engineering Physics for all Engineering Streams. The Department has a well-established laboratory for thirty students in the Batch. The department offers Engineering Physics course to Bachelor of Engineering (BE) students of all Engineering branches of the Institution. It also offers Ph.D. program in Physics.

VISION	MISSION
Empower students with the knowledge and ability to solve problems of Physics in the field of Technical Education and Research.	<ol style="list-style-type: none"> 1. To provide students with strong foundation in Physics through comprehensive learning environment. 2. To endow knowledge through Research and Developmental activities. 3. To inculcate value based and socially committed professionalism in students towards a holistic development of society.



The Team

Well learned and ever meticulously functioning team of faculty is headed by Dr. Vijaylakshmi Dayal and the teams' contribution in instigating critical thinking to the young minds has been duly acknowledged by the stakeholders as well the university. The faculties of the department are competent and specialized in the field of condensed matter physics, solid state and nuclear physics. The Department is proud to be one of the leading research departments of the institution. The Advance Research Center was established in 2011 and further upgraded with the sponsored research grant and support from DAE-BRNS, Mumbai; UGC-DAE-CSR, Indore; SERB-DST, New Delhi and MRF-MIT Mysore. The Research Center is equipped with state-of-the-art research equipment for the growth of bulk and nano-scale oxide materials. The development of a low-temperature laboratory for electrical and magnetic measurements is underway. The Department also has a well-established collaboration with the National and International Advanced Research Institute for specific characterization. Till date, the Department has received three (one completed) major sponsored research projects worth Rs. 65 Lakhs. Currently, five Research Scholars are pursuing Ph.D. and one is awarded Ph.D. degree.



Chemistry is the backbone of designing and understanding the nature of various engineering materials. Many advances in engineering and technology either produce a chemical demand like polymers, chemical developments for their application in powder metallurgy and alloys, preventive methods of pollution etc. As the Chemistry taught at the undergraduate level, the department has well equipped laboratories which enable faculty and students to employ the fundamental principles which help create innovative new technologies. True to its vision, the department functions to not only transform young people to be capable and motivated professionals but also to contribute to the overall development of the nation through their skill, research and academic activities.

VISION

Foster technologically relevant chemical education in engineering applications to bring about excellence in research and innovation.

MISSION

1. To endow relevant knowledge in chemical science with eminent teaching and demonstration.
2. To disseminate greater understanding through research in chemical and related disciplines.
3. To facilitate awareness of the impact of chemical attributes on our environment.



The Team

Headed by Dr. Manju B, the well-knit department has energetic and dedicated faculty members who, apart from teaching, are actively engaged in research. The members of the department have published their research papers in National and International Journals. The research activities taken up by the faculty in the department include areas such as Analytical Chemistry, Drug Analysis, Phytochemical investigations, Medicinal Chemistry and Nano Technology. The department extends its expertise and facilities to the local community, industries and academic institutions through services like testing and consultancy, training programs, and guest lectures, etc.



Engineering Mathematics is the art of applying mathematics to complex real-world problems. It combines mathematical theory, practical engineering and scientific computing to address today's technological challenges. Developments in mathematical science and computers have led to improved modeling and understanding of situations in all areas of human activity including not only engineering, medicine, biology, ecology, environment, geology, oceanography but in economics and a variety of other social sciences. The Department of Mathematics aims to be a center of excellence in mathematics and has been enthusiastically engaged in teaching and research of high quality. The Department teaches courses on Mathematics to Undergraduate and Postgraduate students. Also hosts Ph.D. programs.

VISION

To promote a comprehensive, innovative and dynamic learning and research environment.

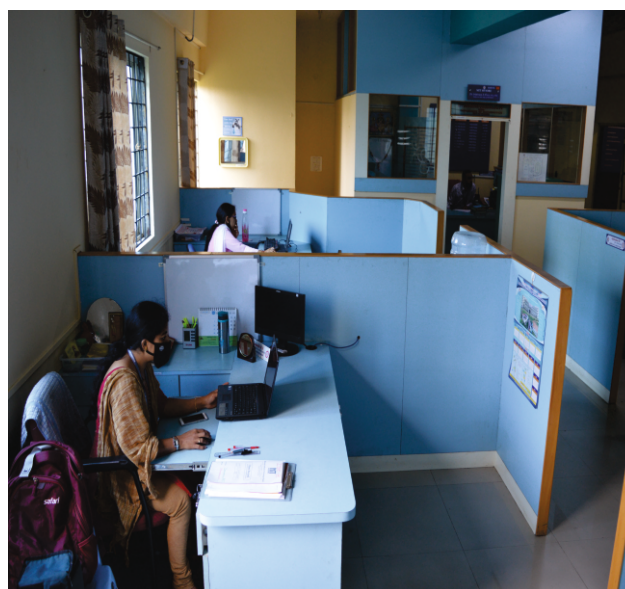
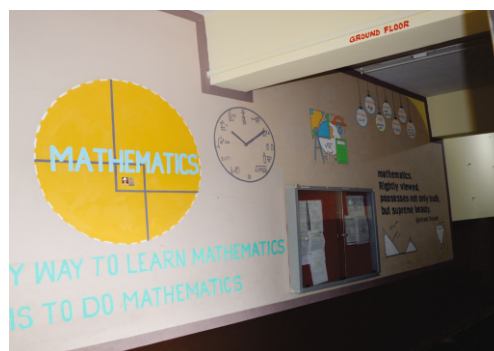
MISSION

1. To encourage students with reasoning ability, analytical skill, awareness of logic and instigate research culture in them.
2. To provide an exemplary Mathematics program that prepares students to lifelong learners and responsible citizens.



The Team

Headed by Dr. Srinivasa A H the highly qualified and widely acknowledged faculty bring in diligent functionality that are engrossed in delivering in depth knowledge to students of the institute. Dr. A H Srinivasa, is an expert for university's Edusat program and the team aptly follows in his footsteps. To add to its credit, the personnel of the department have published research papers in various reputed Journals in Advanced and emerging area of Mathematics like Fluid Mechanics and Graph theory.



The strong exhortation and sensible view that is inherently extant among the technical institutes is that technical education needs to be complemented by a vital appreciation of the social values and interpersonal context of all learning. The holistic and all round development of the technical graduates into socially responsible individuals is at the very core of higher education. Established in the year 2018, the department is devoted to teach Constitution of India, Professional Communication, and Kannada Language to students of B.E. Bridge Course in Communicative English for NRI and rural students. The faculty members engage in teaching-learning activities, research publications and conducting workshops for students to build social skills and broaden critical and creative competencies. A large, well furnished, bright and well ventilated Language Laboratory equipped with 60 computers, loaded with syllabus related software and AV materials are available to the students for both guided and self-learning. The department provides classroom teaching as per the syllabus. This helps in the acquisition of LSRW (Listening, Speaking, Reading and Writing) skills much needed for the corporate culture.

VISION

Promoting the advancement of the student community as a human resource by enhancing their abilities through quality training in communication and social service

MISSION

Accomplish excellence in civil/professional services through an education in the Humanities so as to fulfill the needs of the society at large

THE TEAM

Headed by Prof. Uma Bhavani, a well learned and highly motivated personnel with passionate knowledge and expertise deliver diligent yet far reaching prowess in knowledge to the students.



FIRST YEAR ACADEMICS

First year academics is devoted to foster the fundamental principles and understanding of science to enhance the students' basic knowledge of Engineering. Its objective is to provide value-based education to the budding scientists and engineers. Besides academics during the first year aspects such as the development of students' personality, communication and soft skills to boost them in the modern and globally competitive environment that are also given to the students. It facilitates avenues to promote Entrepreneurship among budding engineers and impart to them the concept of Corporate Social Responsibility.

Elemental Engineering Subjects : Engineering Mathematics, Physics, Chemistry, values, and fundamentals of Civil, Electrical and Electronics, Engineering Drawing, Basics of C-programming, Environmental Studies, English and so on.

B.E. in Civil Engineering / 4 years

Civil engineering is one of the core areas of engineering world. It is fundamental for any civilization that plays a pivotal role in planning and forming of infrastructural facilities for life on earth and beyond. The Bachelor Program was established in the year 2010 with an intake of 60 and subsequently increased to 120 in the year 2012, which is one of the most sought courses at the institute. The motto has been to facilitate advanced knowledge with sound fundamentals that are of paramount importance in the rapidly advancing technological world. As a result, the alumni of the department in excess of 1000 are progressing in their career as well contributing to the department in facilitating better understanding of challenges faced. Professional association with agencies such as Institute of Engineers India (IEI), Indian Concrete Institute (ICI), Builders Association of India, Indian Geotechnical Society, etc aptly enhance the exposure for students.

VISION

To be recognized as numero uno in the field of civil engineering education, research and an imparter of enterprising skills

MISSION

1. To facilitate technical ingenuity through proficient teaching learning processes that inspires self-learning.
2. To enhance collaborative growth in research and consultancy and deliver solutions to meet the societal needs.
3. To instill students with communication and professional skills to foster industry-academia interaction that propels entrepreneurial attitude.

**Program Educational Objectives**

A little while after graduating, the graduates of Civil Engineering

- Will exhibit professional commitment in their career as civil engineers and acquire leadership positions.
- Will pursue higher education, research and further their competencies to adapt to technological advancements.
- Will effectively put to use various technical standards to ensure safety, serviceability and economy with optimal consumption of resources.
- Will showcase wholesomeness in the field of civil engineering either under an employer or as an entrepreneur to meet the societal needs.





The Team

Headed by Dr. Ramakrishnegowda C and mentored by Dr. Naresh Kumar B G, the team of 30 personnel with specialization in all sub domains of civil engineering with four doctorates and eight on the verge of completion of their doctoral degree, the teaching fraternity brings in insightful knowledge to the table. Essence of wholesome knowledge, very key aspect in molding young minds is strength of the department.



Distinctiveness / Accolades

- Varieties of consultancy services to various public and private organizations
- Expertise of the personnel of the department are notably being acknowledged by these agencies in areas such as soil investigation, material testing, planning, analysis, design, quality assurance, stability and diagnosis, etc.
- Several ranks at the university exams and notable achievements in curricular and co-curricular academics
- Personnel of the department are highly acknowledged at the university and governing bodies of the county.
- Consistently empowering industry-institute collaboration



Career Scope

Structural Engineers | Geotechnical Engineers | Site Engineers | Construction Engineers
 Project Manager | Purchase and Quality Control Executive | Planning and Design Officer
 Building control surveyor | CAD technician | Design engineer | Estimator | Nuclear engineer
 Water engineer | Consulting civil engineer | Contracting civil engineer
 Public and private sector career | Waste management engineer



B.E in Computer Science and Engineering / 4 Years
M. Tech in Computer Science and Engineering / 2 Years

The discipline of Computer Science and Engineering is concerned with the principles and technologies that make up the entire range of computing systems. It studies internal units and various interconnections of the microprocessor and a range of subsystems that constitutes the hardware. The Bachelor program was established in the year 2007 with an intake of 60 and enhanced subsequently to 120 in the year 2008 and Master's program was established in the year 2012, with an objective to facilitate high quality technical education to students and has been ever improving in terms of the same year on year with alumni amounting to around 1000 till date with nearly all pursuing progressive career and contributing back to the institute vide involvement in improving the quality of education at the Institute. Association with agencies such as IEEE (Institute of Electrical and Electronics Engineers), IE(The Institution of Engineers(India), The Association for Computing Machinery (ACM), Computer Society of India (CSI), Programmers Club, etc provide greater exposure to students.

VISION

To be a leading academic department offering computer science and engineering education, fulfilling industrial and societal needs effectively

MISSION

1. To enrich the technical knowledge of students in diversified areas of Computer Science and Engineering by adopting outcome based approaches.
2. To empower students to be competent professionals maintaining ethicality.
3. To facilitate the development of academia-industry collaboration.
4. To create awareness of entrepreneurship opportunities.



Program Educational Objectives

A little while after graduating, the graduates of Computer Science and Engineering will

- Be successful in solving engineering problems associated with computer science and engineering domains.
- Work collaboratively on multidisciplinary projects and acquire high levels of professionalism backed by ethics.
- Communicate effectively and exhibit leadership qualities, team spirit necessary for a successful career in either industry, research or entrepreneurship.
- Continue to learn and advance their career through participation in the activities of professional bodies, obtaining professional certification, pursue of higher education.



