



MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY

Affiliated to GGSIPU | AICTE Approved | NAAC 'A' Grade | All Courses (CSE, IT, ECE, EEE) NBA Accredited |
ISO 9001:2015 Certified | Established in 2001 under Surajmal Memorial Education Society

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STRIVING FOR EXCELLENCE

INFORMATION BULLETIN 2025

**B.Tech. and Lateral Entry to
B.Tech. (CSE/IT/ECE/EEE)**



Learning and Winning: Glimpse of Events at MSIT



National Conference on Recent Trends in Climate Change, Energy and Sustainability 7-8 Nov. 2024



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Surajmal Memorial Education Society (SMES)



MSIT is a well-known institute under Surajmal Memorial Education Society which was founded to celebrate the memories of Maharaja Surajmal, a great patriot, warrior and ruler of Bharatpur during the 18th century. The society was registered on 13 Nov. 1972 under society registration act 1860. The main aim of the society is to disseminate quality education in all fields, and especially in technical & professional areas, for the benefit of the people, particularly those belonging to the rural areas of India. The society comprises of eminent academicians, professionals, technocrats, administrators and & leaders from various domains. More than 9000 members, who are part of the society, come from all over the country, but the majority of them are from Delhi, UP, Haryana & Rajasthan.

Maharaja Surajmal Institute of Technology

To emulate & cherish the inimitable attributes and values of Maharaja Surajmal, the 'Surajmal Memorial Education Society' was founded in 1972 at Janakpuri, New Delhi, with an objective to impart quality education in urban as well as rural areas to all those who aspire to be future leaders in their chosen fields. Academic programs were started in 1982 with introduction of Certificate and Diploma Courses in various technical streams. Maharaja Surajmal Institute of Technology was established in 2001 with the approval of AICTE and affiliation to "Guru Gobind Singh Indraprastha University" for conducting various four years B.Tech. programs. Its first academic session began in August 2001.





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Notable Achievements:

1. NBA Accreditation: B.Tech. (CSE,IT,ECE & EEE)
2. NAAC 'A' Grade Institution
3. Grade 'A+' Engineering College by State Fee Regulatory Committee of Delhi
4. 'A' Grade by Joint Assessment Committee, GGSIPU & Govt. of NCT of Delhi
5. ISO 9001-2015 Certified Institution
6. Ranked 2nd in Delhi State in Top 175 Engineering Institutes of India and Ranked 1st in Delhi in Top 125 Private Engineering Colleges by "Times All India Engineering Institutes Ranking Survey 2025".
7. Ranked 35th in Top 70 Engineering Institutes and ranked 1st in Delhi State in Placement Category by "Times All India Engineering Institutes Ranking Survey 2025".
8. Ranked 1st in Delhi's Best Private Engineering College & 11th in Top Private Engineering College by India Today 2025.
9. Ranked 2nd in Delhi State Best Private Engineering College by the Week Magazine
10. MSIT is recognised as host institute under the MSME innovation scheme of Ministry of MSME Government of India.
11. NIRF India Rankings 2024: Engineering (Rank Band: 201-300).
12. Conferred with "Engineering Education Excellence Award 2021" by the Institute of Engineers (India), 26-28 Dec. 2021
13. "Outstanding Technical Institution Award" by NITTTR Chandigarh on Sept 07, 2015
14. Diamond Eye Award for quality commitment and excellence in education from OMAC, Parisin 2015
15. Qualified & Experienced Faculty with remarkable Retention.
16. Collaboration with Petronet LNG Ltd.

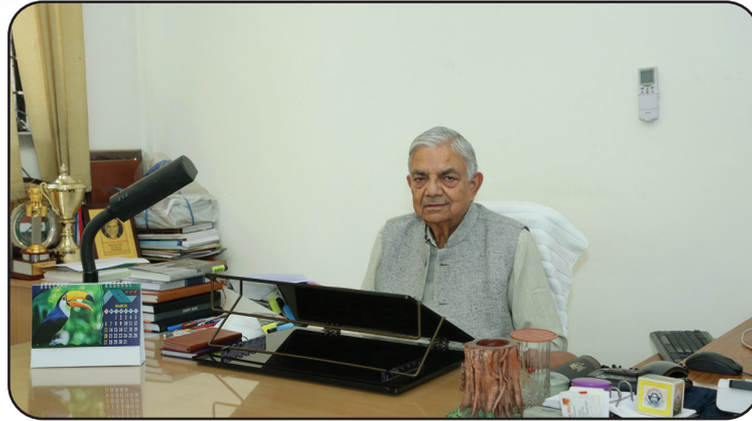
Petronet LNG has offered a grant of Rs. 30 Lakh to establish a Center of Excellence Lab for promotion of Computational Intelligence and Machine Learning. The lab will be used by the faculty and students for Research / Projects in the Institute.

17. International Collaboration MOU with Wentworth Institute of Technology, Boston, USA.

MSIT has successfully organised 3rd International Conference on AI & Applications ICAIA-2025 on March 26-27, 2025 in association with Universidad Nacional Mayor de San Marcos (UNMSM) and Research Group of (ITDATA), Peru. Its Proceedings are published in Springer.

Key Amenities: Well-equipped Air-conditioned Labs, Smart Classrooms, Green Campus, Rich collection of books and journals in library, High speed Internet, Wi-Fi connectivity, Internships in reputed organizations such as MIT, INSA, IIT, NPL, DRDO, NIC etc., In-house summer training, Hostel and mess facility for girls and boys, Banking facility.

Message from the Chairman Surajmal Memorial Education Society & Maharaja Surajmal Institute of Technology



Dear Students,

It gives me immense pleasure to welcome you to our esteemed institution as you embark on this transformative journey of engineering education. Congratulations on securing admission to our college—one of the most dynamic and celebrated centers of technical excellence.

As the Chairman, I want to assure you that you are now part of an institution that has consistently upheld high standards of academic rigor, ethical values, and industry relevance. Our commitment is not just to impart knowledge, but to shape future-ready professionals capable of thinking critically, adapting swiftly, and leading responsibly.

We live in a time of rapid technological advancement, environmental uncertainty, and shifting job markets. The world is looking not only for degree holders but for problem solvers, innovators, and ethically grounded leaders. To meet these global challenges, it is essential that you actively build a diverse skill set—technical proficiency, digital literacy, communication, creativity, collaboration, and resilience.

Our college provides an ecosystem where education goes hand-in-hand with skill development through state-of-the-art labs, industry partnerships, research opportunities, entrepreneurship cells, and co-curricular platforms. I urge you to take full advantage of these resources, engage deeply in learning, and take ownership of your personal and professional growth.

Let this new chapter be one of exploration, discipline, and purpose. We are here to support you at every step, and I look forward to seeing you grow into engineers who will shape a better future for society and the world.

With best wishes,

Shri Kaptan Singh
President SMES

Message from the Director Maharaja Surajmal Institute of Technology



Dear Students,

Congratulations and a very warm welcome to our institute!

It gives me great pleasure to welcome you to our vibrant academic community as you begin your journey as a B.Tech. student. Being admitted here is a recognition of your hard work, talent, and potential. You are now part of a legacy of excellence, innovation, and integrity.

At our institution, we believe in holistic education—one that not only equips you with technical knowledge but also nurtures your creativity, leadership, and ethical values. Over the next four years, you will encounter challenges, explore new ideas, and grow both intellectually and personally. Make the most of the diverse opportunities available to you—inside and outside the classroom.

I encourage you to stay curious, collaborate with peers and faculty, and maintain a spirit of inquiry and resilience. Remember, your journey here is not just about earning a degree—it is about becoming a responsible, thoughtful, and capable professional ready to contribute meaningfully to society.

Once again, welcome aboard. We are excited to see the remarkable things you will achieve.

Wishing you all the very best for a fulfilling and successful academic journey.

Warm regards,

A handwritten signature in black ink, which appears to read 'Archana'.

Prof. (Dr.) Archana Balyan
Director MSIT

Message from the Director T&P Maharaja Surajmal Institute of Technology



Dear Future Engineers,

Welcome to MSIT. As the Director, Training & Placement, it is my pleasure to extend a heartfelt greeting to the incoming batch of talented individuals. At MSIT, we take immense pride in our commitment to not only provide top-notch education but also to ensure your successful transition into the professional realm. Our track record speaks volumes; year after year, our graduates are becoming parts of leading companies across various industries.

Our Training and Placement Department works hard to facilitate lucrative opportunities for our students, organizing career fairs, workshops, and networking events to connect them with esteemed employers. With a robust network of alumni and industry partnerships, we strive to expose students to diverse career pathways and equip them with the skills and confidence needed to excel in today's competitive job market. Rest assured, as you embark on your academic journey with us, you will have unwavering support and guidance at every step on your way.

I encourage you to seize every opportunity, challenge yourself, and dream big. Your time in the college will not only shape your academic and professional future but also foster personal growth and lifelong connections. Together, let us embark on this journey towards excellence. We eagerly await the opportunity to witness your achievements and celebrate your milestones.

Best regards,

Prof. H.S. Rawat

Director of Training & Placement, MSIT

Governing Body of MSIT

S. No.	Name	Designation
1	Sh. Kaptan Singh	Chairman
2	Smt. Esha Jakhar	Nominee of the Society
3	Sh. Ajit Singh Chaudhary	Nominee of the Society
4	Sh. Rajpal Singh Solanki	Nominee of the Society
5	Sh. Sanjeev Kumar	Nominee of the Society
6	Sh. S.S. Solanki	Nominee of the Society
7	Sh. Raj Singh Gahlot	Representative of Industry
8	Sh. Subhash Chaudhary	Representative of Industry
9	Sh. Shyam Singh	Educationist
10	Dr. A. K. Balyan	Educationist
11	Sh. B. D. Dabas	Educationist
12	Prof. Prem Vrat	Educationist
13	Sh. Tejbir Singh Rana	Educationist
14	Prof. R.S.Nirjar	Educationist
15	Prof. Man Singh Beniwal	Teacher's Representative
16	Dr. Kavita Sheoran	Teacher's Representative
17	Prof. (Dr.) Archana Balyan	Member Secretary

Advisory Board

- | | | |
|--|---|--|
| <p>1. Prof. A. Q. Ansari
Department of Electrical Engineering Jamia Millia Islamia, New Delhi</p> | <p>2. Prof. Saroj Kaushik
Department of Computer Science & Engineering, I.I.T. Delhi</p> | <p>3. Prof. S.D. Joshi
Department of Electrical Engineering, I.I.T. Delhi</p> |
| <p>4. Dr. Rajendra Singh
Department of Physics, I.I.T. Delhi</p> | <p>5. Mr. Arun Kudale
Mg. Director, Kudale Instruments Pvt. Ltd., Pune</p> | <p>6. Prof. Vikram Kumar
Department of Physics, IIT Delhi</p> |

Courses Offered

The institute offers four-year B. Tech. Programs in Computer Science Engineering (CSE), Electronics and Communication Engineering (ECE), Information Technology (IT), Electrical and Electronics Engineering (EEE). All the courses have the approval of all India Council of Technical Education and affiliated to Guru Gobind Singh Indraprastha University, New Delhi.

**Courses Offered	First Shift	Second Shift	Total Intake
B.Tech. (Computer Science & Engineering)	240	60	300
B.Tech. (Electronics & Communication Engineering)	120	60	180
B.Tech. (Information Technology)	180	60	240
B.Tech. (Electrical and Electronics Engineering)	60	---	60

**Detailed syllabus of the above mentioned courses is available at institute website <http://msit.in/syllabus> as well as at http://ipu.ac.in/univ_syllabus/btech_syllabus_010813/syllbtechusetmain.htm

Admission Process and Eligibility

Eligibility Criteria:

For B.Tech.

Passed 12th Class of 10+2 pattern of CBSE or equivalent with a minimum aggregate of 55% marks in Physics, Chemistry and Mathematics provided the candidate has passed in each subject separately. Candidate must additionally have passed English as a subject of study (core/elective/functional) in the qualifying examination. There is a provision for 5 % relaxation on marks for SC /ST Students.

Lateral Entry to B.Tech.

Three-years diploma (completed) in any of the following branches of Engg./Technology with a minimum of 60% marks in aggregate* from any recognized Diploma awarding institute/university/board recognized by AICTE:- Computer Engg; Automobile Engg; Chemical Engg, Civil Engg, Construction Engg, Electrical Engg, Electronics & Communication Engg, Electronics, Instrumentation & Control, Mechanical Engg., Maintenance Engg., Plastic Engg., Printing & Publishing, Production Engg., Public Health & Environmental Engg., Tool & Die Making.

Admission Criteria*:

B.Tech.

