



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
 Phone: 08933-225083/84/87 Fax: 226395
 Website: www.anits.edu.in email: principal@anits.edu.in

ALUMNI FEEDBACK ON CURRICULUM

Alumni Name	G. Bhanu Murthy		
Year of Passing out	2017	Regd. No	313126502014
Contact No.	8179559200	CGPA	8.4
E-Mail ID	gannarasapubhanumurthy@gmail.com		
Present organization	Deccan Fine Chemicals Pvt. LTD		
Designation	Asst. Manager - Process Technology		

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	A	B	C	Specific Remarks
1.	Quality of curriculum	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2.	Quality of teaching learning process, Course materials, Video lectures by Faculty etc	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3.	Availability of skill oriented courses.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4.	Examination system adopted by college	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5.	Availability of required equipment in all laboratories as per curriculum.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6.	Compliance of curriculum in achievement of attainment of POs and PSOs.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

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

CRE, Heat & Mass Transfer, Fluid Mechanics, PDC, Process Instrumentation, CPED.

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

Yes, Curriculum Subjects were only up to classroom learning. Practical approach on the subjects (concepts), Learning should be implemented.

9. Give your feedback on electives

Electives should also include Subjects related to process Safety & HSE. Current Electives were Satisfactory

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

Mathematical Modelling, Design Oriented concepts - Technical Skills
 Team Work, Creative Working - General Skills.

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

Management Skills.

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

→ Tools like MATLAB, ASPEN will help in Industrial Design.
 → Industrial Safety related courses to be implemented.

13. Any other suggestions

→ Most of laboratory Subjects should be practical approach as industrial design is based on logical approach & practical knowledge.
 ↳ Operations

G. Bhanu Murthy
 Signature of Alumni



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

Phone: 08933-225083/84/87

Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

ALUMNI FEEDBACK ON CURRICULUM

Alumni Name	PITTA SIVA REDDY		
Year of Passing out	2019	Regd. No	315126502022
Contact No.	9182093244	CGPA	6.86
E-Mail ID	Sivareddy3434@gmail.com	Mobile No.	9182093244
Present organization	M. Tech (pursuing)		
Designation	Student		

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	A	B	C	Specific Remarks
1.	Quality of curriculum		✓		
2.	Quality of teaching learning process, Course materials, Video lectures by Faculty etc	✓			
3.	Availability of skill oriented courses.		✓		
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?

Heat Transfer, CRE, Mass Transfer, fluid dynam mechanics, process dynamic control

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

NO

9. Give your feedback on electives

PFD & PID (Process flow diagram) (piping and instrumentation diagram) should be added in the electives as a subject

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

I learn from the project, how to read journals and implemented knowledge in plants organization and I learn some of the equipments - SEM

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

during model presentation I have exposed the real industrial process

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

process safety, industrial safety, some tool like - SAP, matlabs

13. Any other suggestions

my suggestion is encourage the student in ~~practical~~ practical way NOT in the theoretical way and conduct more IVE (industrial visit)

P. Siva Reddy
Signature of Alumni



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

Phone: 08933-225083/84/87

Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

ALUMNI FEEDBACK ON CURRICULUM

Alumni Name	S. Dinakara Vara Prasad		
Year of Passing out	2020	Regd. No	316126502039
Contact No.		CGPA	8.35
E-Mail ID	dinakara.varaprasad@gmail.com	Mobile No.	7893243817
Present organization	DECCAN FINE CHEMICALS		
Designation	GET		

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		✓		Need to Add AUTOCAD, MATLAB ETC
2.	Quality of teaching learning process, Course materials, Video lectures by Faculty etc		✓		-
3.	Availability of skill oriented courses.		✓		NIL
4.	Examination system adopted by college		✓		Questions are Repeated from previous years
5.	Availability of required equipment in all laboratories as per curriculum.		✓		Fluid Mechanics Lab to be Improved and Electrical Lab to be included
6.	Compliance of curriculum in achievement of attainment of POs and PSOs.		✓		-

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

Fluid Mechanics, CPC, Mass Transfer And Heat Transfer

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

Machine Drawing Course / Design Drawing courses need to be incorporated in the curriculum to understand the GA Drawings and P&ID's

9. Give your feedback on electives

-NIL-

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

MS EXCEL, ARDUINO IDE

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

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

Fluid Mechanics is Limited to some extent. Electrical Engg Lab to be included. Design Drawing / Machine Drawing to be included in the curriculum. (It will be easy to understand the GA Drawings in the Industry)

13. Any other suggestions

S. Dinakara
Signature of Alumni