MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY



Striving for Excellence



Information Bulletin 2022

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Surajmal Memorial Education Society (SMES)



Surajmal Memorial Education Society was founded to perpetuate the memory of greatest Maharaja Surajmal, a great patriot, warrior & enlightened 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, especially in technical & professional areas for the benefit of the people, particularly those residing in rural areas of India. The society is made up of eminent academicians, professionals, technocrats, officers & leaders. There are more than 9000 members of the society from all over the country, but the majority of members are from Delhi, UP, Haryana & Rajasthan.

Maharaja Surajmal Institute of Technology

To emulate & cherish the great qualities of Maharaja Surajmal, the 'Surajmal Memorial Education Society' was found in 1972 at Janakpuri, New Delhi with an aim 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. The 'Maharaja Surajmal Institute of Technology' was established in 2001 with the approval of AICTE and was affiliated to the "Guru Gobind Singh Indraprastha University" for conducting various four years B.Tech. programs with the first academic session beginning in Aug. 2001.

Maharaja Surajmal Institute of Technology Striving for Excellence

(Approved by AICTE, Recognized with 2(f) & 12 (b) of UGC Act, Affiliated to GGSIPU)
C-4, Janakpuri, New Delhi -110058

A reputed educational Institute of Delhi established by eminent leaders under the aegis of SMES, comprising erudite academicians.

Significant Achievements

- 1. Engineering Education Excellence Award by Institution of Engineers India (IEI)
- 2. Outstanding Technical Institution Award by NITTTR Chandigarh
- 3. Rank in the band of 251-300 by NIRF, MHRD
- 4. NAAC 'A' Grade
- 5. NBA: CSE/IT/ECE/EEE
- 6. 23 GGSIP University Gold medalists since 2005 and 2 exemplary performances.
- 7. ISO9001-2015 Certified
- 8. A+ Engineering College by Fee Regulatory Committee of Delhi.
- 9. Diamond Eye Award for quality commitment and excellence in education from OMAC, Paris
- 10. MSIT, has also featured in India Today as
 - a. Best T-School survey and Ranked amongst Top Engineering colleges as Number '1' in DELHI, Number '3' in NORTH ZONE
 - b. Number '3' in Top Emerging Private Engineering colleges
 - c. Number '17' amongst top 200 private engineering colleges
 - d. Number '1' with best placement record in Delhi
 - e. Number '5' with overall best placement record in Top 10 Private colleges.

Key Amenities, State-of-art Laboratories and infrastructure with lush green Campus, Library with rich collection of books and journals, High speed Internet and Wi-Fi connectivity, Internships in reputed organizations such as MIT, INSA, IIT, NPL, DRDO, NIC etc., Hostel and mess facility for girls and boys, Banking facility.

Chairman's Message



"Our progress as a nation can be no swifter than our progress in education"- John F Kennedy

I take immense happiness in sharing MSIT's excellence in education through these pages of the magazine 'Vision'. The magazine provides a comprehensive overview of our educational pedagogy, academic and co-curricular excellence, an assortment of activities and events that nurture the social, emotional, academic and scientific temperament in students in an environment that blends tradition with modernity.

The success stories of the year 2021 are our building blocks and I feel proud to state that our students have infiltrated into all sectors be it government, private or public to serve the country in various capacities. We all know that today we are living in a fast-changing complex society, which presents before us challenges as well as opportunities. Innovation has been the hallmark of academic practices at MSIT. And here we are at the threshold of another, new, academic session 2022 with a concoction of hope and managing change.

It is our firm belief that education and teaching are synonymous. It is the development of human potential and personality on all levels - mental, physical, moral, and spiritual. Education paves the path to knowledge and knowledge leads to wisdom. Merit and excellence should be our watchwords and service to humanity our motto. I hope we flourish our students with enhanced teaching and learning practices, always.

I congratulate the Director, Editorial Board, Faculty, Staff and students for making the "Vision" ingenious and inspiring.

lptan Singh (Chairman)

Director's Message



Dear Students, Prospective Students, and Venerable Parents

I have the honour and humility to introduce myself as Col (Dr.) Ranjit Singh, Director, Maharaja Surajmal Institute of Technology (MSIT). My most appropriate wishes, greetings and salutations to one and all!

Surajmal Memorial Education Society (SMES), is an absolutely non-profit philantropit society, was formed at New Delhi in 1972 with its flagship organization-Maharaja Surajmal Polytechnic Institute dawning in 1982 with various polytechnic courses awarding diploma degrees. This polytechnic institute grew up into a full-fledged engineering college, rechristened as Maharaja Surajmal Institute of Technology (MSIT), at Janakpuri, New Delhi in 2001. The institute conducts B. Tech Programs in Computer Science Engineering (CSE), Electronics and Communication Engineering (ECE), Information Technology(IT), and Electrical and Electronic Engineering (EEE).

It is one of the top private self-financing Engineering Institute approved by the AICTE, and affiliated to Guru Govind Singh Indraprastha University, Delhi.

Ifeel humble and proud to lead MSIT, an Institute—Par-Excellence with an enviable record of award and achievements certified, authenticated, accredited, and applauded by prestigious institutions like NAAC. NIRF, ISO, JAC, NBA, OMAC Paris, DST, INSTA and above all, the Golden spur earned by us by winning the Engineering Education Excellence Award from the Institute of Engineers at its 36th Congress held during its Centenary Celebrations on 26 Dec 2021 at Vigyan Bhawan, New Delhi.