All applicants are required to appear in Joint Entrance Exam (JEE) Main Paper 1 Conducted by National Testing Agency (NTA). The University shall not conduct its own CET for admissions, but shall be utilizing the merit of JEE Main Paper 1 for its admissions. The admissions would be based on the merit / rank in the JEE. Registration to GGSIPU Website for admission is compulsory.

Lateral Entry B.Tech

Applicants must appear in the CET conducted GGSIPU. The admissions would be based on the merit / rank in the CET.

* As per university norms.

Registration to GGSIPU Website for admission is compulsory.

Fee Structure for B.Tech. (Academic Session 2025-26)*

Item	Amount in rupees per year
Tuition Fee	1,39,500
University Charges	20,000
Alumni Contribution Fund	2000 (To be paid only at the time of admission)
Group Insurance	100
Security Money (Refundable)	10000 (To be paid only at the time of admission)
Examination Fee	3000
Innovation and Incubation Fee	500
Total Fee	1,75,100

NOTE:- *With regard to the tuition fee for the Academic Session 2025-26, the fee to be fixed by State Fee Regulatory Committee Delhi, shall be notified in due course of time. The candidates seeking admission during the Academic Session 2025-26 will have to pay such notified fee

Fee structure for Hostel**

Item	Amount in rupees
Admission Fee	2500
Annual Fee	6000
Caution Money	10000 (refundable)
Per month room charges (Double occupancy)	4500

*The institute follows Guru Gobind Singh Indraprastha University policy for refund of fee.

**Tentative Fee Structure

***For Single occupancy the room charges are Rs. 6000/- per month.

Internal Assessment:

Performance of each student is evaluated through internal assessment via mid-term examination, class-test, attendance and assignments based on each unit in the syllabus prescribed.

Faculty Members at MSIT

Prof. (Dr.) Archana Balyan
Director

Department of Applied Sciences (First Shift)

Sl. No.	Name of Faculty	Designation
1	Dr. Brijpal Singh	Head of Department
2	Prof. Man Singh Beniwal	Professor
3	Dr. Ajay Gahlot	Associate Professor
4	Dr. Ajay Kumar	Associate Professor
5	Dr. Sumita Dabas	Assistant Professor
6	Dr. Deeba Naqvi	Assistant Professor
7	Dr. Surender	Assistant Professor
8	Dr. Anju Ahlawat	Assistant Professor
9	Mr. Rajbir Singh	Assistant Professor
10	Mr. R. S. Rathee	Assistant Professor
11	Mr. Jayesh Kumar	Assistant Professor
12	Dr. Nidhi	Assistant Professor
13	Dr. Anju	Assistant Professor
14	Dr. Jindagi Kumari	Assistant Professor
15	Dr. Gitanjali	Assistant Professor
16	Dr. Pooja Singh	Assistant Professor
17	Ms. Pooja Singh	Assistant Professor
18	Dr. Rakesh Kumar	Assistant Professor
19	Ms. Anisha	Assistant Professor

Department of Applied Sciences (Second Shift)

Sl. No.	Name of Faculty	Designation
1	Dr. Rekha Tripathi	Head of Department
2	Prof. Ajay Kumar Singh	Professor
3	Dr. Sobinder Singh	Associate Professor
4	Ms. Reenu Kumari	Assistant Professor
5	Dr. Narender Singh	Assistant Professor
6	Dr. Rashmi Gupta	Assistant Professor
7	Dr. Swati Chaudhary	Assistant Professor
8	Dr. Sachin Dhull	Assistant Professor

Department of Computer Sciences & Engineering (First Shift)

Sl. No.	Name of Faculty	Designation
1	Dr. Geetika Dhand	Head of Department
2	Prof. Koyel Datta Gupta	Professor
3	Prof. Rinky Dwivedi	Professor
4	Prof. Naresh Kumar	Professor
5	Dr. Priyanka Nandal	Associate Professor
6	Dr. Sandeep Kumar	Associate Professor
7	Dr. Kavita Sheoran	Associate Professor
8	Dr. Amita Yadav	Associate Professor
9	Dr. Savita Ahlawat	Associate Professor
10	Dr. Vimal Gaur	Associate Professor
11	Dr. Sapna Malik	Associate Professor
12	Dr. Sonia Rathee	Associate Professor
13	Dr. Vinita Rohilla	Assistant Professor
14	Dr. Shaily Malik	Assistant Professor
15	Dr. Shalu	Assistant Professor
16	Dr. Pooja Kherwa	Assistant Professor
17	Dr. Navdeep Bohra	Assistant Professor
18	Mr. Sushil Kumar	Assistant Professor
19	Dr. Poonam	Assistant Professor
20	Dr. Anshul Pareek	Assistant Professor
21	Dr. Parul Chaudhary	Assistant Professor
22	Dr. Sangeeta	Associate Professor
23	Dr. Vikrant Shokeen	Assistant Professor
24	Ms. Sonica Upadhyay	Assistant Professor
25	Ms. Jyoti	Assistant Professor
26	Ms. Kirti Dahiya	Assistant Professor

Department of Computer Sciences & Engineering (Second Shift)

Sl. No.	Name of Faculty	Designation
1	Dr. Nishtha Jatana	Head of Department
2	Prof. Naveen Dahiya	Professor
3	Dr. Neeti Sangwan	Assistant Professor
4	Ms. Gunjan Beniwal	Assistant Professor
5	Dr. Ravi Chaudhary	Assistant Professor
6	Ms. Swati Malik	Assistant Professor
7	Ms. Vaani Garg	Assistant Professor

Department of Electronics & Communication Engineering (First Shift)

Sl. No.	Name of Faculty	Designation
1	Prof. Neeru Rathee	Head of Department
2	Prof. Puneet Azad	Professor
3	Dr. Sudesh Pahal	Associate Professor
4	Dr. Meena Rao	Associate Professor
5	Dr. Shaifali Madan Arora	Associate Professor
6	Dr. Richa Gupta	Associate Professor
7	Dr. Aman Kumari Dahiya	Associate Professor
8	Dr. Dinesh Sheoran	Associate Professor
9	Mr. Deepak Goyal	Assistant Professor
10	Dr. Deepti Deshwal	Assistant Professor
11	Ms. Neelam Nehra	Assistant Professor
12	Dr. Geetanjali Sharma	Assistant Professor
13	Dr. Sakshi Rajput	Assistant Professor
14	Dr. Nishtha	Assistant Professor
15	Ms. Prinkle Talan	Assistant Professor
16	Ms. Vishakha Tomer	Assistant Professor
17	Ms. Himani	Assistant Professor

