



SYMBIOSIS INSTITUTE OF TECHNOLOGY
PUNE

Constituent of Symbiosis International (Deemed University), Pune



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MANDATORY DISCLOSURE

2025-26

1. Name of Institution

Name of Institution	Symbiosis Institute of Technology, Pune
Address	Symbiosis Institute of Technology Symbiosis Knowledge Village Project, Tal Mulshi, Village Lavale (Nande), Dist. Pune-412115
State	Maharashtra
Longitude & Latitude	18°32'4"N, 73°43'53"E
Phone Number with STD Code	020-61936300
Office hours of the Institution	8:30 AM to 4 :30 PM (Monday to Saturday)
Academic hours of 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)

2. Name and address of the Society:

Name of the organization running the Institution	Symbiosis Society
Type of the organization	Society
Address of the Organization	Senapati Bapat Road, Pune-411004
Telephone	+91-20-25652444
E-mail	infocentre@symbiosis.ac.in

3. Name and address of the Director:

Name of the Director	Dr. Ketan Kotecha
Exact Designation	Director and Dean, Symbiosis Institute of Technology, Pune
Phone Number with STD Code	020-61936401
E-mail	director@sitpune.edu.in

4. Name of the affiliating University:

Name of the affiliating University	Symbiosis International (Deemed University), Pune
Address of the Organization	Symbiosis International (Deemed University) Gram: Lavale, Tal: Mulshi, Dist.: Pune, Maharashtra, India Pin: 412115
Website	http://www.siu.edu.in



5. Governance

Executive Council/Board of Governors by whatever name called, Cr Board of Management, Academic Council, Board o Studies, Finance Committee - composition and members with particulars.

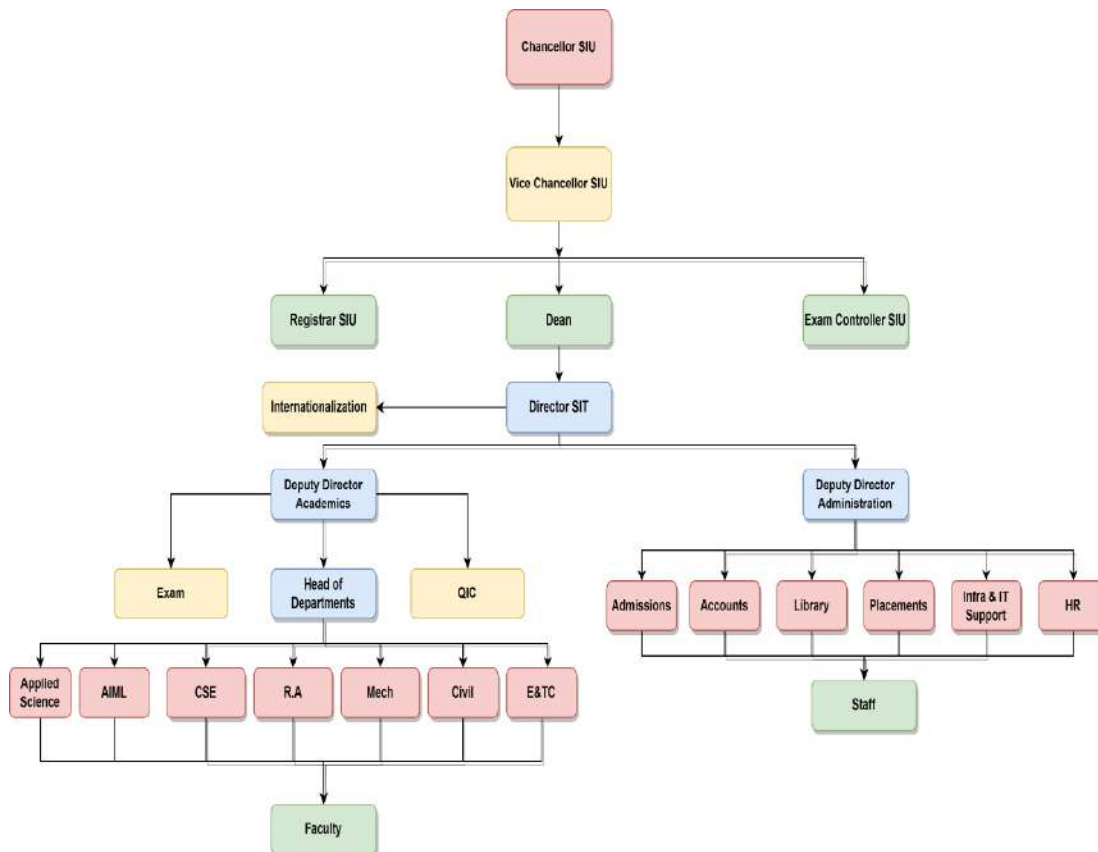
Executive Council: [Executive Council](#)

Academic Council : [Academic Council](#)

Board of Studies : [Board Of Studies](#)

Finance Committee : [Finance Committee](#)

- **Organization Chart**



Grievance redressal mechanism:

For students: SIU has a Grievance Redressal Mechanism for students as below

SIU Grievance Redressal Mechanism for the Institute					
	Reporting of Grievance	Whom to Report	Time frame for Disposal	Report to	Check / Control Point
STEP 1	Written Grievance by the Student - To be sent via email or hard copy	Grievance to be submitted to the Deputy Director / Administrative Officer	Maximum ten days for decision	If need be report to the Director of the institute	
STEP 2	Hearing of the Grievance/ Getting to know the problem	If required refer to Grievance Committee/ Disciplinary Committee (of the institute)	Maximum of ten days for the entire process of hearing/s and decision making	Committee is to submit report to the Director/ Deputy Director	If need be, the Director of the institute can intervene/ suggest / guide
STEP 3	Communicating the decision to the student via email or via hard copy. In case of a hardcopy communication, get signature of the student on office copy within three working days after the decision is taken	The decision of the committee is to be communicated to the Deputy Director/ Administrative Officer	Within five working days	The same is to be reported to the Director of the Institute	
STEP 4	If student is not satisfied, he/ she has the right to appeal in writing against the decision of the institute's Grievance Committee	The appeal can be sent to University Grievance Committee (Grievance redressal form can be filled) or the appeal can be sent to the Student Affairs Department who in turn will have	To be processed within 15 days. The decision will be communicated to the student and the director of the institute also by the office of the Head - Student	Report to the Hon'ble Vice Chancellor of the University	

		to convene the meeting of the University Grievance Committee	Affairs.		
STEP 5	If student is not satisfied, he/ she has the right to appeal in writing against the decision of the University's Grievance Committee	Ombudsperson (details mentioned on the website of the University)	The grievance to be resolved within a period of 30 days. The student as well as the University (Registrar / Nodal Officer) to be notified of the decision	The University's Registrar / Nodal Officer	

Note- All Constituent Institutes / Departments of Symbiosis International University are requested to maintain Grievance Register.

- **For Faculty and staff**

A grievance redressal mechanism is a procedure that provides a clear and transparent framework to address at the workplace. It is an internal procedure for complaints followed by consideration, management response and feedback.

The Grievance Committee has been formed as per the guidelines of the SIU and it deals with the grievances of the faculty and staff. Faculty and staff members can approach Head of Department and Director for redressal of any grievance.

The actions are taken immediately in consultation with the committee as per the laid down policies.

- **Establishment of Grievance Redressal Committee in the Institution:**

The Grievance Redressal Committee at Institute Level is

1. Director (Ex-Officio) Chairperson
2. Dy. Director – Administration, (Ex-Officio) Member
3. Dy. Director – Academics, (Ex-Officio) -Member
4. Dr. Nitin Solke, Member
5. Dr. Sayali Sandbhor , Member
6. Ms. Ria Vinod, Member
7. Mr. Shashank Singh, Member
8. Mr. Sagar Fadtare, Member Secretary

- **Appointment of AMBUDSMAN by the University:**

University has appointed Dr. Nitin R. Karmalkar (Former Vice Chancellor Savitribai Phule Pune University) as the Ombudsman.

If the aggrieved student is not satisfied with the decision of the Grievance Redressal Committee of the Institute, he/she may appeal to the Ombudsman by registering grievance with the Administrative Officer of the Institute.

