Entrepreneurship - Cell Activities







Mock Interviews, Group Discussions & Aptitude Tests







Industry Mentorship & Guest Lectures







ADMISSIÓN 2025-26



B. Tech. II Year

B. Tech. + MS

SITEEE 2025 / JEE (Mains) 2025 / Any State Engg. Entrance Exam 2025

(Direct II Year) Diploma in Engineering

(IOWA State University, USA)

B. Tech. + Diploma

in Business Management

Follow us on
Symbiosis Institute of Technology, Nagpur

Campus Address
Symbiosis Institute of Technology Wathoda, Nagpur - 440008



SYMBIOSIS INSTITUTE OF TECHNOLOGY, NAGPUR



ADMISSION BROCHURE 2025-26

B.Tech.

Computer Science and Engineering

Honors in

- Al and Machine Learning
- Data Science & Analytics
- Cloud Computing
- Cyber Security
- Artificial Intelligence of Things

SITEEE

Registration & Payment Closes On April 12th, 2025 (Saturday)

Contact us for Admission Enquiry

Ph: 0712-6192368, 2370

Mob: +91 98233 56929 / 90493 37912

Email: btechadmissionsnagpur@siu.edu.in

For Admissions Enquiry Visit us: \\
www.sitnagpur.edu.in

IEE (Main) / ASGEEE

Registration & Payment Closes On September 30th, 2025 (Tuesday)

YMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY)

(Established under Section 3 of the UGC Act, 1956) | Re-accredited by NAAC with 'A++' grade | Awarded Category - I by UGC

About SIT

Symbiosis Institute of Technology (SIT), Nagpur is a premier engineering institute established in 2021 under Symbiosis International (Deemed University), Pune, embodying the vision of Dr. S. B. Muiumdar and the philosophy of "Vasudhaiya Kutumbakam" (The World is One Family). Located in Nagpur, a growing educational hub, SIT offers B. Tech. programs with specializations in Artificial Intelligence & Machine Learning, Cyber Security, Artificial Intelligence of Things, Data Science & Analytics, and Cloud Computing. The institute is committed to academic excellence, research, and innovation, with a curriculum designed to align with industry needs and emerging technologies. SIT Nagpur provides a state-of-the-art campus, fostering a vibrant learning environment through project-based learning, industry collaborations, hackathons, and specialized faculty development initiatives. The institute integrates NEP 2020 into its curriculum and emphasizes technical expertise, ethical values, and global exposure, preparing students to become future-ready engineers.

Director, SIT Nagpur

At SIT, our mission is to develop students' mindsets to tackle real-world challenges rather than encouraging just academic knowledge. Our aim is to create well-rounded individuals who are prepared to meet the challenges of tomorrow. I encourage you to explore the diverse initiatives and achievements highlighted within its pages. I wish you may find inspiration to take bold steps toward your own success and contribute meaningfully to the world around you. Welcome to the SIT family, where possibilities are endless, and the journey is just as rewarding as the destination.



Dr. Nitin Rakesh

Global Immersion Program

Students have an option of studying one semester abroad at one of our foreign partner universities including SYMBIOSIS • RWTH Aachen University, Germany

- Nanyang Technological University, Singapore
- · Munich, Germany
- Nottingham Trent University, UK
- Lancaster University, UK
- UBC, Canada and many other Universities

Thus acquiring international exposure and a global outlook. ACM Students Chapter / ISTE Membership Symbiosis International (Deemed University) has officially signed a Memorandum of Understanding (MOU) with IOWA State University, USA, opening up incredible opportunities for MS for Engineering Students from Symbiosis Institute of Technology, Nagpur, Maharashtra.

Visit & Talk By Eminent International Speaker



Students at Dubai





National University of Singapore University of Melbourne, Australia



Dr. Rajkumar Buyya,



Dr. Arun Somani. Iowa State University, USA

Learning Partners

















Enthusia Technical & Cultural Fest



Labs



Seminar Hall



Library



Dining Hall/Mess

Classroom



Placement Highlights 77.00 % (Till February 2025)

Training and Placement Activities

A strong Training and Placement Cell has established to streamline the process of placing students into fitting roles and internships. Moreover, the TPC is committed to providing ten distinct advantages for students right from the outset:

- Industry Collaboration
- Resume Building
- Organizing Placement Drives
- Soft Skills Development
- Career Guidance
- · Internship Placement
- Mock Interviews
- Guest Lectures

Industry Certifications



ORACLE Academy







Google Cloud



Red Hat Academy

Symbiosis Institute of Technology, Nagpur takes immense pride in announcing the placement highlights (Till February 2025) for the graduating Batch of 2021-25





Highest CTC* 15 LPA



Average CTC* 6.56 LPA





Highest Internship Offered* 3.30 lakh



Median Stipend* 90,000K



Average Stipend* 83,000K



Industrial Visit

HCL **Infosys Infocepts**