Department of Electronics & Communication Engineering (Second Shift)

Sl. No.	Name of Faculty	Designation
1	Prof. Pardeep Sangwan	Head of Department
2	Dr. Upma Singh	Assistant Professor
3	Dr. Neetu	Assistant Professor
4	Ms. Jasmine Chhikara	Assistant Professor
5	Ms. Garima	Assistant Professor
6	Ms. Anjali Baliyan	Assistant Professor
7	Dr. Suman Lata	Assistant Professor
8	Dr. Neelam Barak	Assistant Professor
9	Ms. Neha	Assistant Professor
10	Ms. Sonia	Assistant Professor

Department of Information Technology (First Shift)

Sl. No.	Name of Faculty	Designation
1	Prof. Prabhjot Kaur	Head of Department
2	Prof. Tripti Sharma	Professor
3	Dr. Anupama Kaushik	Associate Professor
4	Dr. Sonika Malik	Assistant Professor
5	Dr. Jyoti Khurana	Assistant Professor
6	Dr. Meena Siwach	Assistant Professor
7	Mr. Surender Singh	Assistant Professor
8	Ms. Mamta Gahlan	Assistant Professor
9	Dr. Preeti Rathee	Assistant Professor
10	Dr. Deepshikha Yadav	Assistant Professor
11	Mr. Parveen Kumar	Assistant Professor
12	Dr. Preeti Sehrawat	Assistant Professor
13	Ms. Ashish Kumari	Assistant Professor
14	Mr. Akshay Singh	Assistant Professor
15	Dr. Priya Dalal	Assistant Professor
16	Ms. Priyanka	Assistant Professor
17	Ms. Nidhi Goel	Assistant Professor

Department of Information Technology (Second Shift)

Sl. No.	Name of Faculty	Designation
1	Dr. Sunesh Malik	Head of Department
2	Dr. Bharti Sharma	Associate Professor
3	Mr. Manoj Malik	Assistant Professor
4	Dr. Tripti Rathee	Assistant Professor
5	Dr. Minakshi Tomer	Assistant Professor
6	Dr. Sitender Malik	Assistant Professor
7	Dr. Saba Khanum	Assistant Professor
8	Dr. Sandeep Singh	Assistant Professor

Department of Electrical & Electronics Engineering (First Shift)

Sl. No.	Name of Faculty	Designation
1	Prof. Meena Tushir	Head of Department
2	Dr. Sunil Gupta	Associate Professor
3	Dr. Jyoti Jain	Associate Professor
4	Dr. Sonia Goel	Assistant Professor
5	Ms. Annu Dagar	Assistant Professor
6	Dr. Shilpam Malik	Assistant Professor
7	Dr. Rakhi Kamra	Assistant Professor
8	Dr. Nidhi Gupta	Assistant Professor
9	Dr. Monu Malik	Assistant Professor
10	Ms. Mamta Rani	Assistant Professor
11	Mr. Sachit Rathi	Assistant Professor
12	Ms. Nisha Singh	Assistant Professor

Administrative and Technical Staff in MSIT

Administrative

S. No.	Name	Designation
1	Sh. Azad Singh	Jr. Administrative Officer
2	Ms. Arvinder Kaur	Office Assistant
3	Ms. Neeti Dhaka	Office Assistant
4	Sh. Rakesh Sehrawat	Office Assistant
5	Sh. Abhishek Chaudhary	Office Assistant
6	Ms. Anjali Yadav	Office Assistant
7	Dr. Reetu Verma	Librarian
8	Ms. Neetu Malik	Assistant Librarian
9	Ms. Rachna Tarar	Professional Assistant
10	Ms. Anuradha	Library Assistant
11	Sh. Raj Kumar Mehta	Account Assistant
12	Sh. Sanjeev Kumar	Driver
13	Mr. Suraj	Driver

Technical Staff

Sl. No.	Name of Faculty
1	Ms. Pratibha, Tech. Asst.
2	Sh. Gurdev Singh, Lab. Asst.
3	Sh. Manoj Kumar, Lab. Asst.
4	Ms. Poonam, Lab. Asst.
5	Sh. Nitin Rathi, Lab. Asst.
6	Sh. Sunil Kumar-I, Lab. Asst.
7	Ms. Neetu, Lab. Asst.
8	Sh. Eesh Kumar, Lab. Asst.
9	Ms. Vandana, Lab. Asst.
10	Sh. Pramesh Kumar, Lab. Asst.
11	Sh. Amit Wadhwa, Lab. Asst.
12	Sh. Padam Chand, Lab. Asst.
13	Ms. Rashmi, Lab. Asst.
14	Sh. Sunil Kumar-II, Lab. Asst.
15	Sh. Satendra Singh, Lab. Asst.
16	Ms. Bhawna Kulshrestha, Lab. Asst.

Sl. No.	Name of Faculty
17	Sh. Vijay Kumar, Lab. Asst.
18	Sh. Vishal Panwar, Lab. Asst.
19	Sh. Rajeev Kumar, Tech. Asst.
20	Sh. Amit Kumar, Lab. Asst.
21	Sh. Akash Kumar, Lab. Asst.
22	Sh. Jai Prakash Workshop Instructor
23	Sh. Sanjeev Kumar, Lab. Asst.
24	Ms. Roopam, Lab. Asst.
25	Ms. Muskan, Lab. Asst.
26	Ms. Neelima, Lab. Asst.
27	Ms. Manju Dhull, Lab. Asst.
28	Ms. Mamta Gupta, Lab. Asst.
29	Sh. Manoj Kr. Workshop In-structor
30	Sh. Rakesh Sharma, Lab. Asst.
31	Ms. Seema Goel, Lab. Asst.



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Vision and Mission

Vision and Mission of the Institute

Vision: To become one of the most admired centers of academic excellence in the field of Engineering & Technology for all-round professional development of students to enable them to meet the growing technological needs of the country.

Mission: Developing new paradigm in imparting education in the fields of Engineering and Technology and to imbibe national values leading to student's empowerment, with a view to prepare them to meet the national and global challenges.

Vision and Mission of the Departments



Department of Computer Science and Engineering

Vision: To maintain academic excellence aiming to produce competent technocrats imbued with ethical values to serve the national emerging technological needs.



Mission:

M1: To impart quality engineering education to the students by providing effective teaching learning, research and application based innovative environment.

