



SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE



STUDENT HANDBOOK 2026-27

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🌐 <http://www.sitpune.edu.in>

📍 SIT Pune, Tal Mulshi, Village Lavale (Nande), Dist.Pune-412115

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



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About Symbiosis

Symbiosis is one of India's leading educational Institutions imparting quality education for over 40 years. Symbiosis is a family of 46 academic institutions spread across 9 campuses in and around Pune, Nashik, Bengaluru, and Noida, and is host to over 40,000 students.



A 'Foreign Affair' that founded Symbiosis

The journey of a thousand miles begins with a single step. But, it is the first step that involves deliberation and much hesitation. The Symbiosis journey however began with a surge of enthusiasm spurred on by an incident that, in itself, makes a poignant tale.

“It was afternoon on a hot day; I was standing near a window of my house overlooking the first hostel block, of which I was a rector. A strange thing happened. A girl walked up to the window of the boys' hostel room, quickly handed over something, and disappeared. My curiosity was aroused and I kept watching the girl walking up to the window day after day and suspected, like any other rector would, that an affair was afoot. So, one day, I made up my mind and walked up to the door and knocked. When the door opened, I saw a Mauritian student lying in bed. His face was pale and his eyes sunken low. I was puzzled.” “When I turned to the boy for an explanation, he said, ‘Sir, I have an attack of jaundice & I'm feeling extremely weak. I cannot stand up, nor walk a few steps. A girl from my country brings me food. However, since ladies are not allowed to enter the boys' hostel, she hands over the tiffin box through the window.’

I was stunned. After all, it wasn't the type of ‘affair' I had expected. I was very much pained & decided something had to be done about this. "That was the instance, the golden moment that Symbiosis was born.”

Symbiosis is a term in life science, meaning ‘living together of two different organisms, for the benefit of each other'. Dr. Mujumdar, himself a professor of botany, thought this name opt for the institution.

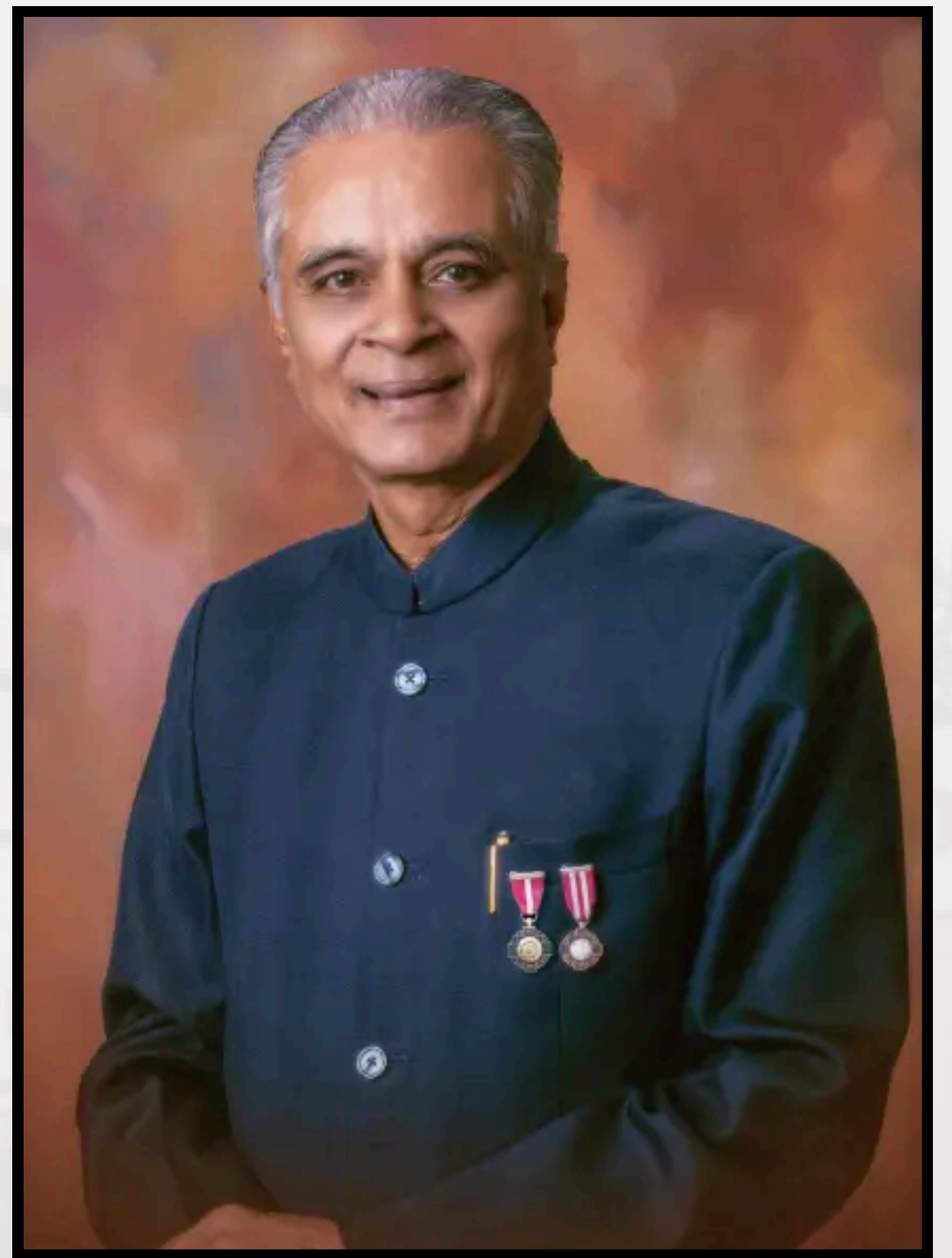
Thus, the institution was founded to alleviate the problems faced by foreign students coming to India. At the time, these problems included - accommodation, meals, medical care, guidance, coaching, information about the city, etc.

Symbiosis has come a long way since then and is now home to students from more than 75 different countries. These students are offered the best learning resources, industry exposure, a strong international students' alumni network, a global recognition, and above all, a truly enriching Indian experience.



Message from the Founder President

Dr. S. B. Mujumdar
Chancellor,
Symbiosis International
(Deemed University)
President & Founder
Director, Symbiosis



My dear International Brothers & Sisters,
Welcome to India, Welcome to Pune, Welcome to Symbiosis. You are in a country where no one is a foreigner, where all human races for ages, are living together.

You are in a country where teacher, mother and father are Gods, and do you know? Where you, the guest, too, are regarded as the God.

You are in a country where women are worshipped and not merely loved, where nothing shines like the shyness of a woman.

You are in a country where poverty & nobility live together, where poor great are more remembered than kings & monarchs. Where sacred stones are costlier and greater than the costliest diamonds.

You are in a country where right is might, humility is not weakness, & where knowledge is power.

You are in a country where saints have a noble past, but sinners have a nobler future. Into this country, my international brothers & sisters may your stay become happier, and your mind nobler & broader.



Constituent Institute/Colleges of SIU

Faculty of Law

Symbiosis Law School (SLS) Pune
Symbiosis Law School (SLS) Sector 62 Noida
Symbiosis Law School (SLS) Mamidipalle Hyderabad
Symbiosis Law School (SLS) Bhandewadi Nagpur
Symbiosis International University (SIU-Dubai)

Faculty of Management

Symbiosis Institute of Business Management (SIBM) Pune
Symbiosis Centre for Management and Human Resource Development (SCMHRD)
Symbiosis Institute of International Business (SIIB)
Symbiosis Institute of Operations Management (SIOM) Nashik
Symbiosis Institute of Digital and Telecom Management (SIDTM)
Symbiosis Institute of Management Studies (SIMS)
Symbiosis School of Banking and Finance (SSBF)
Symbiosis Institute of Business Management (SIBM) Bengaluru
Symbiosis Institute of Business Management (SIBM) Nagpur
Symbiosis Institute of Business Management (SIBM) Hyderabad
Symbiosis Institute of Business Management (SIBM) Noida
Symbiosis Centre for Management Studies (SCMS) Pune
Symbiosis Centre for Management Studies (SCMS) Nagpur
Symbiosis Centre for Management Studies (SCMS) Noida
Symbiosis Centre for Management Studies (SCMS) Hyderabad
Symbiosis Centre for Management Studies (SCMS) Bengaluru

Faculty of Computer Studies

Symbiosis Institute of Computer Studies and Research (SICSR)
Symbiosis Centre for Information Technology (SCIT)
Symbiosis Artificial Intelligence Institute (SAII)

Faculty of Medical and Health Sciences

Symbiosis Institute of Health Sciences (SIHS)
Symbiosis School of Biological Sciences (SSBS)
Symbiosis College of Nursing (SCON)
Symbiosis School of Culinary Arts (SSCA)
Symbiosis School of Sports Sciences (SSSS)
Symbiosis Medical College for Women (SMCW)
University Hospital & Research Centre (SUHRC)
Symbiosis Centre for Health Skills (SCHS)
Symbiosis Centre for Yoga (SCY)

Faculty of Media & Communication

Symbiosis Institute of Media and Communication (SIMC)
Symbiosis Centre for Media and Communication (SCMC)
Symbiosis School of Visual Arts and Photography (SSVAP)



Faculty of Humanities and Social Sciences

Symbiosis School of Economics (SSE)
Symbiosis School for Liberal Arts (SSLA)
Symbiosis School of International Studies (SSIS)
Symbiosis Statistical Institute (SSI)
English Language Teaching Institute of Symbiosis (ELTIS)
Symbiosis Institute of Foreign and Indian Languages (SIFIL)

Faculty of Engineering

Symbiosis Institute of Technology (SIT) Pune
Symbiosis Institute of Geoinformatics (SIG)
Symbiosis Institute of Technology (SIT) Nagpur
Symbiosis Institute of Technology (SIT) Hyderabad

Faculty of Architecture & Design

Symbiosis Institute of Design (SID)
Symbiosis Institute of Design [Formerly known as Symbiosis School of Planning, Architecture and Design (SSPAD)] (SID), Nagpur

Faculty of Symbiosis Centre for Research and Innovation

Symbiosis Centre for Higher Education Research and Policy Advocacy (SCHERPA)

Faculty of Skills & Continuing Education

Symbiosis Centre For Skill Development (SCSD), Nagpur
Symbiosis School of Online and Digital Learning
Symbiosis Centre For Corporate Education (SCCE), Pune
Symbiosis Centre For Health Skills (SCHS)
English Language Teaching Institute of Symbiosis
Symbiosis Institute of Foreign and Indian Languages
Symbiosis Centre For Yoga
Symbiosis Centre For Corporate Education, Noida
Symbiosis Centre For Corporate Education, Nagpur
Symbiosis Centre For Corporate Education, Hyderabad



The Institute

Symbiosis was established by Prof. (Dr.) S. B. Mujumdar in 1971 with the motto of 'Vasudhaiva Kutumbakam' – the World is one Family and has been providing quality education in different disciplines like Law, Management, Computer Studies, Media and Communication, Humanities and Social Sciences, Medical and Health Sciences, Engineering and Architecture & Design. Today, Symbiosis has over 45,000 students from all the states of India and from over 85 countries. On 6th March 2022, Symbiosis celebrated the commemoration of its Golden Jubilee and we were honored to have the Hon'ble Prime Minister Shri Narendra Modi Ji who also inaugurated the **'Symbiosis Aarogya Dham'**.

Symbiosis Institute of Technology, a constituent of Symbiosis International University was established in the year, 2008 and currently offers B. Tech and M. Tech programmes.