PROFESSIONAL GUIDANCE



COMPUTER SCIENCE LAB

The Team

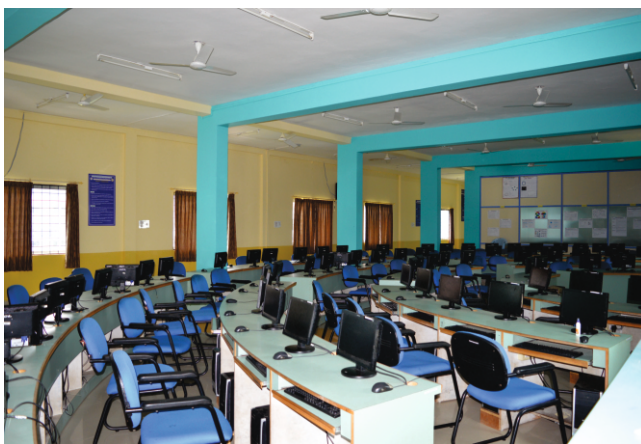
Headed by Dr. Deepu R and mentored by Dr. D S Guru, the team comprises of experienced, learned professionals that are keen on learning themselves to better what they offer to the students. An Array of experienced personnel from dynamic career background, they bring in greater expertise in molding young seekers with apt orientation to the professional mindsets in terms of what the industry desires.

Distinctiveness / Accolades

- Certified courses from universities of global repute through association with course era, udemy, etc.
- Research activities with emphasis on local deployment particularly to ease out agriculturalists.
- Many a teaching fraternity are serving as distinguished members and chairs in prestigious organization as well feted by various agencies.
- Many a Student have garnered prizes and rewards in curricular, co-curricular and extra-curricular events organized by various institutions and organizations.

Career Scope

Software Developers | Hardware Engineers | System Designer | System Analyst
Networking Engineers | DBA (Database Administrator) | Web Developers | Software Testing
Database Analysts | Security Analysts



B.E in Electronics and Communication Engineering / 4 Years
M. Tech in Signal Processing / 2 Years

Electronics and Communication Engineering deals with the art and science of carrying out communication at a distance using both wired and wireless technologies. Students learn the principles of encoding, compression, encryption, transmitting and decoding information on digital networks. The students learn to make electronic measurements, study the characteristics of electronic networks and their maintenance under conditions of distortion and noise for greater stability and sharper control. The Bachelor program was established in the year 2007 with an intake of 60 and increased to 120 in 2009. The Master's program was established in the year 2013. The department that has consistently set benchmark in academic performances both at the institute and amongst contemporary institutes. Alumni of the department in excess of 1000 till date are well accepted by the industry and society alike and their testimonials are acknowledged in improving the standards set and surpass the same with right attitude. Association with agencies such as IEEE Robotics and Automation Society and The Institution of Electronics and Telecommunication Engineers (IETE) provide greater exposure to students.

VISION

To be recognized by the society at large as offering value based quality education to groom the next generation entrepreneurs, leaders and researchers in the field of electronics and communication to meet the challenges at global level.

MISSION

1. To groom the students with strong foundations of electronics and communication engineering and to facilitate them to pursue higher education and research.
2. To educate and prepare the students to be competent to face the challenges. of the industry/society and /or to become successful entrepreneurs.
3. To provide ethical and value-based education by promoting activities addressing the societal needs.
4. Enable students to develop skills to solve complex technological problems of current times and also provide a framework for promoting collaborative and multidisciplinary activities.



Program Educational Objectives

- Be able to have a successful career in dynamic industry that is global, multidisciplinary and evolving
- Solve problems, design and innovate while they work individually or in teams with sense of professional ethics and social responsibility.
- Communicate effectively and manage resources skillfully as members and leaders of the profession.





The Team

Competent and competitive in mindset as is the nature of the stream of studies, the team is currently headed by Dr. Ravichandra, and mentored by Dr. Murali S, is expanding its vision in terms of repute in and around Mysuru. The aspiring students are served with the best of the knowledge and practical skill sets by virtue of learned cumulative experience of the collaborative professionals.



Distinctiveness / Accolades

- Unique lab set up in collaboration with Texas Instruments.
- The topper three winners were awarded with TI kits.
- Has received funding of Rs. 12.5 Lakh in 2017 from Department of Agriculture, GoK.



Career Scope

Scientists and Engineers | Engineering Assistants | Field Test Engineer
 Network Planning Engineer | Electronics and Communications Consultant
 Electronics Technician | Research and Development Software Engineer
 Service Engineer | Senior Sales Manager | Technical Director | Technical Sales and Marketing
 Customer Support Engineer



B.E in Information Science and Engineering / 4 Years

Information Science and Engineering is a discipline which includes theories, standards, methods and innovations of various different domains like mathematics, cognitive science and information theory to solve complex IT problems. Information Science Engineering focuses on collecting, categorizing, strategizing, and storage of information. The Bachelor program was established in the year 2007 with an intake of 60 and increased to 120 in 2012. The department has set itself a notch above the contemporaries in terms of initiatives and expanding the horizon in research and thus imparts proven expertise to students. Alumni in excess of 800 till date are prospering in their field of occupation and their testimonials speak of it and their inputs are well adopted in improving the quality of functioning of the department. Association with agencies such as The Computer Society of India (CSI), Indian Society of Technical Education-Student Chapter (ISTE), etc provide greater exposure to the students.

VISION

To be recognized as the best center for technical education and research in the field of information science and engineering

MISSION

1. To facilitate adequate transformation in students through a proficient teaching learning process with the guidance of mentors and all-inclusive professional activities.
2. To infuse students with professional, ethical and leadership attributes through industry collaboration and alumni affiliation
3. To enhance research and entrepreneurship in associated domains and to facilitate real time problem solving



Program Educational Objectives

- Proficiency in being an IT professional, capable of providing genuine solutions to information science problems.
- Capable of using basic concepts and skills of science and IT disciplines to pursue greater competencies through higher education.
- Exhibit relevant professional skills and learned involvement to match the requirements of technological trends.



► *The Team*

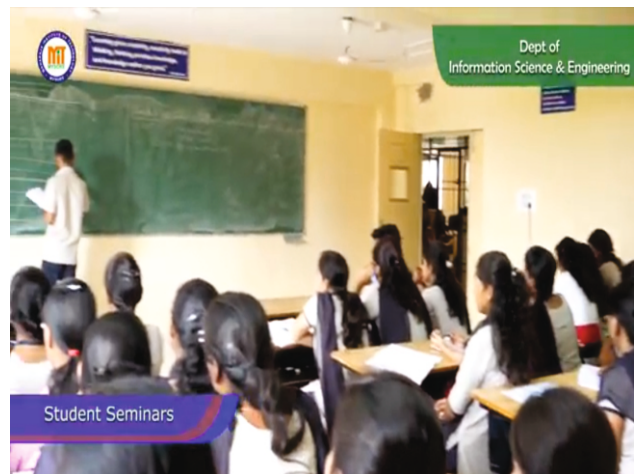
Highly qualified, trained and energetic personnel, that have proven their metal in reaching out to students in a very constructive manner, are headed by Dr. Sharath Kumar Y H and mentored by Dr. Murali S. The team is steadily progressing in terms of research repute whilst always rendering bettering academic progress year on year.

► *Distinctiveness / Accolades*

- Personnel of the department are highly acknowledged at the university and governing bodies of the county.
- Has received funding of Rs. 12.5 Lakh in 2017 from Department of Agriculture, GoK.
- Personnel of the department acknowledged as Chairs of High Profile conferences and appointed as Reviewer / Editorial Board Members in various International Journals.

► *Career Scope*

Software Engineer | Software Tester | IT manager | Data Miner | IT Maintenance Engineer
Application developer | Web designer | System Analyst | Networking Engineers | DBA (Database Administrator) | Web Developers | Software Testing | Database Analysts | Security Analysts



B.E in Mechanical Engineering / 4 Years
M. Tech in Thermal Power Engineering / 2 Years

Mechanical Engineering came into prominence at the turn of the industrial revolution with the steam engine and the spinning mills of England. In fact, the word 'Engineering comes from the word 'Engine,' which comes from Thermodynamics, a fundamental discipline in the field. The Bachelor program was established in the year 2007 with an intake of 60 and increased to 120 in 2008. The Master's Program was established in the year 2012. The alumni in excess of 1000 till date have spread out all over the world and the progressing in their career with learning attitude that has been a legacy of the department over the years to instill such quality in to its students. Association with agencies such as The Quality Circle Forum of India- Student Chapter (QCFI), Indian Society of Heating, Refrigeration and Air Conditioning Engineering – Student Chapter (ISHRAE), etc provide greater exposure to the students.

VISION

To excel in technical education by producing Mechanical Engineers who are competitive, contributing and sustainable in the global socio-technological front

MISSION

1. To enrich teaching learning experience through distinguished practices and ever improving infrastructure.
2. To enhance student performance through constant guidance, motivation and mentoring.
3. To develop distinct skills, leadership qualities and creative thinking among the learners through sensible endeavors.



Program Educational Objectives

Mechanical Engineering graduates will be able to,

- Pursue their professional career in core and allied domains.
- Continuously upgrade their professional skills through higher education and/or other learning programs.
- Exhibit strong professional and social ethics, and participation in interdisciplinary ventures



Machine Shop



▶ *The Team*

Well learned and experienced personnel from varying societal background and ethnicity bring a vibrant dynamism into the department, led by Dr. Mohamed Khaisar and mentored by Dr. Y T Krishnegowda. Ventures are more in their spectrum and the team plays pivotal roles in encrypting end-to-end leaving no stone unturned to better its overall functioning. Personnel of the department have been acknowledged as resource persons and experts in various fields of study as well publications in high profile conferences have been acknowledged as best papers.

▶ *Distinctiveness / Accolades*

- Over 100 value added vocational certified programs organized till date, several FDPs, workshops, etc
- NASA Systems Engineering Award
- Center of Excellence in Mechatronics Training and Engineering Research
- Only Institution in the country to have QCFI Student Chapter
- Personnel of the department acknowledged as Chairs of High Profile conferences and appointed as Reviewer / Editorial Board Members in various International Journals
- Personnel of the department having bestowed with various awards such as 'Shishyaru Mechidha Guru', 'Guru Bhushana' etc by various NGO's.

▶ *Career Scope*

Automobile Industries | Aerospace Industries | Steel Plants | Computer Industries
 Product Design Engineers | Research and Development (R&D) engineers
 Production Engineers | Testing and Analyst Engineers | Installation Engineers
 Maintenance Engineers | Project Engineer | Manufacturing Engineer | Development Engineer



Master of Business Administration / 2 Years

A Master of Business Administration is a Master's program that provides theoretical and practical training for business or investment management. MBA is designed to help graduates gain a better understanding of general business management functions. The MBA degree can have a general focus or a specific focus in fields such as accounting, finance, or marketing, including relationship managers. The Department of Management Sciences at MIT Mysore was established in the year 2009 with an intake of 60 and subsequently increased to 120 in the year 2012. With over 1000 alumni till date, the department has consistently been able to provide high performance management graduates through its ever improving knowledge think tank. The department is arranging some skill development programs throughout the year – English communication training, personality development training, and internship programs during semester vacations.

VISION

To contribute the nation with disciplined, responsible, professional and skilled management graduates.

MISSION

Provide excellent management education for rural and urban students, empowering them with the capability to become valuable citizens contributing continuously to global business management.



Program Educational Objectives

- Students will be able to contribute creatively, critically and collaboratively and making them employable/entrepreneurs.
- Students will be equipped with managerial and soft skills to plan and achieve in global changing environment.
- Students will be able to implement strategic ideas and societal values at highest professional ethics and behaving socially responsible leaders.





The Team

The very energetic and highly qualified faculty that bring in greater diligence to its functionality, are led by Dr. Raju H K and mentored by Dr. Y T Krishnegowda. The motto of the team has been to collaborate and contribute to better the cause and in the same hindsight several initiatives and value added programs are organized by the team year-on-year.



Distinctiveness / Accolades

- The personnel with specialization in all areas of management studies
- Dr. Manoj Kumar N V got Excellent Teacher Icon award by Uttar Pradesh Books of Records and Outstanding Teacher award by Asia Arab Summit and Awards.
- Young Researcher award by ESNIND-SL International Award.
- International award for Achievement of Excellence in the field of Management by International award convention.
- Young Achiever award by INSC awards, Bangalore
- Ranks in university examination.



Career Scope

Business Analysts | Account Manager | Marketing Manager | Project Manager | Human Resources (HR) Manager | Management Consultant | IT Services Marketing Head | Chief Technology Officer Computer and Information Systems Manager | Financial Manager | Health Services Manager
IT Manager | Financial Advisor



Master of Computer Applications / 2 Years

The course structure carefully includes the practical aspects of computer science in the form of courses based on OOPs Technologies (C++/JAVA/.NET), Adv Web Technologies, Mobile Applications, Software Testing and Python. At the same time it includes theoretical aspects of computer science in the form of courses based on ERP, Data Mining-Warehousing, Big data, Data Analytics, Artificial Intelligence, Machine Learning, Cloud Computing, Image Processing, Computer Networks and System Simulations etc. The department was established in the year 2008 with an intake of 60. The main objective of the department of imparting knowledge and train the students to make them competent, motivated software professionals and technocrats. The department not only supports freedom of thought while improving the creativity of the students, also encourages growth, and cultivates human values and concern for the environment and the society.

VISION

To be the premier source that provides a transformative education to create computer professionals, competent entrepreneurs & technocrats to meet the global challenges.

