

SALIENT FEATURES

- International Collaborations with foreign Universities. ("n+i" collaboration with French Universities)
- Robotic Clubs
- Tech Fest organized twice in a year
- All Government Scholarship Schemes applicable
- Remedial Classes for weaker students
- Meritorious Students in University
- Educational Tours
- Industrial Visits & Internship
- Wi-fi Campus 24x7
- Study cum excursion tour abroad
- Summer school abroad
- Organized International and National conferences in the institute
- Students and faculty exchange programme
- International internship and summer schools

TRAINING & PLACEMENT CELL

Training & Placement Cell of the institute plays a vital role in shaping the career of engineering students and to mould them to become corporate leaders through career counseling and grooming, industrial coordination and providing ample opportunities to participate in the campus recruitment drives of reputed companies.

Mahavir Swami Institute of Technology (MVSIT) maintains a separate Training & Placement Cell. The main emphasis remains on grooming of the students by arranging seminars/ workshops, guest lectures, industrial visits etc., also the students of 2nd & 3rd year are suitably guided and facilitated in arranging 6 weeks summer internship after their 4th & 6th semester exams as part of the university curriculum.

ACHIEVEMENTS



T-Hub Nvidia Hackathon
Position 1st



NASA International
Space Apps Challenge
Position : 1st



Esya'16 IIITD
Position: 3rd



T-Hub Nvidia Hackathon
Position 1st



Developer Student Club
Powered By
Google Developers

UNIVERSITY ACADEMIC ACHIEVERS > 85 %



Manav Khara (ME 4th Sem) Anubhav (CE 4th Sem) Shubham (CSE 4th Sem) Mohit Pandey (ECE 4th Sem) Shivani Choudhary (CE 6th Sem) Abhinav (ME 6th Sem) Kapil Chaudhary (CSE 6th Sem) Mokshita (ECE 6th Sem) Rahul Bansal (CE 8th Sem) Manisha Joshi (CSE 8th Sem) Rekha Sahani (ECE 8th Sem) MD. Sajjad Alam (ME 8th Sem) Robin Thakur (EE 8th Sem)

For Admission Query:

Campus: Jagdishpur, Sonapat-131030 (Delhi-NCR)

Delhi Office: A-25 Rama Road, Adarsh Nagar,
Delhi-110033

Mob.: 8059772222, 8607400783

Email: mvsit2015@gmail.com

Website: www.msitsnp.in

CURRENT PLACEMENTS

The all round efforts of students and faculty members shall be fruitless without most important aspect at MVSIT i.e. "Placements". In current Batch, more than 70% of students have been placed till date in Multi-nationals, PSU's & Companies of repute.



Rajat Jain (TCS) Meet SopraSteria Meghna Xceedance Ayush Real Time Data Services



Manas Khemka (Wipro) Harsha Bhalla (Infosys) Aayushi (Infosys) Komal Jain (Benchmark Email)

and others:

- Vipanshi Jain, TCS
 - Vikas Kumar, TCS
 - Vikas, Xceedance
 - Shweta, Xceedance
 - Raj Kumar, Xceedance
 - Saurabh Goel, Xceedance
 - Rekha Sahani, Infosys
 - Shivam, Real Time Data Services
 - Himanshu, Real Time Data Services
 - Srishti, Real Time Data Services
 - Rinku, Wipro
 - Rohit, Wipro
 - Vipanshi, Wipro
 - Aditya, Wipro
 - Mayank Sethi, Infosys
 - Rupal, Infosys
 - Dhruv, Infosys
 - Rinku, Infosys
 - Aarcee Jain, Virtual Engineering Services
- and many more...



A Jain Minority Institution

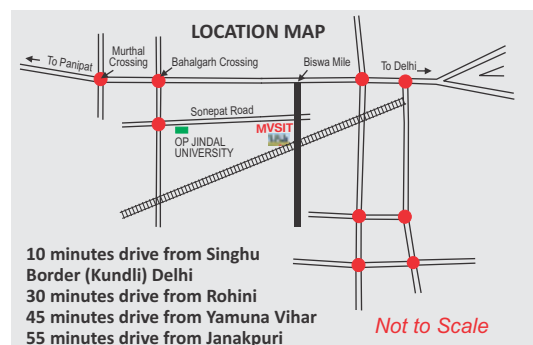
Mahavir Swami Institute of Technology (MVSIT), Sonapat

(Approved by AICTE & Affiliated to GGSIP University, New Delhi)



B.TECH
ELECTRONICS & COMMUNICATION ENGG.
COMPUTER SCIENCE & ENGG.
MECHANICAL ENGG.
ELECTRICAL ENGG.
CIVIL ENGG.
BBA

CAG ADVERTISING: 9810612122, 981197377



INFORMATION BROCHURE

ABOUT US

Mahavir Swami Institute of Technology (MVSIT) has been highly reputed engineering and professional studies institution situated at Jagdishpur in Sonapat district of Haryana just 25 kms away from Delhi on main train route. It has been approved by AICTE and Affiliated to GGSIP University, New Delhi.



It is a part of BHAGWAN MAHAVIR EDUCATION FOUNDATION (BMEF) established in the year 2002 and promoted by highly qualified well known Educationist and Scientist Dr. SANJAY JAIN (Chairman). BMEF has established more than 23 institutions at Surat (Gujarat) and Delhi NCR in the field of Engineering, Architecture, Pharmacy, Nursing, Management, Education, Biotechnology and Computer Applications.

