

Name of the Student:	G. Prudvi
Registration No.:	210SA31L18
Name of the Program	B Tech
(B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	13:1ech
Department / Specialization:	Mechanical Engineering
Year / Semester:	1V-II
Mobile No.:	9676012328
e-mail ID:	Prudigiruka 2001@gmil-Com

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average
		(5)	(4)	(3)	(2)	(1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced					
2	The outcomes are well-defined for each course			ż		
3	Rate the usage of ICT and other tools by faculty to facilitate the teaching-learning process		V			
4	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning		_			
5	The courses enhance analytical/problem-solving/critical thinking/innovative skills	• ,	<u></u>			
6	Rate the assessment/evaluation scheme of the courses			,		
7	The curriculum supports the aptitude for higher education/research		3/2 1			
8	The curriculum is industry-relevant from the employability point of view		<u></u>			
9	The curriculum enables the graduates to take up leadership and managerial roles					
10	Rate the curriculum with respect to the achievement of program outcomes		/			
11	List the courses you feel to be included in the curriculum	Fusion	360	laborato	ry. CATI	AVS
12	List the courses you feel that are not relevant to the curriculum					
13	Recommendations / Suggestions, if any	Incoa.	se the to 6 r	pesioa nonths.	l of Se. to avoid	mister hully



Name of the Student:	KoNitish
Registration No.:	2103 A 31L 23
Name of the Program	
(B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	B. Jech.
Department / Specialization:	Mechanical.
Year / Semester:	Nth Year 1 11, " sem.
Mobile No.:	96761430 48
e-mail ID:	nitish Kandula 1100 - gmail com.
	/

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average
		(5)	(4)	(3)	(2)	(1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced	✓				
2	The outcomes are well-defined for each course	<b>/</b>				
3	Rate the usage of ICT and other tools by faculty to facilitate the teaching-learning process	<b>/</b>	-		V. 1	
4	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning	1				
5	The courses enhance analytical/problem-solving/critical thinking/innovative skills	<b>/</b>				
6	Rate the assessment/evaluation scheme of the courses	<b>~</b>				
7	The curriculum supports the aptitude for higher education/research					
8	The curriculum is industry-relevant from the employability point of view		<b>/</b>			
9	The curriculum enables the graduates to take up leadership and managerial roles	<b>/</b>				
10	Rate the curriculum with respect to the achievement of program outcomes	<b>/</b>				
11	List the courses you feel to be included in the curriculum	REA	<u>C</u> ,			
12	List the courses you feel that are not relevant to the curriculum					
13	Recommendations / Suggestions, if any					



Name of the Student:	G.AKhil
Registration No.:	2105A31L15
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	D. Tech
Department / Specialization:	mechanical (mech)
Year / Semester:	TV year, I sam
Mobile No.:	8374917995
e-mail ID:	210SA31LIS@STU. edu. in

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average
		(5)	(4)	(3)	(2)	(1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced	V				C
2	The outcomes are well-defined for each course	~				
3	Rate the usage of ICT and other tools by faculty to facilitate the teaching-learning process	V				
4	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning		V			
5	The courses enhance analytical/problem-solving/critical thinking/innovative skills	V		н,		
6	Rate the assessment/evaluation scheme of the courses		V			
7	The curriculum supports the aptitude for higher education/research		~			
8	The curriculum is industry-relevant from the employability point of view	V			9	
9	The curriculum enables the graduates to take up leadership and managerial roles	V				
10	Rate the curriculum with respect to the achievement of program outcomes	28	V			
11	List the courses you feel to be included in the curriculum	RS	Ac.			
12	List the courses you feel that are not relevant to the curriculum					
13	Recommendations / Suggestions, if any					



Name of the Student:	MODEM SATHWILL
Registration No.:	2205A31L17
Name of the Program	
(B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	0 0
Department / Specialization:	Mechanical
Year / Semester:	
Mobile No.:	7207107349
e-mail ID:	2205A31L17@sru-eduin

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average (1)
		(5)	(4)	(3)	(2)	(1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced					
2	The outcomes are well-defined for each course					
3	Rate the usage of ICT and other tools by faculty to facilitate the teaching-learning process					
4	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning					
5	The courses enhance analytical/problem-solving/critical thinking/innovative skills					
6	Rate the assessment/evaluation scheme of the courses					
7	The curriculum supports the aptitude for higher education/research		/			
8	The curriculum is industry-relevant from the employability point of view					
9	The curriculum enables the graduates to take up leadership and managerial roles		/			
10	Rate the curriculum with respect to the achievement of program outcomes					
11	List the courses you feel to be included in the curriculum	Desig	n so	ftwa 209K	re lik	e
12	List the courses you feel that are not relevant to the curriculum	4 G. S. S. C. S. C. C.	othin			
13	Recommendations / Suggestions, if any					

Name of the Student:	BATHULA VISHWANTH
Registration No.:	2205A3ILO2
Name of the Program	
(B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	
Department / Specialization:	Mechanical - engineering
Year / Semester:	11/1
Mobile No.:	9392534319
e-mail ID:	2205-A3 1102@ Sru. Edu. in

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average
		(5)	(4)	(3)	(2)	(1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced					
2	The outcomes are well-defined for each course		~			
3	Rate the usage of ICT and other tools by faculty to facilitate the teaching-learning process					
4	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning					
5	The courses enhance analytical/problem-solving/critical thinking/innovative skills	/				
6	Rate the assessment/evaluation scheme of the courses	, · · · · · · · · · · · · · · · · · · ·				,
7	The curriculum supports the aptitude for higher education/research		, , , , , , , , , , , , , , , , , , ,			
8	The curriculum is industry-relevant from the employability point of view					
9	The curriculum enables the graduates to take up leadership and managerial roles	/				
10	Rate the curriculum with respect to the achievement of program outcomes	/				
11	List the courses you feel to be included in the curriculum	Sol	id won	1 M 3	P	
12	List the courses you feel that are not relevant to the curriculum					
13	Recommendations / Suggestions, if any	pustbing in clauser, solld works				voorlise

Name of the Student:	Bardi Vinu Preetham
Registration No.:	2005A31040
Name of the Program	B-Tech
(B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	
Department / Specialization:	Mechanical engineering
Year / Semester:	21 - 7
Mobile No.:	7993840331
e-mail ID:	bandivinuPreetham@omail.com

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced	(5)	(4)	(3)	(2)	(1)
2	The outcomes are well-defined for each course				7	
3	Rate the usage of ICT and other tools by faculty to facilitate the teaching-learning process	/		8		
4	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning			-	§	
5	The courses enhance analytical/problem-solving/critical thinking/innovative skills	V				
6	Rate the assessment/evaluation scheme of the courses					
7	The curriculum supports the aptitude for higher education/research	/				
8	The curriculum is industry-relevant from the employability point of view	J_				
9	The curriculum enables the graduates to take up leadership and managerial roles	1				
10	Rate the curriculum with respect to the achievement of program outcomes	$\checkmark$				
11 '	List the courses you feel to be included in the curriculum	Noce	thomme			
12	List the courses you feel that are not relevant to the curriculum		thornwo			
13	Recommendations / Suggestions, if any	100 c	oment	1		

Name of the Student:	S. SAI KRISHNA
Registration No.:	2205 A31L26
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	Mechanical
Department / Specialization:	Mechanical
Year / Semester:	25em 3year completed
Mobile No.:	8074583362
e-mail ID:	Saikrishnasuluguri 1923@ gmail. com

#### Please provide your valuable feedback on the 5-point scale.

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good (4)	Neutral / Good	Disagree/ Average	Strongly disagree / Below average (1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced	<i>(3)</i>	(4)	(3)	(2)	(-/
2	The outcomes are well-defined for each course					
3	Rate the usage of ICT and other tools by faculty to facilitate the teaching-learning process					-
4	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning					•
5	The courses enhance analytical/problem-solving/critical thinking/innovative skills					
6	Rate the assessment/evaluation scheme of the courses					
7	The curriculum supports the aptitude for higher education/research					
8	The curriculum is industry-relevant from the employability point of view	/				
9	The curriculum enables the graduates to take up leadership and managerial roles					
10	Rate the curriculum with respect to the achievement of program outcomes			- 1 - 10		
11	List the courses you feel to be included in the curriculum	Robot	دح			
12	List the courses you feel that are not relevant to the curriculum	<b>V</b> C PDE				
13	Recommendations / Suggestions, if any	No nea Provid	ed of le p	open lacem	book o rents -	cians, for

very student as par skill f Internship



Name of the Student:	Jakky Sathwik
Registration No.:	2105A31L21
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	B. Tech
Department / Specialization:	Mechanical
Year / Semester:	4-2
Mobile No.:	7675975095
e-mail ID:	Jakkusathwikagumail.com

S.No.	Item / Particulars	Strongly agree / Excellent (5)	Agree / Very good (4)	Neutral / Good	Disagree/ Average	Strongly disagree / Below average (1)
	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced		<b>/</b>			,
2	The outcomes are well-defined for each course				i	
3	Rate the usage of ICT and other tools by faculty to facilitate the teaching-learning process					
4	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning					
5	The courses enhance analytical/problem-solving/critical thinking/innovative skills					
6	Rate the assessment/evaluation scheme of the courses					
7	The curriculum supports the aptitude for higher education/research					
8	The curriculum is industry-relevant from the employability point of view			<b>~</b>		
9	The curriculum enables the graduates to take up leadership and managerial roles		<u></u>			
10	Rate the curriculum with respect to the achievement of program outcomes					
11	List the courses you feel to be included in the curriculum	catia,	rivet	solidin	sorks ala	isign s
12	List the courses you feel that are not relevant to the curriculum	-				
13	Recommendations / Suggestions, if any	Stortin	g cl	ubs n	shich ' dustr	deos

Name of the Student:	v.saskanth.
Registration No.:	2005A31036
Name of the Program	n = 1
(B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	B. Tech
Department / Specialization:	me
Year / Semester:	IN Year IT
Mobile No.:	8247012017
e-mail ID:	Softenthy 072@ Imail. (om,

S.No.	Item / Particulars	Strongly agree / Excellent (5)	Agree / Very good (4)	Neutral / Good	Disagree/ Average	Strongly disagree / Below average (1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced		V			
2	The outcomes are well-defined for each course		V			
3	Rate the usage of ICT and other tools by faculty to facilitate the teaching-learning process	<b>√</b>				
4	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning		1			
5	The courses enhance analytical/problem-solving/critical thinking/innovative skills			-		
6	Rate the assessment/evaluation scheme of the courses		,			
7	The curriculum supports the aptitude for higher education/research		/			
8	The curriculum is industry-relevant from the employability point of view					
9	The curriculum enables the graduates to take up leadership and managerial roles					
10	Rate the curriculum with respect to the achievement of program outcomes		V			
11	List the courses you feel to be included in the curriculum	It	PS	Spool.		
12	List the courses you feel that are not relevant to the curriculum	9 9	's re	levant	- 93 8	toal.
13	Recommendations / Suggestions, if any					
		No	_			



Name of the Student: **DHANASARI RAVI KUMAR** 

Registration No.: 2205A31007

Name of the Program: **BTECH** 

Academic Year / Regulation: 2022-23/R22
Department / Specialization: MECH/MECH

Year / Semester: 1/1

Mobile No.: **8985998791** 

e-mail ID: ravidanasari3@gmail.come

	e man ib.					
S.No.	Question	Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly Disagree (1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced		<b>✓</b>			
2	The outcomes are well-defined for each course		✓			
3	Rate the usage of ICT and other tools by faculty to facilitate the teaching-learning process		✓			
4	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning		✓			
5	The courses enhance analytical/problem-solving/critical thinking/innovative skills		✓			
6	Rate the assessment/evaluation scheme of the courses		✓			
7	The curriculum supports the aptitude for higher education/research		✓			
8	The curriculum is industry-relevant from the employability point of view		✓			
9	The curriculum enables the graduates to take up leadership and managerial roles		<b>✓</b>			
10	Rate the curriculum with respect to the achievement of program outcomes		✓			
11	List the courses you feel to be included in the curriculum	CAdCam	•			
12	List the courses you feel that are not relevant to the curriculum	Michine design				
13	Recommendations / Suggestions, if any	No				





Name of the the Faculty: MAHESH V

Faculty ID.: 2001 Department: **MECH** 

Regulation: R20

List the courses you feel to be included in the curriculum

Recommendations / Suggestions, if any

Academic Year:

program outcomes

10

Mobile No.: 9849679332

e-mail ID: mahesh@sru.edu.in

2022-23



More Program Electives may be included



Name of the the Faculty: PANKAJ KUMAR

Faculty ID.: 2007
Department: MECH

Academic Year: 2020-21

Regulation: R20

Mobile No.: **9040127276** 

e-mail |D: pankajkumar@sru.edu.in

S.No.	Question	Strongly Agree (5)	Agree (4)	Neutral	Disagree (2)	Strongly Disagree (1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced	✓				
2	The outcomes are well-defined for each course	✓				
3	The curriculum accommodates courses with hands-on experiential/project-based learning	<b>✓</b>				
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills	<b>✓</b>				
5	The curriculum supports the aptitude for higher education/research	<b>✓</b>				
6	The curriculum is industry-relevant from the employability point of view	<b>✓</b>				
7	The curriculum enables the graduates to take up leadership and managerial roles	<b>✓</b>				
8	Rate the curriculum with respect to the achievement of program outcomes	<b>✓</b>				
9	List the courses you feel to be included in the curriculum	Non				
10	Recommendations / Suggestions, if any	-				

Name of the Faculty:	Dr. V. Mahesh
Faculty ID:	2001
Designation:	Professor
Department:	Professor Mechanical Expineery
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	M. Tech
Department / Specialization:	AMS
Academic Year:	2023-24 (R23)
Mobile No.:	
e-mail ID:	98-49679332 mahash @ snr. edu. in

S.No.	Item / Particulars	Strongly agree / Excellent (5)	Agree / Very good (4)	Neutral / Good	Disagree/ Average (2)	Strongly disagree / Below average (1)	
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced	~					
2	The outcomes are well-defined for each course	~					
3	The curriculum accommodates courses with hands-on experiential/project-based learning	V		7,			
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills	/	2 =	N.		i ale	
5	The curriculum supports the aptitude for higher education/research	,	V				
6	The curriculum is industry-relevant from the employability point of view	. 8	//	4			
7	The curriculum enables the graduates to take up leadership and managerial roles		1				
8	Rate the curriculum with respect to the achievement of program outcomes	/	Was .				
9	List the courses you feel to be included/deleted from the curriculum with justification	Mose in c	option	is ma	y be g electiv	nen	
10	Recommendations / Suggestions, if any	Industy experts may be invited to deliner few professional electrics.					



Name of the Faculty:	Pr. V. Mahesh
Faculty ID:	2001
Designation:	Professor
Department:	Mechanical Engineery
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	MiTech
Department / Specialization:	Advanced Manufacting System
Academic Year:	2022-23 (R20)
Mobile No.:	9849679332
e-mail ID:	makesh @ sm. edu in

S.No.	Item / Particulars	Strongly agree / Excellent (5)	Agree / Very good (4)	Neutral / Good	Disagree/ Average (2)	Strongly disagree / Below average (1)	
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced						
2	The outcomes are well-defined for each course	,					
3	The curriculum accommodates courses with hands-on experiential/project-based learning		V				
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills		1				
5	The curriculum supports the aptitude for higher education/research			/		-	
6	The curriculum is industry-relevant from the employability point of view			/			
7	The curriculum enables the graduates to take up leadership and managerial roles		/				
8	Rate the curriculum with respect to the achievement of program outcomes			1			
9	List the courses you feel to be included/deleted from the curriculum with justification	Industry Internship/RRD project may be included in 3rd Semester					
10	Recommendations / Suggestions, if any	Credite may be considered for a Startup.					



Name of the Faculty:	Dr. Pankay Wumal
Faculty ID:	2007
Designation:	Associate prof.
Department:	Mechanical Engg.
Name of the Program	B. Tech.
(B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	
Department / Specialization:	products on Engineering
Academic Year:	2023-24
Mobile No.:	86034 8850
e-mail ID:	pomkaj kumaz@spu.edu.in.

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good (4)	Neutral / Good	Disagree/ Average	Strongly disagree / Below average (1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced	<u> </u>				
2	The outcomes are well-defined for each course					
3	The curriculum accommodates courses with hands-on experiential/project-based learning				,	
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills				,	
5	The curriculum supports the aptitude for higher education/research					
6	The curriculum is industry-relevant from the employability point of view					in a second
7	The curriculum enables the graduates to take up leadership and managerial roles	1				
8	Rate the curriculum with respect to the achievement of program outcomes					
9	List the courses you feel to be included/deleted from the curriculum with justification	Non				
10	Recommendations / Suggestions, if any	Non.				



Name of the Faculty:	Dr. Pankaj kumas
Faculty ID:	2007
Designation:	Acsociate prof.
Department:	Mechanical Engineering
Name of the Program	M. Teda
(B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	
Department / Specialization:	production Congineering
Academic Year:	2023-29
Mobile No.:	850343850
e-mail ID:	pankoj kumar (a) sru. edujo

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average (1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced	(5)	(4)	(3)	/	(-)
2	The outcomes are well-defined for each course					
3	The curriculum accommodates courses with hands-on experiential/project-based learning					
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills					
5	The curriculum supports the aptitude for higher education/research			, .		
6	The curriculum is industry-relevant from the employability point of view					
7	The curriculum enables the graduates to take up leadership and managerial roles					
8	Rate the curriculum with respect to the achievement of program outcomes			1		
9	List the courses you feel to be included/deleted from the curriculum with justification	Non				
10	Recommendations / Suggestions, if any	Non.				

Name of the Faculty:	Dr. P. Sammaiah
Faculty ID:	2002
Designation:	Poobaccor
Department:	Mechanical Engineering
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	B. Tuh
Department / Specialization:	Methamilal Engineering
Academic Year:	2023-24 (823)
Mobile No.:	9391527772
e-mail ID:	Pullasammarah Bsvu. edu.in

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average
		(5)	(4)	(3)	(2)	(1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced	5				
2	The outcomes are well-defined for each course		4			
3	The curriculum accommodates courses with hands-on experiential/project-based learning	73		7 -		
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills		4			
5	The curriculum supports the aptitude for higher education/research		4			
6	The curriculum is industry-relevant from the employability point of view		4			
7	The curriculum enables the graduates to take up leadership and managerial roles	, ,	4			
8	Rate the curriculum with respect to the achievement of program outcomes	5				
9	List the courses you feel to be included/deleted from the curriculum with justification	Robo Additional o	tics v	with A	il& ML	n cels
10	Recommendations / Suggestions, if any	Adva	U	tenu reco	pk will mmende	



Name of the Faculty:	Dr. P. Sammarch
Faculty ID:	2002
Designation:	Portessor
Department:	Muhamical Engineering
Name of the Program	M. Tech
(B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	
Department / Specialization:	Atowanced Manuforthing Systems
Academic Year:	2023-24 (R23)1
Mobile No.:	9391527772
e-mail ID:	pullasamm rinhacry edu in

S.No.	Item / Particulars	Strongly agree / Excellent (5)	Agree / Very good (4)	Neutral / Good (3)	Disagree/ Average (2)	Strongly disagree / Below average (1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced	5			-	
2	The outcomes are well-defined for each course		4			
3	The curriculum accommodates courses with hands-on experiential/project-based learning		4			
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills		4			
5	The curriculum supports the aptitude for higher education/research		4			
6	The curriculum is industry-relevant from the employability point of view		4		,	
7	The curriculum enables the graduates to take up leadership and managerial roles		4			
8	Rate the curriculum with respect to the achievement of program outcomes	5				
9	List the courses you feel to be included/deleted from the curriculum with justification	Full Digita Manut	length 1 Man artning	nfarl Biad	wey be when the day we had a la in M	te diffue
10	Recommendations / Suggestions, if any	Advan	nced Comme is	ources	for in	dusty led.



Name of the Faculty:	Dr. Vinod Rund V
Faculty ID:	2028
Designation:	Ameiali projent
Department:	Mechanical Conjinhing
Name of the Program	M Tech (RES)
(B.Sc. / B.Tedb. / BBA / M.Tech. / MBA):	Ja (ten (5))
Department / Specialization:	Mechanical Eron newy
Academic Year:	2023-24 CR23)
Mobile No.:	94477 24739
e-mail ID:	Vired. V @ gru. cdu. is

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good (4)	Neutral / Good	Disagree/ Average	Strongly disagree / Below average (1)
		(5)	(4)	(3)	(2)	(+)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced		,	1		
2	The outcomes are well-defined for each course	V	$\checkmark$		,	
3	The curriculum accommodates courses with hands-on experiential/project-based learning			V		
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills	į.		V		
5	The curriculum supports the aptitude for higher education/research		, ,	$\vee$		
6	The curriculum is industry-relevant from the employability point of view			V		
7	The curriculum enables the graduates to take up leadership and managerial roles			$\checkmark$		
8	Rate the curriculum with respect to the achievement of program outcomes		<b>/</b>			
9	List the courses you feel to be included/deleted from the curriculum with justification					
10	Recommendations / Suggestions, if any	upo	lali	1000	e of aid.	Repe



Name of the Faculty:	Dr Vined Ramed
Faculty ID:	2020
Designation:	Anverala Mojenes
Department:	am & chancel conginering
Name of the Program	MTech (R23)
(B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	Milet CR-2)
Department / Specialization:	HM3
Academic Year:	2023-24
Mobile No.:	94471241139
e-mail ID:	wined. V @ Sru, edy us

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average
		(5)	(4)	(3)	(2)	(1)
1.	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced					
2	The outcomes are well-defined for each course			V		
3	The curriculum accommodates courses with hands-on experiential/project-based learning	•				
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills			V		
5	The curriculum supports the aptitude for higher education/research		<b>V</b>			
6	The curriculum is industry-relevant from the employability point of view					
7	The curriculum enables the graduates to take up leadership and managerial roles					1
8	Rate the curriculum with respect to the achievement of program outcomes		<b>/</b>			
9	List the courses you feel to be included/deleted from the curriculum with justification			0 - H	1 10	wse
10	Recommendations / Suggestions, if any	15 /	late	st i	in de to 1	sh incre



Name of the Alumni:	Azmeera Sudheer Kumar	
Year of Graduation:	2023	
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	MiTech	
Department / Specialization:	Mechanical - FMS	
Current Profession / Designation:	MI In Engineering Management (USF	i)
Current Organization:	TARUT SAU 40 support?	
Address:	Mrs in Engineering Managnerit (USF) Studying ON WAR (USA) Vivek Magen, Gorp Your, Frankusta	
Mobile No.:	9553643336	
e-mail ID:	03 meerasudheer kumar @ gmail-com	

S.No.	Item / Particulars	Strongly agree / Excellent (5)	Agree / Very good (4)	Neutral / Good	Disagree/ Average	Strongly disagree / Below average (1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced	~				
2	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning					
3	The curriculum accommodates value- added / certification courses relevant to your current job		$\nearrow$			
4	The curriculum supports the aptitude for higher education/research		~			
5	The curriculum is industry-relevant from the employability point of view					
6	The curriculum enables the graduates to take up leadership and managerial roles		~			
7	Rate the curriculum with respect to the achievement of program outcomes				•	
8	Overall level of satisfaction with your choice of SRU and the program of study		1			
9	List the courses you feel to be included in the curriculum	Hose.	real (l	, Robe	expedient coments	42) ca 20 . 16
10	Recommendations / Suggestions, if any	Provi Atrs Andus	de 41 Stude Heich	na 91a not. Tour	cements USit:	for

Name of the Alumni:	Kaduduri Uday Kisan
Year of Graduation:	2020-22
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	Mitech
Department / Specialization:	AMS (mechanical Engineering)
Current Profession / Designation:	Own Business
Current Organization:	OWO BUSINESS
Address:	Hanam knoda, warongal
Mobile No.:	9133893963
ę-mail ID:	2005 B03108 @ Smireduin

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average	
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced	(5)	(4)	(3)	(2)	(1)	
2	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning		~				
3	The curriculum accommodates value- added / certification courses relevant to your current job	~					
4	The curriculum supports the aptitude for higher education/research						
5	The curriculum is industry-relevant from the employability point of view	~					
6	The curriculum enables the graduates to take up leadership and managerial roles		~				
7	Rate the curriculum with respect to the achievement of program outcomes	/					
8	Overall level of satisfaction with your choice of SRU and the program of study		V				
9	List the courses you feel to be included in the curriculum	Rapid prototyping, Advanced					
10	Recommendations / Suggestions, if any	Rapid prototyping, Advanced las Exercises are needed -Advanced Trainings are needed					



Name of the Alumni:	SYED FAISAL NOUMAN
Year of Graduation:	2020-22
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	m-tech
Department / Specialization:	Ams
Current Profession / Designation:	Business
Current Organization:	Own Buissiness
Address:	Hanamtona, Warangal.
Mobile No.:	9700321113
e-mail ID:	9700321113 2005B03115@90U-edu-in

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good (4)	Neutral / Good (3)	Disagree/ Average	Strongly disagree / Below average (1)		
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced							
2	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning							
3	The curriculum accommodates value- added / certification courses relevant to your current job							
4	The curriculum supports the aptitude for higher education/research							
5	The curriculum is industry-relevant from the employability point of view		~					
6	The curriculum enables the graduates to take up leadership and managerial roles							
7	Rate the curriculum with respect to the achievement of program outcomes							
8	Overall level of satisfaction with your choice of SRU and the program of study							
9	List the courses you feel to be included in the curriculum	Rapi	A Pau	totypi v. te	b-cque	pren		
10	Recommendations / Suggestions, if any	Dapid Poutotopies & Adv. Leb-equepment provide training for oncech students						

Name of the Alumni:	Kancha Sri Ram
Year of Graduation:	2020 - 2022
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	M.Tech'
Department / Specialization:	Mechanical Engineering (AMS)
Current Profession / Designation:	Own Business
Current Organization:	own Business
Address:	Hangmakonda - warayal
Mobile No.:	9441387790
e-mail ID:	9 44 13 877 90 2005 BO 3109 Bry eduin

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average (1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced	\$				
2	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning	S				
3	The curriculum accommodates value- added / certification courses relevant to your current job	2				
4	The curriculum supports the aptitude for higher education/research		4			
5	The curriculum is industry-relevant from the employability point of view		4			
6	The curriculum enables the graduates to take up leadership and managerial roles		4			
7	Rate the curriculum with respect to the achievement of program outcomes	5				
8	Overall level of satisfaction with your choice of SRU and the program of study		1			
9	List the courses you feel to be included in the curriculum	Ino	lustr	7 4:0		
10	Recommendations / Suggestions, if any	A de	n cen	ind.	ning p	ण्डाकरका जिल्लाहरू



성하는 경우 그리고 그 그는 그리즘도 있는 아니는 이렇게 하는 것을 하는 것이 되는 것이 되었다. 것은 것 같은 사람들이 없는 것이다.	The state of the s
Name of the Faculty:	Do. CH. Radlika
Designation:	Asst prot
Department:	Mechanical Ensineering. Kakatiya University
Name of the Institution / Organization:	Kakatiya University
Name of the Program	R.23: B. Tech
Specialization:	Mechanical Engineering
Academic Year:	8686876092
Mobile No.:	8686876092
e-mail ID:	radhikareddy. chada @ gmail. con

## Please provide your valuable feedback on the 5-point scale.

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average
		(5)	(4)	(3)	(2)	(1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced		V			
2	The outcomes are well-defined for each course		<b>✓</b>			
3	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning	<b>~</b>				
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills		~			
5	The curriculum supports the aptitude for higher education/research			/		
6	The curriculum is industry-relevant from the employability point of view		V			
7	The curriculum enables the graduates to take up leadership and managerial roles		/	71.		
8	Rate the OBE practices followed with a focus on achieving program outcomes	~				
9	List the courses you feel to be included/deleted from the curriculum with justification	Indus	stry 4.	0,		
10	Recommendations / Suggestions, if any					

Addl. Controller of Examination (P.G. & Professional) KAKATIYA UNIVERSITY WARANGAL-506 009





Name of the Faculty:	Dr. CH. Radhika
Designation:	Asst prof
Department:	Mechanical Engineering
Name of the Institution / Organization:	Mechanical Engineering Kakatiya University
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	R-23: M·Tech
Specialization:	AMS
Academic Year:	2023-24
Mobile No.:	8686876092
e-mail ID:	o adhikareddy. chada @ zmail. com

#### Please provide your valuable feedback on the 5-point scale.

S.No.	Item / Particulars	Strongly agree / Excellent (5)	Agree / Very good (4)	Neutral / Good	Disagree/ Average	Strongly disagree / Below average (1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced		/		eministració kolar dynama il ammunication has	eracenteen state in an Lemma siz-state in consultat
2	The outcomes are well-defined for each course	/				
3	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning		<b>/</b>	13		
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills					
5	The curriculum supports the aptitude for higher education/research	en entere han handere en	/	n golden de deutsche der gebeute der der de de deutsche des deutsche des deutsche des deutsche des deutsche de	galanteen eerste eerste de vergreen van de verg	and the second section of the section of the second section of the sect
6	The curriculum is industry-relevant from the employability point of view		V			
7	The curriculum enables the graduates to take up leadership and managerial roles				at meningan da herr prinsippi Pica bij Sila strug Geles limuwi	
8	Rate the OBE practices followed with a focus on achieving program outcomes					
9	List the courses you feel to be included/deleted from the curriculum with justification					
10	Recommendations / Suggestions, if any			na kanana dagaban na amba karana sa mara da da	suurkeelmasse katal See eenka kelepto keelta oleksi oleksi kelepto keelta aali	
		A place of the second of the s		NEW WITCHESTAGE AND THE PROPERTY WAS TO SERVE AND THE PROPERTY OF THE PROPERTY	The state of the s	ng sampeter spice of

(P.G. & Professional)



K. Kinas Kumal
profession
Mechanical Essi.
NZT Warangel
B. Tech
2021 - 24
9494157851
kinar a nito, acin

## Please provide your valuable feedback on the 5-point scale.

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average
	·	(5)	(4)	(3)	(2)	(1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced		✓			
2	The outcomes are well-defined for each course	<b>/</b>				
3	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning	✓ _				
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills		<u> </u>		1	
5	The curriculum supports the aptitude for higher education/research		<b>/</b>			
6	The curriculum is industry-relevant from the employability point of view		<b>/</b>			
7	The curriculum enables the graduates to take up leadership and managerial roles		<b>/</b>			
8	Rate the OBE practices followed with a focus on achieving program outcomes	/				
9	List the courses you feel to be included/deleted from the curriculum with justification	AA	IML /	- rel Indu he	ated k-16.0 l	12 57 ded
10	Recommendations / Suggestions, if any					

Professor

Department of Mechanical Engineering National Institute of Technology (NIT) Warangal - 506004, Telangana, India



Name of the Faculty:	Kikinan Kuman
Designation:	profende
Department:	Mechain Ess.
Name of the Institution / Organization:	NIT Walangel
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	M. Tech
Specialization:	AMS
Academic Year:	2023 - 24
Mobile No.:	9994153851
e-mail ID:	tuan a nital acin

#### Please provide your valuable feedback on the 5-point scale.

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good (4)	Neutral / Good	Disagree/ Average	Strongly disagree / Below average (1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced					-
2	The outcomes are well-defined for each course	<b>/</b>				
3	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning		✓			
4	The courses enhance analytical/problem- solving/critical thinking/innovative skills		<b>✓</b>			
5	The curriculum supports the aptitude for higher education/research					
6	The curriculum is industry-relevant from the employability point of view					
7	The curriculum enables the graduates to take up leadership and managerial roles		~			
8	Rate the OBE practices followed with a focus on achieving program outcomes	/				
9	List the courses you feel to be included/deleted from the curriculum with justification	A C	ay .	an he	anoen Include	, man
10	Recommendations / Suggestions, if any					

Dr. M. Kiran Kumar Professor

Department of Mechanical Engineering National Institute of Technology (NIT) Warangal - 506004, Telangana, India



Name of the Faculty:	Dr. A. Kumar
Designation:	
Department:	professor Mechanical Engg NIT-Warange
Name of the Institution / Organization:	NIT-waranger.
Name of the Program (B-Se. / B.Tech. / BBA / M-Tech. / MBA):	BTech
Specialization:	Mechanical Engy
Academic Year:	R23
Mobile No.:	9492783067
e-mail ID:	adepu-kumary@hitw.ac.iw

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average
		(5)	(4)	(3)	(2)	(1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced					
2	The outcomes are well-defined for each course					
3	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning		<u></u>			
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills			~		
5	The curriculum supports the aptitude for higher education/research		/			
6	The curriculum is industry-relevant from the employability point of view		/			
7	The curriculum enables the graduates to take up leadership and managerial roles		1			
8	Rate the OBE practices followed with a focus on achieving program outcomes			•		
9	List the courses you feel to be included/deleted from the curriculum with justification	In N	rany	u.o	and Ad	dehie læded
10	Recommendations / Suggestions, if any		Reca	nime	def	



Name of the Faculty:	Dr. Adaps Kumor
Designation:	Profession production of the contract of the c
Department:	Mechanial Erg.
Name of the Institution / Organization:	NIT Waraugil
Name of the Program (B-Sc. / B-Tech. / BBA / M.Tech. / MBA):	M Tech (Mech Engg)
Specialization:	(23) AMS
Academic Year:	R 23
Mobile No.:	9492783067
e-mail ID:	adepu - Kumar 7 Critis ac In

S.No.	Item / Particulars	Strongly agree / Excellent (5)	Agree / Very good (4)	Neutral / Good	Disagree/ Average	Strongly disagree / Below average (1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced		1			
2	The outcomes are well-defined for each course			An interpretation of the control of		
3	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning			Medical Kr. 1000 page dampy francountries		
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills					
5	The curriculum supports the aptitude for higher education/research					
6	The curriculum is industry-relevant from the employability point of view		1	e constituire de la constituir		
7	The curriculum enables the graduates to take up leadership and managerial roles		1	A PROPERTY AND A STATE OF THE S		
8	Rate the OBE practices followed with a focus on achieving program outcomes	<u>a</u>				
9	List the courses you feel to be included/deleted from the curriculum with justification	S4 ~	yty ch	am mo	anagent el	
10	Recommendations / Suggestions, if any	R	eem	m ende	1	



p. Sonivasulu
Professor & Head
Meel Grager
Vaagdveri College of Engineerin
350
B. Tech MTech
Mechanical Engg/Ams.
R 23(2023)
9866537393
S91947Vas_7393 @yahro. Com

# Please provide your valuable feedback on the 5-point scale.

S.No.	Item / Particulars	Strongly agree / Excellent	Agree / Very good	Neutral / Good	Disagree/ Average	Strongly disagree / Below average
1	The	(5)	(4)	(3)	(2)	(1)
1	The sequence of the courses in the curriculum as well as the syllabus are well-defined and balanced	*				
2	The outcomes are well-defined for each course					
3	The curriculum accommodates courses with laboratory / hands-on experiential / project-based learning	~				
4	The courses enhance analytical/problem-solving/critical thinking/innovative skills	~				
5	The curriculum supports the aptitude for higher education/research			g.		
6	The curriculum is industry-relevant from the employability point of view		V			
7	The curriculum enables the graduates to take up leadership and managerial roles	-	~			
8	Rate the OBE practices followed with a focus on achieving program outcomes	V				
9	List the courses you feel to be included/deleted from the curriculum with justification	A2 and	no, of	are OE ndush	adde. contre	s are
10	Recommendations / Suggestions, if any	The	- civ	riculu	nu is	thes

Signature 3/6/24



# Parents' Feedback

Name of the Parent:	A. Ravinder
Profession / Designation:	Calesman
Place of Work:	Warangay
Mobile No.:	9949378018
e-mail ID:	rowindharheinz @ smail.com
Name of the Ward / Student:	A. Abhilash
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	13.7ech
Department / Specialization:	M cahan'kou
Year / Semester:	7-2

Item / Particulars	Excellent	Very good	Good	Average	Below average (1)
Curricular and co-curricular activities in the university	(5)	. \	(3)	(2)	(1)
Teaching standards and teachers' approach towards students in the university		-	/		
Technical knowledge and communication skills acquired by your ward			/		
The academic progress of your ward		/			
Student counseling and guidance support in the university			/		•
Higher education and placement support in the university				/	
Student amenities and other infrastructure in the university			/		
Campus cleanliness and discipline in the university					
Conduction of parents-teacher meeting		/			
Recommendations / Suggestions, if any				•	
	University Teaching standards and teachers' approach towards students in the university Technical knowledge and communication skills acquired by your ward The academic progress of your ward Student counseling and guidance support in the university Higher education and placement support in the university Student amenities and other infrastructure in the university Campus cleanliness and discipline in the university Conduction of parents-teacher meeting	Teaching standards and teachers' approach towards students in the university  Technical knowledge and communication skills acquired by your ward  The academic progress of your ward  Student counseling and guidance support in the university  Higher education and placement support in the university  Student amenities and other infrastructure in the university  Campus cleanliness and discipline in the university  Conduction of parents-teacher meeting	Curricular and co-curricular activities in the university  Teaching standards and teachers' approach towards students in the university  Technical knowledge and communication skills acquired by your ward  The academic progress of your ward  Student counseling and guidance support in the university  Higher education and placement support in the university  Student amenities and other infrastructure in the university  Campus cleanliness and discipline in the university  Conduction of parents-teacher meeting	Curricular and co-curricular activities in the university  Teaching standards and teachers' approach towards students in the university  Technical knowledge and communication skills acquired by your ward  The academic progress of your ward  Student counseling and guidance support in the university  Higher education and placement support in the university  Student amenities and other infrastructure in the university  Campus cleanliness and discipline in the university  Conduction of parents-teacher meeting	Curricular and co-curricular activities in the university  Teaching standards and teachers' approach towards students in the university  Technical knowledge and communication skills acquired by your ward  The academic progress of your ward  Student counseling and guidance support in the university  Higher education and placement support in the university  Student amenities and other infrastructure in the university  Campus cleanliness and discipline in the university  Conduction of parents-teacher meeting



# Parents' Feedback

Name of the Parent:	Azmerra Darharath Harak
Profession / Designation:	Sr. Field - Distribut (Tudical dep)
Place of Work:	District court Haramkondon
Mobile No.:	9848319748
e-mail ID:	a 3meeradarharathragak @ grai). com
Name of the Ward / Student:	Azmeera Sudheer Kumar
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	Mechanical - AMS (Mrech)
Department / Specialization:	AMS - Mechanical
Year / Semester:	Grad - 2023

S.No.	Item / Particulars	Excellent (5)	Very good (4)	Good (3)	Average (2)	Below average (1)	
1	Curricular and co-curricular activities in the university						
2	Teaching standards and teachers' approach towards students in the university						
3	Technical knowledge and communication skills acquired by your ward						
4	The academic progress of your ward	~					
5	Student counseling and guidance support in the university				*		
6	Higher education and placement support in the university				1		
7	Student amenities and other infrastructure in the university						
8	Campus cleanliness and discipline in the university			1			
9	Conduction of parents-teacher meeting			/			
10	Recommendations / Suggestions, if any	Provide the placements for the AMS students					



Name of the Parent:	G: mallaigh
Profession / Designation:	
Place of Work:	elkathurthy
Mobile No.:	9701988010
e-mail ID:	
Name of the Ward / Student:	(n. Alchil
Name of the Program (B.Sc. / B.Tech. / BBA / M.Tech. / MBA):	
Department / Specialization:	mechanical
Year / Semester:	TV, I

## Please provide your valuable feedback on the 5-point scale.

S.No.	Item / Particulars	Excellent (5)	Very good (4)	Good (3)	Average (2)	Below average (1)
1	Curricular and co-curricular activities in the university	/				
2	Teaching standards and teachers' approach towards students in the university					
3	Technical knowledge and communication skills acquired by your ward			/		
4	The academic progress of your ward					
5	Student counseling and guidance support in the university					
6	Higher education and placement support in the university					
7	Student amenities and other infrastructure in the university		/			
8	Campus cleanliness and discipline in the university					
9	Conduction of parents-teacher meeting					
10	Recommendations / Suggestions, if any					

い。かいより Signature