

KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES

Vinjanampadu (V), Vatticherukuru Mandal, Guntur, Andhra Pradesh 522017

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CURRICULUM FEEDBACK ANALYSIS REPORT

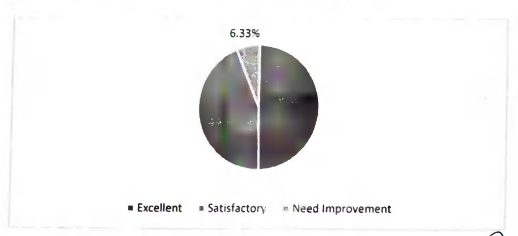
ACADEMIC YEAR: 2023-24

1. Analysis of Student's Feedback on Curriculum

➤ The Department has obtained feedback on the R20 (Autonomous) curriculum from 144 students through a questionnaire that consists of 8 questions in different aspects. A collection of feedback has been done offline. The analysis of feedback forms is also done.

S. No.	Criteria	Excellent %	Satisfactory %	Need improvement%
1	Does the curriculum enhance the student's technique knowledge/skills?	56.25	36.11	7.63
2	Does the curriculum is designed to enhance your employability?	40.97	44.44	14.58
3	The courses studied by you are relevant, and the contents are revised at reasonable intervals.	43.05	45.83	11.11
4	Does the entire syllabus is completed in time?	61.80	37.5	0.69
5	Modern teaching aids are used by the teachers while teaching.	45.13	48.61	6.25
6	Teachers give regular and timely feedback on the performance of the students	52.08	45.13	2.77
7	Rate the courses in terms of extra learning or self-learning considering the design of the courses	46.52	52.08	1.388
8	The Teachers guide the students in the development of overall personality development of the students.	51.38	42.36	6.25

➤ It shows that 49.64 % of students felt excellent, 44 % were satisfied with the curriculum, and 6.33 % expected improvements on the R-20 Autonomous regulation.



Coordinator

HOD-EEE



KITS KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCE Vinjanampadu (V), Vatticherukuru Mandal, Guntur, Andhra Pradesh 522017

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CURRICULUM FEEDBACK ANALYSIS REPORT

ACADEMIC YEAR: 2023-24

2. Analysis of Teachers Feedback on Curriculum

- The department faculties are teaching courses based on R20 Autonomous regulations. Feedback is obtained from them offline.
- The response obtained through feedback is critically analyzed and presented here.
- From the analysis, 28.57 % of teachers feel that the industry needs have been met through content beyond the syllabus.
- 7.14% and 14.28 % of teachers expected the course to be provided scope for internship /training/research and self-leaning capability respectively.
- Though 49.99 % of teachers feel excellent and 37.65 % of teachers satisfied various components of the R20 Autonomous curriculum, 7.14 % demanded improvement regarding the balance between the theoretical and practical knowledge and opportunity higher education/employability.

S. No.	Criteria	Excellent %	Satisfactory %	Need improvement%
1	Syllabus is suitable to the course and need based	57.14	35.71	7.14
2	The contents are in conformity with the learning outcomes	64.28	28.57	7.14
3	The curriculum is balanced with regard to the theoretical and practical knowledge.	50	42.85	7.14
4	Scope in developing the habit of self-learning	42.85	42.85	14.28
5	Scope for internship/training/research	35.71	57.14	7.14
6	The curriculum provides opportunity for higher education/employability.	71.42	28.57	0
7	The adequacy of textbooks / reference books / on line material etc are available in the library	64.28	28.57	7.14
8	Any curriculum gaps identified	35.71	50	14.28
9	No. of topics handled beyond syllabus	35.71	35.71	28.57
10	Curriculum compliance towards attaining CO/PO	50	35.71	14.28
11	The curriculum development procedure needs improvement	42.85	28.57	21.42

➤ Overall, 49.99 % of teachers felt excellent, 37.65 % were satisfied with the curriculum, and 11.68% expected improvements on the R20 Autonomous regulation.



Coordinator

HOD-EEE

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR: 2023-24

CURRICULUM FEEDBACK ANALYSIS REPORT

3. Analysis of Alumni Feedback on Curriculum

- The Department has received feedback on the curriculum based on R20 Autonomous regulation.
- There are 24 alumni who participated in the feedback offline.
- Their valuable feedback has been analysed, and the report is presented here.
- Though the institution takes more initiative to bridge the industry and academia gap, 16.66 % of alumni seek a more significant number of activities regarding this.
- 25% of alumni input us to revise the curriculum from time to time, and 4.16% feel it is better to learn additional skills other than the syllabus.
- According to the response to the questionnaire, Does the course you learnt in the college is in relation to your current job / occupation? It is repaganized that a more significant number of multidisciplinary subjects to be included in the curriculum.

S. No.	Criteria	Excellent %	Satisfactory %	Need improvement%
1	Does the course you learnt in the college is in relation to your current job / occupation?	45.83	41.66	12.5
2	The depth and scope of curriculum	50	33.33	4
3	Time-to-time updating in curriculum	37.5	37.5	25
4	Any new skills learnt in the due course of your study (Other than syllabus)	54.16	41.66	4.16
5	Rate the academic initiatives taken by the college to bridge the gap between industry and academia.	41.66	41.66	16.66
6	Any motivation created by the syllabus to higher education in the Particular topic?	50	29.16	20.83

Overall, 47.59 % of alumni felt excellent, 44.99 % were satisfied with the curriculum, and 16.63 % expected improvements on the R20 autonomous regulation.