Who all have done this? The answer is unambiguously unique and singular—our students, our pride and honour, our most precious component. Our students do not just excel merely as engineers, but also as bureaucrats, researchers and developers, entrepreneurs, social workers, and politicians, as shaped and forged during their training at MSIT through their participation in various technical, cultural, and co curricular activities. MSIT is well known for its excellent placement records, and a year—after-year and course-after-course University Toppers and Gold Medalists.

We along with the entire global human community have just travailed through one of the worst human tragedies, the Covi-19, and while we are still licking our wounds, the winds of the 4th Industrial Revolution is sweeping across the globe for which we are bracing ourselves with the revolutionary National Educational Policy-2020 (NEP-2020). I exhort all students, and our prospective students to be part of this sojourn. How? Get on-board with MSIT. All the best!

Dr. Ranjit Singh Director

Director, Training and Placement's Message



There is an active Training & Placement Department in the campus which is putting in all our efforts for organizing several training & placement activities throughout the academic year for Maharaja Surajmal Institute of Technology (MSIT). The department is headed by Prof. H.S. Rawat, Director — SMES (T&P). The department has given wonderful opportunities to our students in various companies of repute with handsome packages. There is concerted focus to ensure that students work towards academic excellence to get the best results, keeping in mind the industry bottom line of 60% & above in their respective professional streams. For this purpose, faculty is directed to keep constant vigil on the performance of students & make all required efforts to ensure the same. Best of faculty is deployed & best faculty award is given to encourage the faculty towards this endeavour. To give them a feel of industrial environment, students undergo industrial training as part of their curriculum. They also undertake minor industry related project in pre-final semester and a major project in the final semester. Special sessions to hone up technical skills & much needed communication skills are conducted on a regular basis.

MSIT has a very good track record of placements. Almost all interested students are well placed through the Campus Placements in well known companies like: Google, Amazon, Microsoft IDC, ADOBE, Infosys, Accenture, TCS, MuSigma, Hashed-in, Samsung(RLD), SAP labs, Josh Technologies, ZIA Semiconductors, Aricent, Yamaha Motors, Traveloka, HSBC(ACEs), Postman Inc., Paytm, Airtell Payment, Ion Trading, Social Cops, ZS Associates, Cvent & many more.

Prof. H.S. Rawat

(Director-SMES TQP)

Maharaja Surajmal Group of Institutions

Governing Body of MSIT

S. No.	Name	Designation
1	Sh. Kaptan Singh	Nominee of the Society
2	Prof. Prem Vrat	Educationist
3	Sh. Tejbir Singh Rana	Educationist
4	Capt. Rudrasen Sindhu	Representative of Industry
5	Sh. Subhash Chaudhary	Representative of Industry
6	Dr. A. K. Singh	Teacher's Representative
7	Dr. Prabhjot Kaur	Teacher's Representative
8	Smt. Esha Jakhar	Nominee of the Society
9	Sh. Ajit Singh Chaudhary	Nominee of the Society
10	Sh. Rajpal Singh Solanki	Nominee of the Society
11	Sh. Sanjeev Kumar	Nominee of the Society
12	Sh. S. S. Solanki	Nominee of the Society
13	Sh. Shyam Singh	Educationist
14	Sh. Y. P. S. Verma	Educationist
15	Dr. Udai Veer Singh	Educationist
16	Prof. B. S. Panwar	Educationist
17	Prof. K. P. Choudhary	Educationist
18	Prof. (Col) Ranjit Singh	Member Secretary

^{*}One member will be nominee of GGSIPU and two members will be nominee of State Govt.

Advisory Board

- 1. Prof. Vikram Kumar IIT Delhi
- 3. Dr. Rajendra Singh IIT Delhi
- 5. Prof. S.D Joshi IIT Delhi
- 2. Prof. A.Q. Ansari, Jamia Millia Islamia University
- 4. Prof. Saroj Kaushik, IIT, Delhi
- 6. Mr. Arun Kudale, Director, Kudale Instruments, Pune

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	Duration	Intake
B.Tech. (Computer Science & Engineering)	4 years	240
B.Tech. (Electronics & Communication Engineering)	4 years	180
B.Tech. (Information Technology)	4 years	180
B.Tech. (Electricaland Electronics Engineering)	4 years	60

^{**} Detailed syllabus of the above mentioned courses is available at institute website http://msit.in/ syllabusas well as athttp://ipu.ac.in/univsyllabus/btechsyllabus010813/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. The admissions would be based on the merit / rank in the CET.

Registration to GGSIPU Website for admission is compulsory.

Fee Structure for B.Tech. (Academic Session 2022-23)

Item	Amount in rupees per year
Tuition Fee	1,24,200
University Charges	20,000
Alumni Contribution Fund	2000 (Only once at the time of admission)
Group Insurance	100
Security Money (Refundable)	10000 (Only once at the time of admission)
Total Fee	1,56,300

Fee structure for Hostel**

Item	Amount in rupees
Admission Fee	1000
Annual Fee	5000
Caution Money	10000 (refundable)
Per month charges	3500

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

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.

^{*} As per university norms.

^{**}Tentative Fee Structure

Faculty

The aculty of the college comprises of an enviable symbiosis of highly qualified teachers who are energetic as well as experienced. The faculty is extremely committed to the cause of imparting quality education to the aspiring engineers. Some of the faculty members also have long industrial experience which they pass on to the students and prepare them to understand the practical technological needs.