Contact Details

Dr. Nitin R. Karmalkar

Email: ombudsman@siu.edu.in

- **Establishment of Anti Ragging Committee**

The Anti-Ragging committee at Institute level is:

1. Director (Ex-Officio)- Chairperson
2. Dy. Director Administration (Ex-Officio), Member
3. Dy. Director –Academics (Ex-Officio), Member
4. Dr. Sumit Kumar, Member
5. Mr. Manoj Beria, Parent
6. Mishti Kinker, Student
7. Abhisar Behera, Student
8. Aditya D Dhere, Student
9. Mahi Thakrar, Student
10. Mr. Sagar Fadtare, Member
11. Dr.Nitin Solke, Member Secretary

- **Establishment of Online Grievance Redressal Mechanism**
[Grievance-Redressal-Mechanism.pdf](#)

- **Establishment of Internal Complaint Committee (IC):**

Symbiosis International (Deemed University) has a policy of having Campus Wise Internal complaint committee whose constitution is as under:

1. Dr. Poornima Tapas, Professor – Chairperson
2. Mr. Ardhendu Shekhar Singh, Professor- Member
3. Dr. Mrinal Bachute – Member
4. Ms. Shubhadha Deshpande- Member-Non-Teaching Employee
5. Mr. Abhijit Pangarkar - Member-Non-Teaching Employee
6. Ms. Liana Alice Zacharia - Member-Student
7. Mr. Abhav Bhanot - Member-Student
8. Ms. Gayatri Devadiga - Member-Student
9. Ms. Renuka Mukadam-Member
10. Head-Student Welfare – Member Secretary

- **Establishment of Committee for SC/ST University:**

Symbiosis International (Deemed University) has SC/ST cell at the central level, that governs all the constituents of the University.

The constitution of SC/ST cell is:

1. Dr. Ramakrishnan Raman, Vice Chancellor, SIU, Pune Chairperson
2. Dr. Sanjeevani Ayachit, Director, SID, Pune, Member
3. Dr. Chandrashekhar Rawandale, Director-SLS-NOIDA, Member
4. Dr. Madhvi Sethi, Director-SIBM-Bengaluru, Member
5. Dr. Nitin Gawai, Assistant Professor
6. Ms. Deepika Kumari, Assistant Professor, Assistant Professor
7. Dr. Nitin Mahankale, Associate Professor, SCMS, Pune, Chairperson
8. Head Students Welfare, SIU, Head-Dept. of Student Welfare

- **Quality Improvement Cell:**

1. Director (Ex-Officio), Chairperson
2. Dy. Director Administration(Ex-Offiio)
3. Dy. Director Academics(Ex-Officio)
4. Dr. Dibakar Raskshit(IIT Delhi), External Member
5. Dr. Yogesh Dandavate,(VIIT,Pune), External Member
6. Dr. Sonali Khothari, Member
7. Dr. Amol Dhumane, Member
8. Dr. B.S.Veena, Member
9. Dr. Ramesh BT, Member
10. Mr. Sagar Fadtare, Member
11. Ms. Mrunal Madiwale, Member
12. Mr. Raunak Sharma, Alumni Representative, Member
13. Mr. Dhruv Sawant, Student Representative, Member
14. Dr. Anupumar Bongale, Member Secretary



- **Equal Opportunity Facilities Cell:**

1. Dr. Abhijt Deshpande, Head, Dept. of Students Welfare, SIU,Pune, Chairperson(Nodal Officer)
2. Dr. Kanchan Patil, Deputy Director, SCIT, Pune, Member
3. Col.Gajendra Radkar (Retd.) Campus Administrator, Viman Nagar Campus, Pune, Member
4. Prof. Renuka Mukadam, Independent Consult & Trainer, Prevention of Sexual Harassment, Pune, Member
5. Ms. Drishti Vanaik, SIMC,Pune, Member
6. Ms. Supriya Kutty, Sr. Section Officer, SIU, Member Secretary

Programmes:

Sr. No.	Name of the Programme approved by AICTE	Accreditation	
	Bachelors of Technology	AICTE	NBA
1.	Civil Engineering	Yes	Accredited
2.	Computer Science and Engineering	Yes	Accredited
3.	Electronics & Telecommunication Engineering	Yes	Accredited
4.	Mechanical Engineering	Yes	Accredited
5.	Artificial Intelligence and Machine Learning	Yes	Not Eligible
6.	Robotics and Automation	Yes	Not Eligible
7.	Robotics and Artificial Intelligence	Yes	Not Eligible
Masters of Technology		AICTE	NBA
1.	Artificial Intelligence and Machine Learning	Yes	Not Eligible
2.	Robotics and Artificial Intelligence	Yes	Not Eligible
3.	Engineering Design	Yes	Not Eligible
4.	Automotive Technology	Yes	Not Eligible
5.	Geoinformatics	Yes	Not Eligible

- Details of each programme are given below: **B.Tech Full Time 4 years 2025:**

Cut off marks of the admission during year:2025 (Open Category)

B.Tech:

Entrance Exam	Opening Score/Rank	CS	E&TC	Mechanical	Civil	AIML	R&A
National Level Entrance Examination JEE(Main)	Opening Score/Rank	98.17278	89.15221	89.9096267	94.04	99.17	93.745021
	Closing Score/Rank	90.41105	74.81043	39.3209655	7.0828	86	66.2294486
State/ University/ Level Entrance Examination/ Others SITEEE	Opening Score/Rank	99.4522	91.4889	91.4889	59.6165	98.4347	93.9738
	Closing Score/Rank	88.515	46.6445	26.531	7.0828	84.504	36.6073
State/ University/ Level Entrance Examination/ Others/ ASGEEE	Opening Score/Rank	98.05886	94.4638	84.6429815	84.14377	96.80506	97.55
	Closing Score/Rank	87.92891	47.8015	36.226012	58.44015	75.65385	19.96

M.Tech 2025-26

Entrance Exam	Details/ Branch	AIML	Robotics and Automation	Automotive Technology	Engineering Design
GATE	No of students admitted	4	-	-	-
	Opening Score/Rank	60	-	-	-
	Closing Score/Rank	43.67	-	-	-
Institute level Entrance Exam	No of students admitted	25	14	15	18
	Opening Score/Rank	91.8	48	95	50
	Closing Score/Rank	60.2	48	72	50
International	No of students admitted	2	1	0	0



- **Fee as approved by State Government: Not Applicable**
Fee as approved by University
[Fee Structure](#)

- **Campus placement in last year with minimum salary, maximum salary and average salary**



Bachelors of Technology Batch 2022-26		Masters of Technology Batch 2024-26	
Minimum Salary	4.50 LPA	Minimum Salary	5.50 LPA
Maximum Salary	27 LPA	Maximum Salary	12 LPA
Average Salary	9.20 LPA	Average Salary	8.27 LPA

7. *Faculty

Programme	Links for Faculty List
Artificial Intelligence and Machine Learning	Faculty List AIML
Civil Engineering	Faculty List Civil
Computer Science and Engineering	Faculty List CSE
Electronics & Telecommunication Engineering	Faculty List E&TC
Mechanical Engineering	Faculty List Mechanical
Robotics and Automation	Faculty List R&A
Robotics and Artificial Intelligence	Faculty List R&AI

First Year Engg.(Applied Science Dept)

[Faculty List First Year Engg. Applied Science Dept.](#)

***Faculty details are available on the SIT, Pune website in the branch wise links under “Faculty Profile” tab.**

8. Profile of Director:

Name	Dr Ketan Kotecha
Date of Birth	11 th September 1974
Education Qualifications	PhD & M. Tech (IIT Bombay)
Experience Teaching Research	30 years
Area of Specialization	Deep learning; Artificial Intelligence, Computer Algorithms, Machine Learning, Deep Learning Higher Order Thinking Skills & Critical Thinking, Artificial Intelligence
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	(UG and PG) Machine learning (PG), Compiler Design (UG and PG), Computer Algorithms (UG and PG) Computer Networks (UG) Operating Systems (UG) Simulation and Modelling (UG), Theoretical Computer Science (UG), Programming Languages (UG), Critical Thinking (UG) Ethics and Values (PG) Creativity and Innovation(UG)
No. of papers published in National/ International Journals/Conference	520
Master (Completed/Ongoing)	19
Ph.D. (Completed/Ongoing)	23 completed / 8 Ongoing
Projects Carried out	25
Patents (Filed & Granted)	24
	520