Coordinator

HOD-EEE



KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES

Vinjanampadu (V), Vatticherukuru Mandal, Guntur, Andhra Pradesh 522017

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CURRICULUM FEED BACK ANALYSIS REPORT

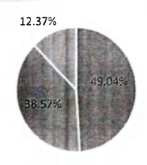
ACADEMIC YEAR: 2023-24

4. Analysis of Parent Feedback on Curriculum

- The Department has received feedback on the curriculum based on R20 Autonomous regulation with beloved parents of our students.
- Thirty parents have come forward to participate in this feedback.

S. No.	Criteria	Excellent %	Satisfactory %	Need improvement%
1	How do you rate the curriculum has a good balance between theory & practice?	53.33	33.33	13.33
2	How do you rate your ward getting excel in seminar/technical paper / workshop participations and mini projects executions etc	33.33	50	16.66
3	How do you rate the academic flexibility in selecting (core / non-core) electives?	56.66	30	13.33
4	Does the outcomes of your ward has achieved from the course?	43.33	40	16.66
5	Does the curriculum promote Entrepreneurship and Start-up mentorship?	50	40	10
6	Does the curriculum have made your wards to industry ready?	46.66	40	13.33
7	How do you rate the treatment of the students by the faculty irrespective of the background of the student (such as gender, cast, community, poor or rich etc) in teaching and evaluation?	60	36.66	3.33

> It is observed that 49.04 % of parents felt excellent, 38.57 % were satisfied with the curriculum, and 12.37 % expected improvements on the R20 Autonomous regulation.



■ Excellent ■ Satisfactory ■ Need Improvement

Coordinator

HOD-EEE



KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES

Vinjanampadu (V), Vatticherukuru Mandal, Guntur, Andhra Pradesh 522017

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CURRICULUM FEEDBACK ANALYSIS REPORT

5. Analysis of Employer Feedback on Curriculum

- The Department has obtained valuable feedback on the curriculum and our students' ability from the employer who has visited our campus for the pre-placement talk and recruitment process.
- The feedback is analysed, and the report is presented.

S. No.	Criteria	Excellent %	Satisfactory %	Need improvement%
1	Describe level of knowledge to graduate in a position to be recruited	50	37.5	12.5
2	Willingness to work hard &contribute for development of organization	62.5	25	12.5
3	Ability to identify industrial needs using advanced tools to meet the technological constraints	37.5	50	12.5
4	Communication skills and healthy relations between the peers, seminar, subordinates & administration	37.5	37.5	25
5	Exhibiting inter personal relationship and trust to excel unsuccessfully completing their allocated projects	50	37.5	12.5
6	Interactive presence contribution at work shop, technical meet and project/report presentation	50	25	25
7	How far is he/she aware of social responsibilities and events related to college	37.5	37.5	25

➤ In general, 46.42 % of employers felt excellent, 35.71 % were satisfied with the curriculum, and 17.85 % expected improvements on the R20 Autonomous regulation.



Coordinator

HOD-EEE

ACADEMIC YEAR: 2023-24

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACTION TAKEN REPORT ON CURRICULUM FEEDBACK

ACADEMIC YEAR: 2023-24

The Department of Electrical and Electronics Engineering, KKR & KSR Institute of Technology and Sciences obtains feedback on curriculum based on R20 Autonomous regulation from the Students, Teachers, Alumni, Parents, and Employers. The department curriculum development committee deeply analyses the responses and suggestions, and the following resolutions were derived for implementing the same in the new autonomous curriculum.

The actions taken are:

- It is decided to streamline the repetition of contents in the successive courses to increase the relevancy. At the same time to minimize the curricular gap.
- 2. It is decided to include basic level computer science and engineering subjects in the curriculum.
- 3. It is decided to include value added skill-based course, and provision for internship/ field project in the curriculum.
- 4. It is decided to implement more no of interdisciplinary open elective and elective courses in the revised curriculum.
- 5. Inter-disciplinary final year projects and research initiatives were encouraged.
- 6. It is decided to provide communication skills training to the students along with regular curriculum.
- 7. It is decided to implement case study assignments that were given to the students which intern to help them to acquire problem-solving skills and projects.

HOD-EEF

Department of Electrical & Electronics Engineering

STUDENT FEEDBACK

Department: EEE	Academic Year: 2023-24
Course Name/code/Regulation: Q - 2 O	Year/Semester: V -1
Name of Student: M. Venkata lakshmi	Reg no: 201R1A0212

Rating Scale:

Excellent(3)	Satisfactory(2)	Need Improvement(1)
--------------	-----------------	---------------------

S.NO	Parameter Description	Rating
1.	Does the curriculum enhancing the student technique knowledge/skills?	3
2.	Does the curriculum is designed to enhance your employability?	3
3.	The courses studied by you are relevant and the contents are revised at reasonable intervals?	2
4.	Does the entire syllabus is completed in time?	3
5.	Modern teaching aids are used by teachers while teaching?	3
6.	Teachers give regular and timely feedback on the performance of the students?	3
	Rate the courses in terms of extra learning or self- learningconsidering the design of the courses?	3
	Do teachers guide the students in the development of overall personality development of the students?	3