The Institute's culture is such that we can attract the best faculty and retain them. Prescribed faculty/student ratio of 1:20 is maintained. The rules laid down by the University are implemented in all matters including leave and pay. MSIT encourages the young aculty to study urther and enhances their knowledge with qualification. Towards this end, the Institute liberally grants study leave to its faculty.

DIRECTOR

Col (Dr.) Ranjit Singh

DY DIRECTOR

Dr. Ajay Kr. Singh

HOD, Department of Applied Sciences

Dr. Man Singh Beniwal

HOD, Department of Electronics & Communication Engineering

Dr. Archana Balyan

HOD, Department of Computer Science & Engineering

Dr. Rinky Dwivedi

HOD, Department of Information Technology

Dr. Tripti Sharma

HOD, Department of of Electrical & Electronics Engineering

Dr. Sunil Gupta

Administrative and Technical Staff in MSIT

Administrative

S. No.	NAME	DESIGNATION
1	Sh. Azad Singh	Jr. Administrative Officer
2	Ms. Meena Chawla	General Assistant
3	Ms. Reetu Verma	Librarian
4	Ms. Arvinder Kaur	Office Assistant
5	Ms. Rachna Tarar	Professional Assistant
6	Ms. Nitu Malik	Assistant Librarian
7	Ms. Neeti Dhaka	Office Assistant
8	Ms. Anuradha	Library Assistant
9	Sh. Raj Kr. Mehta	Account Assistant
10	Sh. Rakesh Sehrawat	Office Assistant
11	Sh. Abhishek Choudhary	Office Assistant
12	Sh. Udaiveer Singh	Asst. Care Taker
13	Sh. Sanjeev Kumar	Driver
14	Sh. Sudhir K. Sharma	Driver

Technical Staff

S. No.	NAME	S. No.	NAME	S. No.	NAME
1	Sh. Mahipal Singh, Lab. Assistant	10	Sh. Himanshi Solanki, Lab. Assistant	19	Sh. Amit Kumar, Lab. Assistant
2	Ms. Pratibha, Tech. Assistant	11	Sh. Arun Kumar Thanku, Lab. Assistant	20	Sh. B. R. Yadav, Instructor
3	Sh. Gurdev Singh, Lab. Assistant	12	Sh. Sunil Kumar – I, Lab. Assistant	21	Sh. O. P. Malik, Instructor
4	Sh. Nitin Rathi, Lab. Assistant	13	Ms. Neetu, Lab. Assistant	22	Ms. Poonam, Lab. Assistant
5	Sh. Pramesh Kumar, Lab. Assistant	14	Sh. Manoj Kumar, Lab. Assistant	23	Sh. Vijay Kumar, Tech. Assistant
6	Sh. Padam Chand, Lab. Assistant	15	Mr. Vishal Panwar, Lab. Assistant	24	Sh. Rajeev Kumar, Tech. Assistant
7	Sh. Satendra Singh, Lab. Assistant	16	Sh. Eesh Kumar, Lab. Assistant	25	Sh. Pradeep Kumar, Lab. Assistant
8	Ms. Rashmi, Lab. Assistant	17	Sh. Amit Wadhwa, Lab. Assistant	26	Ms. Vandana, Lab. Assistant
9	Ms. Bhawna Kulshrestha, Lab. Assistant	18	Sh. Sunil Kumar –II, Lab. Assistant	27	Mr. Aakash, Lab. Assistant

Vision and Mission

Institute level Vision and Mission

<u>Vision</u>: 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.

Department level Vision and Mission

Department of Computer Science and Engineering

Vision: To maintain academic excellence aiming to produce competent technocrats imbibed 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.

M3: To inculcate management skills, integrity and honesty through curricular, co-curricular and extra-curricular activities.

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 stateof- 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:

- Analog Electronics Lab VLSI Lab. Satellite and Antenna Lab Signals and Systems Lab Microwave Lab.
- Electronics Devices Lab Communication Systems Lab
- EIM Lab STLD Lab Microprocessor Lab Consumer Electronics Lab • Digital Systems Design Lab • Optical Communication Lab • Digital Communication Lab
- Digital Signal Processing Lab Control Systems Lab
- Embedded System Lab Project 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.

Various labs in CSE department are- DS Lab • Web Engineering Lab • ADA Lab • DBMS Lab • SE Lab • OOPS Lab • CN Lab • PIC Lab • COA Lab • Operating System Lab • Linux programming Lab • Information security 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.

Important Labs are: • E-commerce and Enterprise Resource Planning Lab • Programming Language Lab • Network Management and Security Lab • Internet and Project Lab • Multimedia 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.

Various Labs in the department are: • Machine Lab • Power System Lab • Electrical Science/ Circuits & Systems • Measurement & Instrumentation Lab • Electrical Drive • Soft Computing • Advanced Control System Lab • Power

• Soft Computing • Advanced Control System Lab • Power Electronics • Utilization of Electrical Energy.



Maharaja Surajmal Central Library (MSCL)













Maharaja Surajmal Central Library (MSCL) was started in the year 1982. At present, MSCL library maintains wellaccomplished 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 3rd Floor in the same 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 28 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. Up-to-date Library Website linked to Institute's website.
- 13. ISO 9001: 2015 certified library.

Facilities & Services

- 1. Subscription to various renowned 3141 online journals from IEEE, Elsevier's Science Direct, and Springer Nature and 3168 E-Books.
- 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.
- 9. Library Patrons can borrow the Documents on loan from central library for a specific period.

