

# **Maa Saraswati Institute of Engineering & Technology**

Approved by AICTE, New Delhi & Affiliated to M.D.University, Rohtak, Haryana





सरस्वती नमस्तुभ्यं वरदे कामरुपिणि । विध्यारम्भं करिष्यमि सिद्धिर्भवतु मे सदा॥

# contents

•	Welcome to MSIET	2-3
	Advantages of MSIET	4
D	Vision, Mission & Objectives	5
*	Chairman's Message	6
•	CEO's Message	7
9.8	Director's Message	8
bb.	Programmes offerd	9
•	B.Tech. (ME, CE, ECE, CSE & EE)	10-15
Þ	BBA (Bachelor of Business Administration)	16
•	Infrastructure, Campus & Classrooms	17
٠	Library	18
Þ	Laboratories & Workshop	19
•	Language Lab	20
•	Hostels	21
p)	Transportation, Health Zone & Canteen	22
*	Sports & Co-Curricular Activities	23
<b>B</b>	Teaching Pedagogy	24
*	Summer Internship & Placement	25
b	Personality Development Programme	26
•	Ragging Free Environment in Campus	27
•	Scholarships	28
Þ	Admission Form & Hostel Form	29-32
*	Achievement & Cherished Moments	<b>T</b> 3













Maa Saraswati Institute of Engineering & Technology (MSIET) is a premier technical institution, established in the year 2013. The institution has earned the reputation of being one of the best Engineering Institute in Haryana. The 16 acre MSIET campus is located over a sprawling and lush green area Near Kharari Mod, Kalanaur, Rohtak - Bhiwani Road. The institute aims at providing deep knowledge with a temper for the life long process of learning and exploring. The institute offers undergraduate programs for students having technical bent of mind in Computer Science, Electronics & Communication, Electrical Engineering, Mechanical Engineering and Civil Engineering. All the courses are duly approved by AICTE, New Delhi. It is affiliated to Maharishi Dayanand University, Rohtak. MSIET Campus has its own ultra-modern buildings with state-of-the-art infrastructure consisting of Laboratories, well stocked and digital library, class rooms equipped with teaching aids & other facilities that provides a conducive and congenial environment helping students in many ways. MSIET campus has separate air cool hostels for boys & girls.

MSIET has a team of highly qualified, sincere and dedicated staff members. MSIET encourages them to use modern educational aids and inethodologies to educate the students. MSIET faculty members meet the highest level of professional excellence in their respective fields of specialization. Guest lectures of distinguished personalities from inquisities are also invited on a regular basis for the heavy formula them aware of the latest expectations and requirements of the industry.





- Rich pool of intellectuals to support the staff and students.
- Interactive teaching methodology based on group discussions and brain storming to foster creativity
- Excellent infrastructure with the most modern facilities.
- Cosmopolitan environment with students and faculty from all over India
- Perfect geographical location with connectivity to rural as well urban areas by road and railways.
- AICTE approved & Affiliated to Maharishi Dayanad University, Rohtak.
- Holistic development of the students through yoga, meditation, marshall arts, and various indoor and outdoor sports
- Focus on student's personality development along with the technical education
- Language and communication skill development for all students





### Salient Feature

- Ideal Location, Situated in Delhi NCR
- State of Art infrastructure
- In campus hostel facility for girls and Boys students separately.
- Modern Engg. Labs and rich digital library with e-learning facility.
- Pollution free environment
- RO purified water for students
- Medical room and first aid facility
- Provision for indoor and outdoor sports
- Focus on holistic development through yoga, meditation, taekwondoetc
- Focus on value based education
- Special attention on linguistic skills of students
- Visits by eminent scholars from IITs and foreign universities
- Wi-Fi Campus & Highly Qualified faculty
- Expert lecture and Industry Expert lecture in every month.
- Air condioned central facilities.
- College transport available from near by cities & Delhi



Education is a rich blend of knowledge, self discipline and experiments. For imparting quality education to the students, MSIET has set Goals and Objectives which are as follows:

- To ensure all round development of students through curricular, co curricular and extracurricular activities.
- To inculcate moral values in students like Integrity, Transparency, Team Work, Execution with Passion, Discipline, etc.
- To develop students who can think critically, communicate effectively, and demonstrate global awareness.
- To develop the institute as a knowledge center.
- To engage students in learning experiences that lead to increased employment.
- To provide an environment that enables students and faculty to make lasting contributions to the advancement of knowledge.
- To be a provider of globally-competitive and proficient professionals.
- To nurture and sustain academic excellence and programmes to promote innovation, scholarship and abilities.
- To foster academic-industry, professional synergies and alliances for greater upward mobility.
- To enlighten individuals with qualitative and technical parameters and enrich mind skills, ethics and practical knowledge.