The MVSIT has state-of-the-art infrastructure developed in 22 acres lush green campus having 4 storeyed building with separate administrative block, well equipped laboratories, workshops, library, canteen, hostel for boys and girls, transport facilities from various parts of Delhi and adjoining areas (with metro station connectivity) and other facilities such as 24 hours power backup, security, water etc. Computer labs have been equipped with more than 300 PCs with latest configuration connected through LAN and 24 hours fiber optic internet connectivity. We have dynamic, dedicated, committed and qualified faculty as per AICTE/GGSIP University norms. MVSIT has established a highly committed Training and Placement Cell putting effort towards 100% placements.

COURSE OFFERED

B.TECH

Four Year Degree Program	Duration	Intake	
Streams		1st year	2nd year (through LEET)
Computer Science & Engineering (CSE)	4 Years	60	06
Electronics & Communication Engineering (ECE)	4 Years	60	06
Mechanical Engineering (ME)	4 Years	60	06
Civil Engineering (CE)	4 Years	60	06
Electrical Engineering (EE)	4 Years	60	06

BBA

Three Years Degree Program 60 Seats

ELIGIBILITY B.TECH

Pass in 12th class of 10+2 pattern of CBSE or equivalent with 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.

LATERAL ENTRY OF B.TECH. 2ND YEAR

- Three year diploma in any of the branches of engg./technology with a minimum of 60% marks in aggregate from any recognized diploma awarding institute/university/Board recognized by AICTE

OR

- B.Sc. with 60% marks aggregate with pass in Mathematics as a subject from any recognized University.

BBA

Pass in 12th class of 10+2 pattern of CBSE or equivalent with minimum of 50% marks in aggregate and must have passed English as a subject of study (core/elective/functional) in the qualifying examination.

ADMISSION CRITERIA

1. UNIVERSITY LEVEL- As per GGSIP University norms/ on the basis of JEE-Main Examination conducted by National Testing Agency (NTA).
2. COLLEGE LEVEL - As per privilege of minority institution provided by Govt. of India.

SCHOLARSHIP SCHEMES

- Merit-cum-Means Scholarship for Minorities.
- Pragati Scholarship for girl students.
- Economically Weaker Section (EWS) Scheme.
- Saksham Scholarship Scheme.
- All Govt. Scholarships are also available.

ROBOTICS CLUB



CAMPUS FACILITIES CAMPUS

The campus is situated in Jagdishpur, Sonapat at Delhi-NCR. It has been beautifully landscaped with extensive greenery and plantation, free from noise and pollution having an atmosphere congenial to higher learning.

FACULTY

The institute has a team of dedicated and highly qualified M.Tech./Ph.D. faculty as per AICTE norms to impart quality education. The college encourages and supports the faculty to acquire higher education.

LIBRARY

The library is well stocked with a vast collection of over 17000 books and 2500 titles, reports, journals and periodicals in the field of engineering/technology and other allied areas. It has digital library facility providing access to the best of engineering related resources.

HOSTELS

The hostel provides safe and comfortable accommodation to the students. Separate hostel wardens for boys and girls are available with excellent mess, common room and entertainment facilities.

Healthy and hygienic conditions are ensured in the hostels through installation of water coolers and RO systems. New hostel buildings has been constructed with modern amenities with a capacity of 300 students.

CAFETERIA

The institute has a modernized and attractive cafeteria to provide healthy, hygienic and affordable snacks and eatables for students and staff. The quality and quantity of all the eatables provided in our cafeteria is consistently monitored by a committee comprising of senior faculty members.

CO-CURRICULAR ACTIVITIES

Apart from curriculum, our students actively participate in various Technical and Cultural events organized at intra and inter college level. This gives them an occasion to augment their personality and their communication skills to utilize their full potential. To develop over all personality of the students, MVSIT encourages its budding engineers to participate in co-curricular activities such as Cultural events, Technical events, Debates, Outing & Excursions.

MVSIT has been regularly participating in GGSIPU Annual Fest "ANUGOONJ" and our students have been awarded medals and prizes every year.



WI-FI

Wireless hotspots are available at various locations in the campus for students & faculty to access internet on their digital devices.

SPORTS

All round education is crucial for holistic development of the students. MVSIT keeps its students productively engaged in a vibrant environment by concocting the right mix of work and play in their everyday activities. A large lush green playground in the campus has all the facilities for the outdoor games. Facilities for indoor games are also available. Inter-college sports tournaments of indoor and outdoor games such as Volleyball, Cricket, Football, Chess, Badminton, Table Tennis, Kabbadi and various athletic events are organized throughout the year.

MEDICAL FACILITY

Health care facilities are provided in the campus by well qualified and experienced physicians. There are tie-ups with the neighboring hospitals of the region guaranteeing the well being of the students.

TRANSPORT

The institute has its own fleet of buses for students and staff plying from all possible locations in and around Delhi & NCR including Mukherjee Nagar, GTB Nagar, Laxmi Nagar, Dilshad Garden, Paschim Vihar, Rajouri Garden, Dwarka, Punjabi Bagh, Bawana, Burari & Narela. Our bus routes have been planned to connect various metro stations in Delhi. A faculty coordinator has been appointed for each bus to ensure the safety and security of the students.