Collection

- 1. Rich collection of 63468 books (including 42702 Book-Bank books). One textbook per subject is provided to each student @ Book-Bank.
- 2. Subscription to 61 renowned Printed Journals.
- 3. Subscription to 21 General and Technical Magazines.
- 4. 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.

Cafeteria



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.

MSIT Publications

Vision

Vision is the annual magazine of Maharaja Surajmal Institute of Technology. It provides the students a forum to give expression of their creative abilities with special reference to themes of technology. Vision is a platform which reiterates and reinforces this aim by acting as a path to channelize the thoughts of a young and spirited generation. It is a reflection of the institution, in all its diversity and excellence.

MSIT Journal of Research-(Satyam JR)

Satyam JR is an annual research journal of Maharaja Surajmal Institute of technology. It is a refereed and peer-reviewed journal with ISSN number 2319-7897. The aim of the journal is to provide a common platform to the researchers including both faculty as well as students to share their knowledge and ideas. The scope of the journal is multi-disciplinary including both engineering as well as science.

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 entire year. It includes various technical, social activities like technical project exhibition, SIG's conducted, workshops and seminars organized, achievements of students like including scholarships or free online course coupons and activities organized in various schools. It provides students an opportunity to grill their skills, work together on projects related to interdisciplinary themes.

Reflection

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

MSIT Publications

Papers published in International Journals = 136

Papers published in Conferences = 76

Books published = 24

Patents Published = 50

Departmental Publications-Newsletters and others

- 1. Department of CSE- Techno Pulse.
- 2. Department of IT- Tech Byte
- 3. Department of ECE- Elecro News.
- 4. Department of EEE- Electrik.

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 theinstitute, whose details (mobile no., email id) are displayed at prominent places in the instituteaswell ason institutewebsite.
- 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/

Important Committees and Student Societies

COMMITTEE	CONVENER	CONTACT	
Anti-Ragging	Dr. Sobinder Singh	sobinder77@msit.in	
Internal Complaint	Prof. Archna Balyan	archanabalyan@msit.in	
College Disaster Management	Dr. Priyanka Nandal	priyankanandal@msit.in	
Grievance Redressal Committee	Dr. Naveen Dahiya	naveendahiya@msit.in	
Fire Safety Team	Dr. Dinesh Sheoran	dineshsheoran@msit.in	
First Aid Team	Dr. Sumita Dabas	sumita_dabas@msit.in	
Sports Activity	Dr. Vivek Solenki	viveksolanki@msi-ggsip.org	
Cultural Activities	Ms. Deeba Naqvi	deeba.naqvi@msit.in	
Institute Website	Dr. 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	
SDC	Dr. Naresh Kumar	nareshkumar@msit.in	
E-Yantra	Dr. Priyanka Nandal	priyankanandal@msit.in	
Placement Committee	Dr. Meena Rao	meenarao@msit.in	

Student Societies

SOCIETIES	CONVENER	CONTACT
IEEE MSIT	Dr. Anupama Kaushik	http://ieee.msit.in
E-Cell	Dr. Neeru Rathi	https://www.ecellmsit.in/
Innovation Cell	Dr. Sudesh Pahal	https://www.facebook.com/iicmsit
TECHSOC	Dr. Kavita Sheoran and Dr. Nishtha Jatana	www.msit.in
PRAKRITI	Dr. Savita Ahlawat	www.msit.in
MUTANTS	Ms. Deeba Naqvi	mutants@msit.in
UBA	Dr. Kavita Sheoran	instagram.com/unnatbharatmsit
NSS	Dr. Savita Ahlawat	www.msit.in
DSC	Dr. Prabhjot Kaur	https://dsc.msit.in/
Veda: The Quiz Society	Dr. Sudesh Pahal	http://veda.msit.in

Placement Cell

Prof. H. S. Rawat is presently working as Director-SMES(T&P) in Maharaja Surajmal Group of Institutions (MSGI), C-4, Janak Puri, New Delhi. He has done B.Sc. (PCM), B.E. (Comp. Sc. Engg.), PGDIM, MBA and Ph.D. He has 29(+) years professional experience including 11(+) years with industry and 18(+) years with educational institutes. Industries worked with include WIPRO Technologies Ltd, DCM Data Systems Ltd, Maxell Schimnit (I) Ltd, and SIFA Systems (Pvt.) Ltd. The educational institutes where worked are: RKGIT Group Ghaziabad, Radha Govind Engineering College Meerut, Anand Engineering College (Sharda Group of Institutions) Agra, College of Engineering Roorkee (COER) Roorkee. HRIT Group of Institutions (HRGI) Ghaziabad as Professor & Group Head - T&P.

Prof. H.S. Rawat has successfully conducted various Faculty Development Programs (FDP), trained various professionals on computer applications, BHULEKH – automation of land records, as authorized trainer on behalf of U.P. Government. He is the recipient of National CSR Leadership Award 2018, Campus Preparedness Award 2015, CMAI National U.P. Education Award 2013 and MTU-CPC Cluster Head Award for Best Performance in Placement. He also received "Pratibhagita Sanmaan" from Directorate of Employment, Govt. of U.P. Lucknow.

Prof. H.S. Rawat, currently taking care of Training & Placements for Maharaja Surajmal Group of Institutions (MSGI) New Delhi. Always working towards excellence in placements for each of the institutes, setting up new paradigms and benchmarks. Have been instrumental for best of

tie-ups & relationships with big MNC's & some of the top-notch companies. Professionally has helped many a student from this comparatively less privileged campus to attain great heights in their respective careers.

