

(Sponsored by TKR Educational Society, Approved by AlCTE, Alfiliated to JNTUH Accredited by NAAG with 'A' Grade, Accredited by NBA

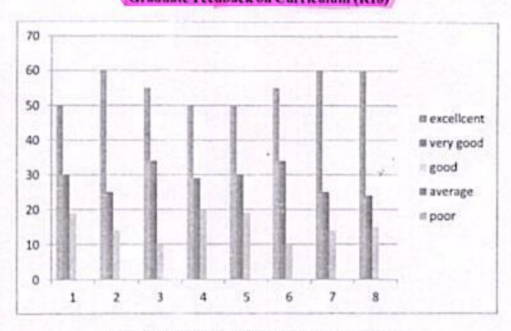
Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana - 500097 Mob: 8498085218. Emzil: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Date: 11-02-2019

Department of Civil Engineering Graduate Feedback on Curriculum (R18)



5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S.No	Statements
1	The existing Curriculum ensures quality
2	The Electives offered and courses in each Electives are relevant
3	The Electives offered is relevant with respect to the Technological advancements
4	The Curriculum focuses on program learning outcomes and essential skills required by industry
5	The design of each Course Curriculum ensures extra learning or self-learning.
6	The Programme Curriculum is relevant to the placements or higher studies
7	Curriculum contains wide range of courses under CBCS including core and value added courses
8	The percentage of courses having Lab components is fair

PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana - 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Feedback analysis Report

- 83.8% of graduates are satisfied with the curriculum out of 99 students.
- 88% of students are satisfied with their elective courses offered in curriculum out of 99 students.
- 86.6% of students are satisfied with program learning outcomes out of 99 students.
- 87% of students are satisfied with lab equipment's out of 99 students.

HOD/CE

HEAD OF THE DEPARTMENT
Department of Civil Engineering
Leegala Krishna Reddy Engineering College,
Maerpet, Saroor Hagar, Hyderabad-97.

PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowii, Meerpal, Hyderabad - 97.



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NHA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

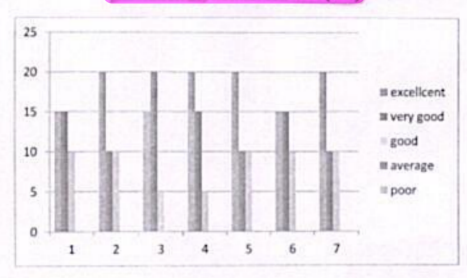


College Code: R9

Date: 11-02-2019

Department of Civil Engineering

Alumni Feedback on Curriculum (R18)



5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S.No.	Statements
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?
2	Rate the following academic initiatives taken by the Institute to improve technical knowhow of the students A. Industry oriented Projects B. Seminar and workshops on emerging topics in technology/Management C. Industrial Visit
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?
4	How well has the institute instilled in you a sense of global /societal responsibility
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic
7	How do you rate the development activities organised by the college for your overall development

PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 97.



(Sponsored by TER Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana - 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Feedback analysis Report on alumni

- 82.6% of students are satisfied with of research and innovation in institution out of 44 students.
- 85% of students are satisfied with projects, seminars and workshops conducted in institution out of 44 students.
- 85% students satisfied with development activities organized by the Institution out of 44 students.

HOD/CE

HEAD OF THE DEPARTMENT OF CHARGE TO CHARGE TO CHARGE TO CHARGE TO CHARGE TO CHARGE THE THE TABLE TO CHARGE THE CHARGE THE

PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowli, Meerpal, Hyderahad - 97.



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana - 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

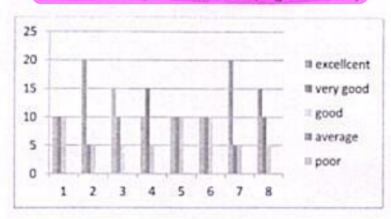


College Code: R9

Date: 11-02-2019

Department of Civil Engineering

Parents Feedback on Curriculum (Regulation R18)



5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S no	Statement						
1	How do you rate the quality and the relevance of course introduced the program						
2	Infrastructure facilities like library, computer labs, canteen and other campu- facilities						
3	How do you rate the outcomes that your ward has achieved from the courses?						
4	How do you rate the transparency of the evaluation system in the institute?						
5	Does the faculty /Institute regularly informs you about your ward performance?						
6	The curriculum has been designed to make the students/Industry ready b imparting analytical and reasoning, language and soft skills in addition technical as designed by the industry						
7	Students sensitized towards cross cutting issues like gender equality environment and sustainability, ethics and values through relevant courses in the curriculum						
8	How do you rate overall personality development of your ward during the course						

PRINCIPAL
Teegala Krishna Reddy Engineering Cellege
(UGC-AUTONOMOUS)
Medbowki, Meerpel, Hyderabad - 97,



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAG with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana - 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Feedback analysis Report of Parent

- 80% of parents are satisfied with the quality of Curriculum out of 30 parents.
- 90% of parents are satisfied with infrastructure provided by institution out of 30 parents.
- 80% of parents are satisfied with the evaluation performance of the institution out of 30 parents.