MISSION

1. To facilitate students to nurture skills to practice their professions competently to meet the ever-changing needs of society & environment
2. To develop the potential of human resources with new ideas, research to meet the requirements of cutting edge technology



Program Educational Objectives

- Graduates are prepared to be employed in IT industries and be engaged in learning, understanding, and applying new ideas.
- Graduates are prepared to be employed in academics and research environment.
- To provide an opportunity to students to learn the latest trends in computer technology and make them ready for life-long learning process with leadership skills and corporate social responsibilities.





The Team

Proven professionals that are acknowledged not just by the counterparts of other institutes but as well as at the university level is led by Prof. Manjunath B and mentored by Dr. Vasudev T . The team-man-ship that is demonstrated is percolated through the manner in which students function on a daily basis and strategies that are devised by the team to harness the potential of the students and these are evident from students' performance year on year.



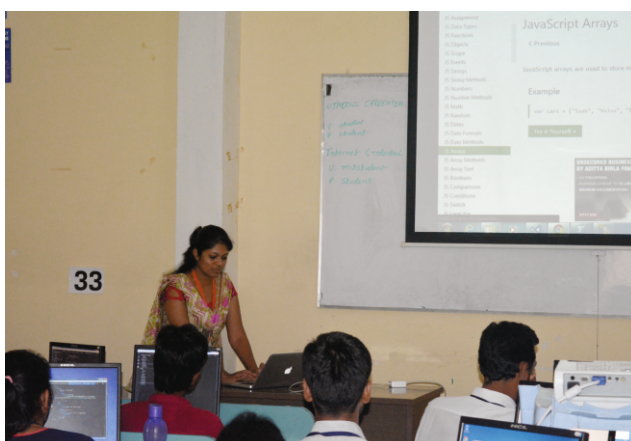
Distinctiveness / Accolades

- The mentor Dr. Vasudev T being the Chairman of Board of Examinations of the University and also the Governing Council Member of other reputed Institutions /Universities.
- Two students have secured top ranks at the university in the very recent past.
- Many Students have garnered prizes and rewards in curricular, co-curricular and extra-curricular events organized by various institutions and organizations.



Career Scope

Entrepreneur | Free Lancer | Full Stack Developer | Software Developer | Software Tester
System Administrator | Technical Writers | Computer System Analyst | Database Administrator
Software Publisher | Software Application Architect | Software Consultant | Web Developer
Mobile Application Developer | Teaching Profession



The primary aim of the library is to support the curriculum needs of students, teaching staff and support staff of the institution through the development of pertinent collections. Ably headed by Prof. Ashoka R and served by a diligent team, the provision of services designed to meet the user information and learning need such as Lending Service, Digital Library Service (Online Services), Multimedia and Periodical services in 780 square meter of space located in the cellar. Library follows the open access system, encouraging the user to browse resources freely in the knowledge center. The library is a member of VTU consortium and it has access to plenty of e-resources under the consortium.



Key Features

- Book Bank Books: Issuing a set of books to each student to keep themselves for a semester.
- General reading room: where students can bring their own personal books to study
- Digital Library Service: Unlimited internet browsing and downloading facility along with e-resources (lecture videos / e-journals / e-books / e-question papers / e-notes/ e-project reports/ etc.)
- Multimedia Centre: Equipped with IT infrastructure for teaching learning process.



The department is headed by Mr. Shivsagar S D and a team of faculty coordinators. MIT Mysore has an exclusive in-house soft skills training program for our students, imparted by experts in the field. These courses help students develop competencies and capabilities. It helps them to develop interpersonal, communication, teambuilding and leadership skills for greater productivity and performance and above all 'employability'. The course structure is progressive in nature and would see a rise in level as each semester progresses. This has been done keeping in mind their present requirement and making them ready for a scenario four years down the line. The corporate world is a stage and all of us are performers. Thus, arises the need of building an exquisite personality and ability to make lasting impressions through perfect conduct. The soft skills training sessions would cover everything that would enable a student stand out in a crowd of career builders. Some of the training sessions include Career Guidance, Corporate training, and Niche Skills training, webinars and Recruiter and alumni talk.



Through all the training that is provided to the students, the department through its vast array of corporate network, as per the schedule companies are invited to conduct recruitment drives through corporate internships, recruitment corner logos and students are given ample opportunities to pocket their career launch.

PLACEMENT STATISTICS OF THE LAST TWO YEARS.

Year	Total No. of Final Year Eligible Students	Total Offers
2019-20	644	416
2018-19	555	442

Physical education is an integral part of young people's education. Physical Education Department at MIT Mysore, led by Mr. Dhanya Sundar H, provides an opportunity for all students to involve themselves in physical activity. The purpose and focus of PED at MITM is to identify skills and hidden talents among the students and motivate to excel themselves in the field of Physical education. Students can experience success in different ways in physical education. For some, the pursuit of excellence and the achievement of sporting goals will be the focus. College provides indoor and outdoor sports facilities for training the students and encourages them to participate in the University, district and state level competitions. The institute has a playground area of 265x165 sq.m, that houses badminton courts, one basketball court, facilities for table tennis and other indoor games like carom and chess, a modern multi gymnasium and a separate fitness center for athletes. The institution has athletic track of 400 meters, facility for all kinds of throws and a pavilion.



The NSS unit of the institute is actively engaged right through the year in conducting awareness programs on several issues of social and environmental relevance with the Program Officer, Prof. Kiran Kumar L, acknowledged for the same at the university level. It conducts blood donation camps and free eye camps for the benefit of the local community. The unit also attempts to create awareness on environmental conservation through an annual sapling planting programs. In the year 2018-19, the awards for NSS namely 'Best Unit', 'Best Program Officer' and 'Best Volunteer' have been conferred by the university.



Transportation

The Institute offers commutation facility for all students and staff of the institute. It's compulsory for all the students to come by bus provided by MIT Mysore. The institute provides transportation facilities from every nook and corner of Mysuru city, Mandya, and suburban such as, K R Nagar, Hunsur, H D Kote, Najungud, T Narasipura, Kollegal, Malavalli, Bannur, Bharathinagar (K M Doddi), Maddur, Pandavapura, KRS, K R Pet, Chamaraja Nagar, etc.

In order to maintain and enhance the quality of life at the institute for students and staff, various support systems are effectively functioning at the institute. The said systems are bound by the policies that are declared fit to follow and are governed by the committees that oversee their functioning. The cells are Grievance Redressal Cell, Anti- Sexual Harassment Cell, Anti-Ragging Cell, SCST and OBC welfare Cell, Swachh Bharat Mission Cell, Training and Placement Cell, Student Counselling and Mentoring Cell, Sports Committee and Cultural Committee.



