



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

Department of Chemical Engineering

Student feedback on courses/curriculum

Name of the student: RV Anudeep Naidu

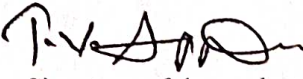
Date: 30/5/22

Year & Sem: IV/IV B.TECH. I-Sem

Class & Section: 4/4

Course Code	Name of the Course	with Suggestions
CHE412	Transport Phenomena	No need to deal ^{with some of} the topics in depth. They could be in an easier way & could be in experimental approach.
CHE413	Process Dynamics and Control	Everything is fine with the subject apart from ^{from} few topics which could be condensed.
CHE414	Process Modeling and Simulation	Nothing
CHE415(A)	Petroleum Refinery Engineering	Complete course could be modified according to the ^{latest} technologies in petroleum industry. It deals with ^{old} literature.
CHE416	Process Dynamics and Control Laboratory	Experiments are not good and few experiments should be introduced including involving simulation.
CHE417	Process Modeling and Simulation Laboratory	More softwares could be introduced that like ASPEN, etc. which could be helpful for in the career.
CHE418	Seminar	A step by step guidance should be provided.
CHE419	Industrial Training	—

Any other remarks on curriculum: Basing on student interest in their future the respective industrial visits regularly should be provided.


Signature of the student



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Name of the student: Sevani Satyala

Date: 30/05/2022

Year & Sem: IV/IV B.TECH. I-Sem

Class & Section: IV/IV

Course Code	Name of the Course	Suggestions
CHE412	Transport Phenomena	few topics from the 5th UNIT could be excluded.
CHE413	Process Dynamics and Control	Detailed explanation about control valves, control tunings would be better
CHE414	Process Modeling and Simulation	This subject was useful for optimization & control. No changes are required.
CHE415(A)	Petroleum Refinery Engineering	Latest facilities/topics used in present should be added.
CHE416	Process Dynamics and Control Laboratory	effective working of the equipments present would be necessary.
CHE417	Process Modeling and Simulation Laboratory	more softwares like ASPEN, MATLAB should be included.
CHE418	Seminar	Proper guidance from the respective guides could be helpful.
CHE419	Industrial Training	-

Any other remarks on curriculum: Industrial visit would give the students a basic idea about how it is to be working in an industry.

Sevani S.
Signature of the student