

:: Value Addition Programs :

- Workshop on current trends of IT
- Personality development Program
- Technical talk by Industry Experts
- Aptitude and Skill development Program
- Seminars
- Projects

:: Salient Features

- Well-qualified and experienced faculty.
- Career guidance and placement assistance.
- Training in effective communication and personality development.
- Well-equipped lab with the latest computer and other peripherals
- Computer library with latest books and periodicals.
- Classes with audio visual aids.
- Wi-Fi internet facility.

:: Methodology of Teaching

- A proper lesson plan is meticulously designed in advance for every subject and implemented
- Both Modern(LCD, OHP) and Traditional method(Black Board) of teaching has been imparted against the necessity
- A Scheduler of Events is prepared in advance and is circulated among all the faculties and students about Internals, Extra curricular activities, Training etc.
- Extra care is taken to ensure each and every student has been given fair chance to participate in different activities like seminars, presentation etc.
- Guest faculties and Executive trainers has been called on to the campus to train students on real time situations like Group Discussion, Interviews, Aptitude test etc
- A 360 degree appraisal method has been implemented successfully to ensure a smooth relationship between faculties and students.
- Institute has taken special initiative to conduct Value Addition Course during vacation as well as during regular course of the college.
- Regular assignments and Improvement tests are conducted for all subjects concerned as a preparatory one before the final examinations.

:: Initiative and Innovative practices at MITM

- Institute sends its students and also completely sponsors to attend the seminars and conference at outside locations.
- The Hidden talents of the students are unearthed by the institute which has been rewarded suitably.
- Departmental quiz competition is being conducted to build general knowledge of the students (both current affairs and business).
- Students are divided into group and they are assigned with different projects and same is evaluated at regular interval.
- A separate class is allotted every week, in which every student need to talk on new technology and his understanding about the same.

:: FOSS Group

- Educate the student to know more about Free and Open Source Software's like Linux and their application
- Encouraging the students to do projects apart from their academic subjects
- Almost all of their practical are done in Linux environment.

:: Developmental Activities for Teachers and Staff

- Being understood the fact "the fulcrum of any institute are efficient faculties and staff", the institute has taken huge initiative to develop the skills of the faculty and staff by regular inhouse and outside training and also encourages its faculties and staff members through sponsored program to attend seminars and conferences at different locations either as participants or in the form of contender (Presenting Papers).

:: Counseling

- The secret of the well established institute lies with the positive mindset of the students, which reflects in its achievements. As such, the institute periodically conducts counseling for all of its students that would effect his academic and personal growth. A feedback from either side paves way for a strong bondage and best harmony between the institute as well with the students and that would result in excel in its standards set.

Department Student Association - TeamCazal

:: TeamCazal VISION

To facilitate quality education to equip and enrich young men and women to meet global challenges in development, innovation and application of technology in the service of humanity. Our programme aims to create hard – core professionals enriched with deep knowledge and high – level expertise in modern technology by

- Engaging them in co-curricular activities which would give an opportunity to acquire a board knowledge base.
- Exposing the students to a range of activities which would help them in learning the current day technology.
- Encouraging the students to gain experience in applying their knowledge and to think creatively and independently to take real world scenarios.

:: CLUB MANDATE

The club will serve to:

- Prepare students for careers in Software Engineering and allied Technologies in present day world.
- Equip students with reasoning and quantitative skills so that they can formulate and solve engineering problems relevant to present day world.
- Develop student's abilities to communicate effectively, to synthesize information and to work collaboratively.
- Prepare students so that they are aware of the global, social, ethical and professional issues in the practice of engineering.