



॥वसुधैव कुटुम्बकम्॥

SYMBIOSIS INSTITUTE OF TECHNOLOGY, NAGPUR



PLACEMENT BROCHURE BATCH 2023-27



placement@sitnagpur.siu.edu.in

Website - www.sitnagpur.edu.in



SYMBIOSIS AT A GLANCE

Symbiosis International (Deemed University) is a multi-disciplinary university offering its students and faculty a vibrant learning ecosystem designed around its multi-cultural and innovative ethos. Symbiosis was established in 1971 by Prof. Dr. S. B. Mujumdar, which was a 'home away from home' for International students. The Institution is based on the principles of Vedic thought of "World is one family". The University's name fittingly captures the quintessence of the relationship with international students; a mutually beneficial bond between India and the International student community. Symbiosis is committed to building international understanding by offering quality education, and is resplendent of the activities and students of more than 85 countries.

Symbiosis International (Deemed University) is committed towards generation of knowledge, innovations and its contribution towards the development of the Nation.

Rankings 2025



NAAC Accreditation:
A++ Valid till 2029



RANKED
#24
ENGINEERING **#46**

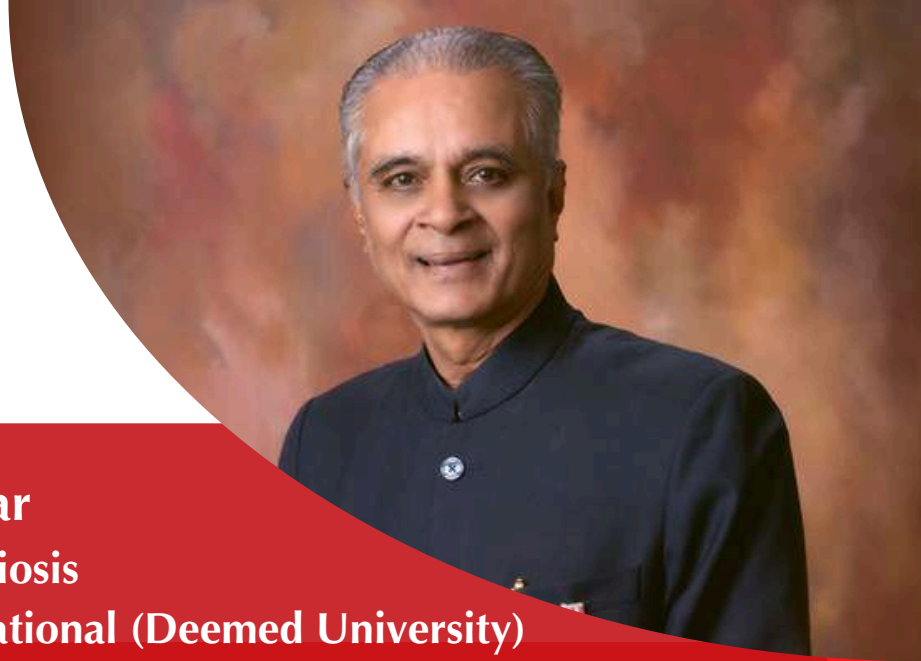


641-650
Ranked Globally
31st
In World for Employer
Reputation

1st
in India for Employer
Reputation.
2nd
Best Private
University in India



SIT
NAGPUR



Prof. (Dr.) S. B. Mujumdar
Founder and President, Symbiosis
Chancellor, Symbiosis International (Deemed University)

Symbiosis Institute of Technology (SIT) in Nagpur faces a stunning globalization age of chances. We must follow global technological standards to maximize these opportunities. Technological advancement may catapult emerging nations to the forefront of international competitiveness. At SIT, we understand how important technology is to national progress.

Our mission is to foster the holistic development of our students, equipping them to excel not only as professionals but also as responsible members of society.

As a leading educational, reputable university in the nation, Symbiosis International University recognized the necessity of incorporating a technological component. Our commitment lies in delivering this education. After four years, the graduates from SIT, Nagpur, epitomize our objectives of technical excellence, comprehensive development, and professionalism.

At SIT, Nagpur, our graduates will be sought after by companies as exceptional Professional Innovators who excel in their professional and personal lives.



Dr. Vidya Yeravdekar
Principal Director, Symbiosis
Pro Chancellor, Symbiosis International (Deemed University)

In line with 'Vasudhaiva Kutumbakam' philosophy from Vedic teachings, Symbiosis Institute of Technology (SIT) in Nagpur welcomes students from diverse backgrounds, creating a vibrant cultural mosaic. This inclusive environment offers students first-hand exposure to the rich diversity of our nation, fostering understanding and appreciation. Early immersion in industrial environments equips students with invaluable practical insights, facilitating a seamless transition into professional life. Various cultural events, projects, and tech fests augment this exposure, fostering a balanced development of technical and soft skills. With a wealth of opportunities provided at SIT, Nagpur, I am confident that our graduates are well-prepared to navigate the challenges of their careers successfully.



SIT
NAGPUR



Dr. Ramakrishnan Raman
Vice Chancellor,
Symbiosis International (Deemed University)

Welcome to Symbiosis Institute of Technology (SIT) Nagpur!

As the Vice Chancellor of Symbiosis International University, it gives me immense pleasure to extend a warm invitation to companies seeking top-tier talent to consider partnering with SIT Nagpur. Established in 2021, SIT Nagpur is rapidly emerging as a hub of innovation and excellence in engineering education. At SIT Nagpur, we take pride in our exceptional faculty, cutting-edge infrastructure, and rigorous academic programs tailored to meet the evolving demands of the industry. I am pleased to inform you that SIT Nagpur consistently produces graduates who are not only academically proficient but also possess the practical skills and industry-relevant experience sought after by leading companies. By partnering with us, companies have the opportunity to tap into a pool of exceptional talent and recruit individuals who are poised to make meaningful contributions to their organizations. I invite you to explore the talent pool at SIT Nagpur and discover the caliber of our students. Whether you are looking for interns, entry-level employees, or seasoned professionals, you will find great talent at SIT Nagpur.



SIT, NAGPUR AT A GLANCE



Symbiosis Institute of Technology (SIT), Nagpur is a premier engineering institute established in 2021, embodying innovation, excellence, and a commitment to holistic education. SIT Nagpur upholds the Vedic philosophy of 'Vasudhaiva Kutumbakam'—'The World is One Family'. As a proud constituent of Symbiosis International University, Pune, SIT Nagpur is strategically located in Maharashtra's emerging educational hub, offering unparalleled opportunities for aspiring engineers to thrive in a dynamic and competitive landscape.

Our Vision

Promoting international understanding through quality education.

Our Mission

- To inculcate spirit of 'Vasudhaiva Kutumbakam' (the world is one family).
- To contribute towards knowledge generation and dissemination.
- To promote ethical and value-based learning.
- To foster the spirit of national development.
- To inculcate cross cultural sensitization.
- To develop global competencies amongst students.
- To nurture creativity and encourage entrepreneurship.
- To enhance employability and contribute to human resource development.
- To promote health and wellness amongst students, staff & community.
- To instill sensitivity amongst the youth towards the community and environment.
- To produce thought provoking leaders for the society.



Strong Academic
Heritage



Wi-Fi Enabled
Campus



Excellent
Placements



Industry Academia
Interface



Advanced
Infrastructure



Highly Qualified
Faculties



Dr. Nitin Rakesh
Director & Professor
Symbiosis Institute of Technology
Nagpur

DIRECTOR'S INVITE

Dear Recruiters,

First and foremost, I extend my heartfelt gratitude to all our esteemed recruiters who supported and placed the B. Tech (2021–25 & 2022-26). Your unwavering trust and collaboration have been instrumental in shaping the careers of our students, and we deeply appreciate your continued association with SIT Nagpur.

As we move forward, it gives me immense pleasure to invite you for the recruitment of our B. Tech (2023–27). At SIT Nagpur, we are committed to nurturing exceptional talent through a strong academic foundation, hands-on learning, and extensive industry exposure. Our students are trained in cutting-edge technologies, problem-solving methodologies, and professional skills, equipping them to contribute meaningfully to your esteemed organization.

The Class of 2023–27 consists of bright, motivated, and innovative individuals eager to embark on their professional journey. Along with strong technical acumen, they have been certified in ServiceNow, AWS, RedHat, Oracle, and other industry-relevant domains, ensuring they meet global industry standards. Their adaptability and passion for excellence make them ready to take on challenges in the ever-evolving technology landscape.

We invite you to interact with our students and explore opportunities for Summer Internships, Six-Month Internships, and Final Placements, strengthening our industry-academia collaboration.

We look forward to welcoming you once again and fostering a successful partnership.