M2: To inculcate creativity team-spirit, leadership and ethical competence through continuous collective curricular, co- curricular and extracurricular activities.



Department of Information Technology

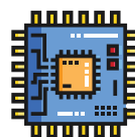
Vision: To build a culture of innovation and research in students and make them capable to solve upcoming challenges of human life using computing.



Mission:

M1 : To develop 'educational pathways' so that students can take their career towards success.

M2 : To imbibe curiosity and support innovativeness by providing guidance to use the technology effectively.



Department of Electronics and Communication Engineering

Vision: ECE department strives to become a centre of quality education to meet the global technological needs for the benefit of

mankind.



Mission:

M1: To impart high quality education in the field of electronics & communication engineering to meet the national and global challenges.

M2: To provide adequate facilities, infrastructure and environment to the students as well as faculty members thereby creating an ambience conducive for teaching-learning process.

M3: To empower the students by enhancing their soft skills and ethics to create social awareness and imbibe national values so as to become good citizen.

M4: Creating a thrust for life-long learning through interaction with outside world on contemporary issues and technological trends.



Department of Electrical and Electronics Engineering

Vision: To achieve global standards in the field of Electrical and Electronics Engineering to minimize skill gap between academia and

industry.



Mission:

M1: Imparting quality technical education to the students of Electrical and Electronics Engineering with the supportive environment, preparing them for competitive exams for higher education, employment, and entrepreneur practices.

M2: To confer the students with professional attitude, research aptitude, technical and communication skills with sensitivity towards the environment and society.

Infrastructure

MSIT is located in an eight story well planned and spacious building which incorporates all the safety features like earthquake resistance and fire prevention with the best available present-day technology in India. Each floor has only four classrooms to keep noise level low, fully-equipped labs and staff rooms for the faculty. A large 'Computer Centre' and some of the labs are located at the lower ground floor. There are additional facilities like an independent Internet lab & Projects Lab for the students.

Department of Applied Sciences



Applied Sciences are the backbone of Engineering. The Department of Applied Sciences in Maharaja Surajmal Institute of Technology comprises of Physics, Chemistry, Mathematics, English, Organizational Behaviour and Mechanical Engineering. All the laboratories have up-to-date experimental setups to expose the students to new trends in the field of applied sciences. The workshop is also equipped with the state-of-the-art machines. A new Computer laboratory has been set up exclusively for the first-year students to cater to the additional academic load. The laboratory is equipped with systems of latest configuration. To enhance the communication skills of the students, a Language lab has been setup with the state of the art infrastructure.

Various laboratories in the Department are:

❑ Physics Lab ❑ Chemistry Lab ❑ Applied Mechanics Lab ❑ Computer Lab ❑ Workshop ❑ Engineering Graphics Lab ❑ Language Lab.

Department of Electronics & Communication Engineering



Electronics & Communication Engineering forms the fulcrum of the modern-day technology. The Department comprises of the following laboratories for the students for their hands-on learning.

Various labs in the Department are:

Microprocessor & Microcontroller Lab, Electronic Devices Lab, Consumer Electronics Lab, Project Lab, Analog Electronics Lab, Microwave Engineering Lab, VLSI Lab, Communication Systems Lab, DSP Lab, Control Engineering Lab.

Department of Computer Science & Engineering



Department of Computer Science & Engineering is keeping pace with the current global technologies. Keeping in view the new technological developments, the syllabus of certain subjects has been upgraded and some new subjects have been added so that the students can take maximum benefit from them and enhance their knowledge and polish their technical skills. The Department has well equipped computer labs. Every lab is fully air conditioned and provided with sufficient number of computer systems along with the needed software.

CN/OOPS Lab, Operating System Lab, Project/DMBI Lab, STQA/ PPL Lab, ADA/DBMS Lab, JAVA Lab, Data Structures / Web Engg. Lab, Software Engineering Lab / Machine Learning Lab, Information Security / Mobile Computing Lab.

Department of Information Technology



Information processing is the basic need for all the present-day technologies such as Mobile Communication, Satellite Communication and Internet Technology etc. Department of Information Technology plays an important role in molding the future technocrats to take up the global challenges in the field of information processing. In order to attain this mission, Department is well developed with the state-of-the-art software and computers with advanced configurations. It has an Internet & Project Lab, which enables information accessing for the students and faculty of the college. Various laboratories in the department are well networked.

COA/WE Lab No.107, Networking Lab (#108), Programming Lab (#110 - 1stFloor), DBMS/SE Lab, Networking & Computing Lab / Selected Topics of Recent Trends in IT Lab, Data Structure Lab / Probability, Statistics and Linear Programming Lab, Project Lab.

Department of Electrical Engineering

The Department of Electrical Engineering was formed in 2006 under the guidance of Prof. Kartar Singh with an intake of 60 students. Today the department is actively engaged in research and teaching activities in the field of Power Systems, High Voltage Engineering, Advanced Control Systems, Power Electronics and Drives, Signal Processing and Energy Studies.

Power Systems Lab, Soft Computing Lab/Scientific Computing Lab./ Advanced Control Lab., Power Electronics Lab, Circuits & Systems Lab, Electrical And Electronics Measuring Instruments Lab., Electrical Machines Lab., Electrical Drives Lab., Utilization Of Electrical Energy Lab,



Maharaja Surajmal Central Library (MSCL)



Maharaja Surajmal Central Library (MSCL) was started in the year 1982. At present, MSCL library maintains well-accomplished stock of Text and Reference Books, Project Reports, Journals & Periodicals, Audio-Visuals, CDs, E-Resources etc. pertaining to different topics of educational programs. The library is also an Institutional Member of the Developing Library Network (DELNET) since 2015.

MSCL supports the teaching of two Institutes namely, Maharaja Surajmal Institute and Maharaja Surajmal Institute of Technology.

The Central Library is located at First Floor (MSI Building) and Book-Bank at the 6th floor of MSIT building.

Library's Salient features

1. Fully Air-Conditioned Reading Rooms.
2. Wi-Fi enabled Library & Book-Bank.
3. Huge Collection of Rare Research Books on Humanities.
4. Book-Bank Facility.
5. Open Access System having Books arranged according to Call No./subject (i.e. as per DDC).
6. Fully computerized Library.
7. Access to Online/E-Journals, NPTEL, NDL, Subject Notes, Previous Year Question paper and other useful E-Resources through 36 computers with internet connectivity.
8. WebOPAC: All the books/journals/CDs, etc. are searchable by Author, Title, Subject, Keyword.
9. Online document Reservation System through WebOPAC.
10. Inter-Library Linkage Facility: Rare Books may be borrowed on loan from other libraries through DELNET Institutional Membership.
11. Eight qualified Library Staff having Post-Graduate degree in Library and Information Science.
12. Library Website linked to Institute's website.
13. ISO 9001: 2015 certified.

