

Admission Frequently Asked Questions

1) What all courses are offered by your institute?

Ans.

Name of UG course	Intake
Artificial Intelligence & Data Science	120
Computer Engineering	120
Electronics and Telecommunication	120
Electrical Engineering	60
Instrumentation Engineering	60
Information Technology	60

2) What specialization/ branches are offered and student intake in each specialization/branch?

Ans.

Name of PG course	Intake
Electronics and Telecommunication (VLSI and embedded System)	18
Electrical Engineering (Power Electronics and Drives)	18

Name of Ph.D course	Intake
Electronics and Telecommunication	8 candidates per guide

3) Is it recognized by UGC and AICTE?

Ans. Yes

4) Do I apply for a specific branch or specialization or can I change my branch or specialization after getting admission?

Ans. Yes, Second year branch can be changed on the basis of merit and availability of seat in the desired branch.

5) What are the admission criteria?

Ans. Admission criteria is on the basis of merit, as per Rules and regulations set by ARA/CET Cell/DTE/Govt. of Maharashtra.

6) What all documents are required at the time of admission?

Ans. Following documents are required to be submitted in original along with two set of photocopies are to be attached along with the application form.

Sr. No.	Certificate
1	Provision Allotment Letter / ARC Allotment Letter
2	MHT-CETI JEE Score Card
3	HSC Mark-sheet
4	SSC Mark-sheet / Passing Certificate
5	Leaving Certificate / Transfer Certificate
6	Board Migration Certificate (If applicable)
7	Domicile Certificate
8	Nationality Certificate
9	Caste Certificate (If applicable)
10	Caste Validity Certificate (If applicable)
11	Non Creamy Layer Certificate (If applicable)
12	Gap Certificate (If applicable)
13	Pro-forma Def-1, Def-2, Def-3 (If applicable)
14	Fathers Domicile Certificate (If applicable)
15	J&K Migration and J&K Domicile Certificate (If applicable)

16	Physical Handicap Certificate (If applicable)
17	Recent photograph

7) What are the eligibility criteria's?

Ans. First Year – Engineering/Technology

(1) Maharashtra State Candidature Candidate. -

(i) The Candidate should be an Indian National;

(ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subjects, and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET and should obtain non zero score in MHT-CET.

Or

(ii) Passed Diploma in Engineering and Technology and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only);

(2) All India Candidature Candidates, Jammu and Kashmir Migrant Candidature Candidates. -

(i) The Candidate should be an Indian National;

(ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subjects and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and should obtain non zero positive score in JEE Main Paper I or the candidate should have appeared in all the subjects in MHT-CET and should obtain non zero score in MHT-CET. However, preference shall be given to the candidate obtaining non zero positive score in JEE (Main) Paper I over the candidates who obtained non zero score in MHT-CET.

Or

(ii) Passed Diploma in Engineering and Technology and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only);

(3) NRI / OCI / PIO, Children of Indian workers in the Gulf countries, Foreign National. -

The candidate should have passed the HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical or Vocational subjects, and obtained at least 50% marks in the above subjects taken together;

Direct Second Year (Lateral Entry) – Engineering/Technology

(1) For Maharashtra State Candidature Candidate and All India Candidature Candidate, -

(i) The Candidate should be an Indian National;

(ii) Passed Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of candidates of backward class categories and Persons with Disability belonging to Maharashtra State only) in appropriate branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;

Or

(ii) Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward class categories and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics as a subject. Provided that students belonging to this category shall clear the subjects of Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the first year Engineering Program along with second year subjects.

8) What is the selection process of the admission?

Ans. As per Rules and regulations set by ARA/CET Cell/DTE/Govt. of Maharashtra.

Does college award degree or diploma?

8	Admission Form Fees	500.00	500.00	500.00	500.00	500.00	500.00
	Final Total Fees	118751.00	119251.00	67595.00	16438.00	3751.00	28251.00

- **SC/ST/OBC/SBC/VJ/NT Freeship & Scholarships**

Category	Freeship	Scholarship
SC	No income limit (Tution + Exam+development)	Income < 2.50 lakhs (Tution + Exam+development+ Hostel+maintenance)
ST	No income limit (Tution + Exam)	Income < 2.50 lakhs (Tution + Exam+Hostel+maintenance)
OBC	Income < 8 lakhs (50%Tution Fee+Exam)	Income < 1lakh (50%Tution Fee+exam+ Maintenance+Hostel)
SBC	Income < 8 lakhs (Tution Fee+Exam)	Income < 1lakh (Tution Fee+exam+ Maintenance+Hostel)
VJ/NT	Income < 8 lakhs (Tution Fee+Exam)	Income < 1lakh (Tution Fee+exam+ Maintenance+Hostel)

- **Financial aid**

Sr.No.	Foundation Name	Website
1.	Kishore Vaigyanik Protsahan Yojana	www.kvpy.org.in
2.	National Institute of Science Education & Research	www.niser.ac.in
3.	Saha Institute of Science	www.saha.ac.in
4.	Indian Institute of Science	www.lisc.ernet.in

5.	Netaji Subhash national Institute of sports	www.nsnis.org
6.	Central Board of Secondary Education	www.cbse.nic.in
7.	National Council of Agriculture Research	www.icar.org.in
8.	National Scholarship for Talented Rural Students	www.gettarget.com
9.	National Council of Science & Technology	www.dst.gov.in
10.	Higher education Commission	www.hec.gov.in
11.	Indian Mathematics Olympiad	www.nbhm.dae.gov.in
12.	Department for Welfare for SC/ ST/ OBC	www.scastwelfare.delhigovt.nic.in
13.	K C Mahindra Education Trust	www.mahindra.com
14.	Indian Oil Scholarships	www.scholarshipsindia.com
15.	Foundation for Academic Excellence	www.scholarshipsindia.com

14) Do institute offer assistance in availing admission loan?