Winning Formula –student Mentoring

- Once admitted, student is termed a mentee supervised from day one by a teacher.
- Personalized guidance in matters related to academic, career and personal aspects.
- Wholesome responsibility of the student's progress and facilitating no-slip ups is an assurance.
- Mentors are an access to students and parents alike for meaningful and trustworthy communication.



Fee Concession - By the Institute

- 10% concession in tuition fee under management/come-K quota for the children of school teachers.
- 1 year tuition fee waiver for one student in each branch who has secured more than 95% in PCM in PUC.
- 50% waiver of tuition fee for 1 student/branch that scores more than 85% and stands first in his/her branch.
- Total tuition fees waiver for students with CET Rank below 1000.
- 2 year tuition fees waiver for students with CET Rank between 1001 and 5000.
- 1 year tuition fees waiver for students with CET Rank between 5001 and 10000.
- All schemes and facilities provided by the Government Agencies.





Documents Required For Admission To UG Program

- 10th standard marks card for proof of date of birth (Original + 3 attested copies)
- 12th standard or equivalent marks card / Diploma Certificate (Original + 3 attested copies)
- CET / Comed K allotment copy
- Transfer certificate from the institution last attended (Original + 3 attested copies)
- Conduct certificate from the institution last attended
- Migration certificate from the board of the institution last studied (Original + 3 attested copies)
- Aadhaar card copy of the student
- Photographs: Recent color photo (Passport port size 5 Nos. and size Stamp size 5 Nos).

ADDITIONAL DOCUMENTS FOR FOREIGN NATIONALS

- No Objection Certificate from the Government of India
- AIDS-free Certificate from a competent medical authority
- Residential Permit issued by the Foreigner's Registration Office and the District Superintendent of Police
- Valid Student VISA for the period of study



Documents Required For Admission To PG Program

- PG CET rank / GATE qualification (Original + 3 attested copies)
- 10th standard marks card (Original + 3 attested copies)
- Degree marks card (Original + 3 attested copies)
- Degree certificate / Provisional degree certificate (Original + 3 attested copies)
- PG CET allotment copy
- Transfer certificate from the institution last attended (Original + 3 attested copies)
- Conduct certificate from the institution last attended
- Migration certificate from the Board of the institution last studied (Original + 3 attested copies)
- Aadhaar card copy of the student
- Photographs: Recent color photo (Passport port size 5 Nos. and size Stamp size 5 Nos).

ADDITIONAL DOCUMENTS FOR FOREIGN NATIONALS

- No Objection Certificate from the Government of India
- AIDS-free Certificate from a competent medical authority
- Residential Permit issued by the Foreigner's Registration Office and the District Superintendent of Police

**COMMENCEMENT OF CLASSES DURING
AUGUST / SEPTEMBER EVERY YEAR.**



Route Wise List of Bus Stops

Route No. 1

1. Manjunatha Puram
2. Gurudwara
3. Brindavan Extension
4. Metagalli Stop
5. Royal Inn
6. RBI Stop
7. Belavattha Graama
8. Columbia Asia Hospital

Route No. 2

1. Kumbara Koppalu Toll Gate
2. Loka Nayaka Nagar
3. SBI / Basavanagudi
4. Abhishek Circle
5. Madegowda Circle

Route No. 3

1. Surya Bakery
2. Indira Nursing Home
3. Vijaya Nagara Water tank

Route No. 4

1. CITB Choultry, Hebbal
2. Mayura Circle
3. Cauvery Circle
4. Lakshmikantha Nagar
5. Sankranthi Circle
6. Sangam Circle
7. KD Circle
8. Hoysala Circle

Route No. 5

1. Vontikoppal
2. Akashavani Circle
3. Bamboo Bazar
4. Highway Circle
5. Bala Bhavana Gate
6. Banni Mantapa
7. Shivarathrishwara Nagara
8. Siddique Nagara

Route No. 6

1. K. D. Road, Panchavati Circle
2. Papa Ram House
3. Chandrakala Hospital
4. Panchavati Circle
5. G. T. Devegowda's Residence
6. Yoga Narsimha Swamy Temple
7. Corporation Bank
8. R.V. S. Womens' Hostel

Route No. 7

1. Nirmithi Kendra
2. Jodi Bevinu Mara
3. Basavaraja Circle
4. Sangam Circle
5. Aishwrya Hospital
6. Aishwarya Petrol Bunk

Route No. 8

1. Sangam Bhandar
2. Prashanth Nagara Stop
3. Harsha Bar
4. Hinakal Signal

Route No. 9

1. Maruthi Tent
2. Kannan Bakery
3. Vijaya Nagara Bus Depot

Route No. 10

1. Orchid School
2. Bankers Club, Niveditha Nagara
3. Sharada Devi Nagara
4. Stone Building
5. Ganesh Bhandar
6. B. M. Hospital
7. Sent Joseph's School

Route No. 11

1. Maruthi Temple
2. Bake Point
3. University Guest House
4. Adi Chunchangiri Hostel
5. J. S. S. Dental College / Cool Point
6. Pushpashrama / Naidu Nagara
7. Hale Kesare

Route No. 12

1. Nethaji Circle, Kanakadasa Nagara

2. Adithya Circle
3. Dattagalli Nandi Store
4. Kadamba Bakery
5. Mahamane Circle
6. Thriveni Store
7. Nandi Circle, Dattagalli
8. Rajarajeshwari Nagara
9. Bhogadi Petrol Bunk
10. R. M. P. Layout, Vijaya Nagara

Route No. 13

1. Ramakrishna Nagara
2. A to Z
3. L.I.C.

Route No. 14

1. Vivekananda Circle
2. Kuvempu Nagara Bus Depot
3. Shyam Studio
4. Metropole Circle
5. R. M. C. Circle

Route No. 15

1. Akshay Bhandar
2. Vijaya Bank, Kuvempu Nagara
3. Saraswathi Puram
4. Fire Brigade
5. K. R. Hospital

Route No. 16

1. Kuvempu Nagara 'M' Block
2. Kuvempu Nagara Complex
3. Jnanaganga School

Route No. 17

1. R. M. P. Quarters, Kuvempu Nagara
2. K. E. B. Stop, Kuvempu Nagar
3. Cauvery School
4. Appollo Hospital
5. R. T. O. Circle
6. Ramaswamy Circle

