



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District

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ALUMNI FEEDBACK ON CURRICULUM

Alumni Name	K. Sai Dhillavi		
Year of Passing out	2016	Regd. No	
Contact No.	8688196967	CGPA	
E-Mail ID	K.Sai.dhillavi@gmail.com	Mobile No.	8179642934
Present organization	Higher Studies for M.E		
Designation			

You are requested to put a tick mark in the appropriate box provided against each Question as per the following criteria

A - Strongly Agree

B - Agree

C - Disagree

S.No	Parameter	C - Disagree			Specific Remarks
		A	B	C	
1.	Quality of curriculum	✓			
2.	Quality of teaching learning process, Course materials, Video lectures by Faculty etc	✓			
3.	Availability of skill oriented courses.		✓		more courses can be included.
4.	Examination system adopted by college		✓		
5.	Availability of required equipment in all laboratories as per curriculum.		✓		
6.	Compliance of curriculum in achievement of attainment of POs and PSOs.	✓			

7. Which courses in the curriculum helped you in getting employed?

Digital Communications, Cellular mobile communications and AWP are the subjects which helped me in getting employed.

8. Did you identify gap between industry and our curriculum? If yes please specify?

Yes, latest software tools for CAD can be included in the syllabus.

9. Give your feedback on electives

There is a good pool of elective subjects. However some recent technologies can be included.

10. Skills acquired by you during the completion of your UG project.

Hardware design skills, interpersonal and teamwork capabilities, presentation skills, oral and written

11. List out the courses/activities helped to improve your life skills.

Hardware expo, Tachyon cultural and technical events, yoga and meditation classes.

12. New topics/courses / tools / skill set suggested by you for the curriculum enrichment.

A course on product development can be included with emphasis on product design and fabrication.

13. Any other suggestions

Students can be asked to work on Real time technological problems from their second year of the course.

K. Sai Pallavi
Signature of Alumni