Sh. Radhey Shyam Singh "Som"
Chairman



# Chairman's Message

Welcome

Maa Saraswati Institute of Engineering and Technology, has been founded by Maa Saraswati Education Society, formed in February 2009. It is registered in Haryana under Indian societies act. The president of the society Mr. Radhey Shyam, is an entrepreneur-cum-social worker associated with various social organizations. He commenced this institution with a view to spread the wings of the society into high quality professional education.

The need for quality education has never been so acute than, today. Realising this Maa Saraswati Education Society has entered into the profession of education through its latest endeavour by establishing M.S.I.E.T. in Kalanaur, Rohtak, Haryana. We, at M.S.I.E.T. try to impart education that sharpens the intellectual faculty of the student as well as inculcates ethical and aesthetic values among them. It helps in moulding a multifaceted personality, ready to shoulder responsibilities.

The latest and innovative method of education is must for building the leadership. Thus, the basic objective of education is to impart knowledge and awareness of high quality, to realise one's fullest potential in life. We are dedicated to deliver on this front by beginning an array of courses to make our students vibrant, self-motivated and dynamic in personality.

The institute helps to develop humanism, progress and bravery in students. Its extensive vision is to serve as a catalyst of change in the field of education in Haryana & NCR, to turn the pool of talent into extraordinary professionals.

Developing human values among the students along with technical education will be an achievement for us, as value based education has been a concern for Indian society since Vedic period. The moral education will enlighten the students to fight against evils present in society.

With all the best wishes, I welcome you all.







**Shiv Kumar** Chief Executive Officer



# CEO's Message

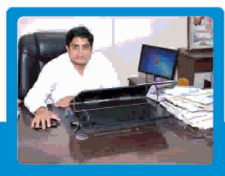
Welcome to Maa Saraswati Institute of Engineering and Technology.

In modern day world, it has become imperative for mankind to use technology in different spheres of life. Computers and smart phones have become inalienable parts of our lives. Technology is evolving each passing day. Keeping in mind the promises and challenges of future, India needs to produce engineering brains that may withstand the global challenges. If a country does not invest in innovations, it is unlikely to become a global leader. It is engineers, who are going to innovate. We need to invest in them.

We, at Maa Saraswati Institute of engineering and Technology, provide a conducive environment to students to realize their fullest potential. We organise seminars, debates, group discussions, industrial visits, language classes, personality development programme and many other online and offline activities that help students discover themselves. Once they know their strengths and weaknesses, it becomes easier for the guides to counsel the students to choose future path. We provide all aid to students to channelize their energy in the respective field.

Our focus is on value building. We want our students to develop empathy and sensitivity towards gender and social issues. Success without happiness has no meaning. We therefore, encourage students to enjoy the work they do and also take up other social responsibilities. We started MSIET with these small objectives in mind. Kindly join us in our efforts and contribute in building a stronger and happier India.

Best wishes to all.



Mr. Mukesh Singla
Director



# **Director's Message**

Welcome to Maa Saraswati Institute of Engineering and Technology.

Knowledge is capital and the information is power, MSIET offers both in the right blend. Here, we offer the best quality learning ambience to the students, which include innovative teaching and learning. The students enjoy close working relationships with peers and faculty. They are encouraged to participate in all the co-curricular and extracurricular activities. The curriculum and the teaching methods equip the learners with the ability to think critically and stay abreast of current developments in the diverse disciplines preparing them for the "world of work".

The dedicated and well qualified faculties are able to bring their rich experience with contemporary issues into the class rooms. The MSIET strives to develop the students as intellectually well trained, morally upright, socially aware and spiritually inspired citizens of the country. We are glad that we translated our 'Vision' into reality through our 'Mission' by imparting high quality education, employing appropriate resources and technologies in various professional and educational fields.

I welcome you to become a part of this dynamic environment with the motto of "Building Individuals to Build the World", where ideas are nurtured and opportunities are created for your all-round growth and development.

Wishing you all the best



# **ENGINEERING**



ELECTRICAL ENGINEERING (4 Years)



COMPUTER
SCIENCE
& ENGINEERING
(4 Years)



CIVIL ENGINEERING (4 Years)



MECHANICAL ENGINEERING (4 Years)

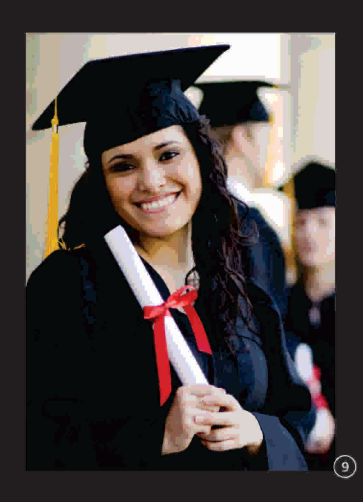


ELECTRONICS & COMMUNIATION ENGINEERING (4 Years)

# **MANAGEMENT**



BACHELOR OF BUSINESS ADMINISTRATION (3 Years)





# **Bachelor of Technology**

B.Tech is a four-year degree programme, with eight-semesters. The programme comprises of various core and elective subjects interspersed with summer trainings. A distinctive feature will be project work in relevant field in industry/academic/government organization to get real life experiences. All the semesters are a blend of classroom learning and hands learning in laboratories.

The first year of the programme includes foundation courses in core engineering subjects with blend of Humanties and Applied sciences. Third semester onwards, students undergo to advance skills in their optional branches.

# Eligibility Criteria (B.Tech)

The admissions will be made on the basis of the rank obtained in the AIEEE Test conducted by CBSE, New Delhi through On-Line Off-Campus counselling by NIC & Institute level

# Eligibility Criteria (B.Tech 2nd Year LEET Admission)

The Candidates must have completed Diploma in Engineering/Technology course of a duration of 3 years or more from an AICTE approved institution with at least 45% marks in the aggregate (40% in



Admission/Counselling as per guidelines of State Admission Committee.

Candidate should have completed 10+2 examination from recognized Board/University with Physics and Mathematics as compulsory subjects along with one of the following subjects:

- (a) Chemistry
- (b) Bio-Technology
- (c) Computer Science
- (d) Biology

Obtained at least 45% marks (40% in case of candidate belonging to reserved category i.e. SC category) in the above subjects taken together.

case of candidate belonging to reserved category i.e. SC category) of all semesters or the student have B.Sc. Degree of minimum three year duration from a recognized university with mathematics as a subject, with 50% marks (45% in case of candidate belonging to reserved category i.e. SC)









# Mechanical Engineering (ME)

Mechanical engineering is a very broad field of engineering that involves the application of physical principles for analysis, design, manufacturing, and maintenance of mechanical systems. Good economy of the country leads to a better future and it relies largely on total productivity, which is highly dependent on Mechanical Engineers. The field of mechanical engineering has the widest applications in the engineering industry; whether the product is a medical instrument, electronic gadget or any other equipment a Mechanical Engineer is always there to plan, design, & manufacture and control the quality. The department of Mechanical Engineering strives to impart quality education keeping in view the global scenario and social obligations. The department has well designed infrastructure to provide the basic foundation to the student. The department uses modern teaching methodlogy like audio-visual aids, models and charts. The institute has made arrangement of Auto CAD/Pro-E in the computer lab so that students are equipped with latest technology to be able to meet challenges of global competition.

#### The labs included in Mechanical engineering are:

- Strength of Materials Lab.
- Refrigeration and Air Conditioning Lab.
- Heat Transfer Lab.
- Internal Combustion Engines Lab.





# Civil Engineering (CE)



Civil Engineering is one of the oldest engineering disciplines, since civil engineers in one form or another have been around ever since humans started building major public works such as roads, bridges, tunnels, and large public buildings. It is also an incredibly broad discipline, spanning treatment of environmental issues, transportation, power generation, major structures etc.

As the world becomes more sophisticated, so arises need to create and maintain a sustainable environment for future generations. This is the challenge being faced by today's civil engineers. Studying a graduate course in Civil Engineering offers chance to understand the diversity of activity and skills that civil engineers are involved in. Projects, such as The Delhi and Hyderabad airport are the handiwork of talented and enthusiastic civil engineers. Seize your chance to be one of them by studying a graduate course in civil engineering.

The college has provided a good grooming ground for Civil Engineering by making available ISO certified instruments in various well-equipped laboratories.

#### The labs included in Civil Engineering are:

- Strength Analysis Lab.
- Fluid Mechanics Lab.
- Surveying Lab.
- Concrete lab.





# Electronics & Communication Engineering (ECE)

Rapid growth in the field of Electronics and Communication Engineering has a profound effect on modern society. Personal communication such as mobile phones and satellite communication have changed the world functions. This has introduced diverse opportunities for employment for the ECE graduates.

The Electronics and Communication Engineering program deals with analog and digital transmission and reception of data, voice and video, basic electronics, solid state devices, microprocessors, analog and digital communication, microwave engineering, and antenna & wave propagation. Also, it deals with microprocessors, micro-controllers, power electronics, industrial drives, control and intelligent instrumentation department.

#### The Labs included in Electronics & Communication are:

- Basic of Electronics Lab.
- Micro Controller Lab.
- Microprocessor Lab.
- Microwave Lab.
- Analog Electronics Lab.
- Communication System Lab.
- ▶ Electronics Workshop and Design Lab.
- Digital Electronics Lab
- Mat Lab







# Computer Science & Engineering (CSE)



Students undergoing this course are exposed to new generation of computer applications bringing about major changes in industry, commerce, education, leisure and government.

The course provides a platform for students to enhance their skills in various fields of hardware and software. It also facilities students to interact with IT professionals, industry practitioners and academicians from IT and allied areas.

Computer science or computing science (sometimes abbreviated as CS) is the study of theoretical foundations of information, computation, practical techniques for their implementation and application in computer systems. It is frequently described as the systematic study of algorithmic processes that create, describe, and transform information. The Department has various laboratories that have state of the art software environments like Oracle 9.1, RDBMS, Java, VHDL Development Kits, Multimedia Modules, and System Software Environments ecompassing, Windows, UNIX and Linux operating systems, and compilers the C,C++ and Visual Studio. Laboratory activities are focused to enable the students to gain knowledge as well as hands on experience in different software environments.

The Computer Science department having been equipped with 350 computers of latest configuration offers an independent system to work on an excellent and most desirable facility.

#### The Labs included in Computer Science are:

- C Programming Lab
- C++ Programming Lab.
- Visual Programming Lab.
- Multimedia Lab.
- Java Lab.
- Operating systems Lab.
- DBMS Lab.





# **Electrical Engineering (EE)**

The global scenario of Electrical Engineers is on a high. There are vast openings and opportunities abroad and also in the country. The basic knowledge of Electrical Engineering is a must for every engineer of any discipline.

The programme provides to illustrate practical and theoretical aspects of basic electrical devices, circuits, networks, electrical machines, power electronics, control system, industrial drives and control transducers and high voltage engineering etc.

#### The Labs included in Electrical Engineering are:

- Electrical Technology Lab.
- NetworkTheory Lab.
- Electrical Measurements and Measuring Instruments Lab.
- Electrical Machines Lab.
- Power Electronics Lab.
- Power System Lab.
- Control System Lab.







# Bachelor of Business Administration (BBA)

BBA or Bachelor of Business Administration refers to the bachelor's degree course in business management studies. This degree has achieved worldwide recognition and universities worldwide have begun offering BBA programme. The BBA course is directed at preparing participants for the challenges of supervisory and middle-level management positions in the public or private sector. The programme blends the three core disciplines of management, communication and information system into a balanced programme providing the contemporary manager with effective skills. In addition, the programme offers general business courses to broaden the prospective manager's knowledge base. Management education can play a crucial role in turning the wheel of success in the present market. Globalization and international inter-dependence have brought forth challenges and opportunities before the Indian Economy and this is where management studies prove to be the most significant driver. In this rapidly changing society. There are a lot more opportunities for students who have gained the

#### Objective:

The course aims at realizing the following objectives:

- To communicate effectively through writing and interpersonal communication.
- To use information and communication technology effectively.

competence to apply their knowledge and skill to business strategy.

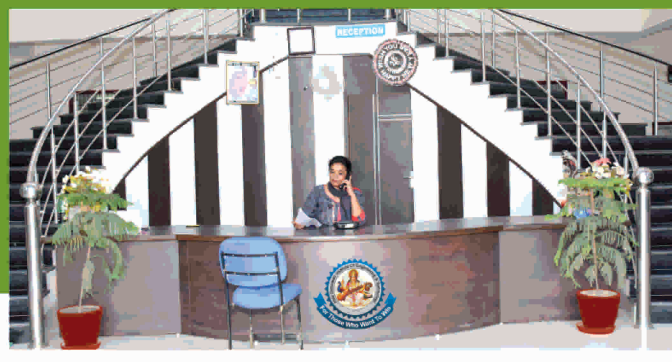
- To make informed decisions in the selection, utilization and evaluation of information technology.
- To itinerate and manage administrative system.
- To apply contemporary theories of organizational behaviour.
- To manage administrative function with respect to planning, organizing, staffing and controlling.

#### **Eligibility Criteria**

Admission will be made on the basis of performance in the interview conducted by Institutional level Management committee.

Candidate should have completed 12th std./10+2 or its equivalent, with 45% Marks.





Though away from the urban setting, MSIET campus has all the amenities that a modern professional institution should have. Its Wi-Fi system facilitates students to access internet any where within the campus. Students acquire knowledge in the classrooms, well furnished with audio-video aids that make learning a pleasurable experience. Its staff room, boys' and girls' common rooms, have all the modern facilities that students and teachers require for recreation. The overall infrastructure provides the perfect balance between curricular and extracurricular activities to ensure holistic development of the students.

### **Campus and Classrooms**

Far from the maddening crowd, MSIET is spread over 16 acres of well developed and maintained sprawling green, semi air conditioned Campus with state of art facilities Well designed and spacious classrooms that facilitate teaching-learning process. These trendy classrooms have all modern learning aids like LCD projector, VCD player and OHP. In Addition to this the comfortable seating arrangements make learning more exciting.