HOD/CE

HEAD OF THE PERMIT AND Department of Civil Engineering College, Meegala Krishna Reddy Engineering College, Meegal, Saroor Nagar, Hyderahad-97.

PRINCIPAL

Teesala Krishaa Raddy Engineoring college

(UGC - AUTONOMOUS)

(UGC - AUTONOMOUS)

Meerpel, Hyderabad - 97.



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



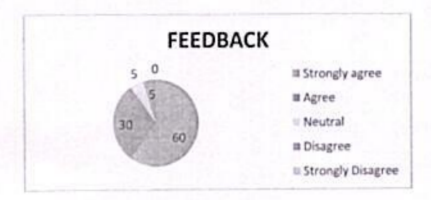
College Code: R9

Date: 11-02-2019

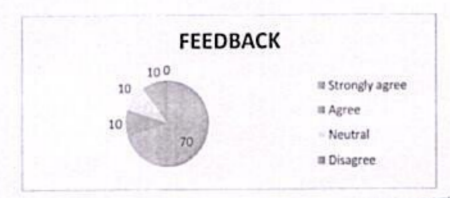
Department of Civil Engineering

Employers Feedback on Curriculum (Regulation R18)

How do you rate relevance of the courses in relation to the program?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	60%	30%	5%	5%	



2. How do you rate the sufficiency of the courses related to industry that are included in the program?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	70%	10%	10%	10%	



Teegala Krishna Reddy Englacering College (USC-AUTONOMOUS) Medbowii, Meerpet, Hyderabad - 97.



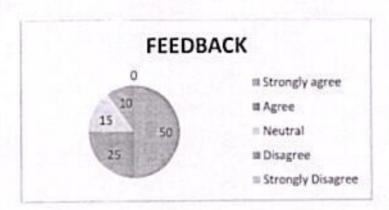
(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

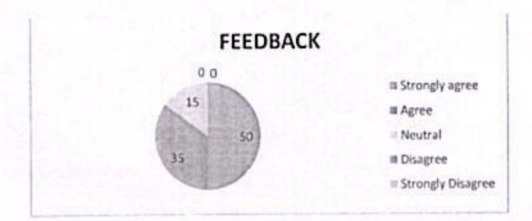


College Code: R9

3. How do you rate the competencies/outcomes in relation to the course content?	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
	50%	25%	15%	10%	



4. What other courses that you suggest to be included in the curriculum??	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	50	35%	15%	-	



PRINCIPAL
Teegala Krishna Reddy Engineering College
- (UGC-AUTONOMOUS)
Medbowli, Meerpot, Hyderabad - 97.



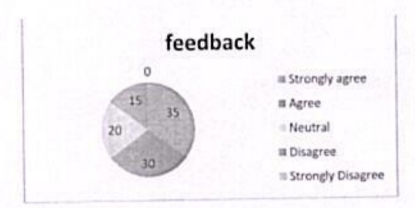
(Sponsored by TER Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

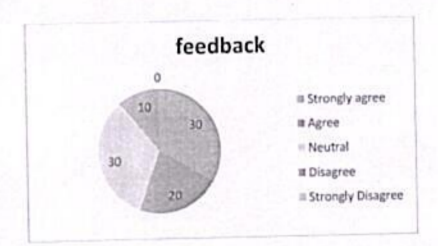


College Code: R9

5. How do you rate the relevance of the topics to the industry?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	35%	30%	20%	15%	



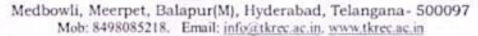
6. How do you rate the offering of the electives in relation to the Technological advancements?	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
Technological advancements	30%	20%	30%	10%	



PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowli, Moerpet, Hyderabad - 97.



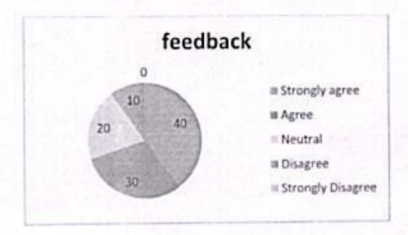
(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA.