Facilities & Services

1. Subscription to 2619 online journals and 29121 E-Books from various renowned publishers like IEEE, Springer Nature, EBSCO and DELNET.
2. Library can also arrange rare books from other libraries through DELNET.
3. Scanning & Reprographic Facility.
4. Library Orientation Facility.
5. Current Awareness Service (CAS).
6. Selective Dissemination of Information (SDI).
7. Document Delivery Service (DDS).
8. Library and Book-Bank have the facility access of NDL, NPTEL, Swayam and other useful E-Resources.

- Library Patrons can borrow the Documents on loan from central library for a specific period.

Collection

- Rich collection of 64198 books (including 42702 Book-Bank books). One textbook per subject is provided to each student @ Book-Bank.
- Subscription to 60 renowned Printed Journals.
- Subscription to 21 General and Technical Magazines.
- Subscription to 15 Newspapers.

Auditorium



There is a fully air-conditioned auditorium inside the campus with a seating capacity of over 1000 people. It is well equipped with all the modern audio-visual equipment. The auditorium is used for seminars, conferences and cultural functions.

Seminar Hall



The Institute has 3 seminar halls. These fully airconditioned halls have a seating capacity of 150 persons each and are very well equipped with various modern audio-visual equipments. Both the halls are frequently used for guest lectures and invited talks delivered by experts in different fields of science and technology.

Hostel & Mess



Raja Mahendra Pratap Hostel, an elegant four storey building within the campus, accommodates 250 students, including 100 girl students. The Hostel comprises single and double occupancy rooms to provide a perfect hassle-free stay to the students. The hostel has a lush green sprawling lawn to provide a serene and clean atmosphere to make the students feel comfortable. All the facilities have been aesthetically designed to give a homely environment and perfect locale for learning. Round the-clock water and electricity supply are available in the hostel. Airconditioned guest room for visiting parents, facilities for indoor games, and firstaid facility are the added features of the hostel. A welllaid mess which is hygienically maintained and has good cooking facilities provides homely food at very reasonable rates to the students staying in hostel.

Canteen



Whenever students find time during their busy study schedule, they can refresh themselves with tea & snacks in the cafeteria. The cafeteria has been designed to provide

a relaxing atmosphere and to enable the students to have discussions on academics and to plan their activities of the day ahead. Having a seating capacity of about 60 students, the cafeteria is well supervised for quality and cleanliness under the caring management of the Institute.

Games & Playground



A healthy mind lives in a healthy body. Games and physical activities are encouraged at MSIT. Apart from the volleyball and basket ball courts a very inviting full size playground, adequate for outdoor games like football, cricket and hockey, is available to the students. This playground is also the venue of our Annual sports meet and many other functions.

Vision

Vision is the annual magazine of Maharaja Surajmal Institute of Technology. It aims to be a forum for the students to express their creativity with and beyond the themes of technology.

MSIT Journal of Research-(Satyam)

Satyam Journal is a refereed, peer- reviewed, research journal of MSIT. Its ISSN number is; 2319-7897 published annually and is multi-disciplinary in its scope.

ICON

It is an annual magazine published by MSIT IEEE student branch. The aim of the magazine is to publicize the events conducted by IEEE MSIT student branch over a span of a year. It includes various technical and social activities such as technical project exhibition, SIG's workshops and seminars, achievements of students in terms of scholarships or free online course coupons and activities organized in various schools. It provides students an opportunity to finetune their skills and work together in interdisciplinary domains.

Reflection

This newsletter of Maharaja Surajmal Institute of Technology is published quarterly. It includes various activities like faculty achievements, student achievements, various events conducted by departments including seminars, workshops, quiz, mocktests, expert lectures.

Research & Publication By Faculty Members, 2024-25

Papers published in International Journals	=	163
Papers in Seminar and Conferences	=	88
Books /chapters published	=	18
Patents Published	=	10

Departmental Publications-Newsletters And Others

1. Department of CSE – Techno Pulse.
2. Department of IT – Tech Byte
3. Department of ECE – Electro-News.
4. Department of EEE – Elektrik.

Student's Grievances Redressal Policy

Objectives

1. To develop a frame work for resolving the genuine grievances of students and stake holders (parents, teachers etc.)
2. To provide a quick, fair and satisfactory solution in response to the grievances of students and stake holders.
3. To promote growth of all by creating a positive environment.

Grievance Categories

The complaints/grievances may fall in the following categories:

1. Academic issues: relating to teaching learning.
2. Any matter related to Students'-teacher; student-student; student-parent relationship.
3. Internal evaluation and marking.
4. Grievances related to hostel, food, water, electricity etc.
5. Any matter related to sports, cultural activities.
6. Grievance related to delay in issue of records/documents or behavior of staff.

Procedure for Grievance Redressal

- ❑ An aggrieved stake holder (student, parent, and teacher) shall register his/her complaint through online portal whose link is displayed at prominent places in the institute. Also, he/she may alternatively approach any of the team members of grievance redressal committee of the institute, whose details (mobile no., email id) are displayed at prominent places in the institute as well as on institute website.
- ❑ The committee chairman will fix a date for hearing the complaint which will be communicated to all concerned either in writing or electronically, as feasible.
- ❑ Thereafter, the chairman of committee will place the matter before the committee members. All the related facts will be verified and the statements of all involved will be recorded. The committee shall try to redress the grievance within a reasonable time.
- ❑ The committee shall observe law of natural justice and conclude with a fair unbiased decision.
- ❑ In case of any false complaint, appropriate action may be taken against the complainant.
- ❑ The decision may then be communicated to the concerned.
- ❑ If the complainant is not satisfied with the decision of committee, then he/she may approach the Director of institute or may even follow the GGSIPU Grievance Redressal Committee notified on the institute/university website. <http://grievance.msit.in/>