The MSIET has number of tutorial rooms where students meet the teachers in groups and have discussion over academic issues. Other forms of teaching like interactive session, workshop, seminar and management game & role-play are organized in the seminar and conference room.



# LIBRARY



The Library is the heart, mind and soul of an educational institution and a fountain-head of innovativeness, inspiration and insight both for the students and the faculty. Learning and library are to each other as the light to the lamp. A voluminous library that supports the learning process with textbooks, reference books, general books, periodicals, journals etc. is an asset to the students. An air-conditioned library has been developed to provide information support to teachers, students and non-teaching staff. The library is equipped with more than 20,000 books from different streams. Besides these text and reference books, the library is also subscribing to a large number of national and international journals, magazines and encyclopedia. The library remains open for 8 hours daily, throughout the year. It has a large reading AC hall with conducive reading environment. Well-trained librarians assist the students in gathering information by promptly responding to their requirements. Entire library is digitalized and offers a great variety of options for online learning, including E-Journels.





The laboratories and workshops being the core facility have most modern equipments and machinery conforming to highest standards. The institute has state of the art physics, chemistry, electronics and communication, electrical technology labs and mechanical workshop to facilitate the acquisition of knowledge. The laboratories have been planned with absolute care to ensure safety while working. All the required machines and equipments in the labs/mechanical workshops are as per prescribed norms and standards. Each lab/workshop is spacious enough for the students to work comfortably.

Institute has extensive Workshops and Laboratory facilities in every department such as language lab, communication lab, digital lab, computer lab etc. with all required equipment and systems to enable the students to conduct practicals properly. The Laboratories are well maintained and are having sufficient number of supporting staff, who are equally well trained and committed to students learning.





# LANGUAGE LAB

The language is the base of communication, comprehension, information, integrity, progress, knowledge, enlightenment, prosperity, achievement and success. It is the most essential part of human society and civilization.

The language lab develops the personality and confidence of the student, the backbone of opportunity and achievement. The MSIET's digital language lab is fully loaded with more than 5000 hours typical native English language drills. It gives much emphasis on neutral ascents with the help of IELTS, TOFEL, BBC English, GRE, SAT etc. It also provides opportunities to learn some foreign languages like: Chinese, Russian, Japanese, French, German etc., with Audio-Video facilities.



### WI-FI CAMPUS

MSIET entered into an e-revolution by developing a Wi-Fi (Wireless Fidelity) campus. The Internet connection is distributed across the college through Wi-Fi networks. The college and hostels have 24 hours uninterrupted Internet connection, benefitting students by providing seamless connection to laptop for browsing, presentations, study, research and documents. The Airtel provides 4 Mbps (1:1) leased line connectivity.











There are separate apartment style hostels for boys and girls located in the campus itself. Students can opt for A/C rooms as well. The hostels provide warm surroundings so that students feel comfortable with provision of home-life comforts.

The Hostel is self contained, offering modern amenities, attractive well-lit and ventilated sleeping rooms, fully furnished with beds, study tables, chairs and cupboards. It has recreational area and a common room with provision of indoor games, audio-visual equipment and reading material. Being away from the city hubbub, the hostel has a serene and clam atmosphere. Hostels have mess facilities for students. The mess is spacious, highly hygienic and elegant. Internet Facilities are also available in the hostel. Besides this, the Hostels have 24 hours power back up, water supply and security arrangements. Fully trained guards at the main entrance keep round the clock vigil around the campus city. The Hostellers are expected to be regular and punctual in attending their classes and 75% attendance is compulsory for them.

MSIET hostels are indeed a home away from home.



Boys Room Girls Room



#### SAFE AND COMFORTABLE TRANSPORT

The Institute provides exclusive transport facility from Bhiwani, Rohtak, Charkhi Dadri, Meham, Jhajjar and adjoining areas for day scholars. The buses are loaded with luxury seats, power break, power steering, fully A.C. with first aid facility in guidance of matured drivers and helping staff members.



#### MEDICAL AND FIRST AID

The institute provides 24 hours Medicare facilities to the students and its employees. The Institute has its own dispensary, oxygen cylinders, beds and stretchers with a qualified Doctor and a Pharmacist for regular health care of students and staff members. First-aid boxes are also available at appropriate locations (hostels, workshops and with sports in charge. To achieve holistic growth and development of the students and staff, a well-equipped infirmary on campus is instituted to extend expert medical care. Each member of the institute is entitled to basic health-care amenities available in the hospital.



#### **CANTEEN**

The institute canteen provides healthy and hygienic environment with nutritious food supplements. It provides continental foods, fruit Juices, Milk Shakes, Cold & Hot Coffees, Biscuits, Fast Food, Cold Drinks, Hot Milk, Snacks, Curd etc.



