

## A PERFECT DESTINATION FOR BRIGHT CAREER ARMY INSTITUTE OF TECHNOLOGY, PUNE



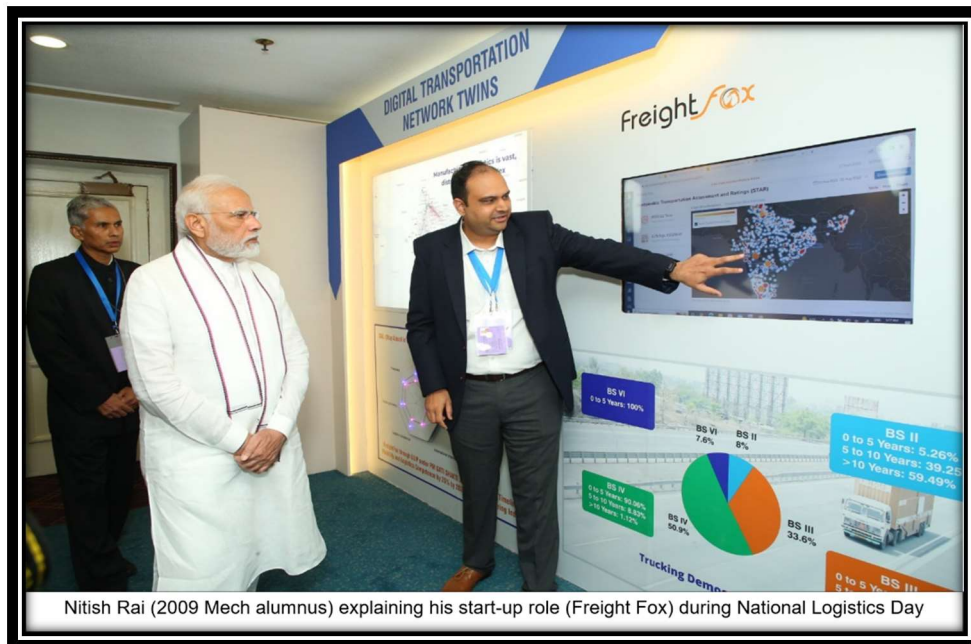
1. When a young student enters 11<sup>th</sup>/12<sup>th</sup> standard, he/she starts contemplating about bright career options. The student can find the right answer if he/she can answer four questions which are :- “What do I love doing?”, What are my talents and skills?, What does the world need today?, What is the world paying for?.”
2. A large percentage of students in India find their answers in Engineering career. Such students should carefully select the right institute and stream to launch themselves successfully. For Army wards, there is no better institute than AIT. AIT is a very highly rated predominantly residential Engineering College, exclusively meant for wards of Army Personnel which is fully committed to producing total quality Engineers.
3. The college was set up when Gen BC Joshi, PVSM, AVSM, ADC (1935-1994), the then Chief of Army Staff of the Indian Army, saw the need for an engineering college for the children of all ranks of the Indian Army. AIT, is an unaided welfare oriented college, under the aegis of the Army Welfare Education Society (AWES), which also runs 11 Professional colleges and 137 Army Public Schools. AIT is an unaided, non-profit institute.
4. AIT is ranked amongst the Best Engineering Colleges of West Zone. AIT was awarded the “Best Professional College (urban)” in SPPU in 2017. The Institute has the unique distinction of having accreditation by National Assessment and Accreditation Council (NAAC) and the National Board of Accreditation (NBA) for all its UG programs. AIT was ranked in the band of 151-200 nationally by National Institute Ranking Framework (NIRF) in 2023, amongst all Engineering colleges, including the IITs, IIITs and NITs. AIT results have been **consistently 95% with a fair number of University Rank Holders**.



5. AIT has been **consistently achieving over 95% placements of its students with Highest salary of Rs.1.12 cr and average salary of Rs. 14.20 lakh (for AY 2023) and median salary of Rs. 12.50 lakh** through Campus Placement. AIT's Campus Placements are amongst the **best in West Zone**. Around 80+ leading companies in all domains like IT Products, ITeS, Consulting, Fin-Tech and Manufacturing/ Engineering, visit AIT for recruitment. AIT's USP are the vibrant students' clubs encompassing three areas – Technical, Sports/ Outdoors and Cultural/ Performing Arts. There are numerous activities planned at Intra & Inter branch level every year. These activities ensure not only all round personality development, but also prepare students as future technology leaders.



6. AIT alumni have established an enviable reputation in India Inc and abroad. It is very encouraging heartening to see more than 100 AIT alumni becoming successful entrepreneurs. AIT has established an Entrepreneurship cell to nurture entrepreneurship amongst students to build next gen entrepreneurs.



7. AIT has number of **green initiatives** including rooftop solar installations, meeting the power needs of the entire campus in daylight hours, solar streetlights, substantial areas under tree plantations, a sewage treatment plant, Rainwater harvesting from roof top of academic block and is striving towards “Zero Waste Campus”.

8. Admissions to AIT at UG level are purely based on merit of the JEE (Mains). AIT offers five professional courses as follows:-

(a)	E & TC	-	120
(b)	Comp Engg	-	120
(c)	Information Tech	-	120
(d)	Mech	-	60
(e)	Automation & Robotics	-	60 (commencing from 2024)

9. AIT is now embarking on a journey into the new program of AUTOMATION AND ROBOTICS. This cutting-edge Industry 4.0 technology is identified to be one of the most promising areas of growth world over. The demand for skilled professionals in automation and robotics is soaring, with industries actively seeking individuals equipped with the knowledge to shape the future. This course is a beacon for those who yearn to be pioneers in a world driven by innovation.

10. “Knowledge is everything of something and something of everything”. The same expectation is from every engineering graduate, to build ‘T’ in his career where vertical line represents deep skills in one area and horizontal line indicates enough understanding of all domains/ paths.

11. Good students build great institutes and great institutes build great generations. AIT follows this path of **Onward to Glory!!**

12. For any physical/ online session, please reach out to Prof Manoj S Khaladkar, Training & Placement Officer on [tpo@aitpune.edu.in](mailto:tpo@aitpune.edu.in) or 9822354503.

Jai Hind

Brig Abhay A Bhat (Retd)  
Director, Army Institute of Technology