Student Grievance Redressal Committee

S. No.	Name	Designation	Contact	
1	Prof (Dr.) Archana Balyan	Chairperson	director@msit.in	M-9818767168
2	Dr. Kavita Sheoran	Convener	kavita.sheoran@msit.in	M-9818171914
3	Prof. Naresh Kumar	Member	nareshkumar@msit.in	M-9999250733
4	Mr. Manoj Malik	Member	manojmalik@msit.in	M-9873039712
5	Mr. Nikunj	Student representative		M- 9871909699
6	Ms. Jagriti Grover	Student representative		M- 8130677808

Important Cells, Committees and Student Societies

Committee	Convener	Contact
Anti-Ragging	Prof. Man Singh Beniwal	mansingh@msit.in / 7982895429
Internal Complaint	Prof. (Dr.) Archana Balyan	archanabalyan@msit.in/ 9818767168
College Disaster Management	Dr. Priyanka Nandal	priyankanandal@msit.in
Grievance Redressal Committee	Dr. Kavita Sheoran	kavita.sheoran@msit.in
Fire Safety Team	Dr. Dinesh Sheoran	dineshsheoran@msit.in
First Aid Team	Dr. Sumita Dabas	sumita_dabas@msit.in
Sports Activity	Dr. Sandeep Kumar	sandeep.jaglan@msit.in
Cultural Activities	Dr. Deeba Naqvi	deeba.naqvi@msit.in
Institute Website	Prof. Rinky Dwivedi	rinkydwivedi@msit.in
Student Bus Passes	Dr. Anju Singh Dhillon	anju.dhillon@msit.in
Medical Facilities	Dr. Sumita Dabas	sumita_dabas@msit.in
ST/SC Cell	Director, MSIT	director@msit.in
Software Development Cell	Prof. Naresh Kumar	nareshkumar@msit.in
Placement Committee	Dr. Meena Rao	meenarao@msit.in
E-Cell /Incubation Cell	Prof. Neeru Rathee	https://www.ecellmsit.in/
Innovation Cell	Dr. Sudesh Pahal	https://www.facebook.com/iicmsit
Industry Institution Interaction Cell	Dr. Anupama Kaushik and Dr. Amita Yadav	9818820307/9811861177
Discipline Committee	Dr. Shobinder Singh	9968421568

Student Societies

Societies	Convener	Contact
IEEE MSIT	Dr. Anupama Kaushik	www.msit.in
TECHSOC	Dr. Kavita Sheoran and Dr. Nishtha Jatana	www.msit.in
PRAKRITI	Dr. Savita Ahlawat	www.msit.in
MUTANTS	Dr. Deeba Naqvi	mutants@msit.in
UBA	Dr. Kavita Sheoran	instagram.com/unnatbharatmsit
NSS	Dr. Savita Ahlawat	www.msit.in
Veda: The Quiz Society	Dr. Sudesh Pahal	http://veda.msit.in
ISTE Student Chapter	Dr. Jyoti Khurana	jyotiarora@msit.in
Cerebrate: The Debating Society of MSIT	Dr. Jindagi Kr. Sharma	jindagi.kumari@msit.in
MLSA Student Chapter	Dr. Meena Rao	meenarao@msit.in
E-Yantra	Dr. Priyanka Nandal	eyantra@msit.in
Geek Room	Prof. Rinky Dwivedi	9958433922
National Digital Library of India-MSIT	Dr. Reetu Verma and Dr. Nidhi Gupta	reetu.verma27@gmail.com

MSIT Placement; 2024

Maharaja Surajmal Institute of Technology

Batch - 2024

Sr. No.	Company Name	CTC (LPA)	Total
1	Microsoft '2022	50	1
2	Mercari	45	3
3	Amazon	45	1
4	Flipkart Grid 5.0	32.5	3
5	Homebase	26	1
6	Zomato	25	1
7	Indiagold	14.84	1
8	ION	14	8
9	ZS	13.65	52
10	RT Camp	12	2
11	Cisco	11.76	1
12	Siemens	11	1
13	CVent	10.5	1
14	Posist Technologies	10	1
15	CVent	9.6	4
16	S&P Global	9.5	8
17	Adobe	9.25	3
18	McKinley Rice	8.5	1
19	Veersa Technologies	8.28	19
20	Lync World	8.2	1
21	Hashedin	8.1	1
22	CVent	8.05	4
23	Kimbal	8	3
24	Polestar	7.7	2
25	TalentServe	7.5	75
26	Yamaha	7.3	1
27	DeltaX	7	1
28	Vecmocon Technologies	7	1
29	DeltaX	7	0
30	L&T	6.57	1
31	Accenture	6.5	2
32	PlanetSpark	6.5	3
33	Corizo	6.5	24
34	Libsys	6.5	2

Sr. No.	Company Name	CTC (LPA)	Total
35	PlanetSpark	6.5	1
36	Polestar	6.05	12
37	Truminds	6	2
38	Salescode AI	6	4
39	BusyInfo Tech	6	3
40	L&T	6	1
41	BusyInfo Tech	6	3
42	Truminds	6	1
43	Pramerica	6	1
44	Grapacity	5.5	1
45	GrayOpus	5.5	21
46	Jellyfish	5.5	1
47	Colt	5.5	4
48	GrayOpus	5.5	21
49	TechMahindra	5	10
50	3SC Solution	5	1
51	Accenture	4.5	66
52	Indigo	4.5	3
53	Deloitte india	4.5	1
54	BitQit	4.5	1
55	Larsen & Toubro Ltd	4.5	1
56	Newgen	4.25	16
57	SAP Labs	4.2	3
58	Softage	4.2	9
59	NewGen	4	9
60	CelebAI	4	1
61	NEC Technologies	4	3
62	Deltic	4	1
63	Maxop-Precision Die Casting Industry	4	1
64	SSR Innvation Lab	3.6	2
65	KMG IT Service Pvt	3.5	1
66	Maxtra	3	1
67	VectorScaler	2.5	12

Head 447

Offers 474

MSIT Placement 2025

Sr. No.	Company	CTC (LPA)	Total
1	Fluint(Hauwei)	36	1
2	ION	17.3	20
3	Zeeta	16	1
4	Josh Tech Group	14	1
5	ZS	13.65	32
6	RTDS	10	9
7	RTDS (Sales)	10	4
8	TCIL	10	3
9	Systeme.io	10	1
10	Infosys Prime	9.5	3
11	Apti	9	2
12	Yamaha	8.7	1
13	Veersa	8.28	24
14	Prisio Technologies	8	1
15	DeltaX	7	1
16	Xceedance	7	8
17	Infoedge	7	1
18	DeltaX	7	1
19	Corizo	6.58	3
20	Infosys DSE	6.5	21
21	PlanetSpark	6.5	2
22	MyNachiketa Kno	6.5	1
23	myNachiketa Knowledge	6.5	1
24	Winspark Innovations	6.5	1
25	Polestar	6.15	11
26	Optimus	6	6
27	SalesCode	6	2
28	Acefone	6	1
29	S&P Global	6	12
30	InvenioLSI	6	1
31	Galytix	6	1
32	MQAS	6	1
33	Aliste Technologies	6	1
34	Uentree	5.5	1
35	Grayopus Technologies	5.5	8
36	Qikfox	5.4	3