B. Tech programmes in Civil Engineering, Computer Science and Engineering, Electronics and Telecommunication Engineering, Mechanical Engineering, Artificial Intelligence and Machine Learning, Robotics and Automation, Robotics and Artificial Intelligence.

M. Tech programmes in Artificial Intelligence and Machine Learning, Robotics and Artificial Intelligence, Engineering Design, Automotive Technology, Geo-informatics.

Research programmes leading to Ph. D. Degree in all disciplines were introduced in the Faculty of Engineering of Symbiosis International University in 2010.

With NBA-accredited programs to its credit, SIT emphasizes both foundational principles and cutting-edge advancements, boasting high-quality infrastructure, multimedia classrooms, state-of-the-art labs, high-end computing facilities with various latest software for simulations and other applications, well-stocked modern library with digital media and database, auditorium, seminar halls and separate hostels for boys & girls and playgrounds.

Symbiosis Institute of Technology, Pune, also hosts the Bajaj Engineering Skills Training (BEST) Centre and Telecommunications Consultants India Limited (TCIL) funded 5G lab to upskill engineering graduates in the contemporary and evolving technology landscape. The institute fosters a dynamic learning environment, facilitating industry collaborations, global exchange programs, and honors courses, ensuring holistic development through exposure to diverse fields and hands-on projects. The Institute has international collaborations for student and faculty exchange with Nanyang Technological University Singapore, Ingolstadt University Germany, Purdue School of Engineering, IUPUI Indianapolis USA and Leibniz University Hannover.

The institute's long-term connections across academic and corporate circles help the student identify and pursue a niche early on in their career, thus giving them an edge in this time of fierce competition. The students undergo a semester long Industry Internship with stipend ranging from Rs. 10 k to 50 k.



The holistic curriculum at SIT Pune comprises subjects such as Creative Thinking, Design Thinking, Critical Thinking, Liberal Arts, Service Learning, etc. besides core engineering subjects to realize the dream of Prof. Dr. S. B. Mujumdar Sir, Chancellor of SIU and founder of Symbiosis, of creating Global Engineers. Another advantage that the tech-enabled pedagogy of SIT, Pune helps with is familiarity with technology which will strengthen the resumes of the students in today's hybrid and tech-enabled working environment. The institution also provides the students to grow into leading academics as well as entrepreneurs, with platforms such as Symbiosis Centre for Entrepreneurship & Innovation (SCEI), a business incubator, funded and recognized by the government. A special diploma from SIBM and courses from other Symbiosis Institutes are offered to the students. The online courses from Coursera, MOOC, SWAYAM etc. are offered to the students to enhance the quality education.

Research has always been an integral part of SIT's pedagogy. Most of our faculties and students publish research articles in top-indexed journals with high impact factor. The institute also contributes to the intellectual property by publishing patents and copyrights in the key domains of research. We are proud to have remarkable research achievements throughout the years!

SIT Pune is truly contributing to the engineering fraternity by providing quality education and global exposure to the students via international collaborations. Research-driven learning and interdisciplinary problem solving.



Vision

To be a premier institute that nurtures multidisciplinary technical excellence, drives innovation, cultivates a global perspective and contributes to societal enrichment.

Mission

To empower students with technical and leadership skills across multidisciplinary domains.

To foster technology and innovation through collaborative partnerships with academia, industries, and government organizations.

To nurture socially responsible engineers to create sustainable and inclusive solutions.

To promote internationalization by fostering collaborations and enabling success in a globalized landscape.



About the Director

Director Profile:

Dr.Ketan Kotecha, PhD (IIT Bombay)
director@sitpune.edu.in head@scaai.siu.edu.in
Professor, Artificial Intelligence & Machine Learning
Dean, Faculty of Engineering, Symbiosis International
(Deemed University)
Director, Symbiosis Institute of Technology
Head, Symbiosis Centre for Applied AI (SCAAI)



Message

Welcome to the dynamic world of engineering at SIT, where innovation is not just a goal but a way of life. At the forefront of technological advancements, we blend expertise, technology, and creativity to propel our community towards excellence. SIT stands as a centre for creativity, a beacon for learning, and a convergence point for ideas that shape the future. Our success is rooted in the unwavering commitment of our faculty members to academic rigour, groundbreaking research, and mentoring. Their dedication goes beyond the confines of classrooms, influencing the lives of our students in profound ways. Our overarching objective has always been to bring out the best in our students, moulding them into professionals with strong ethical and moral values. As you embark on your journey at SIT, you join a diverse community engaged in hands-on learning and cutting-edge research, paving the way for successful careers in business, government, or academia. Our faculty, involved in high-impact research across various domains, including Artificial Intelligence, Cyber Security, Blockchain, Data Science, Robotics, GIS, Nanoscience, Cloud Computing, Embedded Systems, Infrastructure Design and Building Information Modelling (BIM), ensures that our students are exposed to the latest advancements in their field. Through creative instruction, hands-on projects, and involvement in various student competition teams, our undergraduates and postgraduates receive an exceptional educational experience. Industry-sponsored capstone projects and internships further foster professional ties, laying the groundwork for post-graduation success. At SIT, we strive to create an inclusive and dynamic environment where excellence in teaching, research, and service is paramount. I look forward to working with each one of you and contributing to the success and growth of our vibrant engineering community. Should you have any comments, questions, or ideas, please feel free to email me at director@sitpune.edu.in.

Welcome to SIT, where your journey towards engineering excellence begins!

Expertise

Dr. Ketan Kotecha is a distinguished researcher and educator specializing in deep learning, artificial intelligence, computer algorithms, and machine learning. Passionate about fostering critical thinking skills, he has mentored over 25 PhD students to successful outcomes.

Experience

With over 30 years of experience at the forefront of AI and deep learning, Dr. Kotecha is globally recognized, ranking among the top 2% scientists worldwide, a distinction conferred



Stanford University. He boasts a prolific publication record, with over 516 Scopus-indexed papers and 24 patents to his name. His work, cited over 11,000 times, reflects his profound impact on the field.

Dr. Kotecha's expertise extends to securing prestigious research funding for Applied AI projects. Notable grants include a PURSE grant from DST worth INR 5.2 crores in AI for affordable Healthcare and a Ministry of Electronics and Information Technology grant worth INR 199.04 lakhs on Human Computer Interface, highlighting his leadership in impactful research.

Recognized for his contributions, Dr. Kotecha has received grants such as the Indo-Canadian Shastri grant SSTSG 2023-24 and SPARC projects worth INR 166 lakhs from MHRD. His accolades also include Erasmus Plus Faculty Mobility Grant, DUO-India Professors Fellowship, grants from the Royal Academy of Engineering and DST under Indo-Italy and Indo-Serbia schemes. He was also selected by MHRD Govt of India for a prestigious LEAP grant for leadership program at Cambridge University UK. He also received 3 projects from DRDO worth INR 30 lacs and 4 projects from UAEU university under 'AI for Sustainability' grant.

Dr. Kotecha has led consultancy projects with industry giants Philips, Avegen, ArcOne & Dassault System demonstrating his ability to bridge academia and industry. His leadership at SIT Pune has secured significant CSR grants and government funding for initiatives such as the Bajaj Engineering Skills Training Centre (worth INR 30 crores) and a 5G use case lab in AI+telemedicine (worth INR 50 lacs).

As an Adjunct Professor at Swinburne University, Australia, Honorary Professor at Aston University UK and a visiting professor at UCSI University Malaysia, Dr. Kotecha continues to expand his global footprint in academia.

A sought-after keynote speaker, Dr. Kotecha has addressed prestigious forums worldwide, including the Machine Intelligence Lab at USA, Imperial college of London UK, Swinburne University of Technology, Australia, Pretoria University, S Africa, RUDN university Russia and many more.

[Exclusive interview of our Director & Dean Dr. Ketan Kotecha on fostering technovation at Symbiosis Institute of Technology Pune](#)

ONLINE ARTICLES:

- [1. Why Hybrid Engineering will be the future of the domain](#)
- [2. Building the Soft Skills Bridge for Career Excellence in Engineering](#)
- [3. How can An Institute Help Build Startups Through Their Pedagogy](#)
- [4. What careers to choose after Geoinformatics?](#)
- [5. 6 ways in which certification courses add an edge to your resume.](#)
- [6. Certificate course in AI and Machine learning – The right way to add value to your resume.](#)
- [7. How to prepare for JEE 2019 and other upcoming engineering entrance exams.](#)
- [8. Life in an Engineering College.](#)
- [9. Symbiosis Technology Institute teachers get Rs. 1.66 crore funding.](#)

NEWSPAPER ARTICLES:

- [1. How to practice your Ikigai?](#)
- [2. Principal speak: Dr. Ketan Kotecha opens up about plans for Symbiosis Institute of Technology.](#)
- [3. Take the right decision after class XII](#)
- [4. Article In The Hindu On 3D printers and digital twins.](#)

MAGAZINE ARTICLE:

- [1. Digital-magazine.](#)



Details of Institution

Name of Institution	Symbiosis Institute of Technology
Address and Map	Symbiosis Institute of Technology Symbiosis Tal Mulshi, Village Lavale (Nande), Dist.Pune-412115
State	Maharashtra
Phone Number with STD Code	020-28116300
Office hours of the Institution	8:30 AM to 4 :30 PM (Monday to Saturday)
Academic hours at the Institution	8:30 AM to 4 :30 PM (Monday to Saturday)
E-mail	director@sitpune.edu.in
Website	http://www.sitpune.edu.in
Nearest Railway Station (dist.in Km)	Pune-Junction(24km)
Nearest Airport (dist.in Km)	Lohegaon-Pune(48km)

Details of Affiliating University:

Name of the Affiliating University	Symbiosis International (Deemed University), Pune
Address of the organization	Symbiosis Knowledge Village Project, Taluka Mulshi, Village Lavale / Nande, District Pune -412115
Website	http://www.siu.edu.in
Latest affiliation period	Permanent, SIU letter to UGC No. U-3/2009/2216 Dated, 19/08/2009
Chancellor	Prof. (Dr.) S.B. Mujumdar
Principal Director	Dr. Vidya Yeravdekar
Vice Chancellor	Dr. Ramakrishnan Raman
Registrar	Dr. M. S. Shejul



Departments at SIT

Symbiosis Institute of Technology has five departments, established with the aim of providing the students the necessary support in academics or otherwise, for excelling in their respective fields of interest

Department of Applied Sciences

Department of Applied Sciences thrives to accomplish its goal to develop world class engineers by providing a strong foundation in basic Sciences and Humanity courses. With an orientation of interdisciplinary teaching of fundamental courses in Science & Engineering such as Physics, Chemistry, Mathematics, Communication skills, the department has also enriched its curriculum by introducing courses such as Critical thinking, Creative thinking, Tinker lab which are essential to develop an all-round

personality with innovative and creative mind. The department has 04 well-equipped laboratories for the first-year students.

The teaching faculty of the department possess rich research experience in the various fields of Science, Engineering and Management. The teaching faculty of the department have received Research grants/fellowships from reputed funding agencies such as DST, SERB, UGC-DAE, DRDO, MHRD, Govt. of India etc. Department has 03 major research laboratories equipped with state-of-the-art facilities for materials synthesis and characterization. The main research domains of the department are Composite Materials, Condensed Matter Physics, Energy storage/conversion devices, Wastewater treatment, Mathematical modelling of fluid flow, non-linear waves, Numerical techniques, Nanotechnology, Thin film Physics, Biofluid Mechanics, Electroosmosis, Nanofluids, Heat and Mass Transfer, Singular Perturbation Boundary Value Problems, Spline Methods. Faculty members of the Department are actively working with researchers from some of the leading universities/ institutes in the world as, Kyung Hee University, South Korea, RUDN University, Russia, University of South Australia, Australia, University of Leads, UK, University of Birmingham, UK, University of Calgary, Canada, University of Malaya, Malaysia, Shahid Chamran University, Iran and University of Southern Denmark, Denmark.