ACADEMIC PROGRAMME

ACADEMIC PROGRAMME 2023-2027

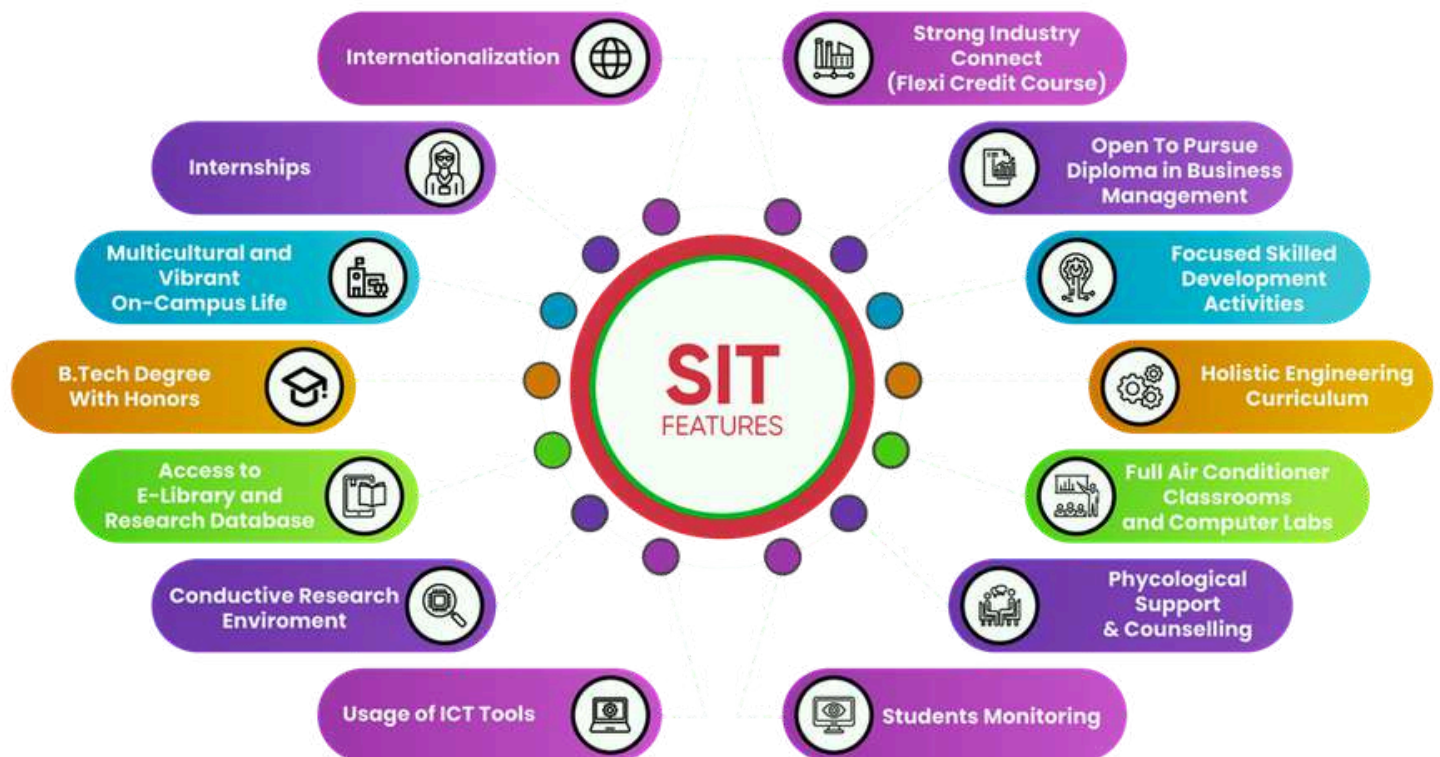
B. TECH. IN COMPUTER SCIENCE AND ENGINEERING

200 STUDENTS

B.TECH. PROGRAMME WITH INDUSTRY SPECIALIZATIONS

- AI AND MACHINE LEARNING
- DATA SCIENCE & ANALYTICS

SALIENT FEATURES OF OUR B.TECH PROGRAM





LEARNING PEDAGOGY

Learning Beyond Classroom

At SIT Nagpur, education extends beyond conventional classroom settings. In addition to lectures, case discussions, projects, internships, and assignments, our students actively cultivate vital skills such as leadership, initiative, creativity, problem-solving, networking, and teamwork. Through a diverse array of extracurricular activities, including clubs, associations, conferences, industry programs, and student-led events, our students engage in immersive learning experiences that prepare them for success in both their academic and professional endeavors.

