

1. Eligibility criteria for admission into B.Tech.

- > Candidates must attain an age of 17 years by 31st December 2024 and a pass in Intermediate or its equivalent with Maths, Physics and Chemistry are eligible.
- Admission to B.Tech. programmes will be through Siddhartha Engineering Entrance Examination (SEEE) conducted by SAHE, deemed to be University on all India basis. Candidates qualified in AP or TS EAMCET / JEE (Mains) / JEE (Advanced) with a minimum 60% aggregate marks in the +2 / Intermediate examinations are also eligible for admission.

2. Fee structure for Engineering Programmes for the Academic Year 2024-2025

Programmes	Category A		Category B		
	Admission Fee/ One time (first year) (Nonrefundable)	Tuition Fee /Year	Admission Fee/ One time (first year)	Tuition Fee	
B.Tech – CSE, CSE-AIML, AI&DS, IT	Rs. 10,000/-	Rs. 2,25,000/-	Rs. 10,000/-	Rs. 3,00,000/-	
B.Tech ECE	Rs. 10,000/-	Rs. 1,50,000/-	Rs. 10,000/-	Rs. 2,00,000/-	
B.Tech. – CE,EEE, EIE,ME	Rs. 10,000/-	Rs. 80,000/-	RS. 10,000/-	Rs. 1,00,000/-	

Category A: Candidate must be Qualified in SEEE/APEAPCET/JEE/TSAPCET/Equivalent entrance exam conducted by respective state Govt.,

Category B: Open for candidates who have above 60% in +2 or Inter of AP/TS/equivalent exam conducted by respective State Govt., board. (Terms & conditions apply).

Every student aspiring admission either in CAT-A / CAT-B in the University need to write SEEE. If you are not having valid score in any of the above competitive exams as per the norms of the University, you may be considered for CAT-B admission.

Scholarships:

CSE, CSE-AI&ML, AI&DS (Applicable to Category A): Fee – 2,25,000

Scholarship percentage	SEEE 2024 Score %	JEE(Main) 2024 Percentile	AP EAPCET / TS EAMCET 2024 Rank	AP/TS Intermediate	CBSE+2
100%	>=97.00	>=97.00	1 - 100		
70%	>=96.00 & <97.00	>=95.00 & <97.00	101 - 1000		
60%	>=94.00 & <96.00	>=92.00 & <95.00	1001 - 2000		
40%	>=92.00 & <94.00	>=90.00 & <92.00	2001 - 3000		
25%	>=90.00 & <92.00	>=85.00 & <90.00	3001 - 5000	971 - 1000	>=450
15%	>=84.50 & <90.00	>=80.00 & <85.00	5001 - 15000	950 - 970	400-449

Information Technology (Applicable to Category A): Fee – 2,25,000

Scholarship percentage	SEEE 2024 score %	JEE(Main) 2024 Percentile	AP EAPCET / TS EAMCET 2024	AP/TS Intermediate	CBSE+2
			Rank		
100%	>=97.00	>=96.00	1 - 100		
70%	>=96.00 & <97.00	>=94.00 & <96.00	101 - 2000		
60%	>=94.00 & <96.00	>=90.00 & <94.00	2001 - 3000		
30%	>=92.00 & <94.00	>=85.00 & <90.00	3001 – 5000		>=450
25%	>=90.00 & <92.00	>=80.00 & <85.00	5001 – 15000	950 - 1000	410-449
20%	>=84.50 & <90.00	>=75.00 & <80.00	15001 -30000	900 – 949	385-409
11%				800-899	

Electronics and Communication Engineering (Applicable to Category A): Fee – 1,50,000

Scholarship percentage	SEEE 2024 score %	JEE(Main) 2024 Percentile	AP EAPCET / TS EAMCET 2024 Rank	AP/TS Intermediate	CBSE+2
100%	>=97.00	>=96.00	1 - 100		
70%	>=96.00 & <97.00	>=94.00 & <96.00	101 - 2000		
60%	>=94.00 & <96.00	>=90.00 & <94.00	2001 - 3000		
40%	>=92.00 & <94.00	>=85.00 & <90.00	3001 - 5000	Above 970	>=450
25%	>=90.00 & <92.00	>=80.00 & <85.00	5001 - 10000	960 - 970	410-449
15%	>=84.50 & <90.00	>=75.00 & <80.00	10001 -50000	900 - 959	385-409

CE, EEE, EIE, ME (Applicable to Category A):

EEE, EIE, Mechanical and Civil per one section of students Fee - 80,000/-

S. No.	Criteria Inter marks	Percentage of Scholarship	Fee Rs.	Percentage of students	No of Scholarships
1.	>=900	50%	40,000	5%	3
2.	800-899	25%	60,000	10%	6
3.	700-799	10%	72,000	20%	12

- > 30 % of the total seats in each Department are reserved for scholarships.
- ➤ The scholarship seats are allotted in all programmes on the basis of merit and availability of seats with preference given in the order 1. JEE Main 2. SEEE 3.EAPCET/TSCET 4. INTER/+2, on first come first served basis.
- > The scholarship is applicable for four years of study subject to maintaining a minimum CGPA as stipulated in the preceding year(s) without any backlogs.

3. Pattern of 'SEEE-2024'

Offline/Online: Max 100 marks

	Questions	Max. Marks
Physics	30	30
Chemistry	30	30
Mathematics	40	40

Test duration -2 hours