Department Page link for details: <https://www.sitpune.edu.in/first-year>

Department of Computer Science and Engineering

The department endeavors to impart quality education to students in computer science and engineering, exposing them to industrial problems and application development through specialization programs, student workshops, industry internships, value-added courses, and projects.

The Department of Computer Science and Engineering offers a comprehensive B.Tech. program in Computer Science and Engineering with an intake of 180 students. In addition to this, the department also offers a unique B.Tech. Dual Degree program in collaboration with Deakin University, Australia. This full-time, four-year undergraduate program enables students



to pursue the first two years of study at Symbiosis Institute of Technology, Pune, and complete the remaining two years at Deakin University. Upon successful completion, students are awarded a Dual Degree—Bachelor of Data Science/Cybersecurity from Deakin University and B.Tech. in Computer Science and Engineering from Symbiosis. The program is designed to provide global exposure and equip students with advanced technical skills, significantly enhancing their professional capabilities and career prospects.

The department has well-equipped laboratories, and our faculty is dedicated to excellence in teaching. Department of Computer Science and Engineering has state-of-the-art computing facilities, including a high-performance computing lab with an NVidia GPU, a Data Analytics lab, an IoT research lab, and a Computer Centre with high configuration machines and licensed software required for teaching and research.

The department has very competent faculty certified and trained to teach advanced areas in computer science like cloud computing, software quality, cybersecurity, artificial intelligence, machine learning, blockchain technology, Internet of Things, and so on. The faculty is actively engaged in research and publications and has recognized projects to their credit in collaborations with industry, international universities, and research labs of high repute. The students have actively engaged in application-based projects and research projects with industry, R&D labs, research centers, and international universities. Additionally, the department is accredited by the National Board of Accreditation (NBA), ensuring its adherence to stringent quality standards and benchmarks in education and training.

Department Page link for details:

<https://www.sitpune.edu.in/btech-computer-science-engineering>

Department of Civil Engineering

The Department of Civil Engineering offers a B. Tech program in Civil Engineering with an intake of 60 students. Established in 2009, the department aims to be a center of excellence in the field of Civil Engineering. In 2024, the B. Tech Civil Engineering program earned accreditation from the National Board of Accreditation (NBA), a testament to its academic quality, strong student outcomes, state-of-the-art infrastructure, and skill-enriching curriculum.

The department boasts a unique combination of experienced and dynamic faculty dedicated to delivering excellence in teaching. Students benefit from well-equipped laboratories, a practical learning environment, and digital advancements in construction technology that prepare them to become future planners, builders, and leaders.

To ensure students are industry-ready, the department offers:

Industry collaborations, one such example is B. Tech in collaboration with L&T EduTech for Batch 2025-29, providing site visits, internships with stipends, hands-on training, and full-stack certification upon course completion.

A 2+2 International Dual Degree Program with Deakin University, Australia, offering a B. Tech degree from SIU and a Bachelor of Engineering (Hons) from Deakin University. A 4+1 Integrated Master's Program with Loughborough University, Aston University UK and Northeastern University, USA, UK and Canada enabling eligible students to pursue a progression program for masters after B. Tech degree.



Students are also encouraged to take part in: Summer/winter internships, Expert talks and seminars, International exposure opportunities

Funded project work (including a major €5 million research grant under Horizon 2020 focused on water and wastewater treatment and reuse)

Our curriculum, infrastructure, and global collaborations collectively support the all-around development of students and prepare them for successful careers in civil engineering and allied domains.

The curriculum is designed to be industry-aligned and future-focused, integrating:

Building Information Modeling (BIM)

Sustainable Design principles

Emerging technologies such as AI/ML, IoT, AR/VR, and 3D printing

Innovative Learning Components

Project-Based Learning (PBL)

Capstone Projects

Semester-long Internships

Service Learning

Flexi Courses

Design Thinking & Entrepreneurship

Tinker Lab and Idea Lab

Department Page link for details:

<https://www.sitpune.edu.in/btech-civil-engineering>

Department of Electronics and Telecommunication Engineering

The Department has over a strength of over 500 students enrolled in its Undergraduate, and Ph.D. programs. The faculty of the Department along with their JRFs are involved in research areas such as Communications, Control and Robotics Systems, Signal and Image Processing, Image, Embedded Systems, Artificial Intelligence and Internet of Things, Renewable Energy Systems, VLSI/Semiconductor Design and several allied areas.

The E & TC department has academic and research collaboration with various renowned industries, such as Spark Minda Corporation, Tech Mahindra Ltd, Philips Health Care Innovation Center, Ni2 Logic Designs Pvt. Ltd., Flash Electronics, PMS Robotics research Centre etc. Faculty of the Department are actively involved in R&D activities and have developed products and ideas which are in various stages of the patent process.



We have signed a Memorandum of Understanding (MoU) with Bajaj Auto under its CSR initiative for the development of advanced laboratories in firmware development and electronics manufacturing, with a total project value of ₹11 crore.

In addition, the institute has received state-of-the-art Electronic Design Automation (EDA) tools for chip design under the MeitY-supported Chips to Startup (C2S) program, including industry-leading platforms from Cadence and Synopsys.

Further strengthening our capabilities, we have initiated a Centre of Excellence (CoE) in Real-Time Operating Systems (RTOS) in collaboration with QNX. We also host a dedicated 5G Use Case Laboratory, sponsored by the Department of Telecommunications (DoT), Government of India.

Department Page link for details:

<https://www.sitpune.edu.in/btech-electronic-telecommunications>

Department of Mechanical Engineering

The Mechanical Engineering Department is accredited by the NBA and has a highly qualified teaching faculty with specializations in Thermal Engineering, Manufacturing, Automotive Technology, and CAD/CAM.

Faculty research areas include Computational Fluid Dynamics, E-Mobility, Industry 4.0, 3D Printing, Advanced Composite Materials, Optimization, Finite Element Analysis, Lean Manufacturing, HVAC Systems, and more.

The department houses fully equipped laboratories such as the I.C. Engines and E-Mobility Lab, Strength of Materials Lab, Theory of Machines Lab, CAD Lab, Industrial Automation and Robotics Lab, Heat Transfer Lab, Refrigeration and Air Conditioning Lab, Workshop, and others.

The department offers:

B.Tech in Mechanical Engineering Bachelor of Technology (Mechanical Engineering with Bajaj Certification on Industry 4.0 and smart manufacturing) / Bachelor of Technology (Mechanical Engineering) with Honours in Automobile Engineering with Hybrid and Autonomous Technology/ Bachelor of Technology (Mechanical Engineering) with Honours in CAD/CAM/ Bachelor of Technology (Mechanical Engineering) with Honours in Smart Manufacturing (Industry 4.0)/ Bachelor of Technology (Mechanical Engineering) with Minor in Artificial Intelligence and Machine Learning/ Bachelor of Technology (Mechanical Engineering) with Minor in Data Science

M.Tech in Automotive Technology, in collaboration with the Automotive Research Association of India (ARAI), Pune.

Student engagement is promoted through various clubs and associations, including:

Mechanical Engineering Students Association (MESA)

Society of Automotive Engineers (SAE)

Wrench Welders Racing (WWR)



Indian Society of Heating, Refrigerating and Air Conditioning Engineers (ISHRAE) – Student Chapter

Space and Astronomy Club

Economics Club

Rotony Club

Indian society for heating refrigeration and air-conditioning engineers.

Department Page link for details:

B.Tech : <https://www.sitpune.edu.in/btech-mechanical-engineering>

M.Tech: <https://www.sitpune.edu.in/automotive-technology>

Department of Artificial Intelligence and Machine Learning (AIML)

Department of Artificial Intelligence & Machine Learning has state of art computing facilities with support from Symbiosis Center for Applied Artificial Intelligence and real-life projects from various organizations and supported grants. AIML is very well equipped with high performance computing with NVidia GPU Workstation Lab, Computer Vision lab (IMAC Apple), Data Structures & Algorithm lab, Machine learning and Deep Learning Lab, Natural Language Processing Lab, Cloud Computing Lab, Multimodal Sensor Analytics Lab, Data processing and Analytics Lab, M. Tech Research Lab, Data Science Lab and AI Project lab with machines in high configuration and licensed software required for teaching and research.

The department envisioned imparting futuristic quality education to students in the areas of AIML with exposure to industrial problems and application development through industry-led programs, specialization programmes, student workshops, industry internships, Value-added courses, and Project or problem-based learning. The programmes of the department include B. Tech. degree in AIML with an intake of 180 and an M. Tech. Programme in Artificial Intelligence & Machine Learning with an intake of 30. The department has very competent faculty who are qualified and trained to teach advanced areas in AIML like Deep Learning, Neural Network, Artificial General Intelligence, Distributed Computing, cloud computing, cyber security, block chain technology, Internet of Things and so on. The faculty is actively engaged in research and publications, copyrights, patents and has recognized projects to their credit in collaborations with industry, international universities and research labs of high repute. The students are actively engaged in application- based projects as well as research projects with industry, R&D labs, research centers as well as international universities.

Department Page link for details:

B. Tech -<https://www.sitpune.edu.in/btech-AI>

M. Tech- <https://www.sitpune.edu.in/mtech-AI>



Department of Robotics and Automation

Robotics and Automation are considered as one of the integral and significant parts of Industry 4.0. In the current era, automated machines like robots have turned out to be extremely beneficial for various sectors - starting from assisting humans around the house to industrial applications like assembling and packing products and helping doctors in performing complex surgeries. This new development has opened a door for enormous opportunities for the skilled and trained professionals.

The B. Tech program in Robotics and Automation at SIT is designed to equip the students with the right set of skills required for the Industry 4.0. With a B. Tech degree in Robotics and automation, and will acquire the multidisciplinary skills which is the demand of today's corporate and business world. The B. Tech program in Robotics and Artificial Intelligence (AI) at SIT blends the power of robotics, automation, and cognitive intelligence to create systems that can sense, learn, adapt, and act with precision and autonomy.