Route No. 18

1. Banashankari Temple
2. Jaya Nagara
3. Under Bridge, Brand Factory
4. Ballal Circle

Route No. 19

1. Shanthala Theatre
2. Gayathri Theatar
3. Five Lights Circle
4. Good Shephard School
5. F T S, Ambedkar Statue
6. Fountain Circle

Route No. 20

1. Amruth Bakery
2. Bhramaramba Choultry
3. V. B. Bakery
4. BEML Layout, Srirama Pura
5. Sneha Bakery

Route No. 21

1. J. P. Nagara Last Stop
2. J. P. Nagara Police Booth
3. Maharshi School
4. Mahalakshmi Stores
5. Sewage Farm
6. Karumariamma Temple
7. St. Mary's School

Route No. 22

1. Gobli Mara
2. J. P. Nagara, Shani Temple
3. Rajarajeshwari Petrol Bunk
4. Sterling Theatre
5. Chamundivana Temple

Route No. 23

1. Shiva Temple, Aravinda Nagara
2. Naidu Stores, Sri Rama Pura
3. Railway Workshop
4. N. I. E. Stop
5. Silk Factory Circle
6. Chamundi Puram Circle

Route No. 24

1. S. P. Office
2. Gopala Gowda Hospital
3. Dairy Stop, Siddharthanagar
4. Kodachadri
5. Dr. Sathyanarayana Hospital
6. Radhakrishna Circle

7. Kuvempu Circle, Kalyanagiri
8. Rajeev Nagara Water Tank

Route No. 25

1. Mysore Zoo
2. Jockey Quarters
3. J. C. Nagara
4. A. V. Hospital
5. J. S. S. Public School
6. Palya Stop, Sidhartha Layout
7. Satagalli Depot

Route No. 26

1. Palya Stop
2. Sangeetha Corner
3. Terasan Signal Light
4. Cauvery Hospital
5. Devegowda Circle

Route No. 27

1. Patel Nagara
2. Giridarshini Layout
3. Alanahalli
4. Sai Baba Temple
5. R. R. Complex, Manasi Nagara
6. V. T. U. Regional Office

Route No. 28

1. BSNL Office, Shakthi Nagara
2. Triveni Circle
3. Madegowda Circle, Rajeev Nagara
4. Sudha Nursing Home

Route No. 29

1. Akshay Bhandar (Triveni Circle)
2. K. V. School, Raghavendra Nagara
3. CPWD Quarters, Jyothi Nagara
4. Gayathri Puram Bridge
5. Manasa School
6. P & T Quarters
7. Shabnam Function Hall

Route No. 30

1. Shanthi Nagara Field
2. Udayagiri Police Station
3. Old Post Office, Udayagiri
4. Quba Mosque
5. Surya Narayana Temple
6. Albadar Mosque
7. Guptha Stores
8. Jabbar Hall

Route No. 31

1. David Park
2. Chikkanna Store
3. Vinayaka Temple, N. R. Mohalla
4. Dhobi Ghat, Naidu Nagara
5. R. S. Naidu Nagara

Route No. 32

1. Udayagiri Circle
2. Forum Mall
3. Maruthi Complex
4. Arch
5. Rajendra Nagara Bus stop
6. Shankar Nursnig Home
7. Kesare, Kurimandi Stop

Route No. 33

1. S. R. S., Hootagalli
2. K. H. B. Colony
3. Automotive Axle
4. Sheshadri Puram College
5. Bharath Cancer Hospital

Route No. 34

1. Bhogadi Village
2. Deepa House, Bhogadi
3. Dasana Koppalu Cross
4. Deepa School, Bhogadi
5. Roopa Nagara
6. N. P. S., Vijaya Nagara
7. Theju Corner
8. Marimallappa School, Vijaya Nagara
9. Kannada Circle, Vijaya Nagara
10. Vijaya Nagara Bus Depot

Route No. 35

1. Vidyavardhaka College
2. Trinethra Circle, Gokulam
3. Adithya Hospital
4. Nirmala Convent

Route No. 36

1. Andolana Circle
2. Sky Bar, Ring Road
3. Bank Colony, Bhogadi

Route No. 37

1. Ramanuja Road
2. J. S. S. Hospital (Old)
3. Agrahara Circle
4. City Bus Stand
5. Subhash Nagara
6. Kamanakere Hundi Cross

Route No. 38

1. Bevinu Halli
2. Kodiyaala
3. Thadagavadi, Arakere
4. Arakere
5. Mandya Koppalu
6. Mahadeva Pura
7. Mela Pura
8. Naguvana Halli

Route No. 39

1. K. R. Pete
2. Chinakurali
3. Arathi Ukkada Circle
4. Sri Ranga Pattana (Hostel)

Route No. 40

1. B. R. C.
2. T. V. S. Show Room
3. Hosahalli Circle
4. K. B. C.
5. Induvalu

Route No. 41

1. Sanjay Circle
2. Court Stop
3. Tubinakere
4. V. C. Farm Gate
5. K. Shettahally

Route No. 42

1. Water Tank
2. Chamundeswari Nagara /ATM
3. P. E. S. College
4. Surya Medicals
5. Gananguru

Route No. 43

1. M. G. Layout
2. V. V. Nagar
3. A. P. M. C.
4. Kallahalli
5. Yeliyuru Circle
6. Kalenahalli
7. Yeliyuru Kodi

Route No. 44

1. Swarnasandra to MITM

Route No. 45

1. KM Doddi
2. Soongalli
3. Gutlu
4. Factory Circle
5. Mahaveer Circle
6. Kirgandoor

Route No. 46

1. Rudrakshipura
2. Madduru
3. Gejjalagere Colony
4. Hanakere
5. Halebudanuru
6. Ummaragalli Gate
7. Swarna Sandra

Route No. 47

1. Pandavapura
2. Kennalu
3. Pandavapura Railway Station
4. Babu Rayana Koppalu
5. Sriranga Pattana

Route No. 48

1. KRS
2. Belagola
3. Pump House
4. Palahalli
5. Sri Ranga Pattana Temple,
6. Paschimavahini

7. Bommur Agrahara
8. Kalashavadi
9. Naganahalli Gate
10. Sidhalingapura
11. K. R. Mill

Route No. 49

1. K. R. Nagara
2. Bilikere
3. Ilavala
4. Belawadi, Hunsuru Road

Route No. 50

1. Hunasuru
2. Bannikuppe

Route No. 51

1. Ambedkar Circle, Nanjanagudu
2. Govt. Bus Stand
3. Hullahalli Circle
4. BDO Office
5. Fire Brigede
6. Bridge
7. Tandavapura