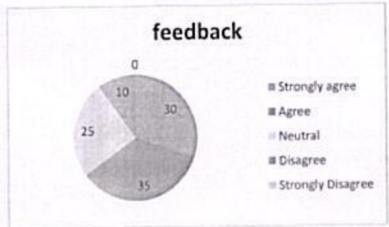


College Code: R9

7. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	40%	30%	20%	10%	



8. How do you rate the experiments in terms of their relevance to the real-life application?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	30%	35%	25%	10%	



Tengala Krishaa Reddy Engineering College (UGC-AUTONOLIOUS) Madboell, Meerpal, Hyderabad - 97.



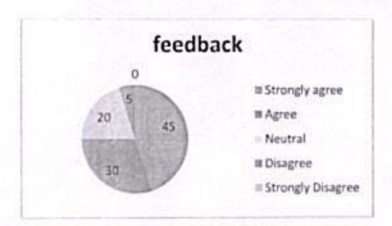
(Sponsored by TKR Educational Society, Approved by AICTE, Affillated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

9. How do you rate the proficiency of our students working with you?	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
	45%	30%	20%	5%	



HODICE

HEAD OF THE DEPARTMENT
Department of Civit Engineering
Inegala Krishna Roddy Engineering College,
Meerpet, Saroor Hagar, Hyderabad-97.

Teegala Krishna Roddy Englacering College (UGC-AUTONOMOUS) Medbowli, Meerpet, Hyderabad - 97.



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NHA.

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana - 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

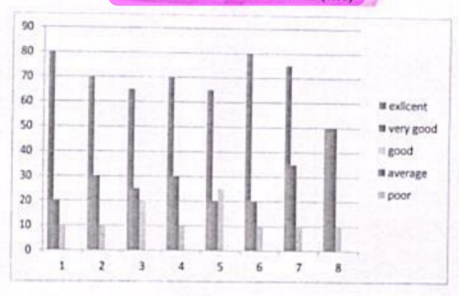


College Code: R9

Date: 11-02-2019

Department of Electrical and Electronics Engineering

Graduate Feedback on Curriculum (R18)



5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S.No	Statements
1	The existing Curriculum ensures quality
2	The Electives offered and courses in each Electives are relevant
3	The Electives offered is relevant with respect to the Technological advancements
4	The Curriculum focuses on program learning outcomes and essential skills required by industry
5	The design of each Course Curriculum ensures extra learning or self-learning.
6	The Programme Curriculum is relevant to the placements or higher studies
7	Curriculum contains wide range of courses under CBCS including core and value added courses

PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowk, Meerpet, Hyderabad - 97.



[Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana - 500097 Mob: 8498085218. Email: info@threc.ac.in, www.tkrec.ac.in



College Code: R9

8

The percentage of courses having Lab components is fair

Feedback analysis Report

- 92% of graduates are satisfied with the curriculum
- · 90% of students are satisfied with their elective courses offered in curriculum
- 90.9% of students are satisfied with program fearning outcomes.
- · 87.2% of students are satisfied with lab equipment's

HOD/EEE

T & R Englished College Record, Bydarabad-sou pro

PRINCIPAL
Teegala Krishna Raddy Englacering College
(UGC-AUTONOMOUS)
Medbowli, Meerper, Hyderabad - 97.



(Sponsored by TKN Educational Society, Approved by AICTE, Affiliated to JINTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana - 500097 Mob: 8498085218. Email: infoatkree ac.in. www.tkree.ac.in

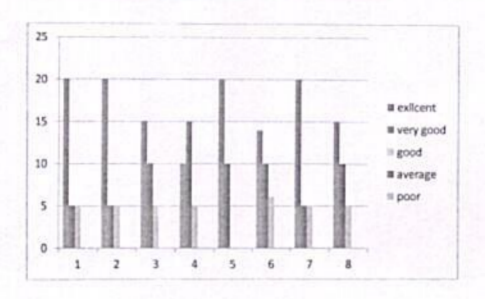


College Code: R9

Date: 11-02-2019

Department of Electrical and Electronics Engineering

Parents Feedback on Curriculum (Regulation R18)



5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S no	Statement					
1	How do you rate the quality and the relevance of course introduced the program					
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities					
3	How do you rate the outcomes that your ward has achieved from the courses?					
4	How do you rate the transparency of the evaluation system in the institute?					
5	Does the faculty /Institute regularly informs you about your ward performance?					
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as					

PRINICIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 97.



(Spensored by TKR Educational Society, Approved by AICTE, Affiliated to INTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana-500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

	designed by the industry
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum
8	How do you rate overall personality development of your ward during the course

Feedback analysis Report of Parent

- > 81% of parents are satisfied with the quality of Curriculum
- > 85% of parents are satisfied with infrastructure provided by institution
- 86% of parents are satisfied with the evaluation performance of the institution

HOD/EEE

12-cate of the sea englarency 13-cate of the sea englarency 13-cat

PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowii, Meerpet, Hyderabad - 97.



[Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

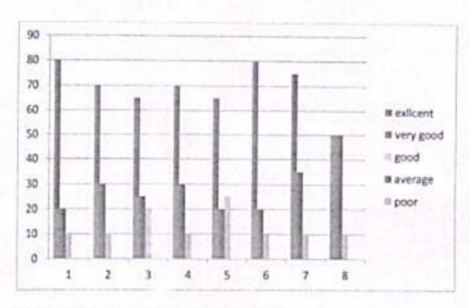


College Code: R9

Date: 11-02-2019

Department of Electrical and Electronics Engineering

Alumni Feedback on Curriculum (R18)



5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S.No	statement				
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?				
2	Rate the following academic initiatives taken by the Institute to improve technical knowhow of the students A. Industry oriented Projects B. Seminar and workshops on emerging topics in technology/Management C. Industrial Visit				
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?				
4	How well has the institute instilled in you a sense of global/societal responsibility				
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging- global and national trends in technology				
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic				
7	How do you rate the development activities organised by the college for your overall development				

Tongala Krishna Reddy Englanding College (UGC-AUTONOMOUS) Medbowd, Mosrpet, Hyderabad - 97.



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to INTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Feedback analysis Report on alumni

- > 82.2% of students are satisfied with of research and innovation in institution
- 82.2% of students are satisfied with projects, seminars and workshops conducted ininstitution
- > 86.5% students satisfied with development activities organized by the Institution

HOD/EEE

mon

PRINCIPAL
Tengala Krishna Reddy Engineering College
(USC-AUTONOMOUS)
Modbowli, Meerpet, Hyderabad - 97.



Esponsored by TKE Educational Society, Approved by AICTE, Affiliated to JETUH
Accredited by NAAC with 'A' Grade, Accredited by NIIA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana - 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



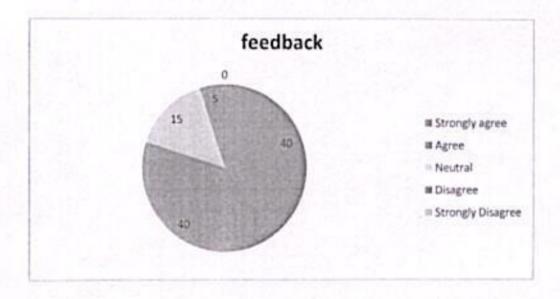
College Code: R9

Date: 11-02-2019

Department of Electrical and Electronics Engineering

Employers Feedback on Curriculum (Regulation R18)

How do you rate relevance of the courses in relation to the program?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	40%	40%	15%	5%	



How do you rate the sufficiency of the courses related to industry that are included in the program?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	50%	40%	5%	5%	-

Teegala Krishoa Reddy Englasering College (UGC-AUTONOMQUS) Medbowli, Meerpel, Hyderabad - 97.

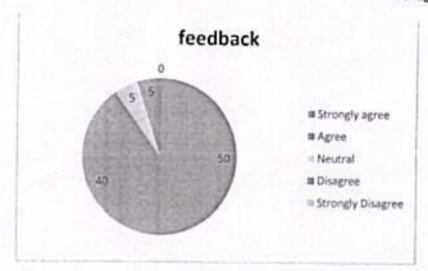


Esponsored by TER Educational Society, Approved by AlCTE, Affiliated to JNTUH Accredited by NAAC with A Goade, Accredited by NBA

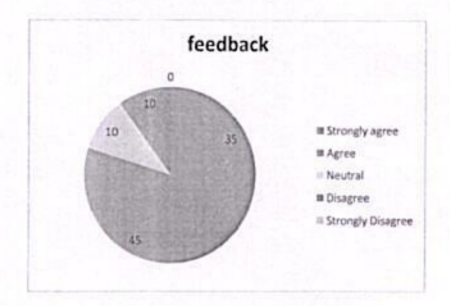
Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana - 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9



How do you rate the competencies/outcomes in relation to the course content?	Strongly	Agree	Neutral	Disagree	Strongly Disagree	
	35%	45%	10%	10%		



Teegala Krishna Raddy Englobering College (UGC-AUTONOMOUS) Medbowii, Meerpst, Hyderabad - 97.



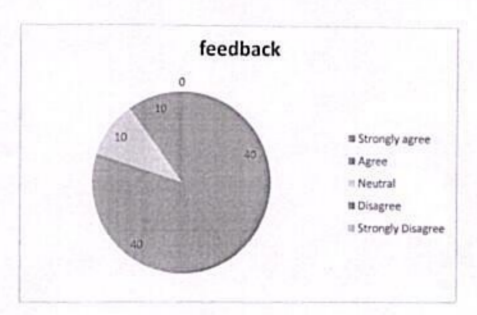
(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NHA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana - 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



College Code: R9

What other courses that you suggest to be included in the curriculum??	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	40%	40%	10%	10%	



HOD/EEE

Zeotani of Packonia Linguistring IXB Engineering College Messpot Hildenbud 500 079

PRINCIPAL
PRINCIPAL
Tengala Mrishas Reddy Englaboring Coffege
(USC-AUTONOMOUS)
(USC-AUTONOMOUS)
Meerpet, Hyderabad - 97.



(Sponsored by Title Educational Society, Approard by AICTE, Affiliated to JNTUI)

According by NAAC with 'A' Orage, According by NHA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana - 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



College Code: R9

Date:19-2-2019

Department of Electrical and Electronics Engineering

Stakeholder Curriculum Feedback Actions Taken on Regulation (R18)

ACTION TAKEN REPORT ON CIRRICULUM FEEDBACK

Feedback on the curriculum is collected regularly from various stakeholders; employers, faculty, students, and alumni. The collected feedback is then analysed by DAC committee of the EEE Department and following actions are proposed. It is proposed to have some computer programming/ simulation labs.

- Certificate courses, new Value-added courses, and skill based activities were introduced.
- Lectures on OER were taken be various departments introducing different types of copyrights and free access of study materials for advanced learning.
- Lectures and workshops were organized on types of reputed journals, UGC care list, Scopus and Elsevier publishing houses.
- International, National and State level Conferences, Seminar and Workshop are consistently planned under faculty development program.
- Necessary initiatives were taken to improve student-faculty interaction and to understand
 the challenges and opportunities present in the Institute and to counsel their academic and
 personal problems 'Students Mentoring System' is introduced.

HOD-EEE

HOD

Electrical and Electronics Engineering T.K.R. Engineering College Meerbet, Hyderabad-500 079 PRINCIPAL

PRINCIPAL

Teegala Krishna Reddy Engineering College (UGC- AUTONOMOUS) Medbowli, Meerpet, Hyderabad • 97.



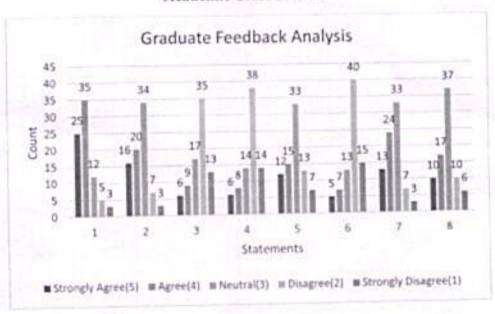
(UGC-Autonomous)



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

Graduate Feedback Analysis on Curriculum (Regulation: R18)

Academic Year: 2021-22



S.No	Statements
1	The existing Curriculum ensures quality
2	The Electives offered and courses in each Electives are relevant
3	The Electives Offered is relevant with respect to the Technological advancements
4	The Curriculum focuses on program learning outcomes and essential skills required by industry
5	The design of each Course Curriculum ensures extra learning or self-learning.
6	The Programme Curriculum is relevant to the placements or higher studies
7	Curriculum contains wide range of courses under CBCS including core and value added courses
8	The percentage of courses having Lab components is fair



(UGC-Autonomous)



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

The feedback taken from students about curriculum of the Department on 4th July, 2022 reveals the following facts:

- 75% of students graded that the quality of curriculum is Very good.
- 65% of students had an opinion that the curriculum requires much focus on essential skills required by industry.
- 60% students believed that Electives offered should be relevant with respect to technological advancements.
- 69% of students believed that improvement is necessary in curriculum with respect to placements and higher studies.
- It has also been observed that improvement is required in Lab facilities.
- · 34% considered syllabus content suitable for self-learning.
- Suggestions to improve practical demonstrations & skills required for employment was noted.

новлесь

PRINCIPAL

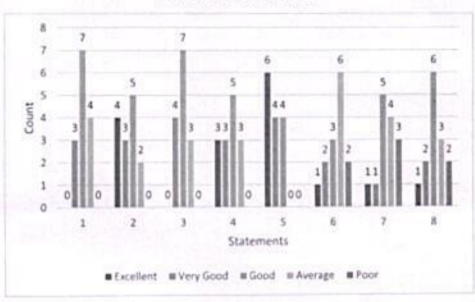


Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097



Parent Feedback Analysis on Curriculum (Regulation: R18)

Academic Year: 2019-20



S.No	Statements					
1	How do you rate the quality and relevance of the courses introduced in to the program?					
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities					
3	How do you rate the outcomes that your ward has achieved from the courses?					
4	How do you rate the transparency of the evaluation system in the institute?					
5	Does the Faculty /institute regularly informs you about your ward performance?					
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry					
7	Students are sensitized towards cross cutting issues like gender equality, environmentand sustainability, ethics and values etc., through relevant courses in the curriculum.					
8	How do you rate overall personality development of your ward during the course					



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097



The feedback taken from Parents about curriculum of the Department on 16th February, 2020 reveals the following facts:

- The quality and relevance of the courses introduced in to the program is rated high by 54% of the parents.
- · Parents are satisfied with the counsellors provided by the college.
- · Parents are satisfied with the infrastructure of the college.
- 46% of the parents felt that technical competencies as desired by the industry needed improvement.
- Emphasis on overall development of students was suggested.

HODECE

Nogala Krishna Reddy Engineering Coffege

Maribow's Meerpet Hyderabart-97

PRINCIPAL



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

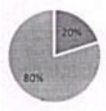


DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Employer Feedback Analysis on Curriculum for the Academic Year - 2019-20

 The Curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.

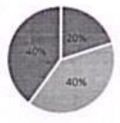
The Curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.	Strongly Agree	Agree	Neutral	Disagree	'Strongly Disagree
% Response	-		20%	80%	



· Neutral · Disagree

2. The Curriculum is outcome based and through various courses, the expected outcomes were attained.

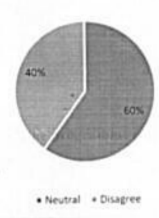
The Curriculum is outcome based and through various courses, the expected outcomes were attained.		Agree	Neutral	Disagree	Strongly Disagree
% Response	20%	40%	40%		



· Strongly Agree. - Agree · Neutral

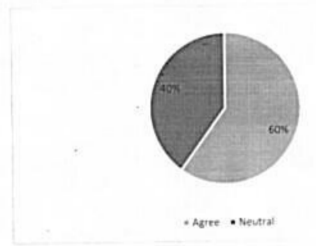
The electives offered were relevant to the programme and in relation to the technological advancements.

The electives offered were relevant to the programme and in relation to the technological advancements.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
% Response		(*)	60%	40%	



4. The Curriculum was effective in enhancing team-working abilities.

The Curriculum was effective in enhancing team-working abilities.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
% Response		60%	40%		



5. Curriculum bridges the gap between Industry & Academic.

Curriculum bridges the gap between Industry & Academic.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
% Response		0.9	20%	60%	20%



HOD/ECE

(UGC-Autonomous)



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NHA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Department of Electronics and Communication Engineering Stakeholder Curriculum Feedback

Date: 1-11-2022

Summary and Actions Taken on Regulation R18

Feedback on the curriculum is collected regularly from various stakeholders, employers, faculty, students, and alumni. The collected feedback is then analysed by **DAC** committee of the **ECE** Department and following suggestions are proposed to the concerned University.

- It is proposed to have some computer programming / simulation labs.
- . It is also proposed to have new topics in both professional core and in open electives.
- Some advanced technologies in the courses are proposed to add in the syllabus.
- It is proposed to see that laboratory experiments are organized according to the theory
 of the corresponding courses.
- · It is planned to organize industrial visits relevant to the syllabus of few courses.
- Necessary initiatives were taken to improve student-faculty interaction and to understand the challenges and opportunities present in the Institute and to counsel their academic and personal problems 'Students Mentoring System' is introduced.

Hyderabad-97.

OD-ECE

engate Edebas wares engagements detrops

PRINCIPAL

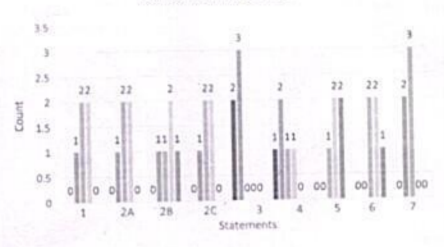
PRINCIPAL
Teegala Krishna Reddy Englacering College
(UGC-AUTONOMOU)
Modbowli, Meerpet, Hyderabad - 97.



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

Alumni Feedback Analysis on Curriculum (Regulation: R18)

Academic Year: 2018-19



■Excellent ■ Very Good ■ Good ■ Average ■ Poor

S.No	Statements
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating learning environment?
2	Rate the following academic initiatives taken by the Institute to improve technical know- how of the students
	A. Industry oriented projects
	B. Seminars and workshops on emerging topics in technology/management
	C. Industrial visits
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the Institute for your overall development of personality?
4	How well has the Institute instilled in you a sense of global/societal responsibility?
5	Current syllabus is adequately covering contemporary topics/global issues/emerginglobal and national trends in Technology
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academia
7	How do you rate the development activities organized by the college for your overall development?



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

The feedback taken from Alumni about curriculum of the Department on 20th July, 2018 reveals the following facts:

- Institute's efforts towards encouragement of research and innovation needs to be improved.
- Under the academic initiatives taken by the Institute to improve technical know-how of the students, 40% of the respondents suggested to arrange seminars and workshops on emerging topics.
- Most of the respondents felt that curriculum need to be updated according to current trends in technology.

"Georgia Knahma Revolt Engineering Cellege

PRINCIPAL



(S remained by TKR Schick benat Section Approved to ASCEL Affillated the Ascentised of the MARC with Astron. As a duted by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkree.ac.in



College Code: R9

Date:25-02-2019

Department of Computer Science and Engineering

Graduate Feedback on Curriculum (R18)

Graduate Feedback 140 c 115 120 0 115 112 110 92 97 u 100 n 80 t 60 40 35 20 st Excellent is Very Good - Good is Average.

5.Excellent 4.Very Good 3.Good 2.average 1.Poor

Statements

S.No	Statements
1	The existing Curriculum ensures quality
2	The Electives offered and courses in each Electives are relevant
3	The Electives offered is relevant with respect to the Technological advancements
4	The Curriculum focuses on program learning outcomes and essential skills required by industry
5	The design of each Course Curriculum ensures extra learning or self-learning.
5 7	The Programmed Curriculum is relevant to the placements or higher studies INCIDAL

Medbawii, Meerpet, Hyderabad - 97.



(Sponsored by TRR Educational Society, Approved by AICTE, Affiliated to JNTUH Associated by NAAC with 'A' Grade, Associated by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



College Code: R9

7	Curriculum contains wide range of courses under CBCS including core and value-added courses
8	The percentage of courses having Lab components is fair

Feedback analysis Report

- 1) 86% of graduates are satisfied with the curriculum out of 215 students
- 2) 88% of students are satisfied with their elective courses offered in curriculum out of 215 students
- 87% of students are satisfied with Curriculum ensures extra learning or self-learning out of 215 students

Dr. CH.V. PHANI KRISHN

Head Of The Department
Computer Science and Engineering
Teegala Krishna Reddy Engineering College
Medbowit, Meerpet, Saroor Nagar, Hyd. 14

PRINCIPAL
Teegala Krishna Rodd Englasering College
(UGC-AUTONOMOUS)
Medbows, Meerpet, Hyderabad - 97.



Sponsored by TKR Educational Society, Approved by ARCTE, Albinted to ASTUR Accredited by RAAC with 'A' Grade, Assertingt by NetA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkree.ac.in

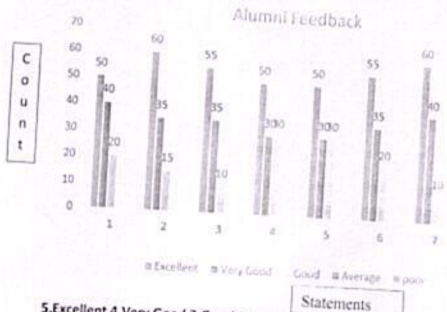


College Code: R9

Date:25-02-2019

Department of Computer Science and Engineering

Alumni Feedback on Curriculum (R18)



5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S.No	
1	by providing a stimulating
2	knowhow of the students A. Industry oriented Projects B. Seminar and workshops on
3	How do you rate the usefular and control with the state of the state o
4	HOW Well has the institute institute
5	How well has the institute instilled in you a sense of global /societal responsibility Current syllabus is adequality covering contemporary topics/global issues/emerging global How do
6	How do you rate the academic initiatives taken by the college to bridge the gap between
7	How do you rate the development activities organised by the college for your overall
	PRINCIPION

Teegala Krishda Reder Engineering Collega · (UGC-AUTONOMOUS) Medbowil, Meerpet, Hyderabad - 97.



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to dNTUH.

Accordited by NAAC with 'A' Grade, Accordited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



College Code: R9

Feedback analysis Report on Alumni

- 85% of students are satisfied with of research and innovation in institution out of 110 students
- 88% of students are satisfied with projects, seminars and workshops conducted in institution out of 110 students
- 89% students satisfied with development activities organized by the Institution out of 110 students

Dr. CH.V. PHANI KRISHNA

Head Of The Department Computer Science 1344 Regimeering Teegala Krishna Reddy Engineering Colleged Bookil, Meernet, Saroor Hagar, Hyd-

PRINCIPAL
Teegala Krishna Reddy Engineering Cotlege
(UGC-AUTONOMOUS)
Medbowil, Meerper, Hyderabad - 97.