## **EXTRA CURRICULAR ACTIVITIES**



#### SPORTS FACILITY

The institute is too conscious for the physical fitness of the students, therefore, several types of indoor and outdoor sports are being sponsored by the institute like: Cricket, Hockey, Football, Basketball, Volleyball, Chess, Table Tennis, Caromboard, etc.



### DANCE PROGRAMME, DRAMA, MUSIC, RANGOLI

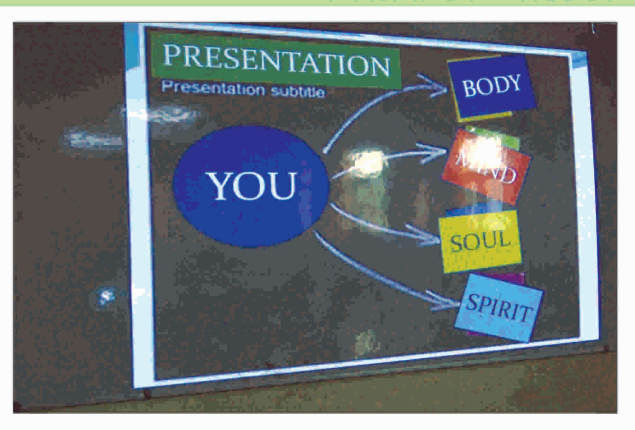
The institute is committed to harmonious and natural growth of the students with the help of programmes of entertainment. For this it organizes and promotes events in cultural activities like: Dance Competition, Drama, Music Competition and Rangoli.







### **TEACHING PEDAGOGY**



We believe in developing strong fundamentals and conceptual understanding of the subject. Accordingly, the learning process involves a mix of teaching techniques and self learning exercises including classroom lecture, care analysis, field studies, seminar, simulations, group project, role playing and independent project. These varied teaching styles provide a platform where the students can learn by active interaction in the class as well as through participation in various practical exercises. Our curriculum is based on the latest management practices keeping in mind the current business scenario. The present developments in each of the specific area are discussed, using articles and research papers from reputed, national and international journals, we also lay a strong emphasis on project work. Regular presentation by individual students and groups are conducted, which help in

MSIET group of institution follows the most advanced, multi-dimensional training methodology involving techniques like case Study Methodology of Management, Games and Roll plays, Seminars & Workshops, web-enabled learning, computerized business simulation and so on.

enhancing communication skill and also lead to self growth and personality development.

#### Our Teaching Methodology Includes:

- Regular Classroom Teaching
- Live project and role play
- Issue Oriented Classes
- Team Work and Peer Learning through Study Groups
- Business Simulation Games
- Mentorship program
- Technology Quiz

- Guest lectures by eminent professionals
- Industrial Visit and Seminars
- Off Campus Workshops
- Enrichment Workshop
- Experimental Activities
- Audio Visual Aids.



# SUMMER INTERNSHIP & PLACEMENT

In the competitive world, there is an urgent need for hands-on training for engineers and managers in India to make them more suitable for taking up a technical job, that is why Summer Internships are made mandatory for all graduate and post graduate in the curriculum by AICTE. The main objective of this training is to give the engineering and management students a scope to supplement their class room knowledge and have wide exposure to active industrial life and environment before the step into the real professional world. Every student has to take a six/eight weeks Practical Training. Unless a student satisfies this requirement he/she is not permitted to sit in his/her final examinations. Summer trainings are arranged during the summer vacation in the months of June and July in different reputed organizations all over India. This training will help them to enrich their knowledge which in turn will make them better professionals. MSIET provides opportunity to study in Calm and Serene, pollution Free Environment with 100% guaranteed Placement Opportunity. Some of our students are placed in reputed MNC's.



# INDUSTRIAL VISITS

Industrial visits fill in the gap between the content of study at the institute level and the ground reality. They enrich practical knowledge of the students and broaden their vision of the corporate world. The Industrial Projects and Visits to different. Industrial Organizations are arranged from Second year onwards for all the Engineering and Management Students, mostly in the months of January and February, or immediately after the completion of their course curriculum.



### PERSONALITY DEVELOPMENT PROGRAMME

Our earnest effort is to help students realize their fullest potential innate in them. The students are made to attend personality development programme in addition to regular classes and labs. The sessions are conducted by expert faculty and external resource who attempt to shape skills of the students. A strong emphasis is laid on improving the EQ of students



#### **SEMINARS & EVENTS**

The institute focuses much on seminars and interactive events throughout the year. It helps students get an opportunity to get a glimpse of the corporate world where they are going to work in the future.

#### **GUEST LECTURES**

The Guest lectures by best academics, industrialist, HR managers, entrepreneurs, experts are held on regular basis, along with industrial tour and training.

# RAGGING IS A PUNISHABLE OFFENCE







The MSIET Institute has zero tolerance towards ragging. Any form of ragging is strictly prohibited. We have Ragging Free Environment in the campus.

