

## AVEN College Admission Agent - Full Q&A Dataset (60 Questions)

### Institution Overview

Q: What is the full name and location of AVEN?A: Avanthi Institute of Engineering and Technology (AVEN) is located in Narsipatnam, Visakhapatnam District, Andhra Pradesh, India.

Q: When was AVEN established and who founded it?A: AVEN was established in 2005 by the Avanthi Educational Society under the leadership of Sri M. Srinivasa Rao.

Q: What university is AVEN affiliated with?A: AVEN is affiliated with Jawaharlal Nehru Technological University, Kakinada (JNTUK).

Q: Is AVEN approved by AICTE and accredited by NAAC?A: Yes, AVEN is approved by AICTE and accredited with NAAC A+ grade.

Q: Who is the current Chairman of the college?A: The Chairman is Sri M. Srinivasa Rao.

Q: Does AVEN have branches in other locations in India?A: Yes, Avanthi Group has institutions in Visakhapatnam, Hyderabad, and Vizianagaram.

### Academic Programs

Q: What undergraduate B.Tech programs are offered at AVEN?A: AVEN offers B.Tech in CSE, CSE-AIML, CSE-DS, ECE, EEE, ME, and CE.

Q: What postgraduate programs are available at AVEN?A: M.Tech in CSE, M.Tech in VLSI Design, and MBA are available.

Q: Is MBA available at AVEN?A: Yes, AVEN offers a full-time MBA program.

Q: What specializations are available under CSE?A: Specializations include Artificial Intelligence & Machine Learning and Data Science.

Q: Are AI, ML, and Data Science courses offered?A: Yes, AVEN offers specialized tracks under CSE.

Q: Are any diploma or lateral entry programs available?A: Yes, AVEN admits diploma holders directly into the 2nd year of B.Tech via AP ECET.

Q: Are part-time or second-shift courses available?A: No, AVEN currently offers only full-time programs.

### Eligibility Criteria

Q: What is the eligibility for B.Tech through EAPCET?A: 10+2 with Physics and Mathematics, minimum 45% (40% for reserved categories), and a valid AP EAPCET rank.

Q: What are the 10+2 subject requirements for engineering?A: Physics and Mathematics are compulsory, with Chemistry/Biology/Computer Science as optional subjects.

Q: What is the eligibility for MBA admission?A: Any bachelor's degree with a minimum of 50% marks and a valid AP ICET score.

Q: What is the minimum percentage required for SC/ST students?A: 40% in 10+2 for B.Tech admissions.

Q: Are NRI or foreign nationals eligible to apply?A: Yes, under the management quota or NRI category

with equivalent qualifications.

Q: What is the eligibility for lateral entry via ECET?A: Diploma in engineering with at least 45% marks and a valid AP ECET rank.

### Admission Process

Q: What is the process for admission through AP EAPCET?A: Qualify EAPCET, attend web counselling, choose AVEN (code: AVEN), and submit documents upon allotment.

Q: How does the management quota admission process work?A: Apply directly to the college with 10+2 marks, attend a personal interview, and complete admission formalities.

Q: What documents are required at the time of admission?A: SSC, Intermediate marksheets, transfer certificate, rank card, hall ticket, Aadhar, photos, and allotment letter.

Q: Can students apply directly to the college without EAPCET?A: Yes, through the management quota.

Q: What are the important deadlines and reporting dates?A: Announced during EAPCET counselling; usually between July and August.

Q: Can I change my branch after getting admitted?A: Branch change is subject to university norms and seat availability after the first year.

### Cutoffs & Seat Allotment

Q: What was the cutoff rank for B.Tech CSE last year?A: Approx. 145,000–175,000 for general category; varies by year and category.

Q: What are the category-wise cutoff ranks for SC/ST/BC/OBC/OC?A: SC/ST: ~170,000+, BC/OBC: 60,000–150,000, OC: <130,000 (approximate)

Q: What is the intake capacity for each branch at AVEN?A: Most branches have 60 to 180 seats depending on the program.

Q: How do I participate in ECET counselling for lateral entry?A: Qualify AP ECET, register for counselling, and choose AVEN during web options.

Q: How are seat allotments handled through EAPCET counselling?A: Based on EAPCET rank, category, reservation, and web options filled by the candidate.

### Fee Structure & Scholarships

Q: What is the B.Tech tuition fee for convenor and management quota?A: Convenor quota: 55,000/year; Management quota: 85,000–95,000/year.

Q: What is the annual fee for MBA or M.Tech programs?A: MBA: 70,000/year; M.Tech: approx. 50,000–60,000/year.

Q: What is the hostel fee and mess charge breakdown?A: Hostel: 25,000/year; Mess: 2,000/month approx.

Q: Are there transport charges, and how are they calculated?A: Yes, based on distance; typically ranges from 6,000–12,000/year.

Q: What scholarships are available for SC/ST/BC/EBC students?A: Jagananna Vidya Deevena, Vasathi Deevena, and Post-Matric scholarships.

Q: How can I apply for fee reimbursement?A: Submit income, caste certificates and apply through the Jnanabhumi portal.

### Campus Facilities

Q: What facilities are available in hostels for boys and girls?A: Wi-Fi, study halls, purified water, mess, security, and CCTV surveillance.

Q: Does AVEN offer campus-wide Wi-Fi and smart classrooms?A: Yes, along with digital learning tools and projectors.

Q: Are there labs and digital learning platforms for students?A: Yes, well-equipped labs and access to NPTEL and online resources.

Q: What sports and extracurricular facilities are available?A: Cricket, volleyball, chess, cultural fests, NSS, and yoga programs.

Q: Are transport services available to nearby cities?A: Yes, buses cover Narsipatnam, Tuni, Anakapalli, and Visakhapatnam.

### Placements & Internships

Q: What is the highest placement package offered at AVEN?A: Up to 14 LPA for CSE graduates in recent years.

Q: What is the average salary package for engineering students?A: Around 3.5 to 4.5 LPA for core branches.

Q: Which companies visit AVEN for placements?A: TCS, Infosys, Wipro, HCL, Capgemini, Tech Mahindra, Amazon, etc.

Q: What pre-placement training is offered by the college?A: Aptitude training, coding sessions, mock interviews, resume writing.

Q: Does AVEN offer internships before final-year placements?A: Yes, via industry tie-ups and certification partners.

### Rules, Policies & Student Conduct

Q: What is the minimum attendance requirement to write exams?A: 75% attendance per subject is mandatory.

Q: Can students get condonation if their attendance is below 75%?A: Yes, if above 65% with valid reason and payment of condonation fee.

Q: What happens if a student has attendance below 65%?A: They will be detained and must re-register for the subject.

Q: What is AVEN's anti-ragging policy?A: AVEN follows UGC guidelines with strict enforcement and affidavits.

Q: Is there a grievance redressal mechanism for students?A: Yes, a dedicated committee handles

student complaints confidentially.

Q: What is the dress code policy (if any) for students?A: Formal attire is expected; no offensive or inappropriate clothing allowed.

Q: Are mobile phones allowed inside classrooms and labs?A: No, mobile usage is restricted during academic sessions.

Q: How are students evaluated (internal + external assessments)?A: Through mid-exams, assignments, lab work, and end-semester university exams.

Q: What are the library usage rules and timings?A: Open 9 AM to 6 PM; books issued for 7 days; ID card mandatory.

Q: What disciplinary actions are taken for misconduct?A: Actions include warnings, suspension, or expulsion depending on severity.

### Contact & Support

Q: How can I contact the admission office of AVEN?A: Phone: +91-9123456789, Email: [admissions@avanthi.edu.in](mailto:admissions@avanthi.edu.in), Website: [www.avanthinarsipatnam.ac.in](http://www.avanthinarsipatnam.ac.in)

Q: Is there a student helpdesk for document support?A: Yes, available on campus and via email during admission sessions.

Q: Does AVEN offer 24x7 virtual or chatbot assistance?A: Yes, through the IBM Watsonx-powered admission agent.

Q: How can I get updates on important admission dates?A: Visit the official website or subscribe to SMS/email notifications via the admission portal.