(Sponsored by TKP colocational) - where Appropriated by An. 17. Admined to JATE H.
Accidented by NAAG with A Goode, has about by KRA.

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkree.ac.in

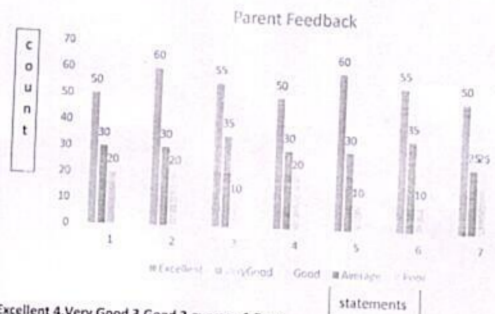


College Code: R9

Date:25-02-2019

Department of Computer Science and Engineering

Parents Feedback on Curriculum (Regulation R18)



5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S no	Statement
1	How do you rate the quality and the relevance of course introduced the program
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities
3	How do you rate the outcomes that your ward has achieved from the courses?
4	How do you rate the transparency of the evaluation system in the institute?
5	Do the faculty /Institute regularly inform you about your ward performance?
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry

Teegala Krishna Red Vol Teening College (UGC-AUTONOMOUS)



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



College Code: R9

6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum
8	How do you rate overall personality development of your ward during the course

Feedback analysis Report of Parent

- 86% of parents are satisfied with the quality of Curriculum out of 100 parents
- 84% of parents are satisfied with infrastructure provided by institution out of 100
 parents
- 84% of parents are satisfied with the evaluation performance of the institution out of 100 parents

Or. CH.V. PHANI KRISH

Head Of The Department Computer Science and Expines. Tesgala Krishna Reddy Engineering Medbowil, Meerpet, Saroor Nagas.

Teegala Krishna Roddy Engles ering College (UGC-AUTONOMOUS) Medbowll, Meerpet, Hyderabad - 97.



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



College Code: R9

Date :25-02-2019

Department of Computer Science and Engineering

Employers Feedback on Curriculum (Regulation R18)

How do you rate relevance of the courses in relation to the program?	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
	30	40	30		



- # Strongly agree
- * Agree
- Nentral
- = Disspice
- · Strongly Disagree

How do you rate the sufficiency of the courses related to industry that are included in the program?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	30	30	30	10	-

PRINCHAL

Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)

Medbowli, Meerpet, Hyderabad - 97.

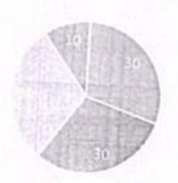


(Springered by Tiple of the control of the Control of Appropriate Appropriate



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkree.ac.in

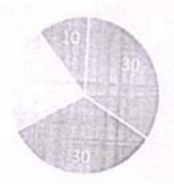
College Code: R9



- Strongly agree
- * Agree
 - Neutral
- * Disagree
- . Strongly Disagree

3. How do you rate the	
competencies/outcomes	in
relation to the course cor	itent?

Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
30	30	20	10	



- . Strongly agree
- * Acres
- Primaria:
- · Desagree
- a Strongly Disagree

4. How do yo	u rate the
applicability of	of the domains and for designing the
experiments in	terms of existing
practices in the	industry?

Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
40	30	30		

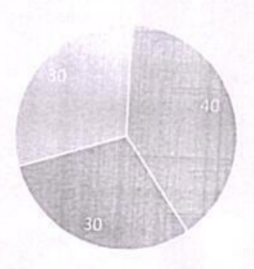
PRINCIPAL Teegala Krishna Reddy Engineering College · (UGC-AUTONOMOUS) Medbowll, Meerpal, Hyderabad - 97.

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JINTUH Accredited to NAAC with A Grade, Accredited to 1913

Medbowli, Mecrpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info/étkree ac in. www.tkree ac in

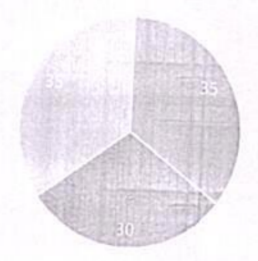


College Code: R9



- a Strongly agree
- · Agree
- Neutral
- a Disagree
- Scrumply Orsagme

5. How do you rate the relevance of the topics to the industry?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	35	30	35		



- # Strongly agrine
- · Agree
- