

Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Chemical Engineering

Student feedback on courses/curriculum

Name of th	ne student: K. Pra	bhakar Date:			
Year & Se	m: IV/IV B.TECH. I-Sem	Class & Section:			
Course Code	Name of the Course	Suggestions			
CHE412	Transport Phenomena				
CHE413	Process Dynamics and Control	Add latest Controllers			
CHE414	Process Modeling and Simulation				
CHE415(A)	Petroleum Refinery Engineering				
CHE415(B)	Nanotechnology				
CHE416	Process Dynamics and Control Laboratory				
CHE417	Process Modeling and Simulation Laboratory				
CHE418	Project Seminar				
CHE419	Industrial Training				
Any other remarks on curriculum: Add pharmacutical & membrane technology courses.					



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Chemical Engineering

Student feedback on courses/curriculum

Name of th	ne student: K. Pra	bhakar Date:			
Year & Se	m: IV/IV B.TECH. I-Sem	Class & Section:			
Course Code	Name of the Course	Suggestions			
CHE412	Transport Phenomena				
CHE413	Process Dynamics and Control	Add latest Controllors			
CHE414	Process Modeling and Simulation				
CHE415(A)	Petroleum Refinery Engineering				
CHE415(B)	Nanotechnology				
CHE416	Process Dynamics and Control Laboratory				
CHE417	Process Modeling and Simulation Laboratory				
CHE418	Project Seminar				
CHE419	Industrial Training				
Any other remarks on curriculum: Add pharmaceutical & membrane technology courses.					



Website: www.anits.edu.in

Ch. Blaskar

email: principal@anits.edu.in

Ch. Bhaskar Signature of the student

Department of Chemical Engineering

Student feedback on courses/curriculum

Course	Name of the Course	Suggestions						
CHE312	Chemical Engineering Thermodynamics - II							
CHE313	Heat Transfer							
CHE314	Mass Transfer - I	Add More Case Studies						
CHE315	Chemical Reaction Engineering - I							
CHE316(A)	Polymer Technology							
CHE316 (B)	Fertilizer Technology							
CHE317	Heat Transfer Laboratory							
CHE318	Soft Skills Laboratory							
CHE319	Quantitative and Verbal Aptitude - I							
Any other re	emarks on curriculum:	Add Prarma Ceutical Subject						



Website: www.anits.edu.in

email: principal@anits.edu.in

Signature of the student

Department of Chemical Engineering

Student feedback on courses/curriculum

Year & Sen	Name of the	Suggestions
Code CHE321	Course Mass Transfer - II	Add more case studies.
CHE322	Chemical Reaction Engineering - II	
CHE323	Material Science and Engineering	
CHE324	Chemical Technology	~
CHE325(A)	Petrochemicals	
CHE325(B)	Industrial Pollution Control	
CHE326	Mass Transfer Laboratory	
CHE327	Chemical Reaction Engineering Laboratory	
CHE328	Chemical Technology Laboratory	_
CHE329	Quantitative and Verbal Aptitude - II	
Any other r	- 0	Add Softwar Languages to



225

CHE 226

CHE

227

Name of the student:

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

Thermodynamics -I

Momentum Transfer

Laboratory

Mechanical

Operations

Laboratory

Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Affiliated to AU, Approved by AICTE & Actredited 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

Date:

Class & Section:

Department of Chemical Engineering

Student feedback on courses/curriculum

N. AJAY KUMAR

Course Code	Name of the Course	Suggestions
CHE 221	Engineering Mathematics – IV	
CHE 222	Momentum Transfer	
CHE 223	Mechanical Operations	
CHE 224	Process Instrumentation	Include topics minoling advanced transmitted and senson, seminar on current trend
CHE	Chemical Engineering	

Any other remarks on curriculum:	



Attil Neerukonda Institute of Technology & Sciences (Autonomous)

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

Sangiyalasa-531,162, Bheemunipatham Mandal, Visakhapatham District

Phone: 08933-225083/84/87 Fax: 226395

Website: www.anits.edi.ih emalls principal@anits.edu.in

Department of Chemical Engineering

Student feedback on courses/curriculum

A	1	ITALL	A 0		
Name of the student:	1.	17111	CUMAK		Date:

Year & Sein: II/IV B.TECH. I-Sem Class & Section:

Course Code	Name of the Course	Suggestions
CHE 211	Engineering Mathematics – III	
СНЕ 212	Organic Chemistry	
CHE 213	Mechanical Engineering and Strength of Materials	
CHE 214	Basic Electrical and Electronics Engineering	
CHE 215	Chemical Process Calculations	
CHE 216	Organic Chemistry Laboratory	
CHE 217	Mechanical Engineering Laboratory	

Any other remarks on curriculum:	The second place of the second second second	보통적 보호 하는 목대의 경기를 들었는 것은



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

Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Chemical Engineering

Student feedback on courses/curriculum

Name of the student:

D. Balagam

Date:

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

Class & Section:

Course	Name of the Course	Suggestions
CHE 211	Engineering Mathematics – III	Please teach according to All students Capability (Regular + Polytechnic)
CHE 212	Organic Chemistry	Please teach Related to Industrial application.
CHE 213	Mechanical Engineering and Strength of Materials	Relate the concepts with Industrial Point of View With Real Examples
CHE 214	Basic Electrical and Electronics Engineering	Compare BEEE With Chemical Engineering & ity Significance in Industry
CHE 215	Chemical Process Calculations	Basic Chemical Engineering Bubtect, compane it with remaining core subtects
CHE 216	Organic Chemistry Laboratory	Try to Explain the significance of that Experiment ofter completion
CHE 217	Mechanical Engineering Laboratory	Hear the marks based on perfection

Any other remarks on curriculum: From storting Onwards try to keep Extra howrp for Computer learning Courses like word,

Excel its mandatory in Industry. Please help the people
who didn't thow the basics of computer.

D. Balaron



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Chemical Engineering

Student feedback on courses/curriculum

Name of the student: D. Balanam

Date:

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

Class & Section:

Course	Name of the Course	Suggestions
CHE 221	Engineering Mathematics – IV	please Compone the Mathy Bubtect With Chemical Engineesing Calculations
CHE 222	Momentum Transfer	
CHE 223	Mechanical Operations	Please Explain Every Chemical
CHE 224	Process Instrumentation	Engineering subject & Topic
CHE 225	Chemical Engineering Thermodynamics -I	Lingineering Subject & Topic according to Industrial Propertive of View.
CHE 226	Momentum Transfer Laboratory	7 Flease Extend the lab equipments
CHE 227	Mechanical Operations Laboratory	Je updated it

Any other rem	arks on o	curriculum:	Try	to	keep	a	One (day	in	0
Neek _	Pox	Activi	ties	Wh	ick	is	relate	d t	0 (hemical
Coginee	sing	Indu	strial	App	Mati	00%				

D'Baloram



Website: <u>www.anits.edu.lh</u>

email: principal@anits.edu.in

Department of Chemical Engineering

Student feedback on courses/curriculum

Course Code	Name of the Course	Suggestions
CHE 211	Engineering Mathematics – III	
CHE 212	Organic Chemistry	
СНЕ 213	Mechanical Engineering and Strength of Materials	
CHE 214	Basic Electrical and Electronics Engineering	
CHE 215	Chemical Process Calculations	
CHE 216	Organic Chemistry Laboratory	
CHE 217	Mechanical Engineering Laboratory	
Any otl	ner remarks on curriculum:	

Signature of the student

D.V-5KI-



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.ln email: principal@anits.edu.in

Department of Chemical Engineering

Student feedback on courses/curriculum

			.Do.			100				
XT.	ame of the			1111	_		0	1. 11. 14. 1		
1	ame or the	e stildent:	1 1 11	. () (.	DIA	W J	. 7 . 1			Datas
		Drawerre.	1 V)	15116	ASIACA	14761			Date:
					10 10 10 10		1			

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

Class & Section:

Course Code	Name of the Course	Suggestions
CHE 221	-Engineering Mathematics – IV	Should include eximplication of chemial Engineery problem and En-IV's application in it.
CHE 222	Momentum Transfer	
CHE 223	Mechanical Operations	
CHE 224	Process Instrumentation	
CHE 225	Chemical Engineering Thermodynamics -I	
CHE 226	Momentum Transfer Laboratory	
CHE 227	Mechanical Operations Laboratory	

Λu	ly onle	r remarks	on curricu	lum:				
-		1.31 40.13444			The Salar State of the Salar	s Alice in the memorial	Editor Salar Salar	

Divskit Signature of the student



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Chemical Engineering

Student feedback on courses/curriculum

Name of the student:

P. Siva Reddy

Date:

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

Class & Section:

Course Code	Name of the Course	Suggestions
CHE 211	Engineering Mathematics – III	
CHE 212	Organic Chemistry	
CHE 213	Mechanical Engineering and Strength of Materials	
CHE 214	Basic Electrical and Electronics Engineering	
CHE 215	Chemical Process Calculations	
CHE 216	Organic Chemistry Laboratory	
CHE 217	Mechanical Engineering Laboratory	

Any other remarks on curriculum: _	NO 91 MW 188	7

P. Siva Rac Signature of the student



Website: www.anits.edu.in

email: principal@anits.edu.in

Department of Chemical Engineering

Student feedback on courses/curriculum

Name of the student: P. Siva Reddy

Date:

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

Class & Section:

Course Code	Name of the Course	Suggestions
CHE 221	Engineering Mathematics – IV	
CHE 222	Momentum Transfer	
CHE 223	Mechanical Operations	
CHE 224	Process Instrumentation	
CHE 225	Chemical Engineering Thermodynamics -I	
CHE 226	Momentum Transfer Laboratory	
CHE 227	Mechanical Operations Laboratory	

Any other remarks on curriculum:	conducting	guiz of	Heading	journal
every day in the	period hours	related	to Cher	nical
Engineering indust	rial application	ions		
- Joseph				



Department of Chemical Engineering

Student feedback on courses/curriculum

the state of the s		
Carried Control of the Control of th	그들은 이 아들은 이 회에 되어도 이번 경험을 보는 지원을 하시고 있다. 그 아들이 아들이 아들이 되었다면 하는데 되었다면 나는 이렇게 되었다면 이번 이번 이번 이 사용했다.	*
Name of the student.	S.V.A.S. Krishna Koman Date:	
Transfer of the Studient.	SV. H.S. Mushing Roman Date:	100 S
4.	마트 마트 수입하다 보고 있다면 하다. 이 전에 하게 되고 있는 것이 되는 것이 되었다면 하는 것이 되었다면 하는 보고 보고 있다면 없다면 하는 것이 없다면 다른 보고 있다면 없다.	
	어린 살이 그렇게 되었다. 그 아이는 아이는 사람들은 아이를 하는 것이 하는 것이 없는데 되었다. 그는 사람들은 아이를 하는데	

Class & Section:

Code Code	Name of the Course	Suggestions	
CHE 211	Engineering Mathematics – III	Alarente di nico	
CHE 212	Organio Chemistry	To a control of the c	
CHB 213	Mechanical Engineering and Strength of Materials	ter in the first the state of the property of the first of the state o	i i
CHE 214	Basic Electrical and Electronics Engineering		
CHE 215	Chemical Process Calculations	which in the control of the control	
CHE 216	Organic Chemistry Laboratory		
CHE 217	Mechanical Engineering Laboratory		

Any other remark	s on curriculum:	1	



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Affiliated to AU, Approved by ALCTU & Aggredited by NEA& NEAC with 'A Grade)

Sangivalesa 531162 Binemunipatham Mandal, Visakhapatham District

Phone 089331225082/84/87

Pax: 226395

Website: www.sanitseculin emails: principal@anits.edu.in ...

Department of Chemical Engineering

Student feedback on courses/curriculum

Name of the student: @	.V. A. C. K h.	۷
	· O / Diousina	human. Date:

Year & Sem: II/IV B.TECH. II-Sem Class & Section:

Course Code	Name of the Course	Suggestions
CHE 221	Engineering Mathematics – IV	
CHE 222	Momentum Transfer	
CHE 223	Mechanical Operations	
CHE 224	Process Instrumentation	Overview of PDC should be included as a minimum past of the course.
CHE 225	Chemical Engineering Thermodynamics -I	
CHE 226	Momentum Transfer Laboratory	
CHE 227	Mechanical Operations Laboratory	

Any other remarks on	urriculum:	
- V	the first of the control of the cont	