Ans. Yes

15) Is transport facility available?

Ans. Yes for hostel students transport facility is available.

16) Can I complete the course on a part time basis?

Ans. All the courses are full time courses.

17) What is the age limit for admission?

Ans. As per Rules and regulations set by the ARA/CET Cell/DTE/Govt. of Maharashtra.

18) Do you have NRI quota?

Ans. No

19) What is the faculty pool of the institute?

Ans. No

20) How is the infrastructure of the institute?

Ans. The infrastructure of the institute includes

The well-equipped and modern campus will help you to achieve your very best.
Facilities at the campus include:

- Classrooms with ICT (Information and Communication Technology) facilities over 7 levels
- IT lab with computerized language learning software
- Internet access for students
- Open Access to libraries
- Elevator
- Multipurpose hall
- Sports Ground
- Comfortable student common room
- Canteen
- Quiet study and ICT resource areas for students
- First Aid , incinerator and sanitary napkin wending machine
- Power Back-up
- Amphi Theatre
- Ramp for physically handicapped persons
- 24 hrs CCTV Surveillance

21) What about hostel accommodation?

Ans.

Hostel	Capacity
Boys hostel	90
Girls hostel	90

22) Apart from academics, what is the other 'on campus' activities at college?

Ans.

- **Co-curricular activities**
 - Paper presentation
 - Workshop
 - Technical quiz
 - Programming & others
 - Robotics
 - Product Design
- **Extra-curricular activities**
 - Alacrity

- Firodiya karandak
- Purushottam karandak
- Inter-collegiate sports
- Cricket league
- Vadyasya band
- **Facilities Available for Extra-Curricular Activities**
 - Total 16000 sq. m. Playground
 - Foot ball ground, basket ball court
 - Volley ball court, cricket pitch
 - Kabaddi and kho-kho court
 - Gymnasium with latest equipments
 - Table tennis tables
 - Carom, chess and others
 - Swimming tank
 - BMI machine
 - Specialized physical director
 - Facility for cultural activities
 - Multi purpose hall
 - Open air theater
 - Permanent stage

23) Is institute accredited by any statutory agency?

Or

Any award won by this Institute?

Ans.

Achievements			
	Three Departments accredited by National Board of Accreditation		Permanant affiliation of four departments by Savitribai Phule Pune University
	Accredited by National Assessment and Accreditation Council with 'A' grade		Best College in Pune (2017-2018) by Fire and Security Association of India
	Bharati Vidya Bhavan National award for Best Engineering College Principal by Indian Society for Technical Education		Best Principal of the year 2017-18 by Computer Society of India
	Lal C Verma award 2017 by Institution of Electronics and Telecommunication Engineers		Best Accredited Student Branch Award 2017-18 by Computer Society of India
	Longest Continuous Student Branch Counsellor award by Computer Society of India		

24) Any foreign collaborations of the Institute?

Ans. 1. London School of Training (UK),

2. University of IOWA (USA),

3. IOWA State University (USA),

4. University of Northern IOWA (USA)

5. Stafford Shire University (UK)

6. Technical University of Liberec (Czech Republic)

- Four staff members visited Staffordshire University, UK. (fully funded by UK India Educational Research Initiative).

25) Initiatives Taken to Make the Campus Eco-Friendly

- Ans. Solar Plant (300kW)
- Water Harvesting
- Efforts for Carbon Neutrality
- Plantation
- Green Audit

- E-Waste Management

28) What is the hostel fee?

Ans. 1,13,800/-

Course Frequently Asked Questions

1) What is the duration of breaks in the semesters?

Ans. As per the Rules and Regulations laid by SPPU

2) How is the course structure?

Ans. Each B.E. / B. Tech. programme is of 4 years duration. The minimum total number of credit requirement for each programme is 170. In the structure, the credits are distributed over 8 semesters. The open elective included, gives the student a wide choice of subjects from other programme.

3) Can I complete the course on a part time basis?

Ans. All the courses are full time courses.

4) What is the level of rigor of the course?

- a. The course is rigorous & it demands for academic discipline focus, consistent and sincere involvement of students for effective learning.

5) The total course is divided in how many semesters?

Ans. All the courses are divided into 8 semesters as per the syllabus set by SPPU from time to time.

6) Methods used for teaching?

- Ans. 50:10 Teaching Module
 - Models
 - Quiz competitions
 - Brain storming sessions
 - Group Discussion
 - Flipped Classroom
 - Reward System
 - Role Play

Placements Frequently Asked Questions

1) What kind of summer internship do student get?

Ans. Summer internship students get is in different Multinational companies like Birlasoft etc.

2) What is the highest / average package?

Ans. Highest Package is 12 lacs and average is 4.5 lacs.

3) Where do students get placed?

Ans. Students get placed in IT as well as core like TCS, Infosys, Capgemini, Johnson Control, Thermax etc.

4) Which semester, I shall be placed?

Ans. Students get placed in 7th semester once he or she enters in B.E

5) How many students get selected each year?

Ans. For latest updates on placements, visit the link to our Training and Placement section on our website <https://aissmsioit.org/t-p-cell/about-tp-cell/>