Research Publications (No. of papers published in National/ International Journals/Conferences)	
No.of Books published with details(Name of the book ,Publisher with ISBN, year of publication, etc.	07 Published & Book chapter : 14

9. Fee

- No. of Fee waivers granted
[Scholarship Achievements 2025-26 | SIT Pune](#)
- Number of scholarships offered by the Institution, duration and amount
[Scholarship Achievements 2025-26 | SIT Pune](#)

10. Admission:

- Number of seats sanctioned with the year of approval: **B. Tech- 2026-2027**
[AICTE-Approvals-2026-27.pdf](#)

Name of Programme	Residential/Non-residential	Branch	Sanctioned Intake
Bachelors of Technology	Non-Residential	Artificial Intelligence and Machine Learning	180
		Civil Engineering	60
		Computer Science and Engineering	180
		Electronics & Telecommunication Engineering	180
		Mechanical Engineering	60
		Robotics and Automation	60
		Robotics and Artificial Intelligence	60

Masters of Technology	Non- residential	Artificial Intelligence and Machine Learning	30
		Automotive Technology	18
		Robotics and Artificial Intelligence	18
		Geoinformatics	18
		Engineering Design	30

- **Number of students admitted under various categories each year in the last 3 years**

Bachelors of Technology –Year 2025

Category	CE	CSE	E&TC	ME	AIML	R&A
Approved Intake	60 Seats	180 Seats	120 Seats	60 Seats	120 Seats	120 Seats
Open	42	167	116	59	168	116
SC	3	10	4	1	10	3
ST	1	3	0	0	2	0
DA	0	0	0	0	0	0
KM	0	0	0	0	0	0
NRI/FN	2	31	2	1	23	1
Lateral Entry (10 % of approved Intake)	7	15	9	5	17	11

- **Bachelors of Technology –Year 2024**

Category	CE	CSE	E&TC	ME	AIML	R&A
Approved Intake	60 Seats	180 Seats	120 Seats	60 Seats	120 Seats	60 Seats
Open	37	170	120	58	176	122
SC	0	9	2	2	7	1
ST	0	1	1	0	1	0
DA	0	0	0	0	0	0

KM	0	1	0	0	1	1
NRI/FN	4	33	1	1	12	2
Lateral Entry (10 % of approved Intake)	6	18	8	6	11	4

Bachelors of Technology –Year 2023

Category	CE	CSE	E&TC	ME	AIML	R&A
Approved Intake	60 Seats	180 Seats	120 Seats	60 Seats	120 Seats	60 Seats
Open	32	170	117	39	113	59
SC	0	6	3	0	5	1
ST	1	4	0	0	2	0
DA	0	0	0	0	0	0
KM	0	0	0	0	0	0
NRI/FN	3	34	2	2	7	0
Lateral Entry (10 % Of approved Intake)	2	18	5	4	8	6



Masters of Technology –Year 2025

Category	AIML	Automotive Technology	Engineering Design	Geoinformatics	R&A
Approved Intake	30 Seats	30 Seats	30 Seats	18 Seats	18 Seats
Open	27	13	17	13	13
SC	1	1	1	2	1
ST	0	0	0	0	0
DA	0	0	0	0	0
KM	0	0	0	0	0
NRI/FN	2	0	0	0	1

Masters of Technology –Year 2024

Category	AIML	Automotive Technology	Embedded Systems	Engineering Design	Geoinformatics	R&A
Approved Intake	30 Seats	30 Seats	18 Seats	30 Seats	18 Seats	18 Seats
Open	28	15	6	25	15	11
SC	2	2	1	1	02	0
ST	0	0	0	0	0	0
DA	0	0	0	0	0	0
KM	0	0	0	0	0	0
NRI/FN	1	1	0	0	0	0

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Masters of Technology –Year 2023

Category	AIML	Automotive Technology	Embedded Systems	Engineering Design	G&ST	R&A
Approved Intake	30 Seats	30 Seats	18 Seats	30 Seats	18 Seats	18 Seats
Open	28	3	9	12	11	12
SC	2	2	0	0	03	1
ST	0	0	0	0	0	0
DA	0	0	0	0	0	0
KM	0	0	0	0	0	0
NRI/FN	0	0	0	0	0	0

11. Admission Procedure

B.Tech : [B.Tech First Year Admission procedure | SIT Pune](#)

DSY : [Admission procedure | Second Year Admission \(sitpune.edu.in\)](#)

M.Tech : [M Tech Admission procedure - SIT Symbiosis \(sitpune.edu.in\)](#)

Important Dates regarding Registration and Admissions:

B.Tech

Particular for SITEEE Counselling	Date
SITEEE Registration commences on	December 6, 2024 (Friday)
SITEEE Registration & Payment closes on	April 12, 2025 (Saturday)
SITEEE Admit Card Live on (www.set-test.org)	April 25, 2025 (Friday) for SITEEE Test 01 April 30, 2025 (Wednesday) for SITEEE Test 02
SITEEE Test 1 (May 05, 2025, Monday)	SITEEE: 11.30 am to 12.30 pm
SITEEE Test 2 (May 11, 2025, Sunday)	SITEEE: 11.30 am to 12.30 pm
Announcement of SITEEE Result	May 22, 2025 (Thursday)
Last Date to Apply Institute Registration Fee for 1st Merit List	May 25, 2025 (Sunday)
Declaration of SITEEE – 1st Merit List	May 26, 2025 (Monday)
Last Date to Apply Institute Registration Fee for 2nd Merit List	June 3, 2025 (Tuesday)
Declaration of SITEEE –2nd Merit List	June 4, 2025 (Wednesday)
Last Date to Apply Institute Registration Fee for 3rd Merit List	June 12, 2025 (Thursday)
Declaration of SITEEE –3rd Merit List	June 13, 2025 (Friday)
Programme Commencement B.Tech First Year all Courses	August, 8 2025 (Friday)

Particular for JEE (Main) Counselling	Date
JEE (Main) Registration commences on	Nov 11, 2025 (Monday)
Registration & Payment closes on	July 31, 2025 (Thursday)
Declaration of JEE(Main) – 1st Merit List	April 17, 2025 (Thursday)
Declaration of JEE(Main) –2nd Merit List	April 26, 2025 (Saturday)
Declaration of JEE(Main) – 3 rd Merit List	May 5, 2025 (Monday)

Particular for Any State Govt. Engg. Entrance Exam Counselling	Date
Any State Govt. Engg. Entrance Exam (ASGEEE) Registration commences on	Nov 11, 2025 (Monday)
Registration & Payment closes on	July 31, 2025 (Thursday)
Declaration of ASGEEE – 1st Merit List	April 17, 2025 (Thursday)
Declaration of ASGEEE –2nd Merit List	April 26, 2025 (Saturday)
Declaration of ASGEEE– 3 rd Merit List	May 5, 2025 (Monday)

Direct Second Year

Particular for Direct Second Year Counselling	Date
Registration commences on	11th Nov 2024
Last date of Online registration	31st July 2025
Seat Allocation for Working Professionals candidates	2nd Jan 2025
Declaration of First Merit List for Diploma/B.Sc./Voc.	1st April 2025
Programme Commencement	1st August 2025

Particular for M.Tech Counselling	Date
Registration Commences on	15th Nov 2024
Last date of Online registration	31st July 2025
Last Date of payment of Registration fees	31st July 2025
Announcement of First Merit list of Gate Candidate	25 March 2025
Last date for payment of fees for Gate candidates in the first merit list	30 March 2025
Entrance Test for Non-Gate Candidates	31 March 2025
Test Result of Non- Gate Candidates	31 March 2025
Announcement of First Merit list Non-Gate Candidate	1 April 2025
Last date for payment of fees for Non-Gate candidates in the first merit list	6 April 2025
Programme Commencement	1st Aug 2025

12. Criteria and weightages for Admission.

Bachelors of Technology- First Year Indian Students Passed Standard XII (10+2) or equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/ Technical Vocational subject/ Computer Science/Information Technology/ Informatics Practices/ Agriculture/ Engineering Graphics/ Business Studies from any recognized Board with a minimum of 45% marks or equivalent grade (40% marks or equivalent grade for Scheduled Caste/Scheduled Tribes).

International Students

International Students' eligibility as per SCIE norms. Please follow link www.scie.ac.in

Eligibility **Bachelors of Technology** (Lateral Entry to Second Year) Passed Diploma examination from an AICTE approved Institution; with at least 45% marks or equivalent grade (40% marks or equivalent grade for Scheduled Caste /Scheduled Tribes) in ANY branch of Engineering / Technology.

- Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks or equivalent grade (40% marks or equivalent grade for Scheduled Caste /Scheduled Tribes) and passed XII standard with mathematics as a subject.
- Provided that in case of students belonging to B. Sc. Stream, shall clear the subjects of Engineering Graphics / Engineering Drawing and Engineering Mechanics of the first year Engineering program along with the second-year subjects.
- Provided further that, the students belonging to B. Sc. Stream shall be considered only after filling the supernumerary seats in this category with students belonging to the Diploma stream.
- Provided further that students, who have passed Diploma in Engineering and Technology from an AICTE approved Institution or B. Sc. Degree from a recognized University as defined by UGC, shall also be eligible for admission to the first-year Engineering Degree courses subject to vacancies in the first-year class in case the vacancies at lateral entry are exhausted. However, the admissions shall be based strictly on the eligibility criteria as mentioned in a, b, c, and d above.

Masters of Technology Eligibility: Both Gate and Non-Gate qualified candidates are eligible Masters of Technology. admissions.

- For Gate qualified candidates, admission will be given based on the valid Gate score.
- For non-Gate candidates- The entrance examination and personal interview will be conducted at SIT, and based on the score of the entrance exam, admission will be offered.

M.Tech Artificial Intelligence and Machine Learning)	Passed Bachelor's Degree or equivalent. Obtained at least 50% marks (45% marks in case of candidates belonging to the reserved category) in the qualifying examination
M.Tech (Automotive Technology)	Passed Bachelor's Degree or equivalent. Obtained at least 50% marks (45% marks in case of candidates belonging to the reserved category) in the qualifying examination
M.Tech (Engineering Design)	(a) Passed Bachelor's Degree or equivalent. Obtained at least 50% marks (45% marks in case of candidates belonging to the reserved category) in the qualifying examination (b) UG + 2 years' industry experience / Research experience in a research lab
M.Tech (Robotics and Artificial Intelligence)	Passed Bachelor's Degree or equivalent. Obtained at least 50% marks (45% marks in case of candidates belonging to the reserved category) in the qualifying examination
M.Tech.(Geoinformatics)	Candidate should be an Engineering Graduate (BE/B. Tech), M.Sc. Geoinformatics, M.Sc. Physics, M.Sc. Geology, M.Sc. Environmental Science, M.Sc. Mathematics, M.Sc. Agriculture or equivalent from any statutory university with a minimum of 50% marks (45% for SC/ST). Candidates appearing for final year examinations can also apply, but their admission will be subject to obtaining a minimum of 50% marks (45% for SC/ST) at qualifying examination

- **The Policy of refund of the fees :** [Refund Policy](#)

13. List of Applicants: This process is Centrally handled by Symbiosis International University

14. Results of Admission under Managements seats / Vacancies: Not Applicable

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15. Information of Infrastructure and other Resources Available

- Number of Class Rooms and size of each

Sr.No	Room Type	Room Id/Name	Area of Room in sqm	Building Name	Building Number
1	Laboratory	Advance Manufacturing Technlogy Lab (A)	37.35	SYMBIOSIS(S IT_P)	B WING
2	Laboratory	Advance Manufacturing Technlogy Lab (B)	77.57	SYMBIOSIS(S IT_P)	B WING
3	Laboratory	Ai-Computer Lab-1 (M. Tech Research Lab)	76.3	SYMBIOSIS(S IT_P)	A WING
4	Computer Laboratory	Ai-Computer Lab-10 (Data Science Lab)	106.13	SYMBIOSIS(S IT_P)	C WING
5	Computer Laboratory	Ai-Computer Lab-11 (Ai Project Lab)	105.2	SYMBIOSIS(S IT_P)	C WING
6	Computer Laboratory	Ai-Computer Lab-2 (Data Visulization Lab(Workstation)	77.56	SYMBIOSIS(S IT_P)	A WING
7	Computer Laboratory	Ai-Computer Lab-3 Computer Vision Lab (I Mac Apple)	77.56	SYMBIOSIS(S IT_P)	A WING
8	Computer Laboratory	Ai-Computer Lab-4 (Data Structure & Algorithms Lab)	82.05	SYMBIOSIS(S IT_P)	B WING
9	Computer Laboratory	Ai-Computer Lab-5 (Machine & Deep Learning Lab)	79.64	SYMBIOSIS(S IT_P)	B WING
10	Computer Laboratory	Ai-Computer Lab-6 (Natural Lang Processing Lab)	78.82	SYMBIOSIS(S IT_P)	B WING
11	Computer Laboratory	Ai-Computer Lab-7 (Cloud Computing Lab)	78.5	SYMBIOSIS(S IT_P)	B WING
12	Computer Laboratory	Ai-Computer Lab-8 (Multi Modal Sensor Analytics Lab)	79.64	SYMBIOSIS(S IT_P)	B WING
13	Computer Laboratory	Ai-Computer Lab-9 (Data Proccesing & Analytics Lab)	78.97	SYMBIOSIS(S IT_P)	B WING

14	Laboratory	Aicte Idea La	280.2	New Symbi EAT Building	Second Floor
15	Laboratory	Analog And Digital Communication Lab	80	SYMBIOSIS(S IT_P)	B WING
16	Laboratory	Basic Electrical And Electronics Lab	80	SYMBIOSIS(S IT_P)	B WING
17	Laboratory	Chemistry Lab	125	SYMBIOSIS(S IT_P)	A WING
18	Laboratory	Cim Lab	83.2	SYMBIOSIS(S IT_P)	B WING (Ground Floor)
19	Additional Workshop	Civil -Additional Workshop	200	SYMBIOSIS(S IT_P)	B WING
20	Computer Laboratory	Civil-Computer Lab-1	120	SYMBIOSIS(S IT_P)	B WING
21	Classroom	Classroom 4	76	SYMBIOSIS(S IT_P)	B WING (2nd Floor)
22	Classroom	Classroom A - 101	78.97	SYMBIOSIS(S IT_P)	A WIGN
23	Classroom	Classroom A - 102	81.29	SYMBIOSIS(S IT_P)	A WING
24	Classroom	Classroom A - 104	78.82	SYMBIOSIS(S IT_P)	A WING
25	Classroom	Classroom A -103	78.97	SYMBIOSIS(S IT_P)	A WING
26	Classroom	Classroom A -105	107.4	SYMBIOSIS(S IT_P)	A WING
27	Classroom	Classroom A- 401	75.71	SYMBIOSIS(S IT_P)	A WING
28	Classroom	Classroom A- 402	134.62	SYMBIOSIS(S IT_P)	A WING
29	Classroom	Classroom A- 403	78.73	SYMBIOSIS(S IT_P)	A WING
30	Classroom	Classroom A- 501	75.71	SYMBIOSIS(S IT_P)	A WING
31	Classroom	Classroom A- 502	76.12	SYMBIOSIS(S IT_P)	A WING
32	Classroom	Classroom B -106	82.13	SYMBIOSIS(S IT_P)	B WING
33	Classroom	Classroom B -107	55.56	SYMBIOSIS(S IT_P)	B WING
34	Classroom	Classroom C - 404	74.14	SYMBIOSIS(S IT_P)	C WING
35	Classroom	Classroom C -108	82.13	SYMBIOSIS(S IT_P)	C WING
36	Classroom	Classroom C -109	82.13	SYMBIOSIS(S IT_P)	C WING