Recommendations for course improvement (Please specify topics that should be added/dropped from the course, new books to be recommended, changes in teaching scheme and experiments. if any)

Please	add	PLC	& SCADA	-topice	in
Electrical	Distribution	1 Sugar	eme Subject	101.0	
		0	- soften		

Department of Electrical & Electronics Engineering

STUDENT FEEDBACK

Department: EEE	Academic Year: 2023- 2024
Course Name/code/Regulation: Ra0	Year/Semester: Charles Ind.
Name of Student: A . Sai Soavani	Reg no: 20 TRIA0201

Rating Scale:

Satisfactory(2)	Need Improvement(1)
	Satisfactory(2)

S.NO	Parameter Description	Rating
1.	Does the curriculum enhancing the student technique knowledge/skills?	3
2.	Does the curriculum is designed to enhance your employability?	3
3.	The courses studied by you are relevant and the contents are revised at reasonable intervals?	3
4.	Does the entire syllabus is completed in time?	व
5.	Modern teaching aids are used by teachers while teaching?	3
6.	Teachers give regular and timely feedback on the performance of the students?	3
7.	Rate the courses in terms of extra learning or self- learningconsidering the design of the courses?	೩
8.	Do teachers guide the students in the development of overall personality development of the students?	3

Recommendations for course improvement (Please specify topics that should be added/dropped from the course, new books to be recommended, changes in teaching scheme and experiments. if any)

Dlane	include	electrical vehicle	COURCES	
1 lease	THECOME	Comment ve ere	2000	

Department of Electrical & Electronics Engineering

STUDENT FEEDBACK

Department: EFF	Academic Year: 2023 - 2024
Course Name/code/Regulation: RSO	Year/Semester: 4 - 4
Name of Student: Konda Balali	Reg no: 20J R/A0 336
	. •

Rating Scale:

Excellent(3)	1 C - 43 - C - 44 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	Need Improvement(1)
I P.XCEHENTI 11	Satisfactory(2)	I Need Hiddrivelieded I
Licentification	, Danisiactor J (2)	11000 2111 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1
	<u> </u>	

S.NO	Parameter Description	Rating
1.	Does the curriculum enhancing the student technique	
	knowledge/skills?	3
2.	Does the curriculum is designed to enhance your employability?	2
3.	The courses studied by you are relevant and the contents are	
	revised at reasonable intervals?	3
4.	Does the entire syllabus is completed in time?	2_
5.	Modern teaching aids are used by teachers while teaching?	3
6.	Teachers give regular and timely feedback on the performance of	
	the students?	2
	Rate the courses in terms of extra learning or self-	
·	learningconsidering the design of the courses?	3
8.	Do teachers guide the students in the development of overall	
	personality development of the students?	2

Recommendations for course improvement (Please specify topics that should be added/dropped from the course, new books to be recommended, changes in teaching scheme and experiments. if any)

Please i	nclude	internet	of.	things	TOT	lac	- /	nard	wate_
- rease 1	ezpezimi	ents							
	(

KİTS

KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES

(AUTONOMOUS)

Department of Electrical & Electronics Engineering

TEACHER FEEDBACK

Academic Year: 2023-24

Regulation: 20

Year / Branch / SEM: ∭ E€€ ፲

Name of Teacher: TINACARASU

Name of the Subject Taught: Electora (ELEM)

Rating Scale: 3

Excellent (3)

Satisfactory(2)

Need Improvement (1)

S. No.	Parameter Description	Score
1.	Syllabus is suitable to the course and need based.	3
2.	The contents are in conformity with the learning outcomes.	2
3.	The curriculum is balanced with regard to the theoretical and practical knowledge.	3
4.	Scope in developing the habit of self-learning.	2
5.	Scope for internship/training/research.	3
6.	The curriculum provides opportunity for higher education/employability.	2
7.	The adequacy of textbooks/ reference books/ online material etc. are available in the library.	3
8.	Any curriculum gaps identified.	3
9.	No. of topics handled beyond syllabus.	3
10.	Curriculum compliance towards attaining CO/PO.	1
11.	The curriculum development procedure needs improvement.	3

Any Valuable suggestion for improving the curriculum in few words:

Und Everdon Labor of March

Date: 10 1/24

KITS KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES

Department of Electrical & Electronics Engineering

TEACHER FEEDBACK

Academic	Year:	202	3	24	į
Academic	rear.	202	_	- 1	

Year / Branch / SEM: TT / SES/I

Name of Teacher: V- Prudhui Raju

Name of the Subject Taught: Sleetrical Circuits & Synthesis

Rating Scale:

Rating Scale:

Excellent (3) Satisfactory(2) Need Impr	mprovement (1)
---	----------------

S. No.	Parameter Description	Score
1.	Syllabus is suitable to the course and need based.	2
2.	The contents are in conformity with the learning outcomes.	2
3.	The curriculum is balanced with regard to the theoretical and practical knowledge.	3
4.	Scope in developing the habit of self-learning.	3
5.	Scope for internship/training/research.	2
6.	The curriculum provides opportunity for higher education/employability.	3
7.	The adequacy of textbooks/ reference books/ online material etc. are available in the library.	3
8.	Any curriculum gaps identified.	3
9.	No. of topics handled beyond syllabus.	3
10.	Curriculum compliance towards attaining CO/PO.	3
11.	The curriculum development procedure needs improvement.	3

Any Valuable s	uggestion for impro	oving the curric	ulum in fev	v words:
Need	to be add	filters	fits	design
in next	to be add Regulation	> Syllabu	us.	9
	J	1		

Date: 9/1/24

KITS KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES

(AUTONOMOUS)

Department of Electrical & Electronics Engineering

TEACHER FEEDBACK

Academic Year: 2023-24

Regulation: R 20

Year / Branch / SEM: IV | EEE] _

Name of Teacher: M. Raja Nayak

Name of the Subject Taught: FACTS [Flexible AC Transmission System]

Rating Scale:

Excellent (3)	Satisfactory(2)	Need Improvement (1)

S. No.	Parameter Description	Score
1.	Syllabus is suitable to the course and need based.	2
2.	The contents are in conformity with the learning outcomes.	3
3.	The curriculum is balanced with regard to the theoretical and practical knowledge.	2
4.	Scope in developing the habit of self-learning.	3
5.	Scope for internship/training/research.	3
6.	The curriculum provides opportunity for higher education/employability.	3
7.	The adequacy of textbooks/ reference books/ online material etc. are available in the library.	3
8	Any curriculum gaps identified.	2
9.	No. of topics handled beyond syllabus.	2
10.	Curriculum compliance towards attaining CO/PO.	2
11.	The curriculum development procedure needs improvement.	2

Any	Valuable suggestion for improving the curriculum in few words:
(.	Valuable suggestion for improving the curriculum in few words: Add practical knowledge based workshops
ι,	
2	Control Straleger should am perment in here
0-	Regulation
3.	Control Strateger should implement in next Regulation. power Quality topics should in check in Cyllabra
	THE PROPERTY OF THE PROPERTY O

Date: 9 1 24

(M. Raja Nayak) Signature of staff member



Department of Electrical & Electronics Engineering PARENTS FEED BACK

	ship of Parent with Student: Father/ Mother / Other:	Any Other:
	ic year: 2023 - 24 Phone No: 9182	57437
lease ra	te in the following scale:	
xcellent	reed improvement(1)	
S.NO.	Parameter Description	Your rating
1.	How do you rate the curriculum has a good balance between theory & practice	3
2.	How do you rate your ward getting excel in seminar/technical paper/workshop participations and mini projects executions etc.	3
3.	How do you rate the academic flexibility in selecting (core / non-core) Electives?	3
	Does the outcomes of your ward has achieved from the course	3
•	Does the curriculum promote Entrepreneurship and startup mentorship?	2
	Does the curriculum have made your wards to industry ready?	2
	How do you rate the treatment of the students by the faculty irrespective of the background of the student (such as gender, caste, community, poor or rich etc) in teaching and evaluation?	3
y additio	onal course that you suggest to the curriculum for your ward	

M. Nagakudhi Signature of the Parent



Department of Electrical & Electronics Engineering PARENTS FEED BACK

Name of the Parent:	A.	Ramesh
---------------------	----	--------

Education: Graduate / Post Graduate / Any other

Occupation: Cultivation / Business / Employee (Public Sector OR Private Sector) / Any Other:

Relationship of Parent with Student: Father/ Mother / Other:

Academic year:

2023-24

Phone No: 9989158733

Please rate in the following scale:

Excellent(3)

Satisfactory(2)

Need Improvement(1)

S.NO.	Parameter Description	Your rating
1.	How do you rate the curriculum has a good balance between theory & practice	3
2.	How do you rate your ward getting excel in seminar/technical paper/workshop participations and mini projects executions etc.	2
3.	How do you rate the academic flexibility in selecting (core / non-core) Electives?	2
4.	Does the outcomes of your ward has achieved from the course	3
5.	Does the curriculum promote Entrepreneurship and startup mentorship?	2
6.	Does the curriculum have made your wards to industry ready?	2
7.	How do you rate the treatment of the students by the faculty irrespective of the background of the student (such as gender, caste, community, poor or rich etc) in teaching and evaluation?	2

Any additional course that you suggest to the curriculum for your ward

Any valuable suggestions:					
Encourage	to	aftend	for	Internships	

A. Ranesh Signature of the Parent

KİTS

KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES (AUTONOMOUS)

Department of Electrical & Electronics Engineering PARENTS FEED BACK

Name of	the	Parent:	${\cal B}$.	Sireusha
---------	-----	---------	--------------	----------

Education: Graduate / Post Graduate / Any other

Occupation: Cultivation / Business / Employee (Public Sector OR Private Sector) / Any Other:

Relationship of Parent with Student: Father/ Mother / Other:

Academic year: 2023 - 24

Phone No: 9948948431

Please rate in the following scale:

Excellent(3)

Satisfactory(2)

Need Improvement(1)

S.NO.	Parameter Description	Your rating
1.	How do you rate the curriculum has a good balance between theory & practice	3
2.	How do you rate your ward getting excel in seminar/technical paper/workshop participations and mini projects executions etc.	2
3.	How do you rate the academic flexibility in selecting (core / non-core) Electives?	2
4.	Does the outcomes of your ward has achieved from the course	2
5.	Does the curriculum promote Entrepreneurship and startup mentorship?	2
6.	Does the curriculum have made your wards to industry ready?	2
7.	How do you rate the treatment of the students by the faculty irrespective of the background of the student (such as gender, caste, community, poor or rich etc) in teaching and evaluation?	2

Any additional course that you suggest to the curriculum for your ward

Any valuable suggestions:				
Increase	CSE	Related	Courses	în
	Chrri	culum.		