Also facilitated student relocation to some of the highest–ranking educational institutions/ universities in India & abroad (For Technology and Management Education) which helps improve the prospects for highly paid global jobs.

"New Era Award For Technology, Quality & Innovation" & "The Majestic Five Continents Award For Quality and Excellence". Featured in an article in a renowned magazine Business Sphere "Excellence in Technological Education exhibited at its best".

"Diamond Eye Award for Quality Commitment & Excellence" in Education from OMAC, the Paris based International Organization.

Leading role in getting the National Employability Award for the Campus for being amongst the Top 10% Engineering Colleges of India. Leading role in getting the National Employability Award from Aspiring Minds (now part of SHL group) for the Campus year after year for being amongst the Top 10% Engineering Colleges of India. Education Council of India (ECI) award for best placement department in a group of institutions.

NATIONAL RECOGNITION

Based on the extraordinary achievements of the campus "Education Council of India" conferred 3 award namely "GLORY OF INDIA AWARD" to Sh. S.P. Singh, President, SMES; "Bharat Samman Achievement Award" to the Placement Director,

SMES; and "BEST placement Cell in A group of Institutions Award" for our Placement Department.

It has also been awarded Outstanding Technical Institution Award by NITTTR, Chandigarh under Ministry of HRD. Additionally, MSIT, the engineering college has featured as one of the top colleges at the National Level in many of the surveys conducted regularly for best colleges in the country. It is also the winner of National Employability Award (NEA) conferred by Aspiring Minds; India's leading employability assessment firm for last four years since the inception of the Award for being one of the top 10% engineering colleges at National Level and Career Guru Award twice for Director, Placements for Inspiring & Performing Minds.

MSIT is recipient of NEA (National Employability Award) for the last five successive years, being one amongst the Top 10% Engineering Colleges at the National Level having huge employability potential. MSIT AS ONE OF THE PREFERRED PARTNERS OF TATA CONSULTANCY SERVICES (Being Accredited to TCS) MSIT AS INFOSYS CAMPUS PARTNER (Special Campus - Academia Relationship).

GLOBAL RECOGNITION

The campus got global recognition by being awarded the most coveted "Diamond Eye Award for Total Quality Commitment & Excellence in Education" which was collected by President, SMES Sh. S.P. Singh and Secretary, SMES Sh. Ajit Singh during a ceremony held at Geneva, Switzerland. (The affiliating IP University has been a recipient of similar award from OMAC earlier). The award was received in the presence of our consular / diplomatic corps people & representatives from leading companies located in more than 50 countries across globe.

MSIT: THE EVERGROWING SUCCESS STORY

MSIT continues to perform with excellence to retain its leading position amongst colleges of IP University for the 17th successive year. The Institute excels in all spheres of activity; may it be academic performance (Getting Gold Medals & Exemplary performance in GGS IP University), admission for higher studies in India & Abroad for technology as well as management related courses in some of the highly reputed campuses / Universities.

MSIT which has become synonym with the most spectacular all-round success, development and excellence has a track record of university gold medalist's year after year. MSIT has produced university gold medalists successively for all the last 16 passing out batches (Sometimes in two of the four circuit branches being offered by this campus).

We are very well represented in the league of IIMs, IITs & various high-end Universities / Institutes of repute both in India & abroad. Many of the Ex-Alumni have become part of leading companies abroad doing exceedingly well in some of the lead roles. Some of our proud alumni are serving nation as Civil Service Officer (IAS).

MSIT beckons all the young bright sparks with a focused and dedicated mind set to make it to the league of highly successful professionals by joining this campus to script their own success story in the most conducive academic & professional environment, which leads to their overall development.

They too can add their own colour & hues to the rainbow of success called MSIT leading to enhancement of self-esteem and self-actualization. They can not only emulate but also improve upon the great performances put up by their seniors.

MSIT - Training & Placement Department Achievements

(Director – Prof. H. S. Rawat)