Sr. No.	Company	CTC (LPA)	Total
37	Tagbin	5.4	1
38	Tagbin	5.4	1
39	Spinny	5.25	1
40	Motherson Techology Services	5	1
41	ToTheNew	5	1
42	NewGen	5	14
43	Encora	5	5
44	L&T	5	1
45	Samsung R&D	5	7
46	SeedAI	5	1
47	Maxworth	5	1
48	Mitsubishi Electric India Private Limited	5	2
49	Bobble AI	4.5	1
50	GenC	4.5	19
51	Nagarro	4.5	1
52	AVL	4.5	2
53	LTIMindtree	4.5	24
54	PolyCab	4.5	1
55	Planetspark	4	3
56	Impactinc Ventures	4	1
57	Cognizant	4	5
58	Masai	4	1
59	4 Way Technologies	4	1
60	Rupeek	4	2
61	Infosys SE	3.6	95
62	Mazars	3.5	8
63	Forviz Mazars	3.5	9
64	High-Technext	3	10
65	Inventive Software Solution	3	2
66	WLC Technology LLP	3	1
		Offers	403
		Heads	349

Achievers

(2025 & 2024)



Batch 2025
(Year 2025 Passout)



MD. Sameer
Branch: ECE
Company- Huawei Technologies
Package- 36 LPA



Aditya Shrivastava
Branch: CSE
Company- Zomato
Package- 29 LPA



Batch 2024
(Year 2024 Passout)



Gagan Vats
Branch- CSE
Company- Mercari Inc
Package – 45 LPA



Hitesh Rana
Branch- CSE
Company- Mercari Inc
Package – 45 LPA



Tushar Tomar
Branch- CSE
Company- Mercari Inc
Package – 45 LPA



Sahil Srivastava
Branch: CSE
Company: Flipkart (Intern + FTE)
CTC: 32.5 LPA.
Stipend during internship: 1 lac.



Saket Mundra
Branch: CSE
Company: Flipkart (Intern + FTE)
CTC: 32.5 LPA.
Stipend during internship: 1 lac.



Bishwajeet Parhi
Branch: CSE
Company name- Homebase
Package-26 LPA



Baninderpreet Kaur Saini
Branch- IT
Company- Amazon
Package – 45 LPA



Sahil Mahajan
Branch- IT
Company – Zomato
Package – 25 LPA



Arpit Bajgoti
Branch- IT
Company – cpnet.io
Package – 20.6 LPA



Gunjan Singhal
Branch- CSE
Company – Microsoft
Package- 50 LPA



Srishti Dharwani
Branch: CSE
Company: Flipkart (Intern + FTE)
CTC: 32.5 LPA.
Stipend during Internship : 1 lac.

Recognition

INDUSTRY SUPPORT & GRANTS



A financial grant of Rs. 18.5 lakh for setting up a Center of Excellence Lab in AI, ML, and IOT has been received from ONGC under CSR scheme in 2023-24. The lab is being used by the faculty and students for Research / Projects in the Institute.



E-Yantra cell at MSIT received the sum of Rs. 50,000/- for the training of four teachers and 10 students from E-Yantra IIT Bombay and Rs. 70,000/- to set up the E-Yantra Robotics lab at MSIT in the year 2021 and the lab was set up in 2023.



The CSE Department of MSIT has received an approval for a grant of Rs. 30 lakh from Petronet LNG Ltd. in 2024-25 to establish a Center of Excellence of Computational Intelligence and Machine Learning Lab.



Received grant of Rs. 3,40,000/- from Ministry of Earth Sciences for organizing National Conference on Recent Trends in Climate Change, Energy and Sustainability (NCRTCES 2024) under outreach scheme.



MSIT has been selected for receiving Grant for Organization International/ National Conference under AICTE AQIS scheme for GOC scheme 2025-26 under category A (International) for the 3rd ICAIA 2025 Delhi state.



MSIT has received 10 Smart Boards from Ambience Projects Ltd. In 2024-25, Gurgaon worth Rs. 11,52,800/- under CSR scheme in the year 2024-25



NSS Cell of Maharaja Surajmal Institute of Technology has received a grant of Rs 2,19,297/- from the Ministry of Youth Affairs & Sports in 2024-25.

MAJOR Recruiters



MSIT Students *Creating A Spark...*



Entrepreneurs:

Manav Ajai Sonkar, (CSE Department) was felicitated by the Hon'ble President of India, Mr. Ram Nath Kovind for founding 2 companies, Sibilize Hospitality Pvt. Limited and Crowdfuuz.



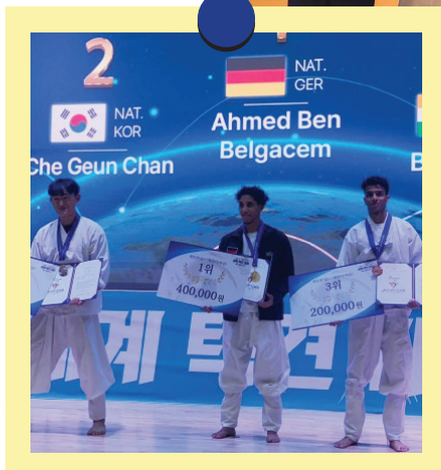
Pioneering Work In Semiconductor Industry:

Tushar Sharma, ECE, 2009-2013 batch, is revolutionising the semiconductor industry with his pioneering work, that garnered recognition from the Prime Minister of India in 2023.



Sports:

Bhuvnesh Naik, CSE alumnus, participated in the World Taekkyeon Championship and got 3rd position Daegori (Korean Wrestling), 2nd position in Matseogi (Wrestling + Kicking).



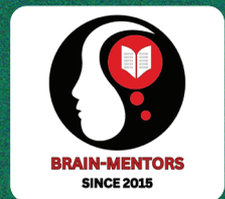
Student Activities



Faculty @MSIT



MOUs & Collaborations





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