B.TECH ADMISSION
- Through SMT offline test (Visit www.smu.edu.in)
- JEE(Main)-II India Score

FREESHIIPS (FOR B.TECH)
- First 15 candidates score more than 90% marks in PCM at 10+2 level (subject to no students available within first 60000 in India rank in JEE)
- First 15 candidates admitted under NJOET category having rank within 1000.

PLACEMENT
The Institute has an efficient and vibrant Training and Placement cell which ensures campus placements for students. Almost all eligible final year B.Tech students who passed out in 2015 have already been placed in reputed companies. The institute has tie-ups with companies like TCS, HCL, Wipro, Welspun, SONY, TVS, DELL, SAGEMCOM, DHL, ACC, BHEL, L&T, CARIS/PRO, HCL/IVY and many more.

ACCOMMODATION
The Institute is residential with separate hostel for boys and girls. It provides excellent accommodation to approximately 3000 students. The hostel rooms are two-seaters, well furnished and have attached bathrooms with hot water supply during winter. There are separate student messes for boys and girls. Keeping with the latest technology in mind, all the hostels have been provided with Wi-Fi connectivity.

MEDICARE
The Institute has a well-equipped dispensary with resident doctors & supporting staff. Those students needing specialized treatment are sent to Central Referral Hospital of Sikkim Manipal University.

REACHING SMIT

SMIT is located at a distance of 8kms from Ranagpo (on West Bengal-Sikkim Border) and 33kms from Gangtok. Ranagpo is located at a distance of 72/80kms from Tawang/Neel Jubaigaon (NJP) respectively, and 80kms from Bagdogra airport.

Reaching by Train
One can travel by train from any part of the country to New Jalpaiguri (NJP) or Bagdogra. From there, the journey to the campus, which takes 3 hours, can be made by a bus or taxi.

Reaching by Air
Major airlines operate flights from most major cities to Bagdogra. From the airport, one can take a taxi to the campus of SMIT. The drive takes about 3 hours.

One can also use the services of chartered helicopters to travel between Gangtok and Ranagpo.

RANKED 5TH
IN TOP EMERGING ENGINEERING COLLEGES OF EMINENCE

PLEASE CONTACT
CHAIRMAN ADMISSIONS
(smt.manipal@smu.edu.in)
SMIT, Mahak Ranchi, East Sikkim, India 737152
Phone: +91-35438-7874, 91-35438-7873
Fax: +91-35438-7875
Website: www.smu.edu.in


www.smu.edu.in

SIKKIM MANIPAL INSTITUTE OF TECHNOLOGY
A Constituent College of Sikkim Manipal University
OUR VISION
To achieve eminence in the field of quality technological education and research.

OUR MISSION
To develop SMIT into an institute of excellence capable of producing competent technocrats—managers who can contribute effectively to the advancement of society.

OUR STRENGTHS
- Well-stocked library with spacious reading room
- More than 3000 students from across the country
- 216 renowned faculty with R&D and industrial experience
- State-of-the-art infrastructure and sophisticated technical labs
- Continuous industry-institute interaction
- Numerous ongoing research projects sponsored by various organisations like DRDO, DST, DBT, AICTE etc.

WHY SMIT?
- Proven quality since 1997
- Top-quality placement since inception
- Excellent academic environment
- Serene environment that fosters learning
- Unique teaching-learning scheme
- Vibrant campus with extracurricular activities, sports and games (outdoor/indoor)
- Safe and secure
- 6 decades of excellence in engineering education by Merchant Group

COURSES OFFERED

B.TECH
- Computer Science & Engineering
- Electronics & Communication Engineering
- Electrical & Electronics Engineering
- Information Technology
- Mechanical Engineering
- Civil Engineering

M.TECH
- Power Electronics
- Digital Electronics & Communication Engineering
- Production Engineering
- Information Technology
- Computer Science & Engineering
- Material Science & Nanotechnology
- Structural Engineering
- VLSI Design & Embedded Systems
- Process Control & Instrumentation

MANAGEMENT STUDIES
- MBA
- MBA (Finance, Marketing, Systems & HR)

COMPUTER APPLICATIONS
- BCA
- MCA

BASIC SCIENCES
- M. Sc (Physics/Chemistry/Mathematics / Env. Sc.
- M. Phil in Mathematics
- PhD in All Disciplines

PG DIPLOMA IN GEO INFORMATICS

ELIGIBILITY CRITERIA

B.TECH
10+2 equivalent with 50 % marks in PCM

M.TECH
BE/B.Tech or equivalent in appropriate branch with 55% marks or equivalent

BBA
10+2 equivalent with 50 % marks in any stream

MBA (Finance, Marketing, Systems & HR)
Bachelor’s Degree in any discipline with 50 % marks

BCA
10+2 equivalent in any stream with 50 % marks

MCA
Bachelor’s Degree in any discipline with Maths / Statistics in 10+2 with 50 % marks

PG DIPLOMA IN GEO INFORMATICS
M.Sc. in Physical/ Marine Geology/ Geophysics/ Marine Sciences/ Statistics/ Botany Or B.Tech BE in any branch

M.Sc
B.Sc/ (Eng) / B.Sc (Hon) in appropriate subject

M. Phil (Mathematics)
M.Sc (Mathematics) with 55% marks

PhD in All Disciplines
PG Degree in relevant discipline

COMPETITIVE SUCCESS REVIEW-GHRDC ENGINEERING COLLEGES SURVEY 2015 PLACED SMIT AT

1st - rank in the State (Sikkim)
5th - in ranking of top Emerging Engg. Colleges of Eminence
19th - in ranking of Overall Top Engg. Colleges
20th - in Faculty, Research, Consultancy, EDP & Other Programmes
22nd - in Placement, USP, Social Responsibility, Newtreading & Industry Interface