Route No. 52

1. Bharath Vikas School, Nanjanagudu
2. Devereamma Halli
3. Police station
4. Kadakola Bus Stop
5. A.P. M. C., Bandipalya
6. Gundurao Nagara
7. Sacchidananda Ganpati Ashrama
8. Vidyapeetha Circle
9. J.C.Wodeyar Circle (6 - Gate)
10. Mysuru Sub Urban Bus Stand

Route No. 53

1. T. Narasipura Bus Stand
2. Triveni Sangama
3. Varkodu Gate

Route No. 54

1. Kollegala
2. Uttamballi Gate
3. Chilikawadi
4. Muguru
5. Kurubur
6. Gargeshwari
7. Duddagere
8. Keelanapura
9. Megalapura
10. Varuna
11. Chikkalli
12. Nadana Halli Temple

Route No. 55

1. H. D. Kote
2. Hampapura
3. Udbur Gate
4. Parasayana Hundi
5. Nada Brhma Stop, Mysuru
6. Najumalige Circle
7. Siddappa Square

Route No. 56

1. Malavalli
2. Uppana Halli
3. Dodde Gowdana Koppalu
4. Santhemala
5. Kirugavalu
6. Bannur
7. Mellahalli Circle
8. Navkis School, Bannur Road
9. Vidya Vikas College

Route No. 57

1. Santemala, bannuru
2. Bannuru Bus Stand
3. Bannuru Circle
4. Ranga Samudra Gate
5. Made Gowdana Hundi Gate
6. Chennalli - Bidara HalliHundi Gate
7. Mella Halli Gate (ATME)
8. Bhugata Halli Cross
9. Hanchya
10. Satagalli Depot Junction
11. Ring Road

Route No. 58

1. Chamaraja Nagar

Contacts

9620228197 / 9620228022

ರಾಜ್ಯಮಟ್ಟದಲ್ಲಿ ಕೀರ್ತಿ ಪತಾಕೆ ಹಾರಿಸುತ್ತಿರುವ ಸಂಸೆ ವಿದ್ವಾರ್ಥಿಗಳು 13 ವರ್ಷಗಳಿಂದ ಅನಾ

ಶಾಂತಿ ಕ್ಷೇತ್ರಕ್ಕೆ ಎಂಬಟೆ ಎಂಬ ಸೇವೆ

ಹೊಸ ಪಾಠಶಾಲೆ ಕಟ್ಟಿ ವಿದ್ಯಾ ವೈದ್ಯಕೀಯ ಕ್ಷೇತ್ರಕ್ಕೆ ಸೇವೆ ನೀಡುತ್ತಿರುವ ಉತ್ತರ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸರ್ಕಾರದ ಸೇವೆಗೆ ಸಾಕಷ್ಟು ಪ್ರತಿಕ್ರಿಯೆ ಬಂದಿದೆ. ಹೊಸ ಪಾಠಶಾಲೆ ಕಟ್ಟಿ ವಿದ್ಯಾ ವೈದ್ಯಕೀಯ ಕ್ಷೇತ್ರಕ್ಕೆ ಸೇವೆ ನೀಡುತ್ತಿರುವ ಉತ್ತರ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸರ್ಕಾರದ ಸೇವೆಗೆ ಸಾಕಷ್ಟು ಪ್ರತಿಕ್ರಿಯೆ ಬಂದಿದೆ.

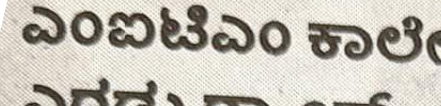
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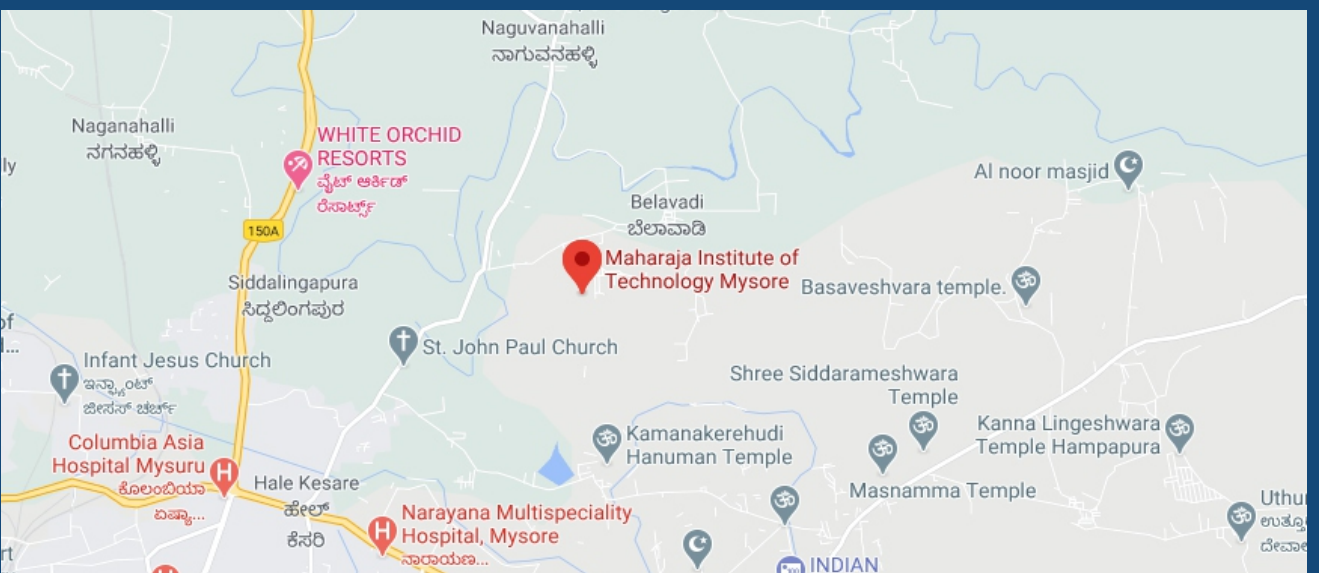
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[illegible]

...the Incubation Centre at MIT, & ...
...Dr. S. Murali, President, MET, Dr. B. G. Naresh
...MIT, look on.

R. Marjitha, Director, Airports Authority of India, Mysuru and B.S. Manuashthan, Founder of Vihaanusthann Technologies are seen inaugurating the Incubation Centre at MIT, Mysuru. (from left) Dr. K. Mahesh Rao, Head of ECE, Dr. S. Murali, President, MET, Dr. B.G. Nareg, Principal and A.M. Anuradha, Registrar, MIT, work on.





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