B. Sereesha Signature of the Parent

KİTS

KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES

(AUTONOMOUS)

Department of Electrical & Electronics Engineering

ALUMNI FEEDBACK

Name of the Alumni: G. Navayana Sai Ganesh

Graduation level: Under Graduale

Current Employment: BYTEXL

Name & Address of the company / Institute: Hyderabad

Email ID: gobburi saiganesh@gmail. Com

Rating scale:

A. Year: 2013-24

Year of Passing: 2022

Designation: Technical Trainer

Mobile no: 9100 2 305 7 2

Excellent (3)	Satisfactory (2)	Need improvement (1)

S. No.	Parameter Description	Rating
1.	Does the course you learnt in the college is in relation to your current job/occupation?	2
2.	The depth and scope of curriculum	3
3.	Time-to-time updating in curriculum	
4.	Any new skills learnt in the due course of your study (Other than syllabus)	<u>2</u> 3
5.	Rate the academic initiatives taken by the college to bridge the gap between industry & academia.	2
6.	Any motivation created by the syllabus to higher education in the Particular topic?	3

Any valuable suggestion for improving the curriculum in few words:

Include Java, Python is useful in present Market.

Provide more training on Coding and Logical Thinking.

Date: 61/02/24

Signature of Alumini

KITS

(AUTONOMOUS)

Department of Electrical & Electronics Engineering

ALUMNI FEEDBACK

Name of the Alumni: V. satya pramila

A. Year: 2023 - 202 4

Graduation level: under graduate.

Year of Passing:

Current Employment: HCL Tech

Name & Address of the company / Institute: Chenna

Designation: Grand wate agg Toair

Email ID: Vanapal lisatya pramila 456@ gmail com

Rating scale:

Excellent (3)	Satisfactory (2)	Need improvement (1)	
---------------	------------------	----------------------	--

S. No.	Parameter Description	Rating
1.	Does the course you learnt in the college is in relation to your current job/occupation?	2
2.	The depth and scope of curriculum	3
3.	Time-to-time updating in curriculum	3
4.	Any new skills learnt in the due course of your study (Other than syllabus)	2
5.	Rate the academic initiatives taken by the college to bridge the gap between industry & academia.	3
6.	Any motivation created by the syllabus to higher education in the Particular topic?	3

Any valuable suggestion for improving the curriculum in few words: Provide more training in Artificial Intelligence and Machine Learning.

Date: 11-02-24

No pramile Signature of Alumni

KİTS

KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES

(AUTONOMOUS)

Department of Electrical & Electronics Engineering

ALUMNI FEEDBACK

Na	me	of t	he A	lun	ıni:	9.	cho	2nd	ans	ኣ ብ	ΣΥΙ΄	14
_			_	_	\mathbf{n}	_				,		1

2023-2024

Graduation level: B. Tech

Year of Passing: 20) 3

Current Employment: 3 LAP

Name & Address of the company / Institute: Penygonda, Mobile no: 8125160720

Email ID: chandanapriya 1604@ gmail. Com

Excellent (3)

Satisfactory (2)

Need improvement (1)

S. No.	Parameter Description	Rating
1.	Does the course you learnt in the college is in relation to your current job/occupation?	3
2.	The depth and scope of curriculum	3
3.	Time-to-time updating in curriculum	3
4.	Any new skills learnt in the due course of your study (Other than syllabus)	3
5.	Rate the academic initiatives taken by the college to bridge the gap between industry & academia.	3
6.	Any motivation created by the syllabus to higher education in the Particular topic?	3

Any valuable suggestion for improving the curriculum in few words:
iving the students more about the government j'ob
pportunities and getting trained from college!
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Date: 4/3/2024



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CURRICULUM FEEDBACK ANALYSIS REPORT

ACADEMIC YEAR: 2023-24

1. Analysis of Student's Feedback on Curriculum

➤ The Department has obtained feedback on the JNTU® R20 (Autonomous) curriculum from students through a questionnaire that consists of 8 questions in different aspects. A collection of feedback has been done offline. The analysis of feedback forms is also done.

S. No.	Criteria	Excellent	Satisfactory	Need improvement
ALC: SIN	Does the curriculum enhance the student's technical knowledge/skills?	85	12	3 .
2	Does the curriculum is designed to enhance your employability?	80	15	5
3	The courses studied by you are relevant, and the contents are revised at reasonable intervals.	82	12	6
4	Does the entire syllabus is completed in time?	88	10	2
5	Modern teaching aids are used by the teachers while teaching.	92	5	3
6	Teachers give regular and timely feedback on the performance of the	83	10	7
7	Rate the courses in terms of extra learning or self-learning considering the	86	11	3
8	The Teachers guide the students in the development of overall personality development of the students.	81	15	4

> It shows that 85% of students felt excellent, 11% were satisfied with the curriculum, and 4% expected improvements on the JNTU R20 Autonomous regulation.

Student Feedback



■ Excellent

m Satisfactory

Need Improvement

A. Suntha

L. Romby

Dept. of CSE

Winjanaropedu, GUNTUR-622 017:

KITS KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES (A) Vinjanampadu (V), Vatticherukuru Mandal, Guntur, Andhra Pradesh 522017

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CURRICULUM FEEDBACK ANALYSIS REPORT

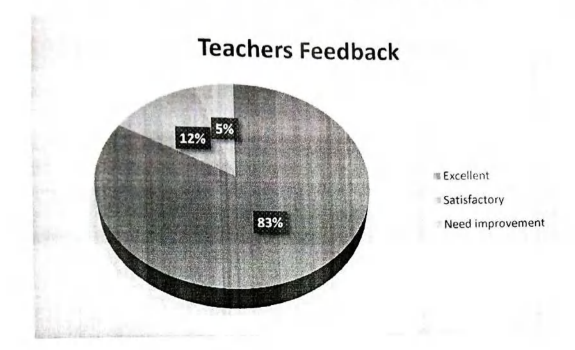
ACADEMIC YEAR: 2023-24

2. Analysis of Teachers Feedback on Curriculum

- The department faculties on teaching courses based on R20 Autonomous regulations. Feedback
 is obtained from them opline.
- The response obtained through feedback is analyzed and shown here.
- From the analysis, 39% of teachers feel that the industry needs have been met through content beyond the syllabus.
- 23% of teachers expected the course to be provided scope for internship /training/research and self-leaning capability.
- Though 49% of teachers feel excellent and 39% of teachers satisfied various components of the R20 Autonomous curriculum, 15% demanded improvement regarding the balance between the theoretical and practical knowledge and opportunity for higher education/employability.

S. No.	Criteria	Excellent	Satisfactory	Need improvement
1	Syllabus is suitable to the course and need based	83	10	7
2	The contents are in conformity with the learning outcomes	88	10	2
3	The curriculum is balanced with regard to the theoretical and practical knowledge.	85	12	3
4	Scope in developing the habit of self-learning	80	15	5
5	Scope for internship/training/research	82	12	6
6	The curriculum provides opportunity for higher education/employability.	77	15	8
7	The adequacy of textbooks / reference books / on line material etc are available	92	8	4
8	in the library Any curriculum gaps identified	81	11	8
9	No. of topics handled beyond syllabus	86	11	3
10	Curriculum compliance towards attaining CO/PO	81	15	4
11	The curriculum development procedure needs improvement	82	12	6

> Overall, 83% of teachers felt excellent, 12 % were satisfied with the curriculum, and 5% expected improvements on the JNTU R20 Autonomous regulation.



Coordinator

R. Remy

HOD CSE
Dept. of CSE
Vinjanampadu, GUNTUR-522 017.

KITS KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES (A) Vinjanampadu (V), Vatticherukuru Mandal, Guntur, Andhra Pradesh 522017

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR: 2023-24

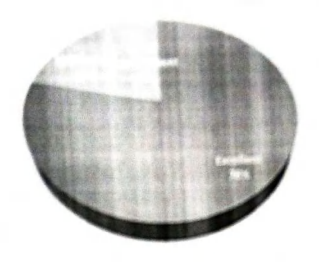
CURRICULUM FEEDBACK ANALYSIS REPORT

3. Analysis of Alumni Feedback on Curriculum

- The Department has received feedback on the curriculum based on JNTU R20 Autonomous regulation.
- There are twenty-five alumni who participated in the feedback online.
- Their valuable feedback has been analyzed, and the report is presented here.
- Though the institution takes more initiative to bridge the industry and academia gap, 32% of alumni seek a more significant number of activities regarding this.
- 36% of alumni input us to revise the curriculum from time to time, and 24% feel it is better to learn additional technologies other than the syllabus.
- According to the response to the questionnaire, Does the course you learnt in the college is in relation to your current job / occupation? It is recognized that a more significant number of multidisciplinary subjects to be included in the curriculum.

S. No.	Criteria	Excellent	Satisfactory	Need improvement
I	Does the course you learnt in the college is in relation to your current job / occupation?	83	10	7
2	The depth and scope of curriculum	81	17	2
3	Time-to-time updating in curriculum	79	18	3
4	Any new skills learnt in the due course of your study (Other than syllabus)	80	15	5
5	Rate the academic initiatives taken by the college to bridge the gap between industry and academia.	80	14	6
6	Any motivation created by the syllabus to higher education in the Particular topic?	77	15	8

➤ Overall, 78% of alumni felt excellent, 15% were satisfied with the curriculum, and 7% expected improvements on the JNTU: R20 Autonomous regulation.



*Totalism = Catholic total - House improvement

A Secultar

HOD-CSE THE CARE

THE MENT OF SERVICE AND SERVICES.



KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES (A) Vinjanampadu (V), Vatticherukuru Mandai, Guntur, Andhra Pradesh 522017

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CURRICULUM FEEDBACK ANALYSIS REPORT

ACADEMIC YEAR: 2023-24

4. Analysis of Parent Feedback on Curriculum

- The Department has received feedback on the curriculum based on JNTU R20 Autonomous regulation with beloved parents of our students.
- Sixty parents have come forward to participate in this feedback.

S. No.	Criteria	Excellent	Satisfactory	Need improvement
1	How do you rate the curriculum has a good balance between theory & practice?	75	19	6
2	How do you rate your ward getting excel in seminar/technical paper / workshop participation's and mini projects executions etc	7 7	18	5
3	How do you rate the academic flexibility in selecting (core / non-core) electives?	81	12	7
4	Does the outcomes of your ward has achieved from the course?	79	17	4
5	Does the curriculum promote Entrepreneurship and Start-up mentorship?	78	16	6
6	Does the curriculum have made your wards to industry ready?	72	20	8
7	How do you rate the treatment of the students by the faculty irrespective of the background of the student (such as gender, cast, community, poor or rich etc) in teaching and evaluation?	80	11	9

> It is observed that 78 % of parents felt excellent, 15 % were satisfied with the curriculum, and 7% expected improvements on the JNTU/ R20 Autonomous regulation.

Parent Feedback



& Describers

Date for March

wall years without

Coordinator

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD-CSE

HOD



KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES (A) Vinjanampadu (V), Vatticherukuru Mandal, Guntur, Andhra Pradesh 522017

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CURRICULUM FEEDBACK ANALYSIS REPORT

ACADEMIC YEAR: 2023-24

5. Analysis of Employer Feedback on Curriculum

- The Department has obtained valuable feedback on the curriculum and our student's ability from the employer who has visited our campus for the pre-placement talk and recruitment process.
- The feedback is analyzed, and the report is presented.

S. No.	Criteria	Excellent	Satisfactory	Need improvement
1	Describe level of knowledge to graduate in a position to be recruited	75	17	8
2	Willingness to work hard &contribute for development of organization	70	20	10
3	Ability to identify industrial needs using advanced tools to meet the technological constraints	69	19	12
4	Communication skills and healthy relations between the peers, seminar, subordinates & administration	73	18	9
5	Exhibiting inter personal relationship and trust to excel unsuccessfully completing their allocated projects	71	22	7
6	Interactive presence contribution at work shop, technical meet and project/report	81	16	3
7	How far is he/she aware of social responsibilities and events related to college	72	22	6

➤ In general, 73 % of employers felt excellent, 19% were satisfied with the curriculum, and 8% expected improvements on the JNTU R20 Autonomous regulation.

Employers Feedback



■ Excellent

Satisfactory

Need improvement

Coordinator

f. land

AKR & KSR Institute of Technology and Secretary Vinjanampadu, GUNTUR-522 017.

KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES Vinjanampadu (V), Vatticherukuru Mandal, Guntur, Andhra Pradesh 522017

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACTION TAKEN REPORT ON CURRICULUM FEEDBACK

ACADEMIC YEAR: 2023-24

The Department of Computer Science and Engineering, KKR & KSR Institute of Technology and Sciences obtains feedback on curriculum based on JNTU. R20 Autonomous regulation from the Students, Teachers, Alumni, Parents, and Employers. The department curriculum development committee deeply analyses the responses and suggestions, and the following resolutions were derived for implementing the same in the new autonomous curriculum.

The actions taken are:

- 1. It is decided to streamline the repetition of contents in the successive courses to increase the relevancy. At the same time to minimize the curricular gap.
- 2. It is decided to include value added skill-based course, and provision for internship/ field project in the curriculum and to include NPTEL courses in every semester.
- 3. It is decided to implement more no of interdisciplinary open elective and elective courses in the revised curriculum.
- 4. Inter-disciplinary final year projects and research initiatives were encouraged.
- 5. It is decided to provide communication skills training to the students along with regular curriculum.
- 6. It is decided to implement case study assignments that were given to the students which intern to help them to acquire problem-solving skills and technical projects.
- 7. It is decided to include skill oriented courses in every year.

KVR & KSR Institute of Technology and Science Vinjanampadu, GUNTUR-522 017.



KKR&KSRINSTITUTEOFTECHNOLOGY&SCIENCES

(ApprovedbyAICTE,NewDelhi,AffiliatedtoJNTUKKakinada)(Acc redited by NBA, Accredited by NAAC-'A' Grade)(Autonomous)

STUDENT FEEDBACK

	Academic Year: 3025 - 2024
CourseName/code/Regulation: R20	Year/Semester: 🗓 - 🗓
NameofStudent: T. Hermanth Cabu	Reg no: RITRIA0513

RatingScale:

Good(3)	4	BY a JT wareness and (1)
(3)1000(3)	Average(2)	NeedImprovement(1)
		

S.NO	Parameter Description	Rating
1.	Does the curriculum enhance the student's technique knowledge / skills?	8
2.	Is the curriculum designed to enhance your employability?	3
3.	The courses studied by you are relevant and the contents are revised at reasonable intervals?	3
4.	Does the entire syllabus is completed in time?	3
5.	Modern teaching aids are used by teachers while teaching?	3
6.	Teachers give regular and timely feedback on the performance of the students?	3
7.	Rate the courses in terms of extra learning or self learning considering the design of the courses?	3
8.	Do teachers guide the students in the development of overall personality development of the students?	8

Recommendations for course improvement (Please specify topics that should be be be be be recommended, changes in eaching scheme and experiments., if any)	

Kits

KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES

Approved by AICTE NEWDELHI Affiliated to JNTU-Kakinada Accredited by NAAC with 'A' Grade NBA

Department Of Computer Science and Engineering

AY-2023-2024

Name of the Alumni: P. Yas hwanth Sai

Graduation level: Btech Current Employment: HCL Banglore Name & Address of the company / Institute:	Year of Passing: 2023 Designation: Software Developes Mobile no: 8555929493

Email ID: Yaswanth sai kotagini la grail com

Rating scale:

Good (3)	Average (2)	Need improvement (I)

S. No.	Parameter Description	Rating
1.	Does the course you learnt in the college is in relation to your current job/occupation?	Yes
2.	The depth and scope of curriculum	
3.	Time-to-time updating in curriculum	3
4.	Any new skills learnt in the due course of your study (Other than syllabus)	2
5.	Rate the academic initiatives taken by the college to bridge the gap between industry & academia.	Yes 2
6.	Any motivation created by the syllabus to higher education in the Particular topic?	Yes

Any v	aluable suggestion for improving the c	urriculum in few words:
Date:	April 19, 2024	Signature of Alumni

TEACHER FEEDBACK

Academic Year: 2023-24

Regulation: R20

Year/Branch/SEM: II /cse/I

Name of Teacher:

Dr. A. Suneetha

Name of the Subject Taught:

computer Organization El Architecture

Rating Scale:

0 1(0)		
Good (3)	Average (2)	Need Improvement (1)
		Ticca improvement (1)

S. No.	Parameter Description	Score
1.	Syllabus is suitable to the course and need based.	
2.	The contents are in conformity with the learning outcomes.	2
3. `	The curriculum is balanced with regard to the theoretical and practical knowledge.	2
4.	Scope in developing the habit of self-learning.	2
5.	Scope for internship/training/research.	.7
6.	The curriculum provides opportunity for higher education/employability.	2
7.	The adequacy of textbooks/ reference books/ online material etc. are available in the library.	3
8.	Any curriculum gaps identified.	NO
9.	No. of topics handled beyond syllabus.	ИО
10.	Curriculum compliance towards attaining CO/PO.	408
11.	The curriculum development procedure needs improvement.	10

Any Valuable su	ggestion for improvin	g the curriculum	in few words:	
		*		

Date: 16 4 24

Signature of staff member



KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES

(Approved by AICTE, New Delhi, Affiliated to JNTUK Kakinada)
(Accredited by NBA, Accredited by NAAC - 'A' Grade)
(Autonomous)

PARENTS FEEDBACK

Name of	the Parent: D. SRINIVAGA RAD	
Educatio	on: Graduate / Post Graduate / Any other	
Occupati	ion: Cultivation / Business / Employee (Public Sector OR Private Sector) /	Any Other:
Relations	ship of Parent with Student: Father/ Mother / Other:	
Academi	c year: 2023 - 24 Phone No: 995/500	213
Please ra	te in the following scale:	
Excellent	(A) Satisfactory(B) Need Improvement(C)	
S.NO.	Parameter Description	Your rating
Ī.	How do you rate the curriculum has a good balance between theory & practice	В
2.	How do you rate your ward getting excel in seminar/technical paper/workshop participations and mini projects executions etc.	В
3.	How do you rate the academic flexibility in selecting (core / non-core) Electives?	A
4.	Does the outcomes of your ward has achieved from the course	A
5.	Does the curriculum promote Entrepreneurship and startup mentorship?	В
6.	Does the curriculum have made your wards to industry ready?	B
7.	How do you rate the treatment of the students by the faculty irrespective of the background of the student (such as gender, caste, community, poor or rich etc) in teaching and evaluation?	А
	onal course that you suggest to the curriculum for your ward	

Signature of the Parent

KKR&KSR Institute of Technology and Sciences (Autonomous)

Vinjanampadu, Guntur, Andhra Pradesh-522017

Approved by AICTE, New Delhi and Permanent Affiliation from JNTUK, Kakinada Accredited with "A" Grade by NAAC & NBA Accreditation Status for 5 UG (CSE, ECE, EEE, ME,CE) Programs

EMPLOYER'S FFFDRACK FORM

adei	
	nic year:2023-24 Date: March 16
1.	Emoloyer Profile Name of the Employer Job profile/designation Industry/organization Industry Experience Email.Id Mobile No. Would you like to be a member of Board of Studies (BOS) of this college? (Yes/No) Opinion about the existing curriculum based syllabus
2.	Opinion about the existing curriculum based syllabus
3.	5.Excellent 4.Very good 3.Good 2.Satisfactory 1.Poor Whether existing curriculum meets the modern technologies available in the Industries/Organization
	5.Excellent 4.Very good 3.Good 2.Satisfactory 1.Poor
4. 5.	Are you Willing to visit KITS for Academic Interactions? (Yes/No) Suggestions to improve curriculum related to current industry/organization:
6.	Any Other suggestions:

SIGNATURE