Highlights of Program Features

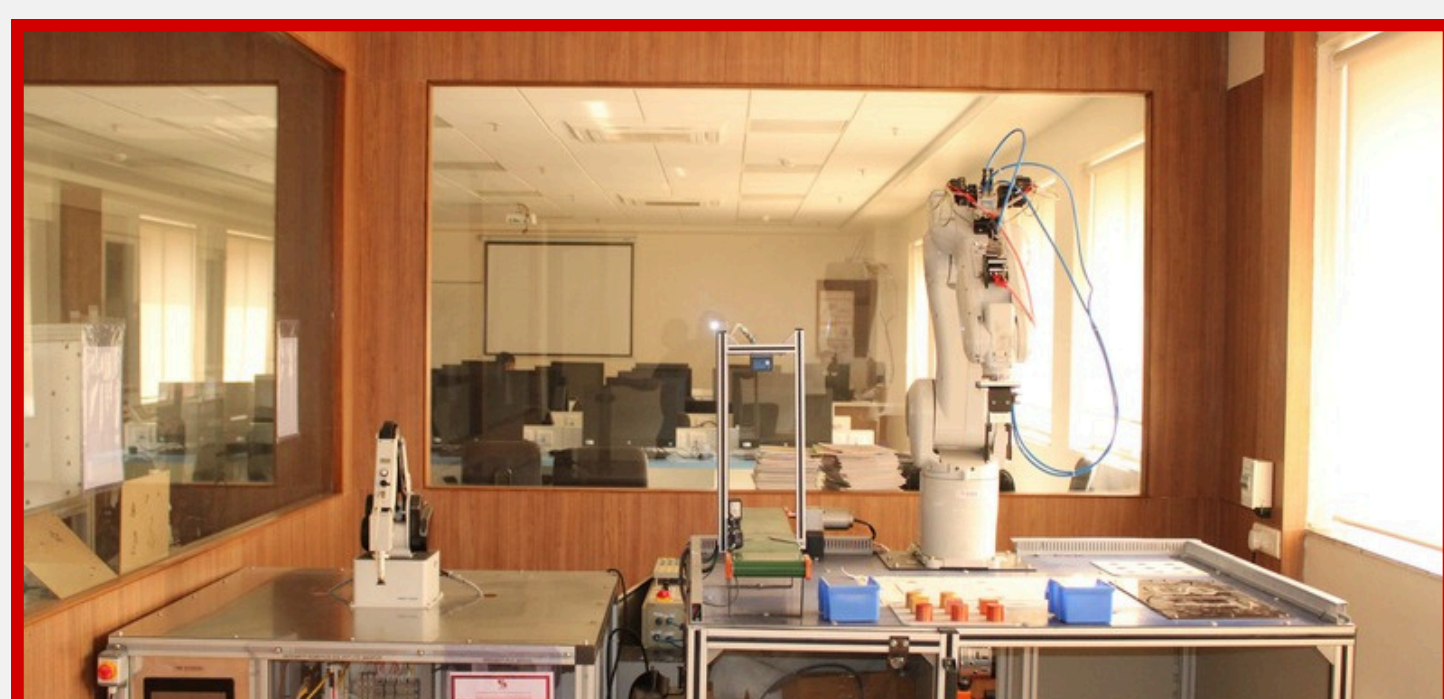
- B. Tech Robotics and Automation
- B. Tech Robotics and Artificial Intelligence
- M. Tech Robotics and Artificial Intelligence

Department Page link for details:

B.Tech: <https://www.sitpune.edu.in/btech-robotics>

B.Tech: <https://www.sitpune.edu.in/btech-robotics-and-AI>

M.Tech: <https://www.sitpune.edu.in/mtech-robotics-and-artificial-intelligence>





Academic Rules

1. Attendance & Dress-Code Policy:

Rule:

- A student must have at least 75% attendance in each course to appear for the End Semester Examination (ESE).
- Active participation in discussions, seminars, and project work is an integral part of academic evaluation.

Detailed Guidelines:

a) Late Entry Policy:

- Students must enter the classroom before the scheduled start time of the lecture as per the timetable.
- Punctuality is essential.
- Students entering after the teacher's entry may not be allowed to sit for the lecture/laboratory.

b) Attendance monitoring:

- Students and parents should regularly check their attendance on the LMS/Moodle.

c) Dress Code (Uniform and Non-Uniform day) Policy:

Uniform Day:

- Students are required to wear the prescribed college uniform on the said working days (Monday, Wednesday & Friday), academic sessions, laboratories, and official events as instructed by the institute.
- Uniform must be neat, clean, and properly worn on said days.
- Students without a proper uniform may be denied entry to classes/labs and marked absent.
- On notified days (such as special events, cultural functions, or club activities), the formal dress code as specified by the institute should be followed.
- An identity card must be worn along with the uniform at all times inside the campus.

Non-uniform days:

- Students are expected to dress in a neat, decent, and presentable attire that reflects the dignity of the academic environment.
- Student at all times must dress modestly and appropriately (formal/ casuals that are well-covered and suitable for a professional setup).
- Student at all times must avoid ripped jeans, sleeveless vests and cloths with inappropriate slogans/prints.
- Slipper, bathroom footwear, or overly casual attire is not permitted on campus.
- During academic sessions, seminars, presentations, and official functions, students should opt for formal wear.
- The institute reserves the right to restrict entry for students not adhering to the dress code.



2. Leave Policy:

a) General Leave Guidelines:

- Students are expected to attend all scheduled lectures, tutorials, labs, and mentoring sessions.
- Any leave/absence with a valid reason must be taken with prior approval from the concerned authority (Head of Department/ Class Teacher/Mentor).
- A maximum of 25% leaves can be allowed, including the medical leaves.

b) Medical Leave: Will be granted only if, after excluding medical leave, total attendance is still $\geq 90\%$.

Conditions:

- Medical leave >10 consecutive days.
- Student/parent/classmate must inform HoD/mentor & Medical Officer on first day of illness. Students need to follow the SIU guidelines for obtaining medical leave.
- A valid SUHRC medical certificate must be submitted within 8 days.
- Certificate submitted at semester end will not be treated as valid.
- Students must take responsibility to cover missed work (assignments, labs, tests).
- Maximum medical leave: 1 month. Beyond this \rightarrow case-by-case decision by Head of Department.

c) Application Procedure

- (keep Head of Department in cc) as well as Medical officer before the leave period.
- Leave exceeding 3 days requires prior approval from the Head of Department.
- Supporting documents (medical certificate, event participation approval, family emergency proof) must be attached wherever applicable.

d) Curricular/Extra-Curricular Activities

- Attendance for events (seminars, competitions, cultural or sports) will be given only with prior approval of leave application by the Head of Department.

3. Mentoring

Mentoring is done to provide counselling in academic, personal matters, and career guidance to students.

- a) Each student is assigned a faculty mentor.
- b) Mentor Meetings will be conducted as per the meeting slots in the timetable decided by the Head of Department.
- c) Attendance for mentoring sessions is **compulsory**.
- d) Academic Grievance Redressal Step-by-Step Process:



- Students can discuss issues in the mentoring session.
- Mentor forwards the MoM to the department HoD within 2 days.
- The department HoD discusses with the concerned faculty/admin.
- Action is communicated to the student in the next mentoring session/ next meeting.
- If unresolved: Escalate → Deputy Director Academics → Director.

4. Academic Integrity

- No plagiarism is allowed in assignments/projects/seminar reports/published research papers above 10%.
- The AI plagiarism must be zero. Institute guidelines to be followed as informed.
- Cheating in exams will lead to disciplinary action (possible suspension).

5. Additional Student Responsibilities

a) Classroom & Laboratory Discipline

- Maintain silence and decorum in classrooms and labs.
- Use of mobile phones, headphones, or gadgets in class is prohibited unless the faculty allows for academic purposes.
- Recording (audio/video) of any kind without permission is not allowed.
- Students must not engage in talking, sleeping, or distracting behavior during lecture/lab.
- During Laboratory/practical hours:
 - Students must bring and maintain lab journals as per instructions.
 - Following safety protocols during laboratory hours is compulsory.

b) Library Usage

- Maintain silence.
- Books are issued on ID card.
- Late return will result in a daily fine.

c) Examination Hall Rules

- Arrive 15 min early.
- Carry ID card, admit card, and required stationery.
- No mobile phones, smart watches, other electronic gadgets (excluding the scientific calculator, if already permitted) and objectionable written materials are allowed in the examination hall.

d) Digital Etiquette

- Use the institute email for official communication.
- Avoid offensive or inappropriate social media posts.

Academic Calendar AY 2026-27

<https://www.sitpune.edu.in/academic-calendar>



Examination Department:

Symbiosis International (Deemed University) follows a continuous evaluation system comprising internal assessments such as tests, quizzes, assignments, and practical work, along with End Semester Examinations. Students must maintain a minimum of 75% attendance to be eligible for examinations. The institute follows a 10-point CGPA grading system with both relative and absolute grading methods, and students must secure at least 40% marks to pass a course. ATKT rules and programme completion timelines are applicable as per university regulations.

To know more about the Examination rules and regulations in SIT :

<https://www.sitpune.edu.in/notice-attendance>

For more details regarding examination rules of SIU, please refer to the official university guidelines:

<https://www.siu.edu.in/uploads/images/67f75d6cc36561744264556.pdf> -

Student Code of Conduct

Code of Conduct for Students — SIU (Notification No. 1781, March 2026)

Symbiosis International (Deemed University) has notified a revised Code of Conduct [Misconducts, Inquiry Procedure] for Students, 2026, approved by the Executive Council (Resolution No. A13: EC: 09.02.2026). This Code applies to all students across all SIU campuses and constituents and supersedes all previous versions.

Purpose: To maintain discipline, safety, and a respectful learning environment while ensuring fairness, proportionality, and natural justice.

Student Responsibilities: All students must uphold academic integrity, respect fellow community members, follow university rules on and off campus, and maintain appropriate conduct at all times. SIU has zero tolerance for ragging, harassment, discrimination, violence, and use of banned substances.

Misconducts are classified as Major (serious, affecting enrolment/registration) or Minor (less serious but unacceptable). Penalties range from written warnings, fines, and suspension to cancellation of admission or termination of studentship, depending on severity.

Inquiry Process: Misconduct cases are handled progressively by the Director/Head of Constituent, the Campus Disciplinary Committee (CDC), and the Disciplinary Appeals Committee (DAC) at the university level.

For the complete document: www.siu.edu.in



Discipline Rules

1. General Conduct & Integrity

Students must maintain integrity, honesty, respect, and decorum at all times.

- Use of abusive language, harassment, ragging, bullying, discrimination, or any disorderly conduct is strictly prohibited and punishable.
- Ragging is a criminal offense. Any act of ragging will lead to rustication and legal action as per UGC rules.
- Consumption or possession of alcohol, tobacco, narcotic drugs, or any hazardous substances is strictly forbidden in campus and in hostels.
- Disruption to classes, exams, events, or administrative functioning will not be tolerated.
- Students must carry their valid ID cards on campus and produce them when requested.

2. Attendance and Academic Integrity

- Minimum 75% attendance is compulsory in each subject; lack of attendance may lead to detention or course repetition.
- Proxy attendance or manipulation of attendance or grades results in strict disciplinary action.
- Cheating, plagiarism, use of unfair means in exams/assignments, submission of the same work for multiple courses, or tampering with academic records is a serious offense subject to suspension, grade penalties, or expulsion.
- Maintaining hierarchy in communication, whether in written or verbal form, is highly essential.

3. Dress Code & Campus Rules

- Revealing or inappropriate attire is discouraged.
- Lab coats or departmental uniforms must be worn during lab sessions if prescribed.
- No use of single-use plastics, spitting, excessive littering, or damaging campus property.
- Respect security personnel and follow campus instructions.
- Unauthorised vehicle use, loitering after hours, vandalism, or misuse of facilities is prohibited.

4. Use of Laboratories, Library & Facilities

- Handle lab equipment carefully; any intentional damage will be penalized and compensated.
- Maintain silence in classrooms, labs, and libraries.
- Food and loud conversations are not permitted in labs/classrooms.
- Library rules: silence, timely return of books, no personal items (except notebooks/laptops). Fines apply for late or lost books.
- Powering off all appliances after class and laboratories is highly recommended to save energy.



5. Mobile Phones and Electronic Devices

- Use of mobile phones, earphones, earbuds, headphones during lectures, labs, seminars, or library hours is not allowed unless permitted by the faculty.
- Unauthorized recording of faculty or students (photo/video/audio) is strictly forbidden.
- Cyberbullying, defamation, or sharing confidential institutional content on social media is a punishable offence.

6. Hostel Discipline

- Hostel residents must follow in-time/out-time regulations.
- Alcohol, smoking, drugs, or vandalism in hostel premises will lead to suspension or expulsion.
- Unauthorized guests are prohibited, and hostel property must be respected.

7. Grievance Redressal

- Students may approach the Grievance Cell for academic or non-academic complaints.
- Anonymous feedback or online portals may also be used for reporting issues.
- The institute will ensure fair and timely redressal.

8. Disciplinary Procedures

- Minor offences may result in verbal/written warnings, fines, community service, or restriction from student activities.
- Major offences may involve hearings before the Disciplinary Committee with the possibility of suspension, semester loss, expulsion from hostel or institution, and notation on the conduct certificate.
- Students have a right to appeal within a specified timeframe. Final decisions may lie with higher authorities such as the Director/Principal or Senate.

9. Classification of Offences & Corresponding Penalties

A. Minor Offences: Examples may include:

- Violation of dress code
- Unauthorised use of mobile phones during class or laboratory sessions
- Loud or disruptive behaviour in classrooms, laboratories, or library
- Disrespect or disregard for institutional rules or instructions (first-time/isolated incidents)

Possible Disciplinary Actions for Minor Offences:

- Assignment of campus or community service
- Monetary fine, as determined by the institute
- Temporary withdrawal of specific privileges or participation in certain activities
- B. Major Offences



Examples may include:

- Ragging, bullying, or physical violence
- Cheating, plagiarism, exam malpractice, or fabrication of data
- Theft, intentional damage to college property, or vandalism
- Possession or consumption of drugs, alcohol, or other prohibited substances
- Repeated or escalated misconduct despite prior warnings

Possible Disciplinary Actions for Major Offences:

- Suspension for a semester or expulsion from the institute
- Expulsion from hostel accommodation
- Debarment from campus placements, college awards, or leadership positions
- Reduction of grades or annulment of exam/course results
- Restitution — monetary compensation for damages, which may be up to ten times the actual loss

10. Compliance Clause:

- Every student is responsible for knowing and complying with these rules.
- Ignorance of disciplinary regulations cannot be used as a defence.
- Parents/guardians may be informed in case of serious breaches.

Anti-Ragging Measures:

Anti-Ragging Committee:

The following Anti-Ragging Committee has been constituted at Symbiosis Institute of Technology, Lavale as per UGC Regulations F, 1-16/2007(CPP-II) dated June 17, 2009. The Anti Ragging Committee of Symbiosis Institute of Technology that has been constituted for the Academic Year 2026-27 is as under:

Anti-Ragging Squad

During the first month of the semester for the new incoming batch, the institute organizes an anti- ragging squad comprising of faculty and staff of the institute. This squad visits the girls and boys hostel regularly to prevent ragging.

Anti-Ragging Affidavit

In pursuance to the Judgement of the Hon'ble Supreme Court of India dated 08.05.2009 in Civil Appeal No. 887/2009, the University Grants Commission has framed "UGC Regulations on curbing the menace of ragging in higher educational institutions, 2009" which have been notified on 4th July, 2009 in the Gazette of India. These regulations are mandatory for all Universities/Institutions. The UGC has made it mandatory for all students/parents to submit anti ragging related affidavits to the institutions at the time of admission. These affidavits can be downloaded from the website of UGC and or related other websites and are reproduced below.

Other Measures

The institute endeavors to prevent ragging by creating awareness among the students through posters, discussions, providing information on the institute website web site and by displaying notices on all notice boards of the institute and hostels.



Institute Committees at SIT

Sr. No.	Name of the Committee	Tenure	Chairperson / Presiding Officer
1	Anti-Ragging Committee	3 Year	Director
2	Grievance Redressal Committee	3 Years	Director
3	Quality Improvement Cell (QIC)	2 Year	Director
4	Program Review Committee	3 Year	Director
5	Disciplinary Committee	3 Year	Director
6	Student Consultative Committee	3 Year	Director
7	Library Committee	3 Year	Director
8	Institute Industry Interaction Cell	3 Year	Director
9	Staff Welfare Committee	3 Year	Director
10	Institute Research Committee	3 Year	Director
11	Placement Cell	3 Year	Placement Head

The University statutory/non-statutory authorities/committees link:-

<https://www.siu.edu.in/about-us/authorities-committees/internal-committees>

Student Clubs at SIT

The student clubs at Symbiosis Institute of Technology (SIT), Pune provide a vibrant and inclusive platform for students to explore their passions, talents, and interests beyond academics. The institute encourages active student participation through a wide spectrum of technical, cultural, literary, artistic, social, and wellness-oriented clubs. Clubs such as AI Club, TED Club, Photography Club, Literary Club, Space & Astronomy Club, Symbiosis Music Society, Girl-Up Club, and Talk The Clock offer students opportunities to engage in creative expression, innovation, teamwork, leadership, and social impact initiatives.

These clubs regularly organize workshops, guest lectures, competitions, exhibitions, performances, community outreach activities, technical events, and collaborative projects that help students enhance their interpersonal, managerial, technical, and communication skills. Participation in club activities promotes holistic personality development, confidence building, networking, and experiential learning, thereby enriching campus life and preparing students for professional and personal growth.

For more information, visit: <https://www.sitpune.edu.in/student-club>



Professional Student Chapters at SIT

The professional student chapters at Symbiosis Institute of Technology (SIT), Pune serve as dynamic platforms that bridge the gap between academic learning and industry exposure. These chapters provide students with opportunities to collaborate with nationally and internationally recognized professional bodies, thereby enhancing their technical expertise, research aptitude, innovation capabilities, and professional networking skills.

Student chapters such as ACM, ASCE, ISHRAE, MESA, CESS, Developer Student Clubs (DSC), and other domain-specific associations actively conduct workshops, certification programs, expert talks, industrial interactions, technical symposiums, coding competitions, hackathons, research activities, design challenges, and knowledge-sharing sessions. These initiatives enable students to gain hands-on experience, stay updated with emerging technologies and industry trends, and apply theoretical concepts to real-world engineering and technological challenges.

The chapters also encourage interdisciplinary collaboration, leadership development, teamwork, entrepreneurship, and professional ethics through student-led activities and community engagement programs. Participation in these professional chapters helps students strengthen their communication, managerial, analytical, and problem-solving skills while preparing them for higher studies, research opportunities, and successful careers in industry and academia.

For more information, visit: <https://www.sitpune.edu.in/student-club>





Medical Facilities for Students

The Symbiosis Centre of Health Care (SCHC) was established on 14th June 1997 as an 'In-house Health Care Unit' of Symbiosis. Under the Health Promoting University (HPU) initiative of Symbiosis International (Deemed University), SCHC undertakes a host of preventive, promotive & curative healthcare services for the students and staff of the Symbiosis family. The vision of SCHC is 'Envisioning a state of positive health in the community' and its mission statement is 'To promote health & wellness amongst students, staff, and community.

It is operational at all the campuses of Symbiosis across India.

Promotive Health Care Facilities:

1. Health Education Program: With an aim to spreading health awareness and promoting positive health among students, interactive sessions are organized by subject experts on various healthcare-related issues.
2. The Campus Wellness Advisory Committee Meetings are conducted to ensure stakeholder engagement to evaluating and improving existing healthcare services, processes, policies, and the quality of programs

Preventive Health Care Facilities:

An Annual Health Check-up (AHC) is conducted of the students/ staff of and health records are maintained electronically. The comprehensive health check-up comprises clinical examination from different disciplines (Physician, Ophthalmologist, ENT specialist & Dentist) & basic Lab investigations (Hemogram, Blood group & Urine examination).

Pre-employment Health Check-up: Before joining Symbiosis, every prospective candidate is required to complete a Pre-Employment health check-up at the Symbiosis Centre of Health Care (SCHC).

Health Check-ups of food handlers working at Symbiosis catering establishments is conducted annually, both before they join and during their employment.

Advice on best practices for Environmental Assessment & Modification to ensure the creation & maintenance of environments that promote good health through

- a. Inspection of Campus
- b. Inspection of eating establishments thrice a year- of Canteen, Mess & Food counters (e.g.Coffee shops, Juice Centres, ice cream Parlours)
- c. Guidance for water testing for the availability of potable water on campus

Curative Health Care Facilities:

Outpatient Department (OPD): Primary care is provided by medical officers. Patients/ Students / Staff can be referred to a specialist/ consultant for treatment as per their condition.

The Campus Medical Officer is available on call 24X7. Patients are also referred to multi-specialty hospitals if required. Contact numbers of campus medical officers are:



No. Campus EMS No.

S. No.	Campus	EMS Contact No.
1	S.B. Road	+ 91 9552525651
2	Viman Nagar-2 (New)	+ 91 9552589179
3	Viman Nagar-1 (Old)	+ 91 9552525654
4	Ishanya	+91 9552525654
5	Hinjewadi	+ 91 9552525650
6	Lavale	+ 91 7796688343
7	Kirkee	+ 91 9552525663
8	Model Colony	+ 91 9552382845
9	Nashik	+ 91 9552525658
10	Noida	+ 91 9910049924
11	Bengaluru	+ 91 7022043266
12	Hyderabad	+ 91 9175673119
13	Nagpur	+ 91 8669987754

Medical Insurance: Every student at Symbiosis is covered under a unique group medical insurance scheme with the National Insurance Company (NIC) for hospitalization up to INR 50,000 & INR 1,00,000 in case of Road Traffic Accidents. Policy terms & conditions of NIC are available on www.schcpune.org
Contact MO, Insurance cell@9552525015 for further details.

Guidelines for Medical Leave Authentication for Symbiosis students

Procedure to avail Medical Leave: Any absence due to sickness should be notified by the concerned student or relative/ friend/ local guardian on the first day of illness on phone/ SMS/ Email/ WhatsApp/ in-person to the authorized Admin Officer of the institute and Campus Medical Officer, SCHC on EMS No.

SCHC will not recommend any absence due to sickness that has not been notified by the concerned student to SCHC/SUHRC.

SCHC/SUHRC will not retrospectively authenticate any absence due to sickness which has not been notified by the concerned student to SCHC/SUHRC.

Authentication of 'Differently Abled Category (DAC)

Students who apply for admission under the DAC: Please note: admission of all students admitted under the above category will be provisional until authenticated by the Medical Board, Symbiosis.



Whom to Contact:

1. SMO Clinical; SCHC: 9075002405, Email ID: smo.clinical@schcpune.org
2. DMS, SCHC: 7796677078, Email ID: dms@schcpune.org
3. Sr. Officer, SCHC: 9552500357, Email ID: sr.officer@schcpune.org

Please visit www.schcpune.org &

Download the SymbiCare mobile application - IOS /Android.

Students are advised to download state-specific emergency ambulance application as below:

Maharashtra: Call 108 MH 108MH/108 MH

Uttar Pradesh (Noida): UP 108 Citizen

Telangana (Hyderabad): TS 108 (Supplemented by on-campus ambulance)

Karnataka (Bengaluru): Karnataka 108/ Karnataka 108

Bus Facilities

Symbiosis Institute of Technology, Hill Base Campus (LHBC), Lavale provides transportation facilities for students and staff through multiple bus routes covering major areas across Pune and Pimpri-Chinchwad. These routes are planned to ensure convenient and accessible connectivity between various residential locations and the campus.

Available Bus Routes

Route 1 – Swargate – S.B. Road

Padmavati – City Pride – Panchami Hotel – Swargate – Tilak Road – Deccan – Bhandarkar Road – University Circle – Balaji Chowk – Sai Chowk – LHBC

Route 2 – Hadapsar

Fursungi – Gadital – Magarpatta Corner – Fatima Nagar – Noble Hospital – Shaniwar Wada – LHBC

Route 3 – Dhayari (Sinhagad Road)

Dhayari Maruti Mandir – Dhayari Bus Stop – Dhayari Phata – Funtime – Sun City – Chandani Chowk – LHBC

Route 4 – Kondhwa

Kondhwa – Gera Junction – Lulla Nagar – Jyoti Restaurant – Kondhwa H&M – LHBC

Route 5 – Paud Road

Nal Stop – Paud Road – Shivtirth Nagar – Kothrud Depot – Chandani Chowk – Bavdhan Highway – LHBC

Route 6 – Chinchwad

Swapnanagri – Mahesh Nagar – Vallabh Nagar – Finolex Chowk – Chinchwad – Wakad Bridge – LHBC

Route 7 – Dhanori

Dhanori – Vishrantwadi – Sangamwadi – Shivajinagar – Baner Pashan Link Road – Sai Chowk – LHBC



Route 8 – Sangavi

Kasarwadi – Sai Chowk Sangvi – Medipoint – Tamhane Chowk – LHBC

Route 9 – Nigdi

Nigdi Chowk – Pradhikaran – Aditya Birla Hospital – Dange Chowk – Bhumkar Chowk – LHBC

Route 10 – Hingne / Sinhagad Road

Hingane Chowk – Karvenagar – Warje – RMD – LHBC

Route 11 – Kharadi Bypass

Kharadi Bypass – Phoenix Mall – Novotel – Taj Hotel – Wadia College – University Circle – Sai Chowk – LHBC

Route 12 – Khadki

Khadki Bazar – Aundh Road – Spicer College – Star Bazaar – Sant Tukaram School – LHBC

Route 13 – NDA Gate

Pancham Bus Stop – Nanded City Circle – Shivane – Uttam Nagar – LHBC

Route 14 – Karve Putala

Bhide Hospital – Mhatre Bridge – Nal Stop – Karve Putala – Sus Gaon – LHBC

Route 15 – Shiwar Chowk

Laxmi Chowk – Moshi Chowk – Bhosari – Shiwar Chowk – Jagtap Dairy – Kaspate Vasti – LHBC

Route 16 – Koregaon Park

Koregaon Park – Taj Hotel – Bund Garden – Wadia College – LHBC

Route 17 – Mahesh Society – Katraj

Mahesh Society – Katraj – Datta Nagar – Ambegaon – Narhe Bridge – RMD – LHBC

Route 18 – Wakad

Metro Hospital – Chatrapati Chowk – Wakad – Sus Gaon – LHBC

Route 19 – Balewadi Phata – Dasra Chowk

Balewadi Phata – Comfort Zone – Dasra Chowk – High Street – Sus – LHBC

Route 20 – Khadi Machine

Khadi Machine – Iskon Temple – Katraj Chowk – Datta Nagar – Ambegaon – LHBC

Route 21 – Bhugaon

Bhugaon – Lavale Phata – Lavale Gaon – Nande – LHBC

Route 22 – Ravet

Ravet Pumping Station – Punavale – JSPM College – Ginger Hotel – LHBC

Route 23 – Stanza to LHBC

Stanza Baner – Sus Gaon – LHBC

Route 24 – Hinjewadi / Life Republic

Life Republic – Laxmi Chowk – VIBGYOR School – Godrej Circle – Nande Village – LHBC

Note: The above-mentioned bus routes and pickup points are tentative in nature and are subject to change based on operational requirements, route feasibility, and student/staff demand. Every academic year, routes may be added, modified, merged, or discontinued depending on the number of students and staff availing the transportation facility.

Contact Number

For any queries regarding transport contact

Mr. Narendra Mohol - +91-20-61936441/9762120762

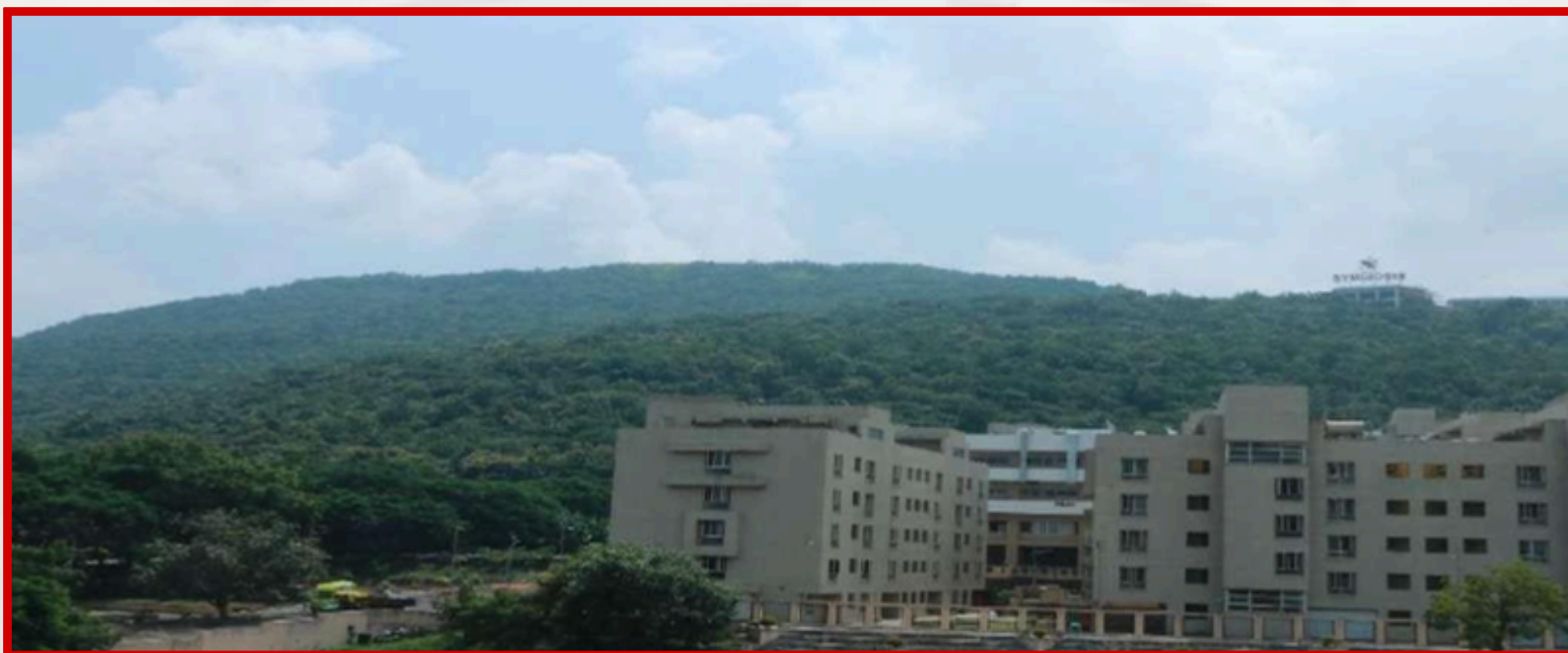
<https://www.sitpune.edu.in/assets/pdf/Bus-Routes-2026.pdf>



Hostel Accommodation

1. Hostel Rules and Regulations

A Student pursuing his / her studies at Symbiosis International (Deemed University), may reside in Hostel, owned and maintained by University during the studentship of the academic Programme at its campuses. The information regarding hostels is being provided on the University website as well as in the prospectus. The rules and regulations for Mess and Hostel are framed in such a manner so that the student staying in the hostel have a comfortable, conducive environment for healthy living and discipline is maintained amongst the inmates. Students should ensure that the hostel property is protected and maintained at all times. As per University's Notification No. SIU/ U-28/2026/1047 dated 12 March 2026, the students are required to abide by these Rules and Regulations.



(Hostel Building)

2. Joining

The student should preferably check in during office hours i.e. between 10.00 a.m. to 5.00 p.m. Upon arrival in the hostel, the students need to complete check-in formalities and provide all the required details mentioned in the form of "Student Data", submit undertakings to complete the hostel admission formalities:

(a) Medical Examination:

The Medical examination is conducted by Symbiosis Centre of Health Care (SCHC). The Student is required to disclose all past medical history. Any nondisclosure of past medical history is at the risk of the student.



(b) Hostel Fee:

The student shall pay Hostel fee for one year as onetime payment, along with interest free refundable deposit in advance at the time of admission. The term for the hostel fee is one academic year as per the academic calendar of the respective program of the concerned Institute.

3. Mandatory Accommodation

For all residential campuses, hostel accommodation is mandatory and for others it is as per availability and rules framed by the Institutes to include academic performance, discipline and medical requirement. Localities are not allotted hostel in non-residential campuses to accommodate maximum students from other state. The hostel is treated as an extension of the institute and observance of rules and regulations of the Hostel is compulsory for all the students.

4. Room Allotment/Shifting

Room allotment will be done through Hostel Management System software, Three Type of accommodation available at LHBC as follows, (02) sharing-(only for girls), (03) sharing and (04) sharing. Students shall not interchange their room or shift into vacant room/ bed without prior written permission from the Campus Administrator. The Campus Administrator has the right to shift any student from his/her room to another room in the hostel to meet administrative requirement.

5. No Creation of Tenancy

No right in the nature of tenancy or any other similar right shall be created by the occupant for use of hostel premises and property. A student is permitted to temporarily stay in the hostel, under the rules framed by the University, from time to time. No friends/sisters/brothers/relatives will be allowed to stay in the hostel. The allotment of hostel accommodation does not create any relationship of landlord and tenant, employer and employee, or service provider and consumer between the University and the student. Hostel facilities are provided as an incidental academic welfare measure subject to institutional discipline and regulations.

6. Local Guardian

The student will register details of local guardian duly authenticated by parents. A copy of hostel rules will be signed by the local guardian. Student not having local guardian will be required to get a e-mail from guardian / parent for the same.

7. Safety & Personal Belongings

The hostel warden/attendants shall provide keys of the allotted room to the respective student. The Student is personally responsible for safety of their valuables and these should be kept in the cupboard under lock and key. The Student should not leave mobile, ornaments and other valuables unguarded. Student will not change lock and key without permission of the Campus Administrator.



8. Furniture & Fixture

The student shall not bring any extra furniture or other fixture in the room. All furniture and fixture in the rooms allotted to the student must be cared for properly. The student will be required to pay double the original cost if any item is found damaged or missing from their room due to carelessness / negligent handling. The student will also be required to pay twice the charges of the repair of an item that is found to have been willfully damaged or have been damaged on account of misuse or unfair wear and tear.



9. Interchange of Furniture/Fixture:

Student is prohibited from interchanging any furniture/fixture from one point/location in the hostel to another on his own. Any such request should be done through warden. Anyone found violating the procedure will be dealt by the Campus Administrator and if need be penal deduction will be done. If need be felt, students involved in such activities may be expelled from the hostel.

10. Assets in Common Areas/Corridors:

Theft/damage to hostel assets in common areas/corridors if not owned by student then the cost of repair/damage will be recovered from all students of the flank/wing involved. In case of theft/damage to items that pertain to usage by the complete hostel, the recoveries will be made from all the occupants of the hostel.



