

Name of the Alumni	Department	Year of completion	Designation	How satisfied are you with the institute's course curriculum?	How does this curriculum suit the needs of the job market?	How would you rate your ability to create, select, and apply appropriate techniques, resources, and modern engineering tools (obtained through your curriculum design)?	How would you rate your ability to apply engineering and management principles as a member and leader in a team to manage projects in multidisciplinary environments?	How would you rate the design of each course pattern and components of the syllabus framed?	How is the testing and grading method of the institute?	How organized is the course in terms of the time frame, assessment, access to materials?	How does the curriculum leave room for latest trends in respective domains?	How does the faculty make use of teaching and learning materials?	How are the sporting facilities of the institute?	How equipped is the institute's library in case of learning needs?	How comprehensive is the security system of the institute?	How do you rate the overall standard of planning and implementation of the institute?	Any other suggestion?
Sreedhar Amreddi	18815A0204	EEE	2021 System engineer in TCS	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Its good college. Excellent campus.
Anantha	18815A0203	EEE	2018 Software Analyst	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Modernizing Teaching Methods Adopt blended learning (online + offline) for complex subjects. Use case studies & project-based learning to improve conceptual clarity. Encourage faculty to attend faculty development programs (FDPs) on emerging technologies. Increase lab-based learning with hands-on experiments on power systems, automation, and embedded systems. Research & Innovation Encourage students to work on real-world projects aligned with industry needs.
Sreedhar	18815A0204	EEE	2121 System engineer in TCS	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Provide mentorship for research publications and patent filing. Promote collaborations with industries for research-based projects. Adopt blended learning (online + offline) for complex subjects. Request for the flexibility in curriculum that emphasizes greatly on the skill development. Need to add systems Engineering concepts.
Akula Anantha	18815A0203	EEE	2021 Software Analyst	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Provide mentorship for research publications and patent filing. Promote collaborations with industries for research-based projects. Adopt blended learning (online + offline) for complex subjects. Request for the flexibility in curriculum that emphasizes greatly on the skill development. Need to add systems Engineering concepts.
Kandula Chandramouli	18815A0210	EEE	2021 Associate	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Provide mentorship for research publications and patent filing. Promote collaborations with industries for research-based projects. Adopt blended learning (online + offline) for complex subjects. Request for the flexibility in curriculum that emphasizes greatly on the skill development. Need to add systems Engineering concepts.
Indra Sandeep	18815A0217	EEE	2021 System engineer	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Provide mentorship for research publications and patent filing. Promote collaborations with industries for research-based projects. Adopt blended learning (online + offline) for complex subjects. Request for the flexibility in curriculum that emphasizes greatly on the skill development. Need to add systems Engineering concepts.
Ajith Kumar Nelliparthi	20811A0214	EEE	2024 Student	Good	Very Good	Good	Good	Very Good	Very Good	Very Good	Good	Very Good	Excellent	Excellent	Very Good	Good	Provide mentorship for research publications and patent filing. Promote collaborations with industries for research-based projects. Adopt blended learning (online + offline) for complex subjects. Request for the flexibility in curriculum that emphasizes greatly on the skill development. Need to add systems Engineering concepts.
Hareesh surendy	18815A0231	CCC	2021 Student	Very Good	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Good	Very Good	Good	Very Good	Excellent	Excellent	Very Good	Good	Provide mentorship for research publications and patent filing. Promote collaborations with industries for research-based projects. Adopt blended learning (online + offline) for complex subjects. Request for the flexibility in curriculum that emphasizes greatly on the skill development. Need to add systems Engineering concepts.



Principal  
 Avanathi Institute of Engg. & Technology  
 Tamaram, Makavarapalem Md.,  
 Anakapalli District., Pin: 531 113