

Army Institute of Technology, Pune

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

General Information for Admission to First Year Engineering (UG) B Tech Course for the AY 2026-27

1. Courses.

1.1 Under Graduate (UG) Courses. AIT offers Four Years Under Graduate Bachelor of Technology (B Tech) courses for wards of Serving and Retired Army, Navy and Air Force personnel in the following branches: -

Ser No	Name of Branches	No of Seats	Vacancy for wards of		
			Army	Navy	Air Force
1.1.1	Electronics & Telecommunication Engineering	120	116	01	03
1.1.2	Mechanical Engineering	60	57	01	02
1.1.3	Computer Engineering	120	117	01	02
1.1.4	Information Technology	120	117	01	02
1.1.5	Automation & Robotics Engineering	60	57	01	02
	Total	480	464	05	11

1.2 Honours/ Minor Programme. Students of all four streams can choose additional courses as honours courses from 5th semester onwards, in subjects such as Artificial Intelligence and Machine Learning, Data Science, Internet of Things, Electrical Vehicles, Robotics, Cyber Security, 3D Printing etc. Details are available in the Prospectus.

2. Eligibility Criteria

2.1 Wards of serving/ retired Army/Navy/Air Force personnel are eligible to apply for admission to AIT.

2.2 Must be an Indian citizen, or a PIO who has obtained / obtains Indian citizenship before admission.

2.3 The parent should have completed minimum 10 years of regular service in the Indian Army/Navy/Air Force. Detailed eligibility criteria are available in the **Prospectus**.

3. **Age.** The candidate must fulfill the age criteria and pass marks in each subject as required in JEE Main 2026.

4. Educational Qualification

4.1 Class XII or equivalent (appeared or passed) with compulsory subjects as Physics and Mathematics alongwith one of the subject as Chemistry/ Biotechnology/ Biology/ Technical Vocational Subject/ Computer Science / Information Technology/ Informatics Practices/ Agriculture/ Engineering Graphics/ Business Studies/ Electronics/ Entrepreneurship.

4.2 Candidates should obtain at least 45% in the above combination of subjects.

5. Entrance Examination

5.1 AIT admission is based on the All India Ranking obtained in the Joint Entrance Exam (Main) conducted by National Testing Agency (NTA) and some weightage is given for wards of disabled Soldiers, War Widows and Gallantry Award winners. (Details are available on AIT Prospectus).

5.2 All applicants are therefore required to appear in JEE Main 2026, the best of the two percentile scores will be considered by NTA for preparation of JEE (Main) final merit list and All India Rank. (In AIT, last year's last admitted student's All India Ranking was 1,72,539 with 88.31 percentile).

6. JEE (Main) 2026 Application Form and Date of Exams

6.1	Online submission of JEE (Main) 2026 application on JEE website	Session 1: 31.10.25 to 27.11.25 Session 2: will be notified later by JEE
6.2	JEE Main 2026 Examination Dates	Session 1 :21.01.26 to 30.01.26 Session 2 : will be notified later by JEE

Note

- Refer website www.jeemain.nta.nic.in or www.nta.ac.in for more details.
- AIT does not deal with answers to queries regarding JEE (Main).

7. AIT Application Form

7.1	Commencement of AIT online Application through www.aitpune.com	16 Feb 2026
7.2	Cost of application	Rs 900/- online payment through AIT website
7.3	Last date for receipt of completed application	15 Apr 2026 (w/o late fee) 11 May 2026 (with late fee of Rs 500/-)

Note

- Details of JEE (Main) Application Number (compulsory), Roll Number etc are required to be filled in AIT Application form.
- Failing to fill up correct JEE (Main) Application Number or Date of Birth (as filled in JEE application form) will lead to rejection of admission to AIT.

Dated 06 Jan 2026


(MK Prasad)
Colonel
Joint Director
for Director