Student Research

Student has published their research paper in reputed International conferences and Journals.

Students Technical Club

Technical activities, organized in collaboration with esteemed technical clubs, offer hands-on learning experiences for students.

Industry Sessions

Industry experts conducted sessions on cutting-edge technological tools, providing students with essential skills and industry insights.

Industry Projects

Students undergone Live industry Projects Problem Statement from reputed MNCs

Foreign Language Communication

Students have develop expertise in foreign languages like German, French & Spanish to enhance their communication at the global levels.

Social Initiatives

Students conduct various social activities for the benefit of the society through various campaign

Peer to Peer Learning

Presentation of Research Paper in reputed Conferences on Project Carried out.

HACK- O-WEEK

Weekly hackathons are organized to give students a platform to solve real-world problems within a set timeframe, fostering innovation and teamwork.

Learning Partners



academy



An MoE Govt of India Initiative



Red Hat Academy



INDUSTRY INTERFACE



Industry Conclave on "Landscape in Future IT Trends."



Industry Conclave 2.0



Mr. Prabhanjan Prasoon
Head Talent Acquisition,
Sopra Steria



Mr. Shirish Bawdekar
Global Talent Sourcing Leader,
Dassault Systems



Mr. Sudhendra Kulkarni
Vice President, Head L&D and
Campus Recruitments,
Cloud4C Services



Ms. Neha Sinha
Lead Talent Acquisition,
Acquia



Mr. Chaitanya Ekre
Vice President,
Product Delivery,
Torana Inc.



Mr. Arvind Kumar
Center Head, TCS



Mr. Ajay Satpute
Quality Engineering Leader,
Acquia



Mr. Joshua David
India Campus Lead, Mphasis



Mr. Shrikant Pilare
Assistant Vice President,
InfoCepts



Mr. Kamlesh Bhosale
Manager Campus Recruitment
& University Relation,
Hexaware Technologies



Dr. Prasanna Deshpande
Engagement Manager for CMI
Group, TCS



Mr. Aditya Bhatia
Center Head, Tech Mahindra



Mr. Shrikant Sarda
Technology Evangelist



Mr. Shailesh Awale
Center Head and Associate
Vice President, HCL Tech.



Mr. Amit Kale
Associate Vice President,
Engineering, GlobalLogic

INDUSTRY LED CERTIFICATIONS



ACADEMIC COLLABORATION & INDUSTRY PARTNER



**ServiceNow University Academic
Partnership with Symbiosis
International (Deemed University)
(SIT Nagpur)**

servicenow

Students of ACADEMIC PROGRAMME 2023-2027

Certified In

ServiceNow Certified System Administrator Certification

ServiceNow Certified Application Developer Certification



Introduction to Machine Learning



Java Foundations
Database Foundations



Cloud foundations



Google Cloud

Computing
Foundations



Red Hat Academy | System Administration
Python Programming





WHY HIRE FROM HERE ??

STRATEGIC STUDENT SELECTION: THROUGH A COMPETITIVE PROCESS

- Our Multi-Stage Selection Process Promotes Diversity in Talent Acquisition fostering Excellence.

INDUSTRY BASED CURRICULUM

- Industry experts help us in identifying relevant competencies and skills which are incorporated in our academic curriculum.

INDUSTRY ORIENTED GLOBAL CERTIFICATIONS

- Students are required to participate in Value-Added Courses from their first year, seamlessly integrated with the academic curriculum.

STATE-OF-THE-ART FACILITIES & RESEARCH

- The institute is equipped with state-of-the-art laboratories, research centers, and technology hubs, fostering innovation and creativity among students. With access to cutting-edge facilities and opportunities to engage in groundbreaking research projects, our students are prepared to tackle complex challenges in their respective fields.

PROJECT-BASED LEARNING (PBL) & CAPSTONE PROJECT

- Advancing Pedagogy Through Cutting-Edge Technologies and Collaborative Group Learning.

CONTINUOUS ASSESSMENT AND SKILL DEVELOPMENT

- Students are continuously engage in Technical Training, Programming Language Mastery, and Competitive Preparation Year-Round. Specialized Software Enhances Assessment and Tracks Performance

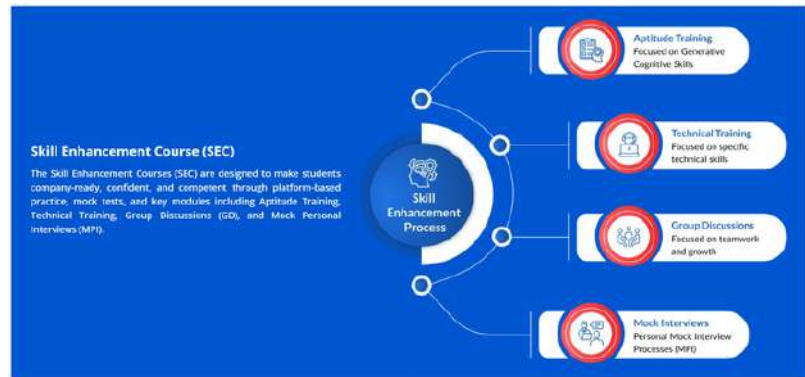
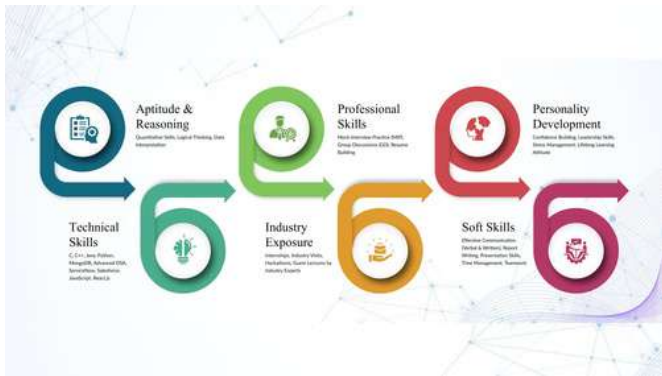
MENTORING AND CAREER COUNSELLING

- Our Faculty, alongside industry persona, provide continuous guidance through diverse engagements like Guest Lecture, Group Discussion, Mock Interview, Technical competition and soft skill building session.

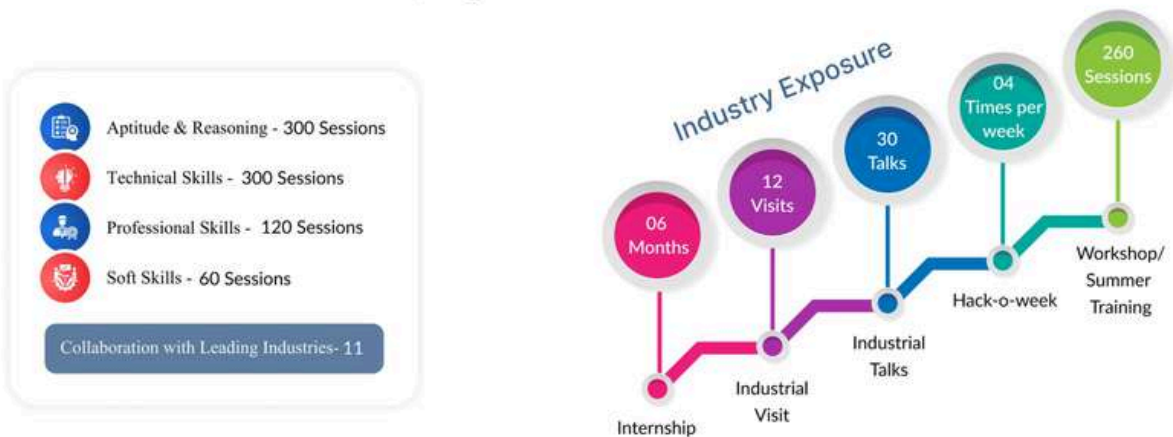


TRAINING INITIATIVE

At SIT Nagpur, we conduct structured training activities to enhance students' placement readiness. These are built around three key skill sets. The institute has introduced a **Industry Readiness Program (IRP)** from the first year, offered every semester, to systematically develop students' competencies.



Industry Readiness Program (IRP) – Annual Overall Hours, Exposure & Certifications at a Glance





SIT NAGPUR

PLACEMENT OVERVIEW

Batch 2021-25



Batch 2022-26



#All stipend figures are for 6 months *Till Jan 2026



SIT, NAGPUR

PLACEMENT & INTERSHIP DRIVE



And Many More

INDUSTRY VISIT



TRAINING & PLACEMET CELL



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REACH US AT:



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SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY)

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