

Amrutvahini Sheti and Shikshan Vikas Sanstha's

Amrutvahini College of Engineering, Sangamner

- Approved by AICTE, New Delhi
- Permanently Affiliated to S. P. P. U., Pune
- Accredited Fourth times by NBA, New Delhi
- "A+" Grade by NAAC (C.G.P.A. 3.4)
- ISO 21001 : 2018 TUV-SUD Certified
- AICTE ID: 1-7576531
- D.T.E. Code: EN5162
- > SPPU, Pune PUN Code : CEGA016260
- A.I.S.H.E. Code (Ref.No.) : C-41515





Best Engineering College (Professional-Rural) Award (A.Y. 2009-10 & 2020-21) by Savitribai Phule Pune University, Pune

Admission Notice (B.Tech) For A.Y.2025-26

Advertisement for First Year B.Tech. Admissions in Institutional Quota and vacant seats after CAP for A.Y. 2025-26.

Amrutavhini sheti & shikshan vikas sanstha's Amrutvahini college of Engineering, Sangamner invites applications from the eligible aspirant candidates for admissions to the below mentioned First Year B.Tech.courses in Institutional Quota and vacant seats after CAP (if any).

- 1. The schedule and AVCOE information Brochure/Prospectus (admission norms, Fee Structure, etc.) is made available under the Admission tab on our website: https://www.avcoe.org//
- 2. The eligible aspirant candidates can submit the application till 05/09/2025 at college office.
- 3. The merit list, allotment of seat & reporting to institute for confirmation of admission will be displayed on institute website www.avcoe.org as per the schedule.
- 4. If any student provides wrong information or submits fake documents, his / her admission will be cancelled at any stage.
- 5. The details of the courses offered, and the sanctioned intake are provide below

Sr. No	Course	Course Sanctioned Intake	CAP Seats (80%ofSI)		Institute Level Quota	Supernumerary Seats	
		(SI)	Maharashtra State Candidates (65%ofSI)	All India Candidates (15% of SI)	(20% of SI)	EWS (10% of SI)	TFWS (5% of SI)
01.	Computer Engineering (CE)	120	78	18	24	12	06
02.	Electronics & Tele. Communication Engg	120	78	18	24	12	06
03.	Information Technology (IT)	120	78	18	24	12	06
04.	Artificial Intelligence and Data Science (AI&DS)	120	78	18	24	12	06
05.	Electrical and Computer Engineering (E&CE)	120	90	18	12	12	06
06.	Mechanical Engineering (ME)	120	82	18	20	12	06
07.	Civil Engineering(CE)	120	96	18	06	12	06
08.	Electrical Engineering (EE)	120	92	18	10	12	06
09.	Automation & Robotics (A&R)	60	48	09	03	06	03