



ARMY INSTITUTE OF TECHNOLOGY

Dighi Hills, Alandi Road, Pune 411015



Admission to Post Graduate course in Mechanical Engineering (Design Engineering)

(Approved by AICTE and Govt of Maharashtra and Affiliated to Savitribai Phule Pune University)

Applications are invited from wards of serving and retired personnel of Defence forces ⁽¹⁾, with eligible non-zero GATE score for full time two years Post Graduate course in Mechanical Engineering (Design Engineering) for academic year 2021-22.

Director, AIT

General Guidelines of Admission for PG in Mechanical (Design Engineering)

- Availability of seats: 18
- Proposed tentative fees: Rs 1,18,000 pa
- Application form will be filled online on AIT website ([link](#)) along with a payment of Rs 500 as admission form fee
- Scanned copies of all relevant documents as asked for in the admission form should be uploaded online. In addition, all submitted documents with the mention of admission form reference number, should be emailed to admissions@aitpune.edu.in
- Admissions will be as per merit list prepared on the basis of GATE Score
- Confirmation of admission of those on merit (enquire with HOD Mech) can be made by paying the proposed fees (or at least Rs 50,000 towards the fees,) five days after last date of filling admission form
- Final list and other information will be displayed on AIT website
- Refer Savitribai Phule Pune University and DTE guidelines for eligibility criteria
- **In case all seats are not filled by Defence forces personnel wards that meet above criterion ⁽¹⁾, vacant seats will be turned over to DTE, Maharashtra, for filling up balance seats through DTE admission process**
- Tentative dates:

Step	Process	Planned Dates	Revised Plan (if any)
1.	Admissions Open	June 23, 2021	Please refer to latest Notice on AIT website
2.	Last date for filling up admission form for Defence forces personnel wards without penalty	Oct 15, 2021	
3.	Last date for filling up admission form for Defence forces personnel wards with penalty (Rs 500)	Oct 20, 2021	