Maharaja Surajmal Institute of Technology-2022

Passing Out Batch

S.NO.	NAME OF THE STUDENT	COURSE	COMPANY NAME	SALARY
		поп	GOOGLE, London	Rs. 1.70 Cr.PA
1.	Shreya Singh	ECE	Amazon Dublin	Rs. 1.20 Cr.PA
2.	Arijit Kundu	IT	Amazon Dublin	Rs. 1.20 Cr.PA
3.	Yatan Srivastava	ECE	Amazon Dublin	Rs. 1.20 Cr.PA
4.	Rahul Rana	ECE	Amazon Dublin	Rs. 1.20 Cr.PA
5.	KKishita Jain	CSE	Adobe	Rs. 55.0 LPA
6.	Samridhi Garg	ECE	Microsoft	Rs. 50.0 LPA
7.	Priyal	IT	Amazon	Rs. 45.5 LPA
8.	Shubham Dogra	IT	Amazon	Rs. 45.5 LPA
9.	Rishabh Raizada	CSE	Amazon	Rs. 44.0 LPA
10.	Harshita Chopra	IT	Adobe	Rs. 43.11 LPA
11.	Aradhana Sharma	CSE	Microsoft	Rs. 43.0 LPA
12.	Sakshi Munjal	CSE	Microsoft	Rs. 40.0 LPA
13.	Shelly Choudhary	IT	Bloomberg Canada	Rs. 37.0 LPA
14.	Shubham Choudhary	CSE	Scaler	Rs. 34.3 LPA
15.	Anant Mathur	CSE	Amazon	Rs. 32.0 LPA
16.	Preity Priya	ECE	AON PLC	Rs. 30.0 LPA
17.	Udai Gupta	IT	Big Binary	Rs. 28.0 LPA
18.	Isaac Jacob	CSE	Juspay	Rs. 27.0 LPA
19.	Riya Jaiswal	ECE	Goldman Sachs	Rs. 24.0 LPA
20.	Sudeep Sidhu	IT	BeyondIRR	Rs. 23.0 LPA
21.	Muskaan Rana	ECE	Arch Web Design	Rs. 22.5 LPA
22.	Yogesh Chhabra	CSE	Ixigo	Rs. 22.0 LPA
23.	Ankur Gupta	CSE	Bright money	Rs. 22.0 LPA
24.	Shivani Dogra	CSE	Goldman Sachs	Rs. 21.0 LPA
25.	Hargun Singh	IT	Goldman Sachs	Rs. 21.0 LPA
26.	Samarath Srivastava	CSE	Upstox	Rs. 20.0 LPA
27.	Kartik Sood	CSE	Amazon	Rs. 20.0 LPA
28.	Kartik Singh	EEE	ZS Assosciates	Rs. 12.85 LPA
29.	Sara Parvez	EEE	ZS Assosciates	Rs. 12.85 LPA
30.	Vipin Kumar	EEE	ZS Assosciates	Rs. 12.85 LPA

Placement Status: Batch 2022

SR. NO.	COMPANY	CTC (LPA)	TOTAL
1	GOOGLE	1.7 Crore	1
2	AMAZON	1.2 Crore	4
3	Adobe	55	1
4	Microsoft	50	1
5	ZS-DS	12	48
6	INFOSYS(PP)	8	10
7	INFOSYS(SES)	5	68
8	INFOSYS(SE)	4.1	89
9	ADOBE	43.1	1
10	Microsoft	43.11	3
11	Triology Innovation	36.5	1
12	Scaler	34.28	1
13	DxC Technology	4	100
14	Tavisca	13	9
15	Applicate.ai	10	10
16	Webonise Lab	3.6	7
17	Josh Tech	9.8	6
18	Josh Tech	18	1
19	SAP	7	2
20	Cognizant	6.5	31
21	Cognizant	4.5	213
22	EXL	6	11
23	IXIGO	22	1
24	ION	13.6	13
25	Newgen	3.75	6
26	RTDS	5.5	9
27	Mathrims	7	1
28	Digit Insurance	4.5	1
29	Increff	7.4	3
30	Quinbay 7.57 LPA	7.57	14
31	PlanetSpark	6.5	2
32	Accenture	4.2	76
33	Accenture	6.5	49
34	Softline	3.25	2

SR. NO.	COMPANY	CTC (LPA)	TOTAL
35	Capgemini	4	80
36	Capgemini	7.5	18
37	PWC(USA)	6	26
38	PwC(India)	4.5	8
39	Travclan	6.5	5
40	Intellipat	9	4
41	AMAZON	22	12
42	AMAZON	45	2
43	AMAZON	32	1
44	Goldman sache	21	1
45	Vartusa	4	2
46	American Express	10.2	2
47	Wipro	3.6	81
48	Motorola	10	1
49	Estee	24	1
50	Algosacle	4	1
51	Pepcoding	9	1
52	Yahama	6	6
53	Pole Star	6	19
54	Genpact	5.8	3
55	Epam	6	3
56	Freecharge	9.5	17
57	Tokopedia	10	15
58	Cloud Analogy	4	2
59	NIIT	4	9
60	Hitachi Vantara	6.5	2
61	Sopra Steria	4	1
62	INDXX	3	3
63	IBM CodeKnack	4.5	4
64	ATLAs copco	19.2	1
65	HCL	3.65	4
66	Kellton Tech	4	4
67	IHSMARKIT	6.5	26
68	IndiaMart	7.5	7
69	Cvent	4	1
70	MAQ Software	4	1

Placement Status: Batch 2022

SR. NO.	COMPANY	CTC (LPA)	TOTAL
71	Magic Ed Tecg	6	4
72	Pentagan	4	5
73	AdPushUp	5.5	1
74	Kranti Tech Services	3.6	1
75	NTT Data	5	1
76	Antino Labs	4	2
77	Argil DX	6	1
78	RxLogix	4.5	1
79	Byju's	3.5	4
80	Pentagon	4	5
81	Insight Geeks	4.2	1
82	Mothers on Sumi Infotech	5	1
83	Perceptiviti	5	1
84	Admit Kard	10	6
85	Com Viva	6.5	4
86	NetMeds	7	1
87	Smarter Codes	6.5	1
88	Wiley-mthree	7	2
89	HSBC 9 LPA	9	4
90	JIO Reliance	4	4
91	Schneider Electric	4.5	3
92	JARO	5	2
93	Legato Health Technologies	5.77	3
94	Hilux Auto Electric	3.5	3
95	Invenio Business Solutions	3.8	1
96	LocoNav	7	2
97	AON	35.1	1
98	TCS	3.5	15
99	Spinny	18	1
100	Navcara	5.5	1
101	Meritnation	4	1
102	Value first a Twilio Company	3	1
103	Mybliss	7	1

SR. NO.	COMPANY	CTC (LPA)	TOTAL
104	EY	3.6	1
105	Floydwiz Technologies Private Limited	6	1
106	Netlink	5	1
107	Coditas	6	1
108	FamPay	15	1
109	QA Infotech	5	1
110	Qspider	3.5	1
111	Taxxman	8	1
112	Uber	4	1
113	Bright Money	22	1
114	Bristlecone	6	3
115	Koeing	10	2
116	Adani Digital Labs	7.2	5
117	Rockwell Automation	6	1
118	Amedies	7.75	1
119	Matvy Net	6	1
120	Taiyo.ai	4	1
121	Trell	6	1
122	Mobikwik	14.5	1
123	RSL	7.5	1
124	Axeno	6	1
125	Tally	10.25	3
126	Mentor Graphics	13.6	1
127	Nokia.ai	8	3
128	GemPundit	3	1
129	BlackRock	12	1
130	Pentagon Space Pvt. Ltd.	3 - 12 LPA	1
131	Ottonomy IO Pvt. Ltd.	4.5	1
132	Velvet (Mint Tea Ltd.)	24	1
133	Impreesico Business solution pvt ltd	3.3	1
	HEADS		571
	JOB OFFERS		1311



Maharaja Surajmal Institute of Technology

NAAC Accredited 'A' Grade | NBA (CSE, IT, ECE, EEE)
Approved by AICTE | ISO 9001:2015 Certified

ACHIEVERS

Placements



Shreya Singh (ECE) GOOGLE (1.70 Cr. PA)



Arijit Kundu azon, Dublin (1.2 Cr. PA)



Yatan Srivastava Amazon, Dublin (1.2 Cr. PA)



Rahul Rana Amazon, Dublin (1.2 Cr. PA)



Kkishita Jain (CSE) Adobe (55.0 LPA)



Samridhi (ECE) Microsoft (50 LPA)



Priyal (IT) mazon (45.5 LPA)



Shubham Dogra (IT) Amazon (45.5 LPA)



Rishabh Raizada (CSE) Amazon India (44LPA)



Harshita Chopra (IT) Adobe (43.11 LPA)



Aradhna Sharma (CSE) Microsoft (43.0 LPA)



Sakshi Munjal (CSE) Microsoft (40.0 LPA)



Shelly Chaudhary (IT) Bloomberg Canada (37.0 LPA)



Shubham Chauadhary (CSE) Scaler (34.3 LPA)



Isaac Jacob (CSE) Amazon (32.0 LPA)



Riya Jaiswal (ECE) AON PLC (30. LPA)



Udai Gupta (IT) Big Binary(28.0 LPA)



Anant Mathur (CSE) JUSPAY (27.0LPA)



Preity Priya (ECE) GoldmanSach (24.0LPA)



Sudeep Sidhu Beyond IRR (23.0 LPA)



Yogesh Chhabra CSE Ixigo (22.0 LPA)



Muskaan Rana Arch Web Design (22.53 LPA)



Ankur Gupta (CSE) Bright Money (22 LPA)



Shivani Dogra (CSE) GoldmanSach (21 LPA)



Hargun Singh (IT) GoldmanSach (21 LPA)



Upstox (20 LPA)





Maharaja Surajmal Institute of Technology

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Approved by AICTE | ISO 9001:2015 Certified

ACHIEVERS

Placements

Internships



Shivank Kumar Dadhwal (IT) Microsoft(Stipend: (1,25,000)-pm)



Muskaan Gupta (IT) Microsoft (Stipend: 11,25,000/-pm)



Sonal (IT) Microsoft (Stipend: 1,25,000/- pm)



Ritik Ramuka (CSE) Microsoft Peocoding (Stipend: 1,25,000) pm



Mitacs (Stipend: 1,25,000 pm)



Google (Stipend:11,10,000/- pm)



Vanya Arora (CSE) idman Sachs (Stipend::1,00,000)- pm)



Manya Kaira (IT)



Manokamna Sharma (CSE) Adobe (Stipend: #1,00,000/- pm)

Entrepreneurship (Start-Ups):



Krudo (Total Revenue: ₹1,50,000)



EduRead (Total Revenue: 71,10,000



YOGENDRA INTERNATIONAL (Total Revenue: 155.56 /- LPA)

MSIT Achievers Batch - 2022

(I) PLACEMENT:

- 1. 100% Placement students placed who opted for placement.
- 2. 227% offers (Multiple jobs)
- 3. Average (Median) Package 9.50 LPA, Minimum Package 4.25 LPA, Highest 1.70 Cr.PA.

(II) INTERNSHIP (IIIC):

International (AICTE / GOOGLE/UBER) Internship:

- 1. Rohitesh Kumar Jain: CSE-3rd yr. Carleton University Ottawa Canada, under AICTE & Mitacs 2022 Globallink Research Internship program jointly sponsored by AICTE, Govt. of India and Mitacs, Govt. of Canada. Duration of research: 12 weeks during 27-07-22 to 22-10-22.
 - Research Project title Mobile applications: adding simulation to your smart phone Clone(1)

Financial Arrangement: funding will provide in accordance with the AICTE New Delhi. Although Mitacs Canada will provide :-1. Airfare Can\$1,500. 2. Can\$175 transportation 3. Can\$200/- week living stipends. 4. Can\$45/- per day for HR. 5. Can\$300/- for fees to the institutions 6. Can\$240 immigration fees. 7. Can\$ 500 for medical expenses. Total 8,830 Can\$ = Rs. 5.47 Lacs