In lieu of the judgment of the Hon'ble Supreme Court in Writ Petition No. (C) 656/1998, the ragging in educational institutions has been banned. So the ragging in the College campus as well in the hostels is strictly prohibited. Anyone found indulging in ragging will be severely punished, which includes expulsion from the class, college, hostel, withholding of scholarships, with holding of results debarring from library and debarring from participation in events. Such cases can also be referred to the police. Even the defaulter can be rusticated from the institute.

The following will be termed as the act of Ragging: Any disorderly conduct whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness any other student, indulging in rowdy or undisciplined activities which cause or are likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension there of in freshers or junior students or asking the students to do any act or perform something which such students will not do in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment so as to adversely affect the physique or psyche of a fresher or a junior student.

Freshers can also report the incident of ragging, if any. All the students are hereby warned/advised not to indulge themselves in any kind of ragging in the college campus and hostels. The incident of ragging will attract a fine between Rs. 25000/- to Rs. 1 lac. When the person committing or abetting the crime of ragging are not identified, the institute shall resort to collective punishment. Ragging is no way to make friends with freshers. Seniors should set an example of decent behaviour before newcomers.











# Scholarship

Category	Percentage in 12th Class	Scholarship	
New	above 90%	50% of 1st Year Tution fee	
Admission	80 to 90%	25% of 1st Year Tution fee	
	70 to 79%	10% of 1st Year Tution fee	

Category	Positions in entrance Test	Scholarship
New Admission	up to 50,000	75% of 1st Year Tution fee
based on Positions	50,001 to 70,000	50% of 1st Year Tution fee
in entrance test	70,001 to 1,00,000	25% of 1st Year Tution fee

Category	Positions holder at	Scholarship
New Admission based on Cultural	National/Inter University Level	100% of 1st Year Tution fee
Sports events	Positions holder at state/ University level	50% of 1st Year Tution fee

Category	Positions	Scholarship
Enrolled Students	Top 3 positions in University merit List in a Sem/Year	100% of next Sem. Tution fee
	4th to 10th Positions in a Sem./Year	50% of next Sem. Tution fee
	Students obtaining more then 80% marks.	20% of next Sem. Tution fee
	Positions holder of General events at National/Inter Univ. levels.	25% of next Sem. Tution fee
	Positions holder of Games/event at state/University Level	20% of next Sem. Tution fee
	100% Attendance,	20% of next Sem. Tution fee
	above 90% attendance	10% of next Sem. Tution fee

30% concession in tution fee for all Girl Students.

# **Achievements**

Manish Kumar Mechanical Engineering University Rank M.D. University Exam Held in Dec. 2013





# **Cherished Moments**

Being a student isn't all about lectures and exams. MSIET group of institution strongly believes that a well groomed individual makes a greater contribution to society.

In order to foster competitive spirits, students are encouraged to participate in a number of management fests organized by institutes across the country.

There are opportunities to get involved in a variety of student forums through organizing and participating in many events, that help to showcase their talents, aptitude, and professionalism.



















# HOW TO REACH 册SJET

# Aim For The Best

# Aim For The MSIET



#### Campus Address :

Delhi-Bhiwani Road, Kalanaur, Rohtak, Haryana Delhi NCR Ph. No.: 7027000501, 7027000502, 7027000503, 7027000504, 7027000506, 09813042572, 01258-211151

#### Delhi Office:

312, R.G. Complex, D.C. Chowk, Sector-9, Rohini, Delhi- 85 Mobile No.: 09654807257

E-mail: admissions@msiet.com, director@msiet.com

Website: www.msiet.com

### **MAA SARASWATI INSTITUTE OF ENGINEERING & TECHNOLOGY**

(Approved by AICTE, Delhi & Affiliated to M.D. University, Rohtak)

### **APPLICATION FORM**

1. B. Tech. (1st Year)/B. Tech. (2nd Year/LEET)

2. BBA	(Bachelor	of	Business	Administration)	
--------	-----------	----	----------	-----------------	--

Acad The f	se fill the course Applied for lemic Session form is to be filled in by the candidate with his/her own hand writing in Block rs only.	Passport size Photograph Do not staple				
1.	Name of the Candidate (in block letters)	Signature				
2.	Date of Birth(DD/MM/YYYY)					
3.	Father's Name (in block letters)					
4.		Other				
5.	Mother's Name (in block letters)					
6.	Nationality Student Aadhar No.					
7.	Religion Father's Aadhar No.					
8.	Gender Male Female					
9.	Region Haryana Other					
j. 10.	Categories Gen SC ST BC OBC	Others				
11.	Annual Family Income					
11. 12.	Complete Postal Address.					
12.	NameFather's Name					
	Address					
	CityPin					
	Contact No. (Parents Only)Contact No. (Student)					
45	E-mail					
13.	Local Guardian's Name & Address (Applicable for Outstation candidates only	/)				
	CityPinPhone	erereta Centexexpantablesinikadi				
14.	RANK Obtained in entrance exam AIEEE/OLET-LEET					
	AIEEE Roll No Rank	-ii				
	OLET-LEET Roll No Rank	***				
15.	Detail of last qualifying Exam (i.e. 10+2 / Diploma / Graduation)					
	Name of Exam Board /University					
	Year City					

MSIET/ADM/

Please affix a recent

16.	Education D	etails :						
Name Exam	e of ination	Board / University	Year of Passing		Subjects	Marks Obtained	Max. Marks	Percentage (%)
10th								
12th								
Diplo	ma							
Bache	elor Degree							
Othe	r							
17.	Whether Ho	stel Facility is	required (F	lease Ti	ck) Yes		0 🗍	-
18.		nsport Facility				_	o 🗍	
Dayla	ration	THOMAS I	idino of the	Julion.	*******************	***************************************	REAR AFRE FERREARE	
true a	ind correct ar	nd I have not ect at any stag	concealed a	any info	Il particulars fu rmation. I und the course sha	derstand tha	t, if this info	rmation is
			iBo	ys teft/Gli	ıls Rigiht			
(Signa	ature of Paren	ts / Guardian)		,	e Thumb)	(Si	gnature of C	andidate)
			For	Office l	Jse Only		_	
(Verifi	ed that the ab	ove mention			ibility has beer	n found corre	ct on checki	ng)
Dall N	l ma							
		R0 N + N 0 EE 0 (F3 6 E3 6 EX 0 E4 0 E3 0 E7 0 E		Adm	. Receipt No			
								-
Clerk		Counsellor		Adr	mission Inchar	ge		Director
	*	Each -atteste	ed by Gazet			.1		
1.	Matric Mark			2.	10+2 Mark			
3.	Character Co			4.	Migration (		f 5C /DC	
5.	Caste Certifi		لافسدام بشي	6.		d mandatory	tot 2C\RC	
7		ny beneficiary		0	Students	af as an alata m	faz CC /DC	
7.	beneficiary s	ificate (SC/BC	/ orany	8.	-	of mandatory ation Card, D		
9.	-	g Affidavit Ma	ndatory	10.			Officie	
9. 11.	~ ~	ess Certificate		12.	Gap Certific 7 Passport S			
	Students	C33 CEI UIICAL	5	14.	i i asshorrs	AZETHULU		
1.		chnical Diplo	ma Mark sha	eet and	certificate			
		g originals for						

Hostel Foam MSIET/HOS/

#### MSIET HOSTEL APPLICATION FORM

To
The Director
MSIET Hostel - Girls / Boys
(Tick which one is applicable)
Sir,

Passport size photograph affix here

I wish to apply for accommodation in Hostel of MSIET for the academic year 20... To 20... I hereby agree that I have read and will abide by Rules and Regulations of the hostel enforce from time to time. I furnish/Complete the following particulars:

#### PERSONAL DATA

Hoste	el Allotted :				
Date	of Admission :				
Roon	n No :	Bed No			
1.	Name of applicant (in block letters) :				
2.	Date of Birth :				
	Father's Name :				
4.	Permanent Address :				
5.	Phone No (Residence):	Email-Id:			
6.	Local Guardian's Name and Address :				
	Phone No (Residence):, I	Phone/Mobile (Student):			
	Phone No (Residence): Local Guardian's Name and Address :	Email-Id:			

(Signature of Parent/Guardian)

(Signature of the student/applicant)

Date:

## Applicant's Declaration and undertaking

1.	I declare that I have read all the Rules & Regulation by them and make payment as prescribed in the	
2.	I further declare that, on admission to the host disciplinary jurisdiction of the in charge and deputed by the in charge to exercise disciplinate hostel.	other authorities who may be
3.	The seat in the hostel reserved by me is for the eRoom No & BED No	entire duration from to
	I give my acceptance for the same.	
4.	I shall not claim any refund of hostel fee paid & c hostel, if I leave before the completion of the whatsoever.	
5.	I insure the hostel authorities against any casualt	ties or risk to me.
6.	I agree that the Management's decision accommodation, discipline and conduct will be f	
7.	I accept that if deemed fit as per rules the hoste me to vacate the accommodation without assign	_
8.	Before leaving the hostel I shall clear my dues in the furniture and other items like mirror fittings i	_
9.	I shall not associate myself in any activity authorities. If I do so, my allotment of accommod	=
10.	I have read the rules and undertake to abide by t	hem.
(Sign	ature of Parent/Guardian)	(Signature of the applicant)

Date: \_\_\_\_\_