37	Classroom	Classroom C- 503	104.52	SYMBIOSIS(S IT_P)	C WING
38	Classroom	Classroom C- 504	99.17	SYMBIOSIS(S IT_P)	C WING
39	Classroom	Classroom C- 505	99.64	SYMBIOSIS(S IT_P)	C WING
40	Classroom	Classroom C- 506	95.19	SYMBIOSIS(S IT_P)	C WING
41	Classroom	Classroom C- 601	100.75	SYMBIOSIS(S IT_P)	C WING
42	Classroom	Classroom C- 602	85.79	SYMBIOSIS(S IT_P)	C WING
43	Tutorial Room	Classroom C-603	98.4	SYMBIOSIS(S IT_P)	C WING
44	Classroom	Classroom D - 301	165.44	SYMBIOSIS(S IT_P)	D WING
45	Classroom	Classroom D - 302	158.42	SYMBIOSIS(S IT_P)	D WING
46	Classroom	Classroom D - 303	78.79	SYMBIOSIS(S IT_P)	D WING
47	Classroom	Classroom D - 304	95.64	SYMBIOSIS(S IT_P)	D WING
48	Classroom	Classroom D - 405	78.35	SYMBIOSIS(S IT_P)	D WING
49	Classroom	Classroom D - 406	77.49	SYMBIOSIS(S IT_P)	D WING
50	Classroom	Classroom D -110	107.4	SYMBIOSIS(S IT_P)	D WING
51	Classroom	Classroom D -111	107.4	SYMBIOSIS(S IT_P)	D WING
52	Classroom	Classroom D -112	107.4	SYMBIOSIS(S IT_P)	D WING
53	Classroom	Classroom D- 507	107.14	SYMBIOSIS(S IT_P)	D WING
54	Classroom	Classroom D- 508	118.92	SYMBIOSIS(S IT_P)	D WING
55	Classroom	Classroom D- 509	112.71	SYMBIOSIS(S IT_P)	D WING
56	Laboratory	Cnc Lab	60	SYMBIOSIS(S IT_P)	C WING
57	Laboratory	Cnc Simulation Lab	76.6	SYMBIOSIS(S IT_P)	B WING (2nd Floor)
58	Research Laboratory	Computational Fluid Dynamics Lab	20.21	SYMBIOSIS(S IT_P)	C WING
59	Laboratory	Computer Lab 1	73.4	SYMBIOSIS(S IT_P)	B WING (2nd Floor)
60	Laboratory	Computer Lab-1 Lab	73.44	SYMBIOSIS(S IT_P)	B WING (2nd Floor)

61	Laboratory	Concrete Technology Lab	125.46	SYMBIOSIS(S IT_P)	A WING
62	Computer Laboratory	Cs-Computer Lab-1 (Programming & Problem Solving Lab)	79.21	SYMBIOSIS(S IT_P)	A WING
63	Computer Laboratory	Cs-Computer Lab-10 (Applied Ai Lab)	56	SYMBIOSIS(S IT_P)	B WING
64	Computer Laboratory	Cs-Computer Lab-2 (Open Source Tools Lab)	77.18	SYMBIOSIS(S IT_P)	A WING
65	Computer Laboratory	Cs-Computer Lab-3 (Computer Network & Security Lab)	79.28	SYMBIOSIS(S IT_P)	B WING
66	Computer Laboratory	Cs-Computer Lab-4 (Web & Mobile Technology Lab)	79.28	SYMBIOSIS(S IT_P)	B WING
67	Computer Laboratory	Cs-Computer Lab-5 (Cyber Security And Digital Forensicslab)	81.29	SYMBIOSIS(S IT_P)	B WING
68	Computer Laboratory	Cs-Computer Lab-6 (Data Structures Lab)	87.1	SYMBIOSIS(S IT_P)	C WING
69	Computer Laboratory	Cs-Computer Lab-7 (Project Lab)	92.02	SYMBIOSIS(S IT_P)	C WING
70	Computer Laboratory	Cs-Computer Lab-8 (Cloud Computing Lab)	87.1	SYMBIOSIS(S IT_P)	B WING
71	Computer Laboratory	Cs-Computer Lab-9(Database Management And Analytics Lab)	78.82	SYMBIOSIS(S IT_P)	B WING
72	Laboratory	Digital Electronics Lab	82	SYMBIOSIS(S IT_P)	B WING
73	Laboratory	Drawing Hall	98.48	SYMBIOSIS(S IT_P)	C WING
74	CAD Center	Drawing Hall A- 101	107.4	SYMBIOSIS(S IT_P)	A WING
75	CAD Center	Drawing Hall D 102/103	181.16	SYMBIOSIS(S IT_P)	D WING
76	Laboratory	Drone Lab	88.63	SYMBIOSIS(S IT_P)	C WING
77	Laboratory	Electrical & Measurment Lab	38.5	SYMBIOSIS(S IT_P)	B WING (2nd Floor)
78	Laboratory	Electrical Engineering	108.15	SYMBIOSIS(S	B WING

				IT_P)	(2nd Floor)
79	Laboratory	Electronic Devices & Circuit Lab	78	SYMBIOSIS(S IT_P)	B WING
80	Laboratory	Engineering Design Lab-2	87.1	SYMBIOSIS(S IT_P)	D WING
81	Laboratory	Engineering Mechanics Lab	81.29	SYMBIOSIS(S IT_P)	A WING
82	Computer Laboratory	Entc Computer Lab-1 (Digital Signal Processing Lab)	78	SYMBIOSIS(S IT_P)	C WING
83	Computer Laboratory	Entc Computer Lab-2 (Vlsi Design Lab)	79	SYMBIOSIS(S IT_P)	C WING
84	Computer Laboratory	Entc Computer Lab-3 (Embedded Systems And Iot Lab)	79	SYMBIOSIS(S IT_P)	C WING
85	Laboratory	Environmental Engineering Lab	84.26	SYMBIOSIS(S IT_P)	A WING
86	Laboratory	Fluid Machinery Lab	156.13	SYMBIOSIS(S IT_P)	D WING
87	Laboratory	Geotechnical Engineering Lab	78.53	SYMBIOSIS(S IT_P)	A WING
88	Laboratory	Heat Transfer Lab + Refrigeration & Air- conditioning Lab	94.52	SYMBIOSIS(S IT_P)	C WING
89	Laboratory	Hydraulics & Pneumatics Lab	99.49	SYMBIOSIS(S IT_P)	B WING (2nd Floor)
90	Laboratory	IC Engines Lab + Electric Vehicle Mobility Lab	120.75	SYMBIOSIS(S IT_P)	C WING
91	Laboratory	IIOT Lab	100.75	SYMBIOSIS(S IT_P)	C WING (2nd Floor)
92	Laboratory	Instrumentation and Power Lab	71.88	SYMBIOSIS(S IT_P)	B WING
93	Laboratory	Instrumentation Lab	99.5	SYMBIOSIS(S IT_P)	B WING (2nd Floor)
94	Research Laboratory	Maker Lab (Infosys)	241.63	New Symbi EAT Building	Ground floor
95	Laboratory	Material Research Laboratory	33.55	SYMBIOSIS(S IT_P)	C WING

96	Laboratory	Mech-Computer Lab-1 (Cad/Cam Lab)	152.73	SYMBIOSIS(S IT_P)	C WING
97	Research Laboratory	Medical Image Analysis Lab	26.67	SYMBIOSIS(S IT_P)	D WING
98	Laboratory	Mes Lab	81.9	SYMBIOSIS(S IT_P)	C WING (2nd Floor)
99	Laboratory	Motion And Process Control Lab	53	SYMBIOSIS(S IT_P)	B WING (2nd Floor)
100	Laboratory	Physics Lab	101.45	SYMBIOSIS(S IT_P)	B WING
101	Laboratory	Physics Lab Dark Room	25.27	SYMBIOSIS(S IT_P)	B WING
102	Laboratory	Printed Circuit Board Lab	20	SYMBIOSIS(S IT_P)	A WING
103	Laboratory	Project Lab M.Tech	70.88	SYMBIOSIS(S IT_P)	C WING
104	Computer Laboratory	Ra-Computer Lab 1	124.62	SYMBIOSIS(S IT_P)	B WING
105	Computer Laboratory	Ra-Computer Lab 2	124.4	SYMBIOSIS(S IT_P)	B WING
106	Computer Laboratory	Ra-Computer Lab-1 (Plc & Automation Lab)	101.45	SYMBIOSIS(S IT_P)	C WING
107	Computer Laboratory	Ra-Computer Lab-2 (Haydrualix & Pneumatic Lab)	77.11	SYMBIOSIS(S IT_P)	B WING
108	Computer Laboratory	Ra-Computer Lab-3 (Industrial Robotics Lab)	70	SYMBIOSIS(S IT_P)	C WING
109	Computer Laboratory	Ra-Computer Lab-4 (Mechatronics & Iot Lab)	94.71	SYMBIOSIS(S IT_P)	B WING
110	Research Laboratory	Renewable Energy Technologies Lab	33	SYMBIOSIS(S IT_P)	C WING
111	Laboratory	Research Lab	40	SYMBIOSIS(S IT_P)	C WING
112	Laboratory	Robot Welding Lab	102.4	SYMBIOSIS(S IT_P)	B WING (Ground Floor)
113	Laboratory	Robotics And Automation Lab	156.4	SYMBIOSIS(S IT_P)	B WING (2nd Floor)

114	Laboratory	Robotics And Control Lab	78	SYMBIOSIS(S IT_P)	B WING
115	Laboratory	Robotics Lab-	77.56	SYMBIOSIS(S IT_P)	D WING
116	Seminar Hall	Seminar Hall	260.59	SYMBIOSIS(S IT_P)	B WING
117	Laboratory	Smart Vision &Vr Lab	77.22	SYMBIOSIS(S IT_P)	C WING (2nd Floor)
118	Laboratory	Strenght Of Material Lab	82.99	SYMBIOSIS(S IT_P)	C WING
119	Laboratory	Surveying Lab	78.79	SYMBIOSIS(S IT_P)	B WING
120	Laboratory	Theory Machines Lab	110	SYMBIOSIS(S IT_P)	D WING
121	Laboratory	Tinkar Lab	118.27	SYMBIOSIS(S IT_P)	D WING
122	Tutorial Room	Tutorial Room C - 1	38.55	SYMBIOSIS(S IT_P)	C WING
123	Laboratory	Transportation Engineering Lab	90.32	SYMBIOSIS(S IT_P)	A WIGN
124	Tutorial Room	Tutorial Room (1)	57.37	SYMBIOSIS(S IT_P)	B WING
125	Tutorial Room	Tutorial Room B - 301	36.76	SYMBIOSIS(S IT_P)	C WING
126	Tutorial Room	Tutorial Room C - 302	38	SYMBIOSIS(S IT_P)	C WING
127	Tutorial Room	Tutorial Room D - 3	50.56	SYMBIOSIS(S IT_P)	D WING
128	Workshop	Workshop	600	SYMBIOSIS(S IT_P)	B WING

Sample - Classroom Photographs



- **Number of Laboratories and size of each**

The laboratory works have been completed, including flooring, wall finishing, painting, electrification, and installation of lighting fixtures.

Room Id/Name	Area of Room in sqm	Building Number
Transportation Engineering Lab	90.32	A Wing
Ai-Computer Lab-1 (M. Tech Research Lab)	76.3	A Wing
Chemistry Lab	125	A Wing
Concrete Technology Lab	125.46	A Wing
Engineering Mechanics Lab	81.29	A Wing
Environmental Engineering Lab	84.26	A Wing
Geotechnical Engineering Lab	78.53	A Wing
Printed Circuit Board Lab	20	A Wing
Advance Manufacturing Technology Lab (A)	37.35	B Wing
Advance Manufacturing Technology Lab (B)	77.57	B Wing
Analog and Digital Communication Lab	80	B Wing
Basic Electrical and Electronics Lab	80	B Wing
Digital Electronics Lab	82	B Wing
Electronic Devices & Circuit Lab	78	B Wing
Instrumentation and Power Lab	71.88	B Wing
Physics Lab	101.45	B Wing
Physics Lab Dark Room	25.27	B Wing
Robotics and Control Lab	78	B Wing
Surveying Lab	78.79	B Wing

CNC Lab	60	C Wing
Drawing Hall	98.48	C Wing
Drone Lab	88.63	C Wing
Heat Transfer Lab + Refrigeration & Air-conditioning Lab	94.52	C Wing
IC Engines Lab + Electric Vehicle Mobility Lab	120.75	C Wing
Material Research Laboratory	33.55	C Wing
Mech-Computer Lab-1 (CAD/CAM Lab)	152.73	C Wing
Project Lab Masters of Technology	70.88	C Wing
Research Lab	40	C Wing
Strength of Material Lab	82.99	C Wing
Engineering Design Lab-1	77.56	D Wing
Automotive Technology Lab -2	87.1	D Wing
Automotive Technology Lab-1	87.1	D Wing
Cad Centre	300	D Wing
Engineering Design Lab-2	87.1	D Wing
Fluid Machinery Lab	156.13	D Wing
Robotics Lab	77.56	D Wing
Theory Machines Lab	110	D Wing
Tinker Lab	118.27	D Wing

- **Computer Laboratories:**

All the Computers Laboratories are completed with Flooring, Walls, Painting, Electrification and lighting		
Room Id/Name	Area of Room in sqm	Building Number
AI-Computer Lab-2 (Data Visualization Lab(Workstation))	77.56	A Wing
AI-Computer Lab-3 Computer Vision Lab (I Mac Apple)	77.56	A Wing
CS-Computer Lab-1 (Programming & Problem Solving Lab)	79.21	A Wing
CS-Computer Lab-2 (Open Source Tools Lab)	77.18	A Wing
AI-Computer Lab-4 (Data Structure & Algorithms Lab)	82.05	B Wing
AI-Computer Lab-5 (Machine & Deep Learning Lab)	79.64	B Wing
AI-Computer Lab-6 (Natural Lang Processing Lab)	78.82	B Wing
AI-Computer Lab-7 (Cloud Computing Lab)	78.5	B Wing
AI-Computer Lab-8 (Multi Modal Sensor Analytics Lab)	79.64	B Wing
AI-Computer Lab-9 (Data Processing & Analytics Lab)	78.97	B Wing
Civil-Computer Lab-1	120	B Wing
CS-Computer Lab-10 (Applied AI Lab)	56	B Wing
CS-Computer Lab-3 (Computer Network & Security Lab)	79.28	B Wing
CS-Computer Lab-4 (Web & Mobile Technology Lab)	79.28	B Wing
CS-Computer Lab-5 (Cyber Security And Digital Forensics Lab)	81.29	B Wing

Cs-Computer Lab-8 (Cloud Computing Lab)	87.1	B Wing
Cs-Computer Lab-9(Database Management And Analytics Lab)	78.82	B Wing
RA-Computer Lab 1	124.62	B Wing
RA-Computer Lab 2	124.4	B Wing
RA-Computer Lab-2 (Hydraulics & Pneumatic Lab)	77.11	B Wing
RA-Computer Lab-4 (Mechatronics & IOT Lab)	94.71	B Wing
AI-Computer Lab-10 (Data Science Lab)	106.13	C Wing
AI-Computer Lab-11 (AI Project Lab)	105.2	C Wing
CS-Computer Lab-6 (Data Structures Lab)	87.1	C Wing
CS-Computer Lab-7 (Project Lab)	92.02	C Wing
EnTC Computer Lab-1 (Digital Signal Processing Lab)	78	C Wing
EnTC Computer Lab-2 (VISI Design Lab)	79	C Wing
EnTC Computer Lab-3 (Embedded Systems And IOT Lab)	79	C Wing
RA-Computer Lab-1 (Plc & Automation Lab)	101.45	C Wing
RA-Computer Lab-3 (Industrial Robotics Lab)	70	C Wing

Sample- Laboratories Photographs

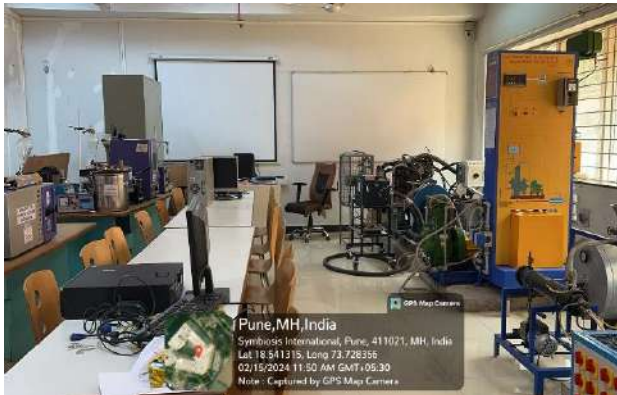
Transportation Engineering Lab



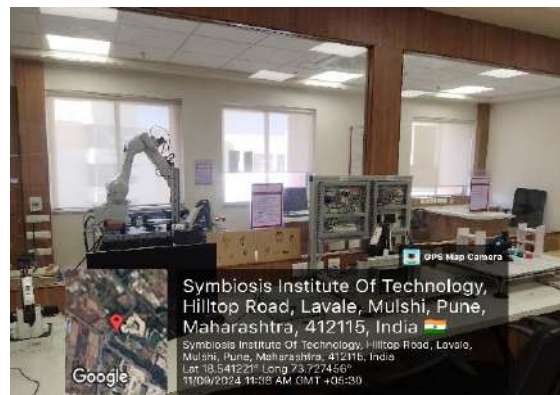
Environmental Engineering Lab



IC Engine Lab



Industrial Robotics Lab



Embedded Systems Lab



Instrumentation and Power Lab



Theory of Machines Lab



Advanced Manufacturing Technology Lab



Tinker Lab



Workshop



॥वसुधैव कुटुम्बकम्॥

Makers Lab



- **Number of Drawing Halls with capacity of each**

Laboratory Name	Area of Room In Sqm	Building Number
Drawing Hall D 102	181.16	D Wing
Drawing Hall D 103	181.16	D Wing

- **Number of Computer Centers with capacity of each:**

Details	Area of Room In Sqm	Building Number
Computer Center 01	162 sqm	D Wing
Computer Center 02	154 sqm	D Wing

- **Central Examination Facility, Number of rooms and capacity of each**

Name	Area of Room in sqm	Building Number
Exam Head	Exam Control Office	14.83
Exam Strong Exam		16.16
Exam Tap		92.93

- **Online examination facility (Number of Nodes, Internet band width, etc.): Internet 2.25 GBPS Bandwidth is available**

Barrier Free Built Environment for disabled and elderly persons

Elevators



Ramp for Physically challenged and elderly person




Toilets for disabled and elderly persons



- Fire and Safety Certificate

Ideal Fire Solutions
GST NO. 27AABF19947H1ZZ


IFS
 Committed for Service

Date: - 04th Jan 2025

FORM "B"

Certified that we Ideal Fire Solutions have carried out the inspection of the Fire Prevention and Life Safety measures installed in **Symbiosis Institute of Technology, Near Lupin Research Park, Gram Lavale, Mulshi, Maharashtra - 412115.**

We further certify that these installations in the above-mentioned building are maintained in good repair and efficient conditions during this period **01/07/2024 to 31/12/2024** as required under the provision of Maharashtra Fire Prevention and Life Safety measures Act 2006 (Msh-III of 2007). The details of the inspection of installation carried out by us are mentioned in the report appended herewith.

SHOBHI Digitally signed
by SHOBHIT
T DIKSHIT
Date: 2025.01.04
11:25:01 +05'30'

I F S

Ideal Fire Solutions
Office No. Q5, Sai Palace,
130A 1 & 2, Paud Road,
Bhusari Colony, Pune - 411038

Place: Pune
Date: 04/01/2025

License No. MFS / LA / RF-91/RO - 86

Office No. Q5, Sai Palace, 130 A1&2, Paud Road, Near Lohia Jain IT Park, Bhusari Colony, Pune- 38
Tel: 91-020-25285701, 91-020-29525701E mail: ifs_0007@yahoo.com, Web:www.idealfire.co.in

Symbiosis Institute of Technology- Near Lupin Research Park, Gram Lavale, Mulshi, Maharashtra 412115

LIST / SCHEDULE OF EQUIPMENT INSTALLED

S N	Installed System at Site	Qty	Unit
1	PORTABLE FIRE EXTINGUISHER (TOTAL AREA)		
a	ABC Powder type Extinguisher 5 Kgs	198	Nos.
b	ABC Powder type Extinguisher 4 Kgs	3	Nos.
c	DCP type Extinguisher 5 Kgs	2	Nos.
d	DCP type Extinguisher 25 Kgs	2	Nos.
e	CO2 type 4.5 Kgs	4	Nos.
f	CO2 type 2 Kgs	2	Nos.

Digitally signed
SHOBHI by SHOBHIT
T DIKSHIT
Date:
2025.01.04
DIKSHIT 11:25:20
+05'30'

Thanks & Regards,

For, Ideal Fire Solutions:
Shobhit Gikshit
Pune
Date: - 04/01/2025



Govt. of Maharashtra
 Directorate of Maharashtra Fire Service
 Vidyasagar, Hans Bhagur Marg, Santacruz (East),
 Mumbai - 400 056, Tel-022-26677555, Fax-022-26677000
 www.mahafireservice.gov.in

FORM N
 [(See section 9 (3) and rule 14]
 License to act as a License Agency for the purpose of
 Fire Prevention and Life Safety Measure

License No. MFS / LA / RF-91 / RD- 88

Date: 03.02.2024

License is hereby renewed under the provisions of sub-section (3) of section 9 of the Maharashtra Fire Prevention and Life Safety Measure Act, 2006 (Mah. III of 2007) to **M/s. Ideal Fire Solutions** having their registered office at **Office No. Q5, Sai Palace, 150A, 1&2, Paud Rd, Bhusari Colony, Pune 411038** and their contact details are Office Number: 9422319554 and Email ID: ifsd007@gmail.com with PAN registration No. AABFI9947H and GST No. 27AABFI9947H1Z2 to act as a Licensed Agency for the purpose of the said Act for execution of the fire prevention and life safety measures in relation to

- 1. Fire Fighting and Sprinkler System: Class C
- 2. Detection and Fire Suppression System: Class C

M/s. Ideal Fire Solutions shall not issue Form A or Form B under sub-section (3) of section 3 regarding the compliance of the fire prevention and life safety measures or maintenance thereof in good repair and efficient condition, without there being actual such compliance or maintenance failing which license granted / renewed shall be suspended or cancelled as per sub-section (4) of section 9 and shall be liable for penalty under section 36 of the Act.

Subject to the provision of sub-section (4) of section 9 of the said Act and rule 14 of the Maharashtra Fire Prevention and Life Safety Measures Rules, 2009, the license will be valid for a period from **03.02.2024 to 02.02.2026**

Hatyal
 Kiran
 Asst Director

Digitally signed
 by SHOBHIT
 DIKSHIT
 Date: 2024.02.08
 17:59:37 +05'30'

Santosh
 Shridhar
 Warick
 (S S Warick)
 Director
 Maharashtra Fire Service

Digital Signature of Authorized Person to sign Form A or Form B

Note:
 * in absence of digital sign of license holder (responsible to issue Form A or Form B) the license will be treated as invalid.

Hostel Facility



- **Library**

The library occupies a place of pride in SIT and plays a very vital role in provision of learning resources for academics and research. It is the most lively place on the campus providing a comfortable and friendly environment that enables learning and advancement of knowledge, and promotes discovery and scholarship. Library is well equipped with the latest information technology tools for information collection, processing and retrieval.

The Library is supported by an active collection of about 15,000+ documents maintained in a professional way for quick retrieval.

Print Collection

Sr. No.	Name of the Collection	Number of the Collection
1	Books	18813
2	Journals	110
3	Magazine	10
4	Newspaper	8

Non-Print Collection

Sr. No.	Name of the Collection	Number of the Collection
1	Online Database	6
2	E-Books	29550
3	E-Journals	3851
4	Back Vol.	25
5	CD/DVD	494

Databases

Sr. No.	E-database /Publisher	Subject Area	No. of e-Journals
1	IEEE (All-Society Periodicals Package)	Computer Engineering + Computer Science + Electrical and Electronics Engineering + Telecommunications and related disciplines	209
2	ASME (American Society of Mechanical Engineering)	Mechanical Engineering	36
3	ASCE (American Society of Civil Engineering)	Civil Engineering	34
4	Wiley Online Library	Computer Science-Related Discipline	29
5	ELSEVIER (Science Direct)	Engineering + Computer Science	206
6	ACM India: Digital Library (Association for Computing Machinery-Computer Engg.)	Computer Engineering	48

Library Sections

Circulation Section	Stacks books which can be issued to the students and staff.
Reference Section	The Library maintains a separate reference collection consisting of encyclopedias, dictionaries, handbooks, CD - ROMs, etc.
Periodical Section	It`s displays the latest volumes of International and National journals and Magazines.
Reading Hall	Spacious and well lit reading hall with 180 seating capacity. The reading space has been provided where students are allowed to carry their personal books however they are not allowed with their personal books into the main reading area of the library.
IT Section	Updated computer systems and devices available to users to access SIT and SIU Subscribed database, E-resources, Library WEBOPAC, and other online resources.

Library Management Software (KOHA- 22.05 Version)	1
Research Support Tools	Turnitin, Grammarly, Factiva
Institutional Membership	DELNET,NDLI Club Membership

- Computing Facilities with Internet Band Width: 2025-26**

PCs/Laptop exclusively Available to Students	Number of PCs/Laptop in Language Lab	Legal System Software @	Legal Application Software**	LAN and Interne	Mail Server and Client	Printers including Color Printer (% of total number of PCs/Laptops)	Internet Bandwidth in Mbps
1229	30	7	46	Yes	Yes	69	4200

- **Innovation Cell- SIT – EPIC Cell**

The Entrepreneurship Promotion and Innovation Cell (EPIC) at Symbiosis Institute of Technology, Pune is a pre incubator and exists to create the ecosystem of innovation and entrepreneurship at the campus. EPIC provides the aspirants opportunities to initiate, innovate, organize, lead and get trained in various skills. EPIC has urbanized rich and varied relevant platforms that accommodate the aspirations of the students, alumni, faculty and society.

- **Social Media Cell:**

The official social media cell of the institute which includes official Facebook, Instagram and LinkedIn pages is handled by the internal promotions and branding committee comprising of faculty members.

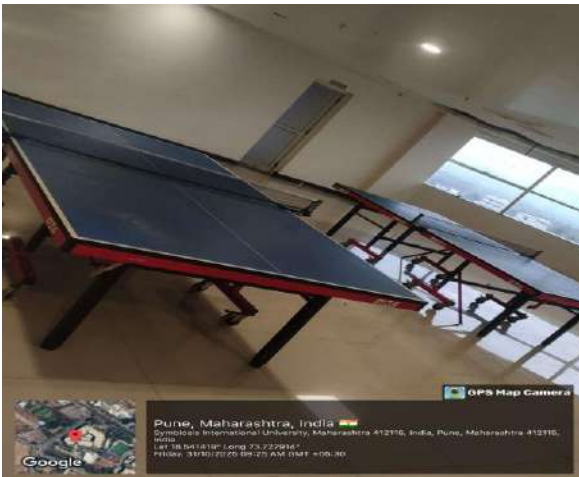
There is a separate member who handles the website updates in consent with the faculty in charge of each department.

- **Compliance of the National Academic Depository (NAD) :**
This has been replaced by ABC id.

- **List of facilities available:**

Sr. No	Facilities	Sr. No	Facilities
1	Canteen	7	Badminton Court
2	Cricket Ground	8	Hostel facility for boys
3	Basketball court	9	Hostel facility for girls
4	Football Ground	10	Table Tennis boards
5	Swimming Pool	11	Gymnasium
6	Lawn Tennis Court	12	Infirmery/ Medical Centre

- To upload the respective short video (1-2 min) of the infrastructure and facilities w.r.t the course in the website
[Infrastructure and Facilities - SIT, Pune: Symbiosis](#)
- Games, Sports and Gymnasium Facilities:



- **Teaching Learning Process**

The Institute provides a conducive environment for harnessing the potential of both faculty and students through systematic and effective planning of the teaching learning process and through mandatory industry internship with other academic activities, both within and outside the classroom. The basic teaching learning process is supplemented by the semester exchange program in the international reputed universities along with short academic tour to international universities and also by organizing different hands on training workshops conducted by industry experts as well as in-house faculty, tech fests, competitions, guest lectures by experts from Industry as well as from the international universities. The academic process is supported by cultural programmes, sports competitions, industry-visits to develop leadership skills and teamwork among the students.

- **Academic Calendar**
[Academic Calendar](#)

- **For each Post Graduate Courses give the following:**

Title of the Courses: Postgraduate Programme (Masters of Technology)

- Artificial Intelligence and Machine Learning
- Automotive Technology
- Engineering Design
- Embedded Systems
- Robotics and Automation
- Geoinformatics & Surveying Technology (G&ST)

Duration:

All M. Tech programmes are full time programmes of 2 years

Masters of Technology in Engineering Design (Available both full time & Part time)

- **Laboratory facilities exclusive to the Post Graduate Course:**

Masters of Technology in AIML:

Masters of Technology students utilize the lab for implementing their research projects and for attending the skill upgrade lab and workshop sessions. The current capacity of the lab is 30, which is equipped with i7 configuration machines.

Masters of Technology -Automotive Technology:

Department of Mechanical Engineering in collaboration with The Automotive Research Association of India (ARAI) offers, program in Masters of Technology in Automotive Technology with an intake of 30 students. ARAI is a well-known Automotive Research, Development, Testing & Certification Institute in the country. The Skill development initiative of ARAI is ARAI Academy, located in the middle of Industrial hub at Chakan, Pune. This programme has a unique feature which incorporates all the latest and emerging technology in automotive industry including electric vehicles, hydrogen fuel vehicles, autonomous technology, hybrid technology, pilot less car, drone technology, smart electronic & mechatronic, AI & ML, IoT and embedded application in automotive. The students are exposed to the latest technologies, which help them to meet the requirements of the Automotive Industry.

॥वसुधैव कुटुम्बकम्॥

Masters of Technology- Laboratories Photographs:

Masters of Technology Research Lab



Computational Fluid Dynamics Section



Masters of Technology Research Lab



Electric Vehicle Testing Facility



ES Research Lab



॥वसुधैव कुटुम्बकम्॥

ES Research Lab



16. Enrollment and placement details in last 3 years:

Name of the Course	2020-2024		2021-2025		2022-2026	
	No of Students Eligible and Interested	No of Students Placed	No of Students Eligible and Interested	No of Students Placed	No of Students Eligible and Interested	No of Students Placed
Civil Engineering	3	2	3	3	1	0
Mechanical Engineering	18	13	14	11	20	15
Electronics & Tele- Communication Engineering	69	48	46	37	84	46
Computer Science and Engineering	155	125	131	130	194	156
Information Technology	44	37	NA	NA	NA	NA
Artificial Intelligence and Machine Learning	NA	NA	85	66	113	95
Robotics & Automation	NA	NA	35	27	51	36
Masters of Technology Robotics & Automation	11	5	13	8	9	2
Masters of Technology Embedded Systems	4	4	6	5	7	2
Masters of Technology Artificial Intelligence & Machine Learning	27	7	29	17	31	7

17. List of Research Projects/Consultancy Works:

[Funded Research Project: SIT Pune | Symbiosis](#)

- **MoUs with Industries (A.Y. 2025-26):**

Sr.No.	Name of Industry	Start Date	End Date
1	Aubotz Private Limited	12th April 2025	11 April 2026
2	Bajaj Auto	10 May 2025	09 May 2026
3	Bentley system Pvt Ltd.	30th Oct 2025	30th OCT 2028
4	Deepcytes ventures Pvt Ltd.	30th Oct 2025	Valid Until Terminated
5	Invictus Solution Pvt. Ltd. Pune	12th April 2025	11 April 2026
6	IRAVAN Technologies	11 March 2025	Valid Until Terminated
7	Janatics Global Solutions Private Limited, Coimbatore	12th April 2025	11 April 2026
8	L&T Edutech	03 Jan 2025	Valid Until Terminated
9	Mimic Infotech Pvt. Ltd. Pune	12th April 2025	11 April 2026
10	TESLA EV Academy India Pvt Ltd., Pune	12th April 2025	Valid Until Terminated
11	Inter institutional Inclusive Center (i4C) MoU	20 Oct 2025	20 Oct 2027
12	Ocean 2 sand Technology LLP MoU	20 Oct 2025	20 Oct 2026
13	Cyberdac solution (OPC) private ltd MoU	21 Oct 2025	21 Oct 2026
14	SAE,John Deer MoU	30th Oct 2025	Valid Until Terminated
15	Yagy Tech Pvt Ltd.	30th Oct 2025	30th Oct 2026
16	KHAAS design engineering Pvt Ltd.	21st August 2025	21st August 2026