- 2. Prince Gupta: CSE -3rd Yr (i) Stipend Rs. 1.10 Lac Per Month with company Google for 12 weeks during 09-05-22 to 29-07-22 (ii) Stipend Rs. 3.20 Lac Per Month backend internship at Mercari Tokyo Japan for 3 months during 15-08-22 to 15-11-22. (iii) Stipend Rs. 50,000/- Per Month backend internship at Sharechat for 10 months during 16-06-21 to 31-03-22.
- 3. Samridhi Garg: ECE 3rd yr., Stipend

- Rs.1.60 Lac Per Month with Uber-Bangalore.
- 4. 06 Students with Microsoft @ 1,25,000/-Per Month, 02 Students with Google @ 1,20,000/-PM, 03 Students with ADOBE @ 1,00,000/-PM, 40 Students stipend more than Rs. 50,000/-Per Month Total Internship: 105 Student (Batch 2022) + 548 Student (2021 batch) = 653 Interns.

(III) ENTREPRENEURSHIP (EDC):

- 1. Abhijeet Anand, ECE 4th Yr. (2022 batch)

 EduRead (Web platform which manages the demand and supply regarding public speaking training Revenue Generating
- Anshum Kumar, ECE 3rd Yr (2023 batch)
 Krudo (B2B connection for auto motive parts) Revenue Generating
- 3. Ayush Garg, CSE 2nd yr. (2024 batch)– Hourson (ecommerce platform, www. hourson.com) Revenue Generating
- 4. Manav Ajai Sonkar (CSE), Khushyant Chauhan (CSE), Sidhant Kumar (ECE), Garvit Singh (CSE), Om Srivastava (CSE) 2nd Yr. (2024 batch) Siblize (provide building accommodation with simulated environment for hostel like facilities) Revenue Generating
- 5. Simerneet Singh, IT-4th yr (2022 batch) and Mohit Dhattarwal (IITD 4th yr, 2022 batch) Jugadu.in, MADAM (Online platform for Artists to list out their freelance gigs for which they can get order directly from customers) Prototype stage.
- **6. Prince Raj,** CSE 2nd yr.(2024 batch) PRweb (website platform, where people can create their own website) Prototype stage.
- **7. Rajat Khanna,** IT 2 Yogendra International Revenue 55.56 LPA.



MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY

C-4, Janak Puri, New Delhi 110058. (Affiliated to Guru Gobind Singh Indraprastha University, Delhi)

(Affiliated to Guru Gobind Singh Indraprastha University, D Admission Form for the Session: 2022 - 2023	elhi)			
Note: The form should be completely filled in Block Letters.	Add recent passport size photograph			
Courses: B.Tech E.C.E. IT C.S.E. E.E.E.	(coloured) duly self attested.			
J.E. E. Roll No RANK:				
GGSIPU Receipt No Date of Receipt:				
PERSONAL INFORMATION:				
1. Name of the Student (IN ENGLISH)				
2. Name of the Student (IN HINDI)				
Phone No. Mobile				
E-mail:				
3. Complete Postal Address				
4. a) Father's Name (In English)				
b) Father's Name (In Hindi)				
c) Father's Occupation: Service BusinessOthers(F	l.Mention)			
d) Father's Designation with Office address & Phone No.				
Phone No. Mobile				
E-mail:				
5. a) Mother's Name (In English)				

c) Mother's Occupation: Service BusinessOthers(Pl.Mention) d) Mother's Designation with Office address & Phone No. Phone No. Mobile
Phone No. Mobile
E-mail:
6. Date of Birth (DD/MM/YY): Sex: Male Female
6. Marital Status : Married Unmarried 8. Nationality :
9. Category: Management N.R.I. (Please tick only one) (Enclose certificate of competent authority in prescribed form, if applying under reserved category)
0. Academic Record (10th onwards): (Attach copy of relevant certificates with mark sheets)
University/ Year of Maximum Marks
Exam. Passed Board Passing Subject offered Marks Obtained %age
. Qualifying Aggregate Percentage: PCM Marks PCM Percentage
Extra Curricular Activities with level of achievements :
<u>DECLARATION</u>
solemnly declare that the particulars given by me in
plication form are correct. I am applying with the consent of my parents/guardian. I further declare that all abide by all the rules and regulations of the Institute as well as those of the Guru Gobind Sindraprastha University, Delhi.
gnature of Father/Guardian Signature of Candidate
nte :
FOR OFFICE USE
igibility and marks checked by Remarks:

Admn. Officer Director

Please paste your photographs here	MSIT ID Card Membership Form (Please fill the following information in CAPITAL Letters only) Name:		
(Do not staple)	Father' Name: Date of Birth:	Blood Group:	
	Course:	Batch:	
	Enrollment No.:		
	Residential Address:		
Student Sign. must be within the above box	Phone:		

(Affiliated to GGS C-4, Janakpu		D Card (Validity:) AJMAL INSTITUTE OF TECHNOLOG to GGS Indraprastha University) anakpuri, New Delhi - 110058 Tel.: 011-45037193
Res. Address:	Phone:	Director

Note:

- 1. In case of mis-use of ID card, holder will be responsible.
- 2. This ID card is not transferable, in any case.
- 3. Loss of ID card must be reported immediately to the Director.
- 4. This ID card must be produced/surrendered, as and when being asked by the authorities of the Institute.
- 5. In case the ID card is lost, new cards will be issued on payment of Rs. 50/-

If found, please return to 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.



MAHARAJA SURAJMAL INSTITUTE OF TECHNOLOGY