

(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC) Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt. Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name	of the Department: Chemical Eng.				
	of the Department: Chemical Eng. of the Faculty: DR. CH. AWIL	Desig	gnation:	-	Assoc. Prof.
Name	of the Course: Material Science & hy	Cour	se code:	(Assoc. Prof. CHE 32-6 (A) 3-24 Justion of the courses you are
Semes	ster: I	A.Y:	:	202	3-29
	y fill your feedback on curriculum, Teaching				
	ng and select the appropriate option by marking	√ as			
	rongly Agree B – Agree			- Disa	
S.No	Parameter	A (2)	B (2)	C	Specific remarks (If any)
		(3)	. (2)	(1)	
1.	Prerequisites are properly mentioned	~			
2.	Course objectives and course outcomes of the	/			
	course are well defined and clear to faculty and students.	~			
3.					
3.	The course has good balance between theory and application	/			
4.	Organization of syllabus			/	
5.	Necessity of tutorial classes.			/	
6.	Any difficulty in completion of syllabus within time	1			No
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course		>		
8.	Compliance of syllabus with CO, PO attainment		. /		
9.	Compliance of syllabus with PSO attainment	/			
10.	Any advanced topics need to be included				Yes derivations on point de
11.	Availability of Contents in prescribed text books and reference books.		\		yes, derivations on point de nay be at
12.	Any specific remarks/suggestions				No.

Name of the faculty: Signature of faculty:

a'And

DR. CH. AWIL



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA and NAAC) Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt. Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name of the Department: Chemical	
Name of the Faculty:	Designation: AAN. Imlenor
Name of the Course: 2PL	Course code: ChE-325(E)
Semester: 2nd	A.Y: 2023-24

Kindly fill your feedback on curriculum, Teaching Learning and Evaluation of the courses you are teaching and select the appropriate option by marking ✓ as per the following criteria

A − Strongly Agree B − Agree C − Disagree

A - St	trongly Agree		B – Agree		C	 Disa 	gree	
S.No		Parameter		A (3)	B (2)	C (1)	Specific	c remarks (If any)
1.	Prerequisites an	re properly men	tioned					
2.		ves and course of defined and of		/				
3.	The course has and application		between theory	/				
4.	Organization o	f syllabus		/				
5.	Necessity of tu	torial classes.			/			
6.	Any difficulty within time	in completion	n of syllabus				- NO'	-
7.		minations were roper coverage						
8.	Compliance of attainment	of syllabus v	vith CO, PO					
9.	Compliance of	syllabus with P	SO attainment	/				
10.	Any advanced	topics need to b	e included	25			NOY	Rywird
11.	Availability of books and refer	Contents in quence books.	prescribed text					
12.	Any specific re	marks/suggesti	ons					

Name of the faculty: (S. HARBIAN)
Signature of faculty:



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC) Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt. Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name of the Department: Chemical	
Name of the Faculty:	Designation: ANY mokens
Name of the Course: IM	Course code: ChE 122 (A)
Semester: 2nd	A.Y: 2023-14

Kindly fill your feedback on curriculum, Teaching Learning and Evaluation of the courses you are teaching and select the appropriate option by marking ✓ as per the following criteria

A – Strongly Agree B – Agree C - Disagree

	3				
S.No	Parameter	A	В	C	Specific remarks (If any)
		(3)	(2)	(1)	
1.	Prerequisites are properly mentioned	/			
2.	Course objectives and course outcomes of the				
	course are well defined and clear to faculty and students.				
3.	The course has good balance between theory and application	/			
4.	Organization of syllabus	/			
5.	Necessity of tutorial classes.		/		
6.	Any difficulty in completion of syllabus within time				- 40-
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course				
8.	Compliance of syllabus with CO, PO attainment	/			
9.	Compliance of syllabus with PSO attainment	/			
10.	Any advanced topics need to be included				Nor bequired
11.	Availability of Contents in prescribed text books and reference books.				
12.	Any specific remarks/suggestions				

Name of the faculty: (S. HARZIER)
Signature of faculty:



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA and NAAC) Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt. Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name of the Department: Chemical Enga

	Change ang	ALC: THE					
Name of the Faculty: Dr. Argali Walcul			Designation: ASSE professor				
Name of the Course: pDC			Course code:				
Semes	ster: 1	A.Y:	202	_3-	24		
Kindly	y fill your feedback on curriculum, Teaching	Learn	ing and	Eval	luation of the courses you are		
	ng and select the appropriate option by marking				그리지 시간에 하면 맞았다. 이번 사람에서 전 그렇게 됐다. 얼마나 모든 얼마나 걸게 보면하는데 다음이다.		
	crongly Agree B – Agree			- Disa			
S.No	Parameter	A	В	С	Specific remarks (If any)		
		(3)	(2)	(1)			
1.	Prerequisites are properly mentioned						
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.	/	1				
3.	The course has good balance between theory and application	V					
4.	Organization of syllabus	V	1				
5.	Necessity of tutorial classes.		,				
6.	Any difficulty in completion of syllabus within time			/			
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course		1				
8.	Compliance of syllabus with CO, PO attainment	~					
9.	Compliance of syllabus with PSO attainment						
10.	Any advanced topics need to be included						
11.	Availability of Contents in prescribed text books and reference books.	V					
12.	Any specific remarks/suggestions						
					MIL		

Name of the faculty: Dr. Aryal Dasael Signature of faculty: Dijah



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA and NAAC) Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt. Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name of the Department: cherical ly	
Name of the Faculty: R. Srikauth	Designation: Rof.
Name of the Course: NMCE	Course code:
Semester: IM I sem (IV)	A.Y: 2023 - 24e

Kindly fill your feedback on curriculum, Teaching Learning and Evaluation of the courses you are teaching and select the appropriate option by marking \checkmark as per the following criteria A – Strongly Agree B – Agree C - Disagree

11 00	Hongry Agree B – Agree			- Disag	3100
S.No	Parameter	A (3)	B (2)	C (1)	Specific remarks (If any)
1.	Prerequisites are properly mentioned	1	(2)	(1)	
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.	1			
3.	The course has good balance between theory and application	~			
4.	Organization of syllabus				
5.	Necessity of tutorial classes.	1			
6.	Any difficulty in completion of syllabus within time				NIL
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course	1			
8.	Compliance of syllabus with CO, PO attainment	1			
9.	Compliance of syllabus with PSO attainment	/			
10.	Any advanced topics need to be included				NIV
11.	Availability of Contents in prescribed text books and reference books.	~			
12.	Any specific remarks/suggestions As the most of the Mathe, the Syldabut	e +	oliy be	all Ye	refetative in upwed in R23.

Name of the faculty: Signature of faculty:

R. Srikauth.



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA and NAAC) Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt. Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name of the Department: Chemical Engg '	
Name of the Faculty: Dr. K. China Halkondai-h	Designation: Assistant professor
Name of the Course: Mans Transfer - I	Course code: CHE 322
Semester: I	A.Y: 2023-2024

Kindly fill your feedback on curriculum, Teaching Learning and Evaluation of the courses you are teaching and select the appropriate option by marking ✓ as per the following criteria

A − Strongly Agree B − Agree C − Disagree

A-SI	rongly Agree		B – Agree			- Disa	igree
S.No		Parameter		A	В	С	Specific remarks (If any)
				(3)	(2)	(1)	
1.	Prerequisites a	re properly men	itioned	V			
2.	Course objectiv	ves and course	outcomes of the				
	course are well and students.	l defined and	clear to faculty	/			
3.	The course has and application		between theory				
4.	Organization o	f syllabus					
5.	Necessity of tu	torial classes.		/			
6.	Any difficulty within time	in completion	on of syllabus		/		Graphical reprendation
7.			conducted well of all units in	/			
8.	Compliance of attainment	of syllabus v	with CO, PO	/			
9.	Compliance of	syllabus with F	SO attainment				
10.	Any advanced	topics need to	be included		7/		BUT method and its usa
11.	Availability of books and refer		prescribed text	/			
12.	Any specific re	marks/suggesti	ons				
	BET men	nd explana	bon and				
	As func	rud expland hun os con doorption e	scaled -				
	for any o	doorption e	apestment				

Name of the faculty: Dr. K. Chrisa Malderdaich Signature of faculty: Z. Ch. M



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA and NAAC) Sangivalaşa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt. Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name of the Department: Chemical Engy	
Name of the Faculty: Dr. K. Chan Malacondalh	Designation: Assistant professor
Name of the Course: polymen Technology	Course code: CHE 226(A)
Semester: I	A.Y: 2023 - 2024

Kindly fill your feedback on curriculum, Teaching Learning and Evaluation of the courses you are teaching and select the appropriate option by marking \checkmark as per the following criteria $A-Strongly\ Agree$ B-Agree C-Disagree

	Toligly Agree B – Agree			- DISC	15100
S.No	Parameter	A	В	С	Specific remarks (If any)
		(3)	(2)	(1)	
1.	Prerequisites are properly mentioned	/			
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.				
3.	The course has good balance between theory and application	V			
4.	Organization of syllabus	V			
5.	Necessity of tutorial classes.	,	V		
6.	Any difficulty in completion of syllabus within time				
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course				
8.	Compliance of syllabus with CO, PO attainment	/			
9.	Compliance of syllabus with PSO attainment	/			
10.	Any advanced topics need to be included	V			Characterization of polyme
11.	Availability of Contents in prescribed text books and reference books.	/			
12.	Any specific remarks/suggestions Applications of polymens with Cabor-bay chemicals were to be done to attain the knowledge				

Name of the faculty: Dr. K. China Malkordaish Signature of faculty: 7.ch. Mal



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC) Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt. Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name of the Department: Chemical Engineer	ing
Name of the Faculty: M. Kotekus Roe	Designation: AMT. Professor
Name of the Course: Engineering Thermodyne	miGourse code: CHE 223
Semester: 1 cem	A.Y: 2023-24

Kindly fill your feedback on curriculum, Teaching Learning and Evaluation of the courses you are teaching and select the appropriate option by marking as per the following criteria

S.No	trongly Agree B – Agree Parameter	A	В	- Disa	
	T distincted	(3)	(2)	(1)	Specific remarks (If any)
1.	Prerequisites are properly mentioned	(S)	(2)	(1)	
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.	/			
3.	The course has good balance between theory and application	/			
4.	Organization of syllabus				
5.	Necessity of tutorial classes.	~			
6.	Any difficulty in completion of syllabus within time			~	
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course				
8.	Compliance of syllabus with CO, PO attainment	~			
).	Compliance of syllabus with PSO attainment	~			
10.	Any advanced topics need to be included			V	
11.	Availability of Contents in prescribed text books and reference books.	~			
12.	Any specific remarks/suggestions				Reviewe heat etits topic four the syllab Those topics already studied in CPC.

Name of the faculty: M. Koleswere Red Signature of faculty: Que



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC with 'A' Grade)
Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name of the Department: Chemical Eugs	
Name of the Faculty: Drik China Maldundeich	Designation: Aext-professor
37	Course code: CHE 3/3
Composton	A.Y: 2023 - 2024

Kindly fill your feedback on curriculum, Teaching Learning and Evaluation of the courses you are teaching and select the appropriate option by marking ✓ as per the following criteria

S.No	trongly Agree B – Agree Parameter	Ι Δ		- Disa	
	Turdiffetor	(3)	B (2)	C	Specific remarks (If any)
1.	Prerequisites are properly mentioned	(3)	(2)	(1)	
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.				
3.	The course has good balance between theory and application				
4.	Organization of syllabus	1			
5.	Necessity of tutorial classes.				
6.	Any difficulty in completion of syllabus within time				More topics on convecting u
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course				
8.	Compliance of syllabus with CO, PO attainment				
9.	Compliance of syllabus with PSO attainment	1			
10.	Any advanced topics need to be included		~		
11.	Availability of Contents in prescribed text books and reference books.	~			
12.	Any specific remarks/suggestions				The unit a (convection) may be nowned as the of next of units)

Name of the faculty: D. K. Clam Mallondaich Signature of faculty: Mr. Ch. M



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC with 'A' Grade)
Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name of the Department: Chemical Engly.	
Name of the Faculty: Dr. Porjali Dagaei	Designation: ASSt. professor
Name of the Course: Manotechnology	Course code: 4/6(B)
Semester: I	A.Y: 2013 -24

Kindly fill your feedback on curriculum, Teaching Learning and Evaluation of the courses you are teaching and select the appropriate option by marking \checkmark as per the following criteria

A - S	trongly Agree $B-Agree$		C	- Disag	gree
S.N o	Parameter	A (3)	B (2)	C (1	Specific remarks (If any)
1.	Prerequisites are properly mentioned	1			
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.				
3.	The course has good balance between theory and application		~		
4.	Organization of syllabus	V			
5.	Necessity of tutorial classes.				
6.	Any difficulty in completion of syllabus within time	A		~	
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course	/			
8.	Compliance of syllabus with CO, PO attainment	/	1		
9.	Compliance of syllabus with PSO attainment	~			
10.	Any advanced topics need to be included			~	
11.	Availability of Contents in prescribed text books and reference books.		~		
12.	Any specific remarks/suggestions				NIL

Name of the faculty: Dayari
Signature of faculty: Dayari



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC with 'A' Grade)
Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name	of the Department: Chemical Engy.					
Name	of the Faculty: Dr. CH. ANIL	Desig	nation:	A	Sovate Professor	
Name	of the Course: Chemical Engy Kelmody	Cours	se code	•	Stovate Professor CHE 312 23-24	
Semes	eter: I	A.Y:		20	23-24	
	fill your feedback on curriculum, Teaching					
	ng and select the appropriate option by marking rongly Agree B – Agree	✓ as j		follov - Disa		
S.N	Parameter	A	В	C	Specific remarks (If any)	
0		(3)	(2)	(1		
1.	Prerequisites are properly mentioned	/			Yes	
2.	Course objectives and course outcomes of					
	the course are well defined and clear to	/			Yes	
3.	faculty and students. The course has good balance between theory					
٥.	and application				Xes	
4.	Organization of syllabus				A /	
5.	Necessity of tutorial classes.				Neva to Talols to make	Made
6.	Any difficulty in completion of syllabus within time				Need tutolals to make	Malle
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course	/			Xes	
8.	Compliance of syllabus with CO, PO attainment			3	Yes	
9.	Compliance of syllabus with PSO attainment				Yes	
10.	Any advanced topics need to be included		1		Fuel cells can be in	luded
11.	Availability of Contents in prescribed text books and reference books.	/			Fuel cells can be income in test book - Fuel cells in unit- Can be included	scilled
12.	Any specific remarks/suggestions	11 11			test book	
				÷	- Fuel cells in 14 +-	T
					and some with	-
" , bes				1.0	Can be included.	

Name of the faculty: Signature of faculty: ChiAnd 5/12/23 CH. ANIL



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA and NAAC with 'A' Grade) Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt. Phone: 08933-225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name	of the Department: Chemical Engs.				
Name	of the Department: Chemical Eng. of the Faculty: DR. CH. ANIL of the Course: Transpot Phenomena	Desig	gnation:	,	Associate Peopleton
Name	of the Course: Transpot Phenomena	Cours	se code:		Associate Professor CHE 412
Semes	eter: I	A.Y:		202	3-24
teachin	y fill your feedback on curriculum, Teaching ng and select the appropriate option by marking rongly Agree B – Agree		per the		wing criteria
S.N o	Parameter	A (3)	B (2)	C (1	Specific remarks (If any)
1.	Prerequisites are properly mentioned	/			Yes
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.	/			Yes
3.	The course has good balance between theory and application		/		
4.	Organization of syllabus	/			Yes
5.	Necessity of tutorial classes.	/		L.	Tutofall are required
6.	Any difficulty in completion of syllabus within time		\checkmark		Maling students Mackers
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course	/		•	- Yes
8.	Compliance of syllabus with CO, PO attainment				It is well complianced
9.	Compliance of syllabus with PSO attainment	/			It is well Complanced
10.	Any advanced topics need to be included	2		/	It is well complianced Not required
11.	Availability of Contents in prescribed text books and reference books.	/			Full course is in plescule
12.	Any specific remarks/suggestions			_	text book. Few topics are to be semoved as syllahus in more for students place

Name of the faculty: Air Air 18/12/23
Signature of faculty: CH. Awic



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC with 'A' Grade)
Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

	FACULT I FEEDBACE	VI	100	$\overline{\mathbf{u}}$	ICULUM
	of the Department: Chemical Eng	1000	Na		
Name	of the Faculty: MS-S. HARZICA	Desig	gnation:		ur. Produsor
Name	of the Course: Fertiliza Technologister: 1874	Cour	se code	C	hE 316A
Semes	ster: Ill & B. Tech 1th sem	A.Y:			- 24
Kindl	y fill your feedback on curriculum, Teaching	Learn			
	ng and select the appropriate option by marking trongly Agree B – Agree	as		follov - Disa	
S.N	Parameter	A	В	C	Specific remarks (If any)
0		(3)	(2)	(1	
1.	Prerequisites are properly mentioned	/			
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.				
3.	The course has good balance between theory and application				
4.	Organization of syllabus	/		1= = =	
5.	Necessity of tutorial classes.		/		
6.	Any difficulty in completion of syllabus within time				No
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course		7		
8.	Compliance of syllabus with CO, PO attainment	/			
9.	Compliance of syllabus with PSO attainment				
10.	Any advanced topics need to be included				Nor Lequired
11.	Availability of Contents in prescribed text books and reference books.		1		
12.	Any specific remarks/suggestions				specific industrice need to be specified by

Name of the faculty: (S. DARZ WA)
Signature of faculty: (\$)



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC with 'A' Grade)
Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name of the Department: Chemical Engr	С
Name of the Faculty: B. Pradeep S. kuma	Designation: _Asst · Prof
Name of the Course:	Course code: CHE 314
Semester:	A.Y: 2023-24
Kindly fill your feedback on curriculum, Teaching	
teaching and select the appropriate option by marking	✓ as per the following criteria
A - Strongly Agree $B - Agree$	C - Disagree

A - S1	trongly Agree B – Agree		C	- Disa	gree
S.N o	Parameter	A (3)	B (2)	C (1	Specific remarks (If any)
1.	Prerequisites are properly mentioned	~			
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.	~			
3.	The course has good balance between theory and application	~	•		
4.	Organization of syllabus		~	10.00	
5.	Necessity of tutorial classes.	✓			
6.	Any difficulty in completion of syllabus within time		~		
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course	~			
8.	Compliance of syllabus with CO, PO attainment	/			
9.	Compliance of syllabus with PSO attainment	/			
10.	Any advanced topics need to be included			~	Not Required
11.	Availability of Contents in prescribed text books and reference books.	/			
12.	Any specific remarks/suggestions				Oiffusion for Bossid, Cleferen matrices to be included,

Name of the faculty: B. Predeep S. kumar Signature of faculty:



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC with 'A' Grade)
Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name of the Department: Chemites Ense	
Name of the Faculty: B. Pradeep S. Kumar	Designation: Asot. Past
Name of the Course :	Course code:
Semester:	A.Y: 2023-24

Kindly fill your feedback on curriculum, Teaching Learning and Evaluation of the courses you are teaching and select the appropriate option by marking \checkmark as per the following criteria

A - St	trongly Agree B – Agree		C	- Disa	igree
S.N o	Parameter	A (3)	B (2)	C (1	Specific remarks (If any)
1.	Prerequisites are properly mentioned	~			
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.	~			
3.	The course has good balance between theory and application	~			
4.	Organization of syllabus	2 8	/		
5.	Necessity of tutorial classes.				
6.	Any difficulty in completion of syllabus within time	~			
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course	~	۷		
8.	Compliance of syllabus with CO, PO attainment	~			
9.	Compliance of syllabus with PSO attainment	/			
10.	Any advanced topics need to be included			1	Not Repuise
11.	Availability of Contents in prescribed text books and reference books.	\ \			,
12.	Any specific remarks/suggestions				Syllaby, Propern Francel, For Unit-3 a course Matericy to be provided (referen

Name of the faculty: B. Praceep S. kumar Signature of faculty:



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC) Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt. Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

	e of the Department:	CV	nem	Scal	8098			
Nam	e of the Faculty: Dr. Dyali e of the Course: Mechanical Operation	Des	Designation: Att over					
Nam	e of the Course: Mechanical Eper chie	Cou	irse co	ode:	-HE 215			
		A. 1	1:20)23 -	-24			
Kind	ly fill your feedback on curriculum, Teaching	Lear	nino :	and Fy	aluation of the courses			
teach	ing and select the appropriate option by marking	o√	as ner	the fol	lowing criteria			
A - 3	B – Agree	0		C - Dis				
S.No	Parameter	A	В	C	Specific remarks (If any)			
1.	Durana	(3)	(2)	(1)				
2.	Prerequisites are properly mentioned	~						
2.	Course objectives and course outcomes of the course are well defined and clear to faculty							
	and students.							
3.	The course has good balance between theory		1					
	and application							
4.	Organization of syllabus							
5.	Necessity of tutorial classes.							
6.	Any difficulty in completion of syllabus within time			V				
7.	Tests and Examinations were conducted well in time with proper coverage of all units in	/	P					
0	the course							
8.	Compliance of syllabus with CO, PO attainment							
9.	Compliance of syllabus with PSO attainment	V						
10.	Any advanced topics need to be included			1				
11.	Availability of Contents in prescribed text	/						
12.	books and reference books.							
12.	Any specific remarks/suggestions				Size entre emont			
					Sign Chicago in Certain			
					wet and day grinding.			
					Size enlargement, wet and day grinding topics can be excluded			

Name of the faculty: Dh. Anjah Dagael Signature of faculty: Dejah



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES (UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC) Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt. Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name	of the Department:				TOUR
		CH	70 m	Sice	I Engineering
Name o	of the Faculty: DL Ayali of the Course: Momentum Transfer	Desi	gnatio	n: As	d Engineering ist Drof.
Name o	of the Course: Momentum Transfer	Cour	se cod	le:Ct	FE:222
Semest	er: 1	A.Y:	20	23-	-24
Kindly	fill your feedback on curriculum, Teaching	Learn	ing an	d Eva	aluation of the courses you are
teachin	g and select the appropriate option by marking	√ a	s per t	he foll	owing criteria
A - Str	ongly Agree B – Agree			- Disa	
S.No	Parameter	(3)	B (2)	C (1)	Specific remarks (If any)
1.	Prerequisites are properly mentioned	V	1	(-)	
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.				
3.	The course has good balance between theory and application		^		
	Organization of syllabus	^	V		
5.	Necessity of tutorial classes.	/			
6.	Any difficulty in completion of syllabus within time			/	
7. i	Tests and Examinations were conducted well n time with proper coverage of all units in he course				
a	Compliance of syllabus with CO, PO attainment				
9.	Compliance of syllabus with PSO attainment				
10. A	Any advanced topics need to be included			1	
11. A	Availability of Contents in prescribed text books and reference books.	/			
	Any specific remarks/suggestions				flow through bed of solids can be encluded become this topic is repeal mechanical oper
					encluded because

Name of the faculty: De Najahalani
Signature of faculty: Dejahi



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC) Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt. Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name of the Department:	Chemical Engg.				
Name of the Faculty: Mr. M. Kotesware Roo	Designation: Asst. professor				
Name of the Course: PMS	Course code:				
Semester: Wir - Isem	A.Y: 2023-24				

Kindly fill your feedback on curriculum, Teaching Learning and Evaluation of the courses you are teaching and select the appropriate option by marking as per the following criteria

S.No	trongly Agree B – Agree Parameter		В	ree Crocific and la (IC	
	a diameter	(3)		$\left \begin{array}{c} C \\ (1) \end{array} \right $	Specific remarks (If any)
1.	Prerequisites are properly mentioned	(3)	(2)	(1)	101
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.				yes
3.	The course has good balance between theory and application	~			yes
4.	Organization of syllabus	V			yes
5.	Necessity of tutorial classes.	/			yes
6.	Any difficulty in completion of syllabus within time				NO
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course	V			yes
8.	Compliance of syllabus with CO, PO attainment	/			yes
9.	Compliance of syllabus with PSO attainment	~			yes
10.	Any advanced topics need to be included				NO
11.	Availability of Contents in prescribed text books and reference books.	/			yes
12.	Any specific remarks/suggestions				No Modification

Name of the faculty: Mr. M. Kotesware Rao Signature of faculty: Ju



(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE &Accredited by NBA and NAAC)
Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone: 08933- 225084,226395

FACULTY FEEDBACK ON CURRICULUM

Name of the Department:						
realite of the Department:	Chemical Engg.					
Name of the Faculty:	Control Co 43					
Name of the Faculty: Mr. M. Kotesware Res	Designation: AMT- probessor					
Name of the Course: Chemical Technology	Course code:					
Semester: Inter - I-sem	A.Y: 2023-24					
V: 11 C11 C 11 1						

Kindly fill your feedback on curriculum, Teaching Learning and Evaluation of the courses you are teaching and select the appropriate option by marking as per the following criteria

S.No	Parameter	Α .			agree
	T didnictor	A	В	C	Specific remarks (If any)
1	D	(3)	(2)	(1)	
1.	Prerequisites are properly mentioned	V			yes
2.	Course objectives and course outcomes of the course are well defined and clear to faculty and students.	V			yes
3.	The course has good balance between theory and application	~			yes
4.	Organization of syllabus	V		1 7/10	yes
5.	Necessity of tutorial classes.			V	No need of tutoria
6.	Any difficulty in completion of syllabus within time			~	NO
7.	Tests and Examinations were conducted well in time with proper coverage of all units in the course	~			yes
8.	Compliance of syllabus with CO, PO attainment	~			yes
9.	Compliance of syllabus with PSO attainment	~			110 8
10.	Any advanced topics need to be included			~	Not necessare
11.	Availability of Contents in prescribed text books and reference books.	/			Syllabus available in one Book
12.	Any specific remarks/suggestions				no suggestion

Name of the faculty: Mr. M. Kotesware Rao

Signature of faculty: