

(Accredited by NAAC with 'A' Grade)

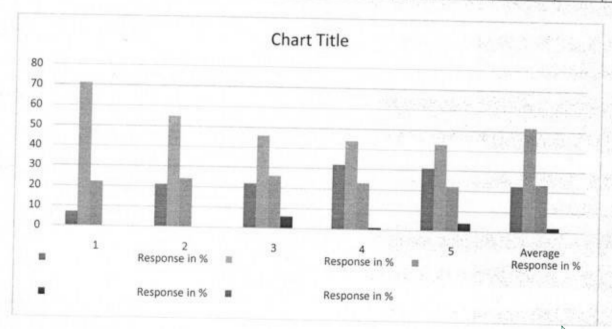
Report of analysis of Feedback on Curriculum collected from stakeholders

Academic Year: 2023-2024

Teachers Feedback:

The college is affiliated to JNTUK, Kakinada and follows the prescribed curriculum. The feedback on curriculum is taken by the respective subject teachers regarding suggestions on improvement of the syllabus. We have received 84 teachers feedback on the curriculum and analyzed.

Q. No.		Response in %					
Q. No.	Curriculum Evaluation Points	Excellent	Very Good	Good	Fair	Poor	
1	Curriculum content meets the current technology	7	71	22	0	0	
2	Course outcomes are well mapped with program outcomes.	21	55	24	0	0	
3	Academic flexibility in the Curriculum	22	46	26	6	0	
- 4	The Curriculum fulfils the need of students	32	44	23	1	0	
5	Curriculum provides employability	31	43	22	4	0	
Average		22.6	51.8	23.4	2.2	0	



On an average 22.6% Excellent, 51.8% Very good, 23.% Good, 2.2% Fair and Continue of Engineering Coordinator-IQAC Current syllabus of the various programmes designed by the JNTUK, Kakinada.



(Accredited by NAAC with 'A' Grade)

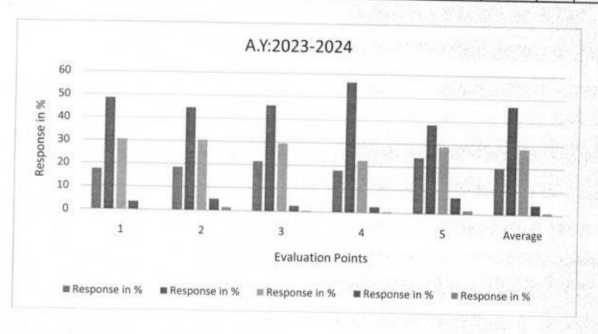
Report of analysis of Feedback on Curriculum collected from stakeholders

Academic Year: 2023-2024

Students Feedback:

A special five point scale feedback from students on the curriculum is collected. We have received total 192student's feedback on the syllabus of the various programmes.

Question	Curriculum Evaluation Points	Response in %						
NO.	Torritation Evaluation Folias	Excellent	Very Good	Good	Fair	Poor		
1	Whether the syllabus covers all the courses required for higher studies.	17.5	48.5	30.5	3.5	0		
2	Whether the Computational and Practical components required are covered sufficiently.	18.5	44.5	30.5	5.0	1.5		
3	How important is to have an understanding of Ability to Use and Need of computer for performing computations.	21.5	46.0	29.5	2.5	0.5		
4	How important is to have an understanding of ability to Analyze, design and solve real time Engineering problems.	18.0	56.5	22.5	2.5	0.5		
5	What is your Overall opinion on Curriculum?	24.0	38.5	29.0	7.0	1.5		
	Average	19.9	46.8	28.4	4.1	0.8		



On an average 19.9% Excellent, 46.8% Very Good, 28.4% Good, 4.1% Fair and 0.8%poor with the current syllabus of the various programs.

Hank .

Coordinator-IQAC RKCE



(Accredited by NAAC with 'A' Grade)

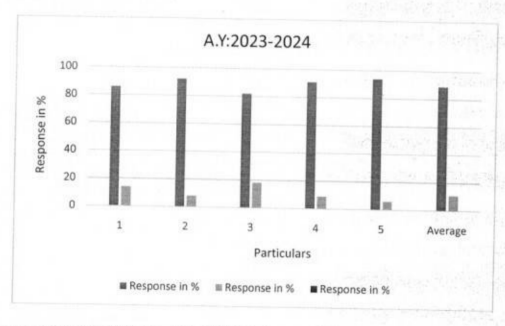
Report of analysis of Feedback on Curriculum collected from stakeholders

Academic Year: 2023-2024

Employers Feedback:

Employer's feedback is collected and analysis taken on the syllabus designed by JNTUK, Kakinada. We have received total 31 employers' feedback for the current academic year.

Q.No	Particulars	Response in %				
		Substantial	Moderate	Slight		
1	Technical Competency	86	14	0		
2	Leadership & Professional Ethics	92	8	0		
3	Self-Motivation	82	18	0		
4	Proficiency in Soft skills	91	0	0		
5	Innovative Ideas Generation	94	6	0		
Average	2	89	11	0		
		09	11	0		



On an average 89% Substantial, 11% Moderate, 0% Slight with the current syllabus of the various programmes designed by the JNTUK, Kakinada.

Coordinator-IQAC

RKCE



(Accredited by NAAC with 'A' Grade)

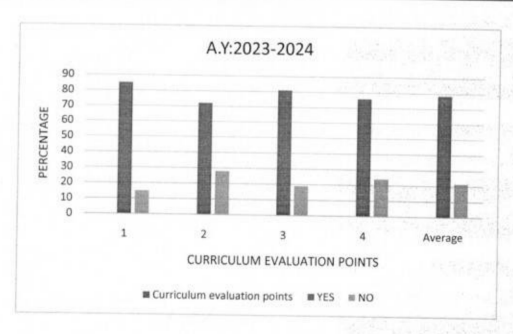
Report of analysis of Feedback on Curriculum collected from stakeholders

Academic Year: 2023-2024

ALUMNI FEEDBACK:

Our alumni are valuable for us. They provide us the inputs regarding improvement in facilities and employability of our students. We appeal our alumni to provide their sincere feedback on curriculum. We have received total 46 alumni feedbacks on syllabus designed by JNTUK, Kakinada. Based on the comments of the alumni the analysis is done as follows.

X, T.	Average	78.5	21.5
4	4 Any other program related specific course you have opted to prepare well for your career.		24
3	Whether the program covers all the courses required for higher Studies.	81	19
2	Whether the Computational and Practical components required are covered sufficiently.	72	28
1	Whether Engineering Program Facilitates Employability?	85	15
S.No	Curriculum evaluation points	YES	NC



On average the alumni feedback on curriculum is 78.5% YES and 21.5% NO.

Coordinator-IQAC



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	M-Vaishnavi	ROLL NO:	23MC 5 AO 107
BRANCH:	Civi	YEAR/SEMESTER:	T-T
DEPARTMENT:	civil Engineesing	ACADEMIC YEAR:	2023-24
Email ID: maili Vai	shnavi @ gmail·com		7842468279

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4.	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	~				
2	Whether the Computational and Practical components required are covered sufficiently.		/			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.					
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		V			
5	What is your Overall opinion on Curriculum.	/				

Please feel free to give your suggestions for further improvement of department

need	ho	impaore	Soft Skills	in	carriallum.
			У.		

Hank H

Coordinator-IQAC RKCE PRINCIPAL
R K COLLEGE OF ENGINEERING
Keihanakonda (M), ibrahimpatnam (M)



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	a. Prashanthi	ROLL NO:	23MC5A0103
BRANCH:	Givil	YEAR/SEMESTER:	25 -31.
DEPARTMENT:	civil Engineeging.	ACADEMIC YEAR:	2023-24
Email ID: goron Dicas	banthi 843@ gneitam	CONTACT NO:	7416632923

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\checkmark)$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4.	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.					
2	Whether the Computational and Practical components required are covered sufficiently.					
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.					
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.					
5	What is your Overall opinion on Curriculum.					+

Please feel free to give your suggestions for further improvement of department

1	move soft ski	
	the state of the s	

Harll H

Coordinator-IQAC RKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	a Kishde Kun	ROLL NO:	21mc1A0101
BRANCH:	Civi	YEAR/SEMESTER:	M - T.
DEPARTMENT:	Civil Engine	Hing ACADEMIC YEAR:	2023-2H
Email ID: 1 KIN	net826 gmail	CONTACT NO:	97-05369161

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\checkmark)$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4.	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	/				
2	Whether the Computational and Practical components required are covered sufficiently.		V			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.					
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.					
5	What is your Overall opinion on Curriculum.	V				

Please feel free to g	ive your suggestions	for further improve	ment of department	
				11011

Coordinator-IQAC



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	a- Jashwanth	ROLL NO:	20MCLA0102
BRANCH:	Civil	YEAR/SEMESTER:	N -1:
DEPARTMENT:	civil Enginees	ACADEMIC YEAR:	2023-24.
Email ID: G. Tachi	wanth a gmail · con	CONTACT NO:	9701302633

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4.	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.					
2	Whether the Computational and Practical components required are covered sufficiently.		V			T
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	~				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		/	-		
5	What is your Overall opinion on Curriculum.	1				

Please feel free to give your suggestions for further improvement of department

	e soft stil	

Harl A

Coordinator-IQAC RKCE PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M).
Kethanakonda (V), Ibrahimpatnam (M).



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	M. Ibahim	ROLL NO:	21MC1A0102
BRANCH:	civil	YEAR/SEMESTER:	1100-I
DEPARTMENT:	civil Engineesin	ACADEMIC YEAR:	2023-24
Email ID: maiba	him 0299@gmail.com		98665 17552

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	/				
2	Whether the Computational and Practical components required are covered sufficiently.		/			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	V				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		/			
5	Engineering problems. What is your Overall opinion on Curriculum.	1				

Coordinator-IQAC RKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	U.M. FAZIL	ROLL NO:	23MC 5A0213
BRANCH:	FFE	YEAR/SEMESTER:	71 -11
DEPARTMENT:	FFE	ACADEMIC YEAR:	2023-2024
Email ID:	00 4566 Ama	CONTACT NO:	798193 4073

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4.	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	/				1
2	Whether the Computational and Practical components required are covered sufficiently.		/			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	/				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		~			
5	What is your Overall opinion on Curriculum.	/				\top

Please feel free to give your suggestions for further improvement of department

Harll H

Coordinator-IQAC RKCE PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakorda (M), ibrahimpatnam (M),
Kethanakorda (M), AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	SK. Salam	ROLL NO:	22MC5A0225
BRANCH:	EEE	YEAR/SEMESTER:	mix".
DEPARTMENT:	EEE	ACADEMIC YEAR:	2023-24
Email ID: Salam.		CONTACT NO:	9020463241

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\checkmark)$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4.	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	V				
2	Whether the Computational and Practical components required are covered sufficiently.		V			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	1				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		1			
5	What is your Overall opinion on Curriculum.		1			

Please feel free to give your suggestions for further improvement of department

we	need	more	CRT	classes.	

Coordinator-IQAC

RKCE

PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanskonds (V), Ibrahimpatnam (M).
Kethanskonds (A), AARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	B. Cyril	ROLL NO:	22 Mc1A0201
BRANCH:	FEE	YEAR/SEMESTER:	11-7
DEPARTMENT:	EEE	ACADEMIC YEAR:	9023-2024
Email ID: Cux	123(a) a mail. COL	CONTACT NO:	95021092236

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\checkmark)$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	V				
2	Whether the Computational and Practical components required are covered sufficiently.		V			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.		/			
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.			V		
5	What is your Overall opinion on Curriculum.	V				

Please feel free to give your suggestions for further improvement of department

De	need	Tudustrial	More	vipily.	

Coordinator-IQAC

RKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	K. Sai Kumari	ROLL NO:	21MC5A0212
BRANCH:	EEE	YEAR/SEMESTER:	IV/I
DEPARTMENT:	= =	ACADEMIC YEAR:	2023-24
Email ID: Saikumaria	12 @ gm; 1- Com	CONTACT NO:	7569727328

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\checkmark)$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	/				
2	Whether the Computational and Practical components required are covered sufficiently.	~	Ex.			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.		V			
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.			~		
5	What is your Overall opinion on Curriculum.		V			

Please feel free to give your suggestions for further improvement of department

We need more	works hops.	

Coordinator-IQAC



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	v.vyshanvi	ROLL NO:	22MC5A0228
BRANCH:	EEE	YEAR/SEMESTER:	TR 12°
DEPARTMENT:	EFF	ACADEMIC YEAR:	2022-24
	nvi to amail com.	CONTACT NO:	8053246121

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\checkmark)$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	~				
2	Whether the Computational and Practical components required are covered sufficiently.		~			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	/				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		~			
5	What is your Overall opinion on Curriculum.	1				

Please feel free to give your suggestions for further improvement of department

Practical	enposel	more	needed.	
PUNITILA	CALIFIC			

Harll H

Coordinator-IQAC RKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	K. malimakey	ROLL NO:	22 MC140301
BRANCH:	ME	YEAR/SEMESTER:	11/2
DEPARTMENT:	ME	ACADEMIC YEAR:	2023-24
Email ID: malagerat		CONTACT NO:	7661992370

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\checkmark)$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	/				
2	Whether the Computational and Practical components required are covered sufficiently.		/			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	/				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		/			
5	What is your Overall opinion on Curriculum.	V		4		

Please feel free to	ease feel free to give your suggestions for further improvement of department	
-		

Coordinator-IQAC ahimpatnam (M),
Ketha RKCE AMARAVATI-521 456.

K. moluly



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

Eh. Bhawani	ROLL NO:	23 MC GAO 302
ME	YEAR/SEMESTER:	RIR
ME	ACADEMIC YEAR:	8023-24
- Marian	CONTACT NO:	96 8 165915
	ME	ME YEAR/SEMESTER: ME ACADEMIC YEAR:

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	~				
2	Whether the Computational and Practical components required are covered sufficiently.		~			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	V				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		/			
5	What is your Overall opinion on Curriculum.	V				

ease feel free to g	ve your suggestions io	or further improvement of department	

COCLEGE OF ENGINEERING
Coordinator-IQAC brahimpalnam (M).
Religion AMARAVATI-521 456.

Ch. phoun



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	B. Stinivas	ROLL NO:	22 MC 5 A0303.
BRANCH:	ME	YEAR/SEMESTER:	E-TR
DEPARTMENT:	ME	ACADEMIC YEAR:	2023-24
	ivas bezavaza 2020	CONTACT NO:	

gnation.

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\checkmark)$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	~				
2	Whether the Computational and Practical components required are covered sufficiently.		~			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	~				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		/			
5	What is your Overall opinion on Curriculum.	1				

ase feel free to give your suggestions for further improvement of department	

Coordinator-IQAC VATI-521 456

BSTUTUR



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	m. harich	ROLL NO:	22mc5A0313
BRANCH:	ME	YEAR/SEMESTER:	W R
DEPARTMENT:	ME	ACADEMIC YEAR:	2023-24
Email ID: howich	mondiso de 120 ma	CONTACT NO:	+916281396260

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. Tick(√) appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No		5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	/				
2	Whether the Computational and Practical components required are covered sufficiently.		/			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	/				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		1			
5	What is your Overall opinion on Curriculum.	0				

lease feel free to give	your suggestions for fu	rther improvement of departmen	it

Coordinator-IQAGAVATI-521 456.

Vijay RIKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	K-noneely	ROLL NO:	20mc1 A0303.
BRANCH:	m E	YEAR/SEMESTER:	1v-2
DEPARTMENT:	ME	ACADEMIC YEAR:	2023-24
Email ID: nos solo 2	no teniha madagasil	CONTACT NO:	8688128207

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4:	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	/				
2	Whether the Computational and Practical components required are covered sufficiently.		1			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	V				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		V			
5	What is your Overall opinion on Curriculum.	V				

Please feel free to give your suggestions for further improvement of department				

Noy!

L'rarell

RKCE
HOD ME
ENGINEERING
COORDINATOR-IQAEVATI-521 456.



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	V. Navya	ROLL NO:	23MC5A0427
BRANCH:	Er E	YEAR/SEMESTER:	11 / 1
DEPARTMENT:	ECE	ACADEMIC YEAR:	2023-24
Email ID:		CONTACT NO:	

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	V				
2	Whether the Computational and Practical components required are covered sufficiently.	~				
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	~				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.	V				
5	What is your Overall opinion on Curriculum.	V				

Please feel free to give your suggestions for further improvement of department

210	department	Teaching	a	more	botter	their
Thos	tollages.	7				
	0					

Coordinator-IQAC

RKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	G. Adiseshu	ROLL NO:	aan	nc1A0421
BRANCH:	ECE	YEAR/SEMESTER:	11	/ 11
DEPARTMENT:	ECE	ACADEMIC YEAR:	2002	_24
Email ID:		CONTACT NO:		

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	/				
2	Whether the Computational and Practical components required are covered sufficiently.	V				
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.		~			
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems. What is your Overall opinion on Curriculum.		~			
5	What is your Overall opinion on Curriculum.	/				

Please feel free to give your suggestions for further improvement of department

Everything	90	1/0014	2224	
Everything	4	VEXG	good .	
-		V		

Haill A

Coordinator-IQAC RKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	L. Ni khitha	ROLL NO:	21MC1A0438
BRANCH:	FCE	YEAR/SEMESTER:	111 1
DEPARTMENT:	ECE	ACADEMIC YEAR:	2023-24
Email ID:		CONTACT NO:	H H

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	~				
2	Whether the Computational and Practical components required are covered sufficiently.		/			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	~				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems. What is your Overall opinion on Curriculum.		~			
5	What is your Overall opinion on Curriculum.		V			

Please feel free to give your suggestions for further improvement of department

Computational	and	Prochical	Components	ave
Yeared.		Alban Inn		0.080
	12 1211102			

Hail A

Coordinator-IQAC RKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	B. Arum Teja	ROLL NO:	21 mc# 0410
BRANCH:	FCF	YEAR/SEMESTER:	111/11
DEPARTMENT:	ECE	ACADEMIC YEAR:	2023-2014
Email ID:		CONTACT NO:	

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No		5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.		\			
2	Whether the Computational and Practical components required are covered sufficiently.	~				
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	/				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.	~				
5	What is your Overall opinion on Curriculum.	V				

Coordinator-IQAC



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	Ashok, Y	ROLL NO:	SOMC	1A0482
BRANCH:	ECE	YEAR/SEMESTER:	4	1
DEPARTMENT:	ECE	ACADEMIC YEAR:	202	3-2024
Email ID:		CONTACT NO:		A. Carrier

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\checkmark)$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.	/				
2	Whether the Computational and Practical components required are covered sufficiently.	V				
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.		1			
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems. What is your Overall opinion on Curriculum.	~				
5	What is your Overall opinion on Curriculum.	V				

Please feel free to give your suggestions for further improvement of department

Eventhing &	9000.	
	0	

Coordinator-IQAC



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	Ch. pavani	ROLL NO:	22MC1A6407
BRANCH:	DS	YEAR/SEMESTER:	T-I
DEPARTMENT:	DS A	ACADEMIC YEAR:	2023-2024
Email ID: pavanich	(a) amall com	CONTACT NO:	9391614584

Dear student.

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\checkmark)$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5_	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.		~			
2	Whether the Computational and Practical components required are covered sufficiently.			V		
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.			V		
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		~			
5	What is your Overall opinion on Curriculum.			V		

Coordinator-IQAC



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	K. Manasa	ROLL NO:	22MCIA4421
BRANCH:	Ds	YEAR/SEMESTER:	丁-王
DEPARTMENT:	D.S.	ACADEMIC YEAR:	2023-2024
Email ID: Kundusi	mana SaGo 3(a) amai	CONTACT NO:	9618423243

Com .

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.		~			
2	Whether the Computational and Practical components required are covered sufficiently.		~			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.			~		
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		~			
5	What is your Overall opinion on Curriculum.			-		

Harll H

Coordinator-IQAC RKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	K.Mounika	ROLL NO:	22MC1A6124
BRANCH:	AIML	YEAR/SEMESTER:	T-I
DEPARTMENT:	AIML	ACADEMIC YEAR:	2023-2024
Email ID: Komound	Ka (a) amail . com	CONTACT NO:	9573615994

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.		V			
2	Whether the Computational and Practical components required are covered sufficiently.	/				
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.		~			
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.	/				
5	What is your Overall opinion on Curriculum.		V			

feel free to give your suggestions for further improvement of department		

Coordinator-IQAC RKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	E-priyankakeerth	ROLL NO:	22MCIAG110
BRANCH:	AIML	YEAR/SEMESTER:	TI-TI
DEPARTMENT:	AIML	ACADEMIC YEAR:	8023-2024
me and a contract of the contr		CONTACT NO:	8977240469

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.		V			
2	Whether the Computational and Practical components required are covered sufficiently.			/		
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.		~			
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.			~		
5	What is your Overall opinion on Curriculum.		~			

ease feel free to	give your suggesti	ions for further i	improvement of depa	rtment

Coordinator-IQAC

RKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	D. Baby prasanna	ROLL NO:	27MC1A6112
BRANCH:	AIML	YEAR/SEMESTER:	Ш-Л
DEPARTMENT:	AIML -	ACADEMIC YEAR:	2023-2024
	sannadapathi(a) gmail.	CONTACT NO:	8639345989

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.		~			
2	Whether the Computational and Practical components required are covered sufficiently.	~				
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	V				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		~			
5	What is your Overall opinion on Curriculum.			V		

Please feel free to give your suggestions for further improvement of department

Improve Teaching process.	

Hail H

Coordinator-IQAC RKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	G.V.S.Varun	ROLL NO:	21MCIA6114
BRANCH:	AIML	YEAR/SEMESTER:	all-T
DEPARTMENT:	AIML	ACADEMIC YEAR:	2023-2024
	n 123 u @gmail-com	CONTACT NO:	6281655191

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.		~			
2	Whether the Computational and Practical components required are covered sufficiently.	~				
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.			/		
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.	~				
5	What is your Overall opinion on Curriculum.		1			

Coordinator-IQAC



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	4. Karthik	ROLL NO:	21MCIA05CI
BRANCH:	CSE	YEAR/SEMESTER:	TII - T
DEPARTMENT:	CSF.	ACADEMIC YEAR:	2023-24
Email ID: Yenlurik	athix (a) grailoc	contact No:	19642638994

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.		~			
2	Whether the Computational and Practical components required are covered sufficiently.	~				
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.		~			
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.			~		
5	What is your Overall opinion on Curriculum.	V				

	3-2-5
	_

Harl H

Coordinator-IQAC RKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	I. Shanmukhi	ROLL NO:	22MCIA0557
BRANCH:	CSE	YEAR/SEMESTER:	TL-I
DEPARTMENT:	CSE	ACADEMIC YEAR:	2023-24
Email ID: Emmadis	etty shanmukhi 2/8/5 (CONTACT NO:	8247574243

mail.com.

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.		~			
2	Whether the Computational and Practical components required are covered sufficiently.			~		
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.		~			
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.			~		
5	What is your Overall opinion on Curriculum.		~			

Harll H

Coordinator-IQAC RKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	P.Nagavethendra	ROLL NO:	20MC1A0571
BRANCH:	CSE	YEAR/SEMESTER:	IV-I
DEPARTMENT:	CSF	ACADEMIC YEAR:	2023-24
	pattamsetti agmailcon	CONTACT NO:	7337252983

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.		~			
2	Whether the Computational and Practical components required are covered sufficiently.		~			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.			~		
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.			V		
5	What is your Overall opinion on Curriculum.		V			

Please feel free to give your suggestions for further improvement of department

Improvement	in Skill riented	Courses in practically
		1 2

Hail H

Coordinator-IQAC RKCE



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	A-Gopinath	ROLL NO:	22MCI A0 505
BRANCH:	CSE	YEAR/SEMESTER:	II-T
DEPARTMENT:	CSE	ACADEMIC YEAR:	2023-24
Email ID: gopinadha	llagi 9232 (a) gmailoci	m CONTACT NO:	8309503594

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\checkmark)$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.		~			
2	Whether the Computational and Practical components required are covered sufficiently.		V			
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.			V		
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		~			
5	What is your Overall opinion on Curriculum.	~				

lease feel free to give your suggestions for further improvement of department		
	gestions for further improvement of department	

Coordinator-IQAC



(Accredited by NAAC with 'A' Grade)

STUDENTS FEEDBACK ON CURRICULUM

NAME OF THE STUDENT:	G. Chandukow	ROLL NO:	2IMCIA0530
BRANCH:	CSE	YEAR/SEMESTER:	TT-T
DEPARTMENT:	CSE	ACADEMIC YEAR:	2023-2024
Email ID: chandukou	Shikqaggara a gmail.	CONTACT NO:	9515954759

Com.

Dear student,

You are requested to give your prudent feedback of the curriculum helps the Teacher as well as the Department to improve Teaching-Learning Process. Given below are some points/aspects for evaluation. $Tick(\sqrt{})$ appropriate grade in thebox.

(5-Excellent, 4-Very Good, 3-Good, 2-Fair, 1-Poor)

S.No	Program Curriculum	5	4	3	2	1
1	Whether the syllabus covers all the courses required for higherstudies.		~			
2	Whether the Computational and Practical components required are covered sufficiently.			~		
3	How important is to have an understanding of ability to Use and Need of computer for performing computations.	~				
4	How important is to have an understanding of ability to Analyze, design and Solve real time Engineering problems.		~			
5	What is your Overall opinion on Curriculum.			V		

lease feel free to give your suggestions for further improvement of department				
			100	

Harl H

Coordinator-IQAC RKCE



(Accredited by NAAC with 'A' Grade)

TEACHERS FEEDBACK ON CURRICULUM

Name of the Faculty:	Mol. umag	Designation:	Asst-profess87
Department:	Civil	Qualification:	M. Tech
Email ID:		Contact No:	80197-86981
Academic Year:	2023-24.		

Courses taught in the Last Academic Year

SEMESTER I	SEMESTER II		
Geo technical Engineering - I	Geo technical Engineering-II		
DDTS			

Feedback Q. No.		Response in %				
2	Curriculum Evaluation Points	Excellent	Very Good	Good	Fair	Poor
1	Curriculum content meets the current technology	/				
2	Course outcomes are well mapped with program outcomes.		~			
3	Academic flexibility in the Curriculum	/				
4	The Curriculum fulfils the need of students		~			
5	Curriculum provides employability	/				

III. What Curriculum gaps you identified to satisfy Course Outcomes (COs) ProgramOutcomes (POs) and do you suggest any changes in thesyllabus to UniversityBoS in the next cyllabusrevision.

Course Name	Cans Identified	Changes in syllabus
GTE - I	> stoess distailution method > permeability of layered system	No changes

Kethanakonda (V), Tirahimpatnan Vijayawada, AMARAVATI-521



(Accredited by NAAC with 'A' Grade)

TEACHERS FEEDBACK ON CURRICULUM

Name of the Faculty:	M. Hema Latha	Designation:	Asst. Professor
Department:	civil	Qualification:	M. Tech
Email ID: marg	ani · Hemal 27 6 gmail for	Contact No:	7997924009
Academic Year:	2023-24		

I. Courses taught in the Last Academic Year

SEMESTER I	SEMESTER II
strength of materials - I.	strongth of material - II.
strength of materials-I.	U

II. Feedback

eedback Q. No.		Response in %				
2	Curriculum Evaluation Points	Excellent	Very Good	Good	Fair	Poor
- 1	Curriculum content meets the current technology	/				
2	Course outcomes are well mapped with program outcomes.		~			
3	Academic flexibility in the Curriculum	V				
4	The Curriculum fulfils the need of students		/			
5	Curriculum provides employability	V				

III. What Curriculum gaps you identified to satisfy Course Outcomes (COs) ProgramOutcomes (POs) and do you suggest any changes in thesyllabus to UniversityBoS in the next syllabusrevision.

Course Name	Gaps Identified	Changes in syllabus
Structural Analysis	-> Analysis of propped countieved as one unit is not necessary -> Analysis of frames comes in	-> He thought sections, Joint's already comes in strength of mater -) can be removed from S.A.
		* 4

Name of the Faculty Coordinator-IQAC RKCE R K COLLEG TEDMONESRING Kethanakonda (V), ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

TEACHERS FEEDBACK ON CURRICULUM

Name of the Faculty:	B. Veerahahu	Designation:	-AW-prof
Department:	EEE	Qualification:	n-Tely
	ime @ gmail. Com.	Contact No:	9700432250.
Academic Year:	2023-2024		

I. Courses taught in the Last Academic Year

SEMESTER I	SEMESTER II	
Pathen propramming	switch Gear and protection.	

II.

Feedback Q. No.		Response in %				
	Curriculum Evaluation Points	Excellent	Very Good	Good	Fair	Poor
. 1	Curriculum content meets the current technology	V				
2	Course outcomes are well mapped with program outcomes.		~			
3	Academic flexibility in the Curriculum	V				
4	The Curriculum fulfils the need of students	V				
5	Curriculum provides employability			~		

III. What Curriculum gaps you identified to satisfy Course Outcomes (COs) ProgramOutcomes (POs) and do you suggest any changes in thesyllabus to UniversityBoS in the next cyllabus revision

Course Name	Gaps Identified	Changes in syllabus
sap is an a	opermal subject ple	make it as compulsands
30 M		

R K COLLEGE OF ENGINEERING Kethanakonda (V), Ibrahimpatham (M), Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

TEACHERS FEEDBACK ON CURRICULUM

Name of the Faculty:	Sk. Avile	Designation:	Assistant Proky
Department:	EEE	Qualification:	M.tech 1
Email ID: Arilo	217 shoile amailicom	Contact No:	99118165787
Academic Year:	9023-24		

I. Courses taught in the Last Academic Year

SEMESTER I	SEMESTER II
Control systems	linear control system

II. Feedback

Q. No.		Response in %				
	Curriculum Evaluation Points	Excellent	Very Good	Good	Fair	Poor
1	Curriculum content meets the current technology					
2	Course outcomes are well mapped with program outcomes.		/			
3	Academic flexibility in the Curriculum					
4	The Curriculum fulfils the need of students	~				
5	Curriculum provides employability		~			

III. What Curriculum gaps you identified to satisfy Course Outcomes (COs) ProgramOutcomes (POs) and do you suggest any changes in thesyllabus to UniversityBoS in the next syllabusrevision.

Course Name	Gaps Identified	Changes in syllabus
COULD'S FINANCE		

Name of the Faculty Coordinator-IQAC RKCE

PRIVALPAL R K COLLEGE SINGERING Kethanakonda (V), Grahinpatham (M), Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

TEACHERS FEEDBACK ON CURRICULUM

Name of the Faculty:	Cli Over to Max	Designation:	Alet post
Department:	ME	Qualification:	M. TECH
	con tumos 313@ gonil. com	Contact No:	9989172464
Academic Year:	2023-24		2.0

I. Courses taught in the Last Academic Year

SEMESTER II
Engineering avaplaig

Feedback Q. No.		Response in %				
2	Curriculum Evaluation Points	Excellent	Very Good	Good	Fair	Poor
. 1	Curriculum content meets the current technology	/				
2 .	Course outcomes are well mapped with program outcomes.		/		-	
3	Academic flexibility in the Curriculum	/				
4	The Curriculum fulfils the need of students		/			
5	Curriculum provides employability	/				

III. What Curriculum gaps you identified to satisfy Course Outcomes (COs) ProgramOutcomes (POs) and do you suggest any changes in thesyllabus to UniversityBoS in the next syllabusrevision.

Course Name	Gaps Identified	Changes in syllabus
Englocain graph	ig Need M&o	add 1 wit (8)
0	Computer asked &	ingrany half of the wit
	In the course	Mitte averalen.
	44	

Ketnanakonda (V), idranimpathani (WI) Vijayawada, AMARAVATI-521 456

(ethanakonda (V), Ibrahimpatnam (M), ayawada, AMARAVATI-521 456.



(Accredited by NAAC with 'A' Grade)

TEACHERS FEEDBACK ON CURRICULUM

Name of the Faculty:	Ch. p. W. v. nootaragy	Designation:	Alet post
Department:	ME	Qualification:	m. TE Cir.
	Tydu @grail com	Contact No:	9989877642
Academic Year:	0013-71		

I. Courses taught in the Last Academic Year

SEMESTER I	SEMESTER II
time no tice of mechaning	areclino brawing.
Clare City)	

11.

eedback Q. No.		Response in %				
Q. 110.	Curriculum Evaluation Points	Excellent	Very Good	Good	Fair	Poor
. 1	Curriculum content meets the current technology					
2	Course outcomes are well mapped with program outcomes.		/			
3	Academic flexibility in the Curriculum	/				
4	The Curriculum fulfils the need of students		/			
5	Curriculum provides employability	/				

III. What Curriculum gaps you identified to satisfy Course Outcomes (COs) ProgramOutcomes (POs) and do you suggest any changes in thesyllabus to UniversityBoS in the next syllabus revision.

Course Name	Gaps Identified	Changes in syllabus
Circustics of	note login on	Charges in the
Machiery	entages of necclosism	Cueroly
	to be added	
N.		

Kethanakonda (V) RKCEnpatnam (M), Wayawada, AMARAVATI-521 456. Kethanakonda (V), Ibrahimpatnam (M). Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

TEACHERS FEEDBACK ON CURRICULUM

Name of the Faculty:	DY. R. Dive	Designation:	Assoc. Professor
Department:	ECE	Qualification:	Ph-D-
Email ID:		Contact No:	9652278927
Academic Year:	2023 - 24		

I. Courses taught in the Last Academic Year

SEMESTER I	SEMESTER II	
Digital Communications	MP ED MC	
Rendom variable a stochastic Process		

II. Feedback

Feedback		-				
Q. No.	Q. No. Curriculum Evaluation Points	Response in %				
		Excellent	Very Good	Good	Fair	Poor
1	Curriculum content meets the current technology	1				
2	Course outcomes are well mapped with program outcomes.		~			
3	Academic flexibility in the Curriculum	1				
4	The Curriculum fulfils the need of students		/			
5	Curriculum provides employability	/				

III. What Curriculum gaps you identified to satisfy Course Outcomes (COs) ProgramOutcomes (POs) and do you suggest any changes in thesyllabus to UniversityBoS in the next syllabusrevision.

Course Name	Gaps Identified	Changes in syllabus
Digital Communi	cations by modifying the te	charges in syllabus you innevative desirys by madifying charges the transitional desirys kechniques.
		kchniques.

Name of the Raculty Coordinator-IQAC RKCE R K COLLEGE TENSING REING Kethanakonda (V), ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

TEACHERS FEEDBACK ON CURRICULUM

Name of the Faculty:	Dr. Manjunath R.F.	Designation:	professor
Department:	8CB	Qualification:	Ph.D.
	thbe 766@gmail.com	Contact No:	9550559370
Academic Year:	2023 - 24		

I. Courses taught in the Last Academic Year

SEMESTER I	SEMESTER II
Signal & Systems	Digital signal processing
	1 8 0

II. Feedback

Q. No.		Response in %				
	Curriculum Evaluation Points		Very Good	Good	Fair	Poor
1	Curriculum content meets the current technology		~			
2	Course outcomes are well mapped with program outcomes.	~				
3	Academic flexibility in the Curriculum	~				
4	The Curriculum fulfils the need of students	~				
5	Curriculum provides employability					

III. What Curriculum gaps you identified to satisfy Course Outcomes (COs) ProgramOutcomes (POs) and do you suggest any changes in thesyllabus to UniversityBoS in the next syllabusrevision.

Course Name	Gaps Identified	Changes in syllabus
pigital signal po	Dering DET Computation	Isless DFT to be made as
•		

Name of the Faculty
Coordinator-IQAC

PRIVATION NEERING REERING Kethanakonda (V. Ibrahimpatiram (M). Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

TEACHERS FEEDBACK ON CURRICULUM

Name of the Faculty: R. Dharma Rain	Designation:	Asst profess of
Department:	Qualification:	M. Tech
Email ID: dharmaraju (a) gmail. Com	Contact No:	8978313995
Academic Year: 2023-2024		

I. Courses taught in the Last Academic Year

SEMESTER I	SEMESTER II
DWDM	Machine learning

II. Feedback

Q. No.		Response in %				
	Curriculum Evaluation Points	Excellent	Very Good	Good	Fair	Poor
1	Curriculum content meets the current technology		~			
2	Course outcomes are well mapped with program outcomes.			V		
3	Academic flexibility in the Curriculum		~			
4	The Curriculum fulfils the need of students			~		
5	Curriculum provides employability		~			

III. What Curriculum gaps you identified to satisfy Course Outcomes (COs) ProgramOutcomes (POs) and do you suggest any changes in thesyllabus to UniversityBoS in the next syllabusrevision.

Course Name	Gaps Identified	Changes in syllabus
DWDM	-	
Machine learning	_	
*		

Name of the Faculty
Name of the Faculty
RKCE

R K COLLEGE TO THE PRINCE (M.). Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

TEACHERS FEEDBACK ON CURRICULUM

Name of the Faculty:	Sva Roma Krishna	Designation:	Ast profferal
Department:	CSE	Qualification:	M. Tech
	akrishna 21@gmail-com	Contact No:	8.
Academic Year:	2023-2024		

I. Courses taught in the Last Academic Year

SEMESTER I	SEMESTER II		
Software Engineering	Java pangsamming		
	3 7		

II. Feedback

Feedback			Respons	ain %		
Q. No.	Curriculum Evaluation Points	Excellent	Very Good	Good	Fair	Poor
1	Curriculum content meets the current technology		V			
2	Course outcomes are well mapped with program outcomes.		~			
3	Academic flexibility in the Curriculum		10	V		
4	The Curriculum fulfils the need of students		~			
5	Curriculum provides employability		2 .	/		

III. What Curriculum gaps you identified to satisfy Course Outcomes (COs) ProgramOutcomes (POs) and do you suggest any changes in thesyllabus to UniversityBoS in the next syllabusrevision.

Course Name	Gaps Identified	Changes in syllabus
Software Engineering	-	
	_	_
Javapenogramming		
2		

Swar Arshna Name of the Faculty Coordinator-IQAC RKCE

PRIX TPMS

R K COLLEGE TANGINE PRING

Kethanakonda (V). brahimpaham (M).

Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

ALUMNI FEEDBACK ON CURRICULUM

Personal Details	Employment details
Name: Baravash. Shi Pa	Employer: Bit LabS
Roll No: 20MC SAO 102	Designation: Java pewlopen
Branch: Civi	Total Experience: 2 months!
Address for Correspondence:	Company Address:
Contact No:	Working Domain:
Email ID: Bara Jack Shilfa & gray. Year of Graduation:	m Job Profile: Java pevelope91.

Higher Education Details(if Applicable):

Higher Education acquired	Specialization	University/Institute	Location	Year of Completion
M.E/M.Tech/MS	structures	AU	vi zag .	9
Professional Courses				
Any Others				

S.No	PARTICULARS	YES	NO
1	Whether Engineering Program Facilitates Employability?		
2	Whether the Computational and Practical components required are covered sufficiently.		
3	Whether the program covers all the courses required for higher studies.		
4	Any other program related specific course you have opted to prepare well for your career.		

	Please feel free to give your suggestions for further improvement of department
L	

Coordinator-IQAC

PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

ALUMNI FEEDBACK ON CURRICULUM

Personal Details	Employment details
Name: M. Vanitha	Employer: Blue stav
Roll No: 19mc 1ADL11	Designation: Auditor
Branch: EEC	Total Experience:
Address for Correspondence: Venkatagiri	Company Address: Tiropalati God
Contact No: 93913 27281	Working Domain: 41000 Wate
Year of Graduation:	Job Profile: Audita

Higher Education Details(if Applicable):

Higher Education acquired	Specialization	University/Institute	Location	Year of Completion
M.E/M.Tech/MS				1 1 1 1 1 1
Professional Courses				
Any Others				

S.No	PARTICULARS	YES	NO
1	Whether Engineering Program Facilitates Employability?	~	
2	Whether the Computational and Practical components required are covered sufficiently.	V	
3	Whether the program covers all the courses required for higher studies.	V	
4	Any other program related specific course you have opted to prepare well for your career.	V	

Please feel free to give your suggestions for further improvement of department

	The second second	LACATION AND THE	DIGUINALA	
1		11	1	

Coordinator-IQAC

PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vialayanda, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

ALUMNI FEEDBACK ON CURRICULUM

Personal Details	Employment details
Name: M. Veekesh	Employer: +landar mobis
Roll No: 19 mc 1-A 0 210	Designation: Quality checkle
Branch:	Total Experience: 9 yy
Anathapur district	Kkaku, Company Address: Penukonda
Contact No: 73862 46 964	Working Domain:
Year of Graduation:	Job Profile: Quality checking

Higher Education Details(if Applicable):

Higher Education acquired	Specialization	University/Institute	Location	Year of Completion
M.E/M.Tech/MS				
Professional Courses				
Any Others				

S.No	PARTICULARS	YES	NO
1	Whether Engineering Program Facilitates Employability?	./	
2	Whether the Computational and Practical components required are covered sufficiently.	V	
3	Whether the program covers all the courses required for higher studies.	V	
4	Any other program related specific course you have opted to prepare well for your career.	1	

Please feel free to give your suggestions for further improvement of department

P	case	Make	MOD	with	MNC	3	
1	*		1 22 2			1.	

Coordinator-IQAC

PRINCIPAL

R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vilayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

ALUMNI FEEDBACK ON CURRICULUM

Personal Details	Employment details		
Name: P. Pavan turan	Employer: RT. 665/ Shymponiza		
Roll No: 19 mc 120339	Designation: doubles		
Branch: ME	Total Experience: 01 year		
Address for Correspondence:	Company Address:		
Contact No: 9849753827	Working Domain: Software		
Email ID: pavan panduri 200 10 graf. Com.	Job Profile: Software		
Year of Graduation:			

Higher Education Details(if Applicable):

Higher Education acquired	Specialization	University/Institute	Location	Year of Completion
M.E/M.Tech/MS				1,5785559
Professional Courses				100
Any Others				

S.No	PARTICULARS	YES	NO
1	Whether Engineering Program Facilitates Employability?		
2	Whether the Computational and Practical components required are covered sufficiently.		
3	Whether the program covers all the courses required for higher studies.		
4	Any other program related specific course you have opted to prepare well for your career.		

Please feel free to give	ve your suggestions for fu	rther improvement of de	epartment

Ney.

HOD ME R K COLLEGE OF ENGINEERING Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456.

Coordinator-IQAC RKCE PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456

Placanteron



(Accredited by NAAC with 'A' Grade)

ALUMNI FEEDBACK ON CURRICULUM

Personal Details	Employment details		
Name: N. haeigy leddy	Employer: TAP Academy		
Roll No: 19MC1A0337	Designation: Entern Engineer		
Branch: me	Total Experience: 017 604		
Address for Correspondence:	Company Address:		
Contact No: 9701939346	Working Domain: Pott ware Eduteces		
Year of Graduation:			

Higher Education Details(if Applicable):

Higher Education acquired	Specialization	University/Institute	Location	Year of Completion
M.E/M.Tech/MS				# 1
Professional Courses				1 2873
Any Others				

S.No	PARTICULARS	YES	NO
1	Whether Engineering Program Facilitates Employability?		
2	Whether the Computational and Practical components required are covered sufficiently.		
3	Whether the program covers all the courses required for higher studies.		
4	Any other program related specific course you have opted to prepare well for your career.		

Please feel free to give your suggestions for further improvement of department				

HOD ME

R K COLLEGE OF ENGINEERING

Kethanakonda (V), Ibrahimpatnam (M),

Wawada, AMARAVATI-521 456.

Coordinator-IQAC RKCE N. hoer ch reday

R K COLLEGE OF ENGINEERING Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

ALUMNI FEEDBACK ON CURRICULUM

Personal Details	Employment details		
Name: Madhy Kalyan Sk. Tajuddin	Employer: Test Yantsa		
Roll No: 19MCIAO481	Designation: Associate Saturale Sagr		
Branch: ECE	Total Experience: Ol Year		
Address for Correspondence: Chimelapadu, Mylevaram	Company Address: Rangelorc		
Contact No: 6302101782	Working Domain: Duthon		
Year of Graduation: 2023	Job Profile: Developer		

Higher Education Details(if Applicable):

Higher Education acquired	Specialization	University/Institute	Location	Year of Completion
M.E/M.Tech/MS				
Professional Courses	B. Tech	JNTUK	Katinada	2013
Any Others				

S.No	TIME OF MALE	YES	NO
1	Whether Engineering Program Facilitates Employability?	1/	
2	Whether the Computational and Practical components required are covered sufficiently.	~	
3	Whether the program covers all the courses required for higher studies.		
4	Any other program related specific course you have opted to prepare well for your career.		-

Please feel free to give your suggestions for further improvement of department

Soft	ware	languages	ale	more	Kenired	to	foll the
gay) K/W	curallum	and	industr	W		V
0 (0		

Coordinator-IQAC

PRINCIPAL

R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M).
Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

ALUMNI FEEDBACK ON CURRICULUM

Personal Details	Employment details
Name: Skikeshma	Employer: Real extote
Roll No: 19MC/A0482	Designation: Telecaling
Branch: ECE	Total Europion on al (A)
Address for Correspondence: T. N. Pallem, Mud Labbi Palem, Arantapyr.	Company Address: Bargolora
Contact No:	Working Domain: Tede Caling
Email ID: Shifek reshma 8 @ gmail-(0m Year of Graduation: 2023	Job Profile:

Higher Education Details(if Applicable):

Higher Education acquired	Specialization	University/Institute	Location	Year of Completion
M.E/M.Tech/MS	_			
Professional Courses	8. Tech	TNTUK	Katinada	2023
Any Others				

S.No	PARTICULARS	YES _	NO
1	Whether Engineering Program Facilitates Employability?		
2	Whether the Computational and Practical components required are covered sufficiently.		
3	Whether the program covers all the courses required for higher studies.	/	1/15/2
4	Any other program related specific course you have opted to prepare well for your career.		

Please feel free to give your suggestions for further improvement of department

	Number	C- Journals	ale	remired	
Г					

Coordinator-IQAC

PRINCIPAL

R K COLLEGE OF ENGINEERING

Kethanakonda (V), Ibrahimpatnam (M),

Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

ALUMNI FEEDBACK ON CURRICULUM

Personal Details	Employment details
Name: N. Mounika	
Roll No: 19MCIA0573	Designation: Medical building
Branch: CSE	Total Experience: Type
Address for Correspondence: 4:482	Company Address: Bengolore
Contact No: 9059251092	Working Domain: Medical
Year of Graduation: 9022-2023	Job Profile: Medicine

Higher Education Details(if Applicable):

Higher Education acquired	Specialization	University/Institute	Location	Year of Completion
M.E/M.Tech/MS				
	-	-	_	-
Professional Courses		_	_	
Any Others				
	_	_	-	

S.No	PARTICULARS	YES	NO
1	Whether Engineering Program Facilitates Employability?	-	
2	Whether the Computational and Practical components required are covered sufficiently.	V	
3	Whether the program covers all the courses required for higher studies.	~	
4	Any other program related specific course you have opted to prepare well for your career.	1	

F	Please feel free to give your suggestions for further improvement of department
L	
\vdash	

Coordinator-IQAC RKCE

PRIMIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

ALUMNI FEEDBACK ON CURRICULUM

Personal Details	Employment details
Name: M. Meenaksh	Employer: yes
Roll No: 19MCIA0561	Designation: Software Engineer
Branch: CSF	Total Experience: 1-year
Address for Correspondence: 2-4-1 puligadaa Kriighnadistict, Anderapradest	Company Address: CG A fiber park electronic Citry Benglore
Contact No: 8106503899	Working Domain: java Application
Year of Graduation: 2022-2023	Job Profile: Productions apport

Higher Education Details(if Applicable):

Higher Education acquired	Specialization	University/Institute	Location	Year of Completion
M.E/M.Tech/MS	-	_	_	-
Professional Courses	Pythonfull	_	-	_
Any Others	_		-	

S.No	PARTICULARS	YES	NO
1	Whether Engineering Program Facilitates Employability?	~	
2	Whether the Computational and Practical components required are covered sufficiently.	-	
-3	Whether the program covers all the courses required for higher studies.	~	
4	Any other program related specific course you have opted to prepare well for your career.	V	

PI	Please feel free to give your suggestions for further improvement of department				

Coordinator-IQAC RKCE

PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

EMPLOYERS FEEDBACK ON CURRICULUM

Dear Employer

Your support and feedback will help us to maintain the required standards of education.

Name of the Employee(Alumni): P PAVAN KUMAR

Degree & Year of Passing: 2023
Department: Mechanical
Designation: Developer

Please indicate by tick($\sqrt{}$) mark the level of satisfaction:

(3-Substantial(High), 2- Moderate(Medium), 1-Slight(Low))

Particulars	Indicators		
	Substantial	Moderate	Slight
Technical Competency	V		
Leadership & Professional Ethics			
Self-Motivation	V		
Proficiency in Soft skills			
Innovative Ideas Generation		~	

Name of the A	uthority: PAKESH SALADI	
Designation	MANAGER	
Email ID:	Jakesh Saladi@tekworks.in	
Address:	Texmores Entelprise Solutions, Bent creek, Med RAC, Virayawada - AR - 520010	

RAKESH SALADI

Name of the Employer

Coordinator-IQAC RKCE

Hanil H

Signature 💛

PRIVIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456



(Accredited by NAAC with 'A' Grade)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521456.

EMPLOYERS FEEDBACK ON CURRICULUM

Dear Employer

Your support and feedback will help us to maintain the required standards of

education.

Name of the Employee (Alumni): Harish Rodey Degree & Year of Passing: 2023@ may.
Department: Medanical Engineering

Designation: Intern Engineer

Please indicate by tick(\(\sigma\) mark the level of satisfaction:

(3-Substantial(High), 2- Moderate(Medium), 1-Slight(Low))

Particulars	Indicators		
	Substantial	Moderate	Slight
Technical Competency	<u></u>		
Leadership & Professional Ethics			
Self-Motivation			
Proficiency in Soft skills		~	
Innovative Ideas Generation			

Name of the Auth	ority: Mr. Suffyan
Designation	AR-Ascroite
Email ID:	Sifigan@ the topo Gadeny. Com
Address:	- Bldg-I, Dr. Puneeth Row bund. Rdiopr Bhabat Petroleum, DTM - and Btogg, knivempu wagar Ctoge-2, Banganen, Kanataka 560876

Coordinator-IQAC RKCE

R K COLLEGE OF ENGINEERING Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456