11. Electricity Restrictions and use of Appliances

No electric appliances such as immersion heaters, electric stoves/heaters/and electric iron/induction cookers shall be permitted inside the room. The Warden/Campus Administrator shall confiscate the gadget. As a part of electricity conservation, students are expected to switch off bathroom lights / room lights when not in use. Defaulters are liable to be fined as per code. Additional electric items, e.g. air coolers, can be used with the prior permission of the Campus Administrator on payment of applicable electric charges.

12. Water Timings

Normal water supply is available on campuses 24/7. However, the hot water supply will be restricted at the time displayed on the notice board of respective hostels. To ensure water conservation, students shall not leave taps open as they may result in subsequent water loss and further aggravate the water problem.

13. Room Checking

The Campus Administrator / Hostel Wardens / or any other Officials of the University long with Security Guards may at their discretion inspect / check any room or student's belongings in the presence of the students living there in any time of the day or night.

14. Vehicles

Wherever and whenever students are permitted to bring vehicles on campus, they shall comply with all the rules and submit documents required /abide by the conditions as imposed by the Campus Administrator. In case of over speeding, vehicles shall be confiscated for 07 days by the Campus Administrator and will be charged fine as per the Code. Parking of vehicles will be at the owner's risk. Two /four wheelers of the hostel students are neither allowed inside the Hostel nor allowed to be parked outside along the perimeter. The final authority of granting permission for entry/ parking of private/ hired vehicles of visitors will rest with the Campus Administrator. Parking charges, as applicable, will be levied on non-residential students of Symbiosis. This directive may be displayed on the Notice Boards, wherever applicable.

Safety Measures- Rash driving, driving vehicles without proper documents, over speeding, breaching traffic rules, wrong parking, honking in the campus are prohibited. Wearing of helmets / Using safety gears in two OR four wheelers, as applicable, is mandatory.



15. Notice Period

A boarder is expected to stay in the hostel till the completion of the academic year. In exceptional circumstances, other than disciplinary cases, one-month notice is necessary in case a student desires to vacate the hostel. The balance of hostel fee and mess charges will be refunded after 10 days of vacating the room and on clearance of all dues. A student shall have to vacate the hostel within three days of completion of her/his examination or any such academic requirement, whichever is later.

Any extra day will be charged, as per norms and for such extra days, prior written permission from the Campus Administrator is required. In case a student does not vacate her/his room, the belongings will be removed from the room and room will be locked by the Campus Administrator in the presence of a senior officer with no responsibility of the Management for the loss, if any.

16. Expulsion from Hostel

The University/ Constituent/ Campus Administrator reserves the right to terminate the hostel occupancy of the student for any willful disobedience or defiance of authority, non-observance of hostel rules, causing damage to person or property or indulging in anti-university, antisocial, anti-national or undesirable activities. Students recommended for suspension/ expulsion from the hostel as per directions of the Campus Disciplinary Committee will be expelled and the hostel fee and the security deposit will be forfeited.

All hostel administrative and disciplinary actions shall be guided by the principles of natural justice, including the right to be heard, the right to appeal, and protection against arbitrary or excessive exercise of authority. Decisions affecting students' rights or privileges shall be made transparently, fairly, and with due regard to the facts and circumstances of each case.

17. Storage of Baggage during Vacation

It is mandatory for the students to vacate the allotted room after the closure of each academic year after the last exam. The students who have been allotted hostel facilities in the subsequent year will be permitted to keep their belongings in a shared storage facility for a limited quantity (02 boxes) after payment of rates and charges as applicable.

The student not allotted the hostel in the subsequent year will be permitted to keep their luggage subject to availability of the space and on payment of specified charges till the commencement of the next academic session, as per the clause regarding vacating the hostel. In the event of circumstances beyond the control of the University, including but not limited to pandemics, epidemics, natural disasters, governmental orders, or security emergencies, the University reserves the right to modify hostel operations, evacuate hostels, or restrict access.



18. Attendance Register

Daily Biometric and/or manual attendance in the hostels is mandatory between 9.00 P.M. to 10.00 P.M. (Monday to Friday) and 11.00 P.M. on Saturday/Sunday/Holidays. Student(s) shall mandatorily make themselves present in their respective rooms at the time of attendance. If a student goes outside the campus after 10.00 P.M. (Monday to Friday) and 11.00 p.m. on Saturday/Sunday/Holidays without informing the hostel warden (without night out permissions) such acts will be a violation of the Hostel Rules and student(s) would be liable for disciplinary action. Not recording presence in the register/ biometric system or being absent from the hostel without proper leave, night out permission will be penalized as per the violation of the Hostel Rules. Student(s) sharing the room shall immediately bring to the notice of the hostel warden if they find their roommate (s) not in the room after the deadline i.e. 10.00 P.M. (Monday to Friday) and 11.00 P.M. (Saturday and Sunday)

19. Hostel Timings

No student shall be allowed to leave the hostel after hostel timings as laid down in this Code or as revised and notified from time to time. The students failing to adhere to the hostel timing shall face disciplinary action. Students shall return to the hostel every evening before 10.00 P.M. on working days and by 11.00 P.M. on Saturdays, Sundays and holidays. The gates will be closed and open only at 6.00 A.M. the next day. Students are expected to ensure their safety during their stay outside. The entries made by late comers will be intimated to the campus administrator, who may initiate appropriate disciplinary actions against such late comer. Permission to come late at night will generally not be granted. However, if it has to be given for some academic reason, the Director shall provide it on a case-to-case basis, and the Campus Administrator will be duly intimated of such permission.

20. Outside Competitions

In case of participation in any outstation competition/project/ tour, the Constituent shall grant permission, the Campus Administrators and the Warden shall be informed of the same. The student shall then make an entry in the attendance register kept with the Warden.

21. Medical Emergency

Symbiosis Centre of Health Care (SCHC) offers preventive, promotive & curative healthcare services for the students and staff of Symbiosis. These services focus on health promotion, disease prevention, early diagnosis, and treatment of common illnesses while fostering a supportive and healthy campus environment. In life-threatening emergencies where parents/guardians are not immediately reachable, the University is authorized to provide or arrange necessary medical treatment in the best interest of the student.



22. Night Out

Campus Administrators may permit maximum five (05) night outs per month under the following conditions and circumstances: Night outs may be permitted for academic purposes when provided in writing by the Director/ Administrative Officer of the Constituent, Night outs may be provided on holidays with written consent/ email from parents/local guardians to the Campus Administrator. All requests for night out must be sent formally to the respective persons as mentioned in points a) and b) above, through e-mail latest by 4 PM on working days only. In a medical emergency- the student can contact the warden directly. Once night-out permission is granted, the students will be permitted to report only after 6.00 A.M.

23. Identity Card

It is mandatory for every student to carry their physical identity card(s) issued by the constituent/ school when moving in/out of the hostel campus. Students shall cooperate with security personnel to verify and check Identity Cards at the entrance gates. The names of students not carrying their Identity cards shall be reported to the respective Administrative Officer of the Constituents by the security supervisor, and appropriate disciplinary action may be initiated against the erring students. **A digital form of the I-card shall not be accepted.** Identity cards shall not be handed over to any unauthorized individual for facilitating their entry into hostel premises or to access any facility therein. Loss of identity card will be regularized after the concerned student has lodged an FIR and reported the loss to the concerned Institute. card with him/her will be reported to the Campus Administrator for action.

24. Visitors/Parents

Visitors/parents are allowed to visit hostellers in the visitor's lobby on the service floor between 8.00 A.M. to 8.00 P.M. with prior intimation to the warden/ campus administrator. No student shall take any visitor, including their parents, to the room. Personal servants/domestic helpers are prohibited from entering the rooms. The parents shall give an undertaking to cooperate with the university authorities at the time of admission in the hostel and are expected to be available on call. Male persons will not be allowed to enter/visit the female hostel and vice-versa.

25. Mess and Dining Facility

The general Mess timings are as follows;

- (a) Breakfast - 7.30 a.m. to 9.30 a.m. (up to 10.00 a.m. on Sundays)
- (b) Lunch 12.30 p.m. to 2.30 p.m.
- (c) Evening Snacks - 5.00 p.m. to 6.30 p.m.
- (d) Dinner - 7.30 p.m. to 9.30 p.m.

The respective campuses will give specific mess timings and display them on their notice boards accordingly. If a student is sick, based on the certificate issued by the Medical Officer, food may be served in the respective room.



Mess Committee:

There shall be a Mess Committee for each campus/location as under:

- (a) Campus Administrator - Chairperson
- (b) Administrative Officer of each Constituent
- (c) Campus supervisor –
- (d) One Student Representative from each Constituent,
- (e) Medical Officer
- (f) Mess Manager
- (g) Warden Nutritionist will be invited for each meeting of Mess Committee.

26. Mess Committee

The Mess Committee shall meet at least thrice in an academic year (once/ twice in each semester). Functioning of the Mess Committee: The Mess Committee plays a crucial role in ensuring the smooth functioning of the mess and maintaining the quality of food and services. Its primary responsibility is to oversee the management, operations, and financial aspects of the mess while representing the interests of students.

1. Oversee the operations of the mess, ensuring smooth functioning.
2. Coordinate with mess staff, caterers, and university administration.
3. Monitor the hygiene, cleanliness, and sanitation of the mess premises.
4. Conduct surprise inspections to check food quality and hygiene standards.
5. Ensure a balanced and nutritious diet is provided to students.
6. Suggest modifications in the menu based on student preferences and health requirements.
7. Select and approve food vendors and suppliers through tenders or contracts.
8. Conduct periodic reviews of vendor performance and food supply quality.
9. Enforce rules regarding food wastage and ethical practices in the mess.
10. Organize special meals on festivals and cultural occasions.
11. Act as a bridge between students and mess authorities.
12. Address grievances related to food quality, staff behaviour, or service delays.
13. Address complaints and feedback from students regarding food quality and services. The committee shall maintain the Agenda, Minutes and Action Taken Report of each meeting and shall submit a half-yearly report to the Chief Administration.

27. Wastage of Food

Only members of the mess are permitted to dine in the mess. Outside food / Tiffin's are strictly forbidden in the Mess. Members are expected to inform their absence/dining out or night out to the Mess Supervisor well in advance, to avoid wastage of food.

28. Guests

Guests are allowed in mess only with prior permission of the Campus Administrator and on payment of charges applicable



29. Conduct of students in hostel room

The student can bring their locks for their cupboard and for places where inbuilt locks are unavailable. Each Student will get a lock and key to the allotted room. Loss of the key necessitates replacement of the lock. Penalty will accordingly be levied.

Cleanliness: Hostel occupants shall maintain a high standard of cleanliness and hygiene in their rooms. The responsibility of keeping the room clean is that of the occupant. Housekeeping staff are available, but they are facilitators. They can be used, if the occupants share the room keys and indicate their willingness to allow rooms to be opened in their absence. It shall be incumbent on all hostel occupants to get their room regularly cleaned every day or at least once in three days. In case students are not present during the cleaning activity, they shall give an undertaking regarding getting their rooms cleaned in their absence.

The students shall keep their rooms, veranda and surrounding areas tidy, neat and clean at all times and shall not throw anything, including trash, in common areas or within the premises in the hostel, except in the dustbin or the place provided explicitly for the said purpose.

No wet clothes should be dried on the furniture or in corridors

No student shall store any cooked food in the room or allow any outside food to be brought into the room. Any food items delivered through delivery companies or from outside the Mess, will not be consumed in the hostel rooms.

Private cooking in the hostels/student's room is strictly forbidden. If found, such appliances will be confiscated and not returned, and disciplinary action will also be initiated as per Violation of Hostel Rules.

No exchange of furniture items from one room to another or hostel to another is allowed.

Any misbehavior with hostel staff, security, attendants, etc., will be strictly dealt with as per the violation of Hostel Rules. Any physical assault of or misbehavior with students shall be dealt as per the Code of Conduct of Students.



Cigarettes including e-cigarettes, alcohol, banned substances, etc., are strictly prohibited from possession, use, sale or distribution in the hostel rooms/premises and violations are punishable as per the Code of Conduct of Students.

Students are prohibited from possessing and holding weapons (including sharp objects like knives) in their rooms. Students including those who are National/State-level sportsmen are not permitted to keep rifle, bows and arrows Javelin, etc., in the hostel room and violations are punishable as per the Code of Conduct of Students.

Students are expected to maintain decorum in the hostel.

Ragging and sexual harassment are strictly prohibited and punishable as per the respective Rules.

Strict silence shall be observed in the hostel from 12.00 midnight to 6.00 A.M. Care shall be taken to ensure that music/talking is NOT audible outside the room. Any festivities and noisemaking/celebration that may disturb others on the hostel premises is not permitted.

Students are responsible for the safety and security of their personal belongings, valuables, study notes, and study materials. Students are advised not to keep more than Rs 2000/- in cash or any other valuable items.

Musical Instruments may be kept in Common Rooms.

Birthday celebrations should be done at a common place between 8 pm and 10 pm after taking due permission of the Campus Administrator.

Playing loud music, singing loudly, laughing or talking loudly is strictly prohibited from 10.00 P.M. till 6.00 A.M. After 10.00 P.M., students are not allowed to enter another room, causing disturbance to others.

Bursting firecrackers or use of firearms or gambling on the entire campus is strictly prohibited and punishable as per the Code of Conduct.

Ensure polite behavior with non-teaching staff, hostel staff, housekeeping and cleaning staff.

Students should abstain from public or physical displays of affection, that may cause annoyance or nuisance to the University or fellow students in the hostel. Maintaining the decorum and sanctity of the educational campus is the responsibility of all students. Any deviation from this will invite strict disciplinary action as per Code of conduct of students.

Respect the rights and beliefs of other persons.



Suitable dresses as appropriate to an educational campus will be worn outside the hostel rooms.

Male students will not be allowed to visit the girls' hostel and vice-versa and disciplinary action will be initiated against defaulters as per violation of Hostel Rules.

Any act of cyberbullying, sharing non-consensual images, or using the hostel Wi-Fi for illegal downloads or accessing prohibited content shall be treated as a major disciplinary violation, leading to immediate expulsion from the hostel.

Students are prohibited from tampering with cameras/ fire extinguishers/ sensors. While privacy in individual rooms is respected, the University reserves the right to conduct surprise checks by authorized personnel in the presence of the student or two witnesses if a violation of rules is suspected.

30. Mess Committee

(a) Disciplinary action

In addition to penalties, punishment and fine provided in these Rules, Disciplinary action as per the University Code of Conduct shall be taken against student violating these Hostel Rules and Regulations.

(b) Recovery of Damage/Losses to Property

If any common property is lost/damaged/disfigured, the loss will be recovered from the students, in equal share, who are responsible for the damage or loss or in general use of that property. In case the damage/loss cannot be pin pointed to student(s), then collective fine to recover the loss will be levied by the Campus Administrator.

31. Suggestion Box/Register

Suggestions and complaints should be either deposited in the Suggestion Box or entered in the Suggestion Register kept in the hostel premises. Suggestion form will also be available in the hostel.



Contact Numbers

Col. Vipin Sondhi(Retd) (Campus Administrator)	Office:	020-61936357
	Residence:	020-61936350
Mail Id: campusadmin.lhbc@symbiosis.ac.in		
Mrs. Surekha Bhor (Warden- Girls Hostel)	Girls Gardenia Hostel - 020-61936345 / Hibiscus Hostel - 020-61936433	
	Cell No- 8888679158	
Mrs.Rekha Kashide (Warden- Girls Hostel)	Girls Blue Bell Hostel – 020 -61936451 / Begonia Hostel – 020 -61936450	
	Cell No- 7709862676	
Mr. Shivaji Hake (Campus Supervisor cum Warden)	Boys Aster Hostel - 020- 61936423	
	Cell No - 8948446048	
Mr. Prakash Deshmukh (Warden –Boys Hostel)	Boys Snowdrop Hostel – 020-61936347 / Carnation Hostel – 020-61936348	
	Cell No-8806288191	
Mr. Saurabh More (Warden – Boys Hostel)	Boys Musa Hostel – 020-61936452 / Athurium Hostel – 020-61936360	
	Cell No-9860784888	

Address of Office for Postal / Courier Services

CampusAdministrator Lavale, Hill Base Campus,
Symbiosis International University,
Gram Lavale, Tal. Mulshi, Dist Pune 412115



Extra-Curricular Activities

Symbiosis Institute of Technology (SIT) encourages holistic student development through a wide range of extra-curricular and cultural activities. The institute organizes its annual cultural fest “Reverb,” featuring events such as music, dance, fashion shows, treasure hunts, and pro nights with participation from students across Pune. SIT also celebrates festivals like Ganesh Chaturthi, Holi, Navratri, and Lohri, promoting teamwork, leadership, creativity, and event management skills among students.

The institute has several active cultural clubs, including Symbiosis Music Society (SMS), Soul to Sole (Dance Club), Brushes to Pixels (Fine Arts Club), and MOSAIC (Drama Club), which provide platforms for students to showcase and enhance their talents in music, dance, art, theatre, filmmaking, and content creation.

For more details, visit: - <https://www.sitpune.edu.in/student-club>

Sports Activities at SIT

Symbiosis Institute of Technology encourages students to actively participate in a wide range of indoor and outdoor sports including cricket, football, basketball, volleyball, badminton, swimming, athletics, chess, squash, kabaddi, and table tennis. Students have access to sports facilities at the Symbiosis International recreation center and the SIT hostel grounds.

The institute has an active Sports Committee comprising faculty members, administrative representatives, and student members who oversee sports activities, tournaments, and student participation. SIT also organizes the annual intra-college sports fest “PROTATHLITIS,” which serves as a platform for students to showcase their sporting talent and qualify for inter-institute and inter-university competitions conducted by Symbiosis International (Deemed University). The institute supports selected players with training, sports kits, transportation, and tournament participation assistance.

For more details, visit: <https://www.sitpune.edu.in/SIT-Pune-sports>



Department of Training and Placement

Symbiosis Institute of Technology has a well-established Department of Training and Placement (TPO) that focuses on enhancing student employability through technical training, soft skill development, internships, and campus recruitment opportunities. The department provides excellent infrastructure including seminar halls, interview rooms, and discussion spaces for placement activities.

During the 2025–26 placement season, more than 185 reputed companies from IT, consulting, manufacturing, finance, automotive, and emerging technology sectors participated in campus recruitment. Leading recruiters included Microsoft, IBM, Nvidia, Deloitte, Juspay, Barclays, JP Morgan Chase, Bajaj Finserv, and many more. The TPO also facilitates internships, Pre-Placement Offers (PPOs), career guidance, and industry interaction to prepare students for successful professional careers.

For more details, visit: <https://www.sitpune.edu.in/placements>

Internationalization Cell

Symbiosis Institute of Technology promotes global exposure and academic collaboration through its Internationalization Cell, which works closely with Symbiosis Centre for International Education. The cell facilitates student and faculty exchange programmes, semester abroad opportunities, international internships, study tours, research collaborations, and participation in global conferences and workshops.

SIT has active collaborations with more than 25 international universities across countries such as Germany, UK, Australia, Canada, Singapore, Taiwan, Belgium, France, and Japan. Students are encouraged to participate in Semester Abroad Programmes, Summer/Winter Schools, Global Immersion Programmes, and international internships at reputed universities including Hamburg University of Technology, Deakin University, Nanyang Technological University, and Aston University.

The Internationalization Cell is headed under the guidance of Dr. Ketan Kotecha, Director and Dean – Faculty of Engineering, while Dr. Anindita Roy oversees and coordinates international initiatives. SIT also hosts international students from various countries and provides support services related to academics, accommodation, and student welfare, helping create a globally diverse learning environment.

For more details, visit: <https://www.sitpune.edu.in/internationalization-objective>



Faculty Details

Symbiosis Institute of Technology has a strong team of more than 150 highly qualified and experienced faculty members dedicated to delivering quality technical education and mentoring students for successful professional careers. The faculty members combine academic excellence, industry exposure, and research expertise to help students develop the technical knowledge, practical skills, and problem-solving abilities required in today's competitive world.

Faculty Profiles

- Applied Sciences- <https://www.sitpune.edu.in/first-year>
- AIML – <https://www.sitpune.edu.in/btech-AI>
- Civil Engineering – <https://www.sitpune.edu.in/btech-civil-engineering>
- Computer Science Engineering – <https://www.sitpune.edu.in/btech-computer-science-engineering>
- Electronics & Telecommunication – <https://www.sitpune.edu.in/btech-electronic-telecommunications>
- Mechanical Engineering – <https://www.sitpune.edu.in/btech-mechanical-engineering>
- Robotics & Automation – <https://www.sitpune.edu.in/btech-robotics>



SIT OFFICIALS DETAILS

Director	Dr. Ketan Kotecha
Dy Director Academics	Dr. Deepali Vora
Dy Director Administration	Dr. Tanveer Ahmed
Admin Officer	Mr. Sagar Fadtare
Office Superintendent	Mr. Praveen Shinde
H.O.D. Applied Sciences Department	Dr. Meena Laad
H.O.D. Computer Science Engineering Department	Dr. Sashikala Mishra
H.O.D. Artificial Intelligence & Machine Learning Department	Dr. Sumit Kumar
H.O.D. Civil Engineering Department	Dr. Sayali Sandbhor
H.O.D. Electronics and Telecommunication Department	Dr. Priteshkumar Shah
H.O.D. Mechanical Engineering Department	Dr. Anirban Sur
H.O.D. Robotics & Automation Department	Dr. Arunkumar M. B.
H.O.D. Exam Department	Dr. Mangal Singh
H.O.D. Training & Placement Department	Dr. Nilisha Itankar
Student Affairs	Mr. Abhay Pawar, Mrs. Chetan M Dwivedi
First-Year Coordinator	Mr. Kashinath Joshi, Mrs. Ashwini Urkude
CSE Coordinator	Mrs. Sonali Kadam, Ms Sheetal Ubhe,
AIML Coordinator	Ms. Vaishnavi Waychal
E&TC Coordinator	Ms Preeti Kulkarni, MS. Prajala Adhav
Civil Coordinator	Mr. Abhijit Hambir
Mechanical Coordinator	Mr. Vishal Sharma
Robotics & Automation Coordinator	Mr. Pankaj Pise
Sr Accountant	Ms.Preeti Mahapadi, Ms.Deepika Pawar
P. A. to Director	Mrs. Ujjwala Dhumal
Dy. Director Academics Office	Ms. Prachi Jagtap
Dy. Director Administrative Office	Mr. Abhishek Pawar
Cultural Activities	Dr. Shruti Maheswari
Technical Activities	Dr.Sankit Kassa
International Cell	Dr. Anindita Roy
Alumni Relations	Dr. Rahul Joshi
Sports Club	Prof. Vikas Gulia
Entrepreneurship Promotion & Innovation Cell	Dr.Bhavna Ambudkar
Library	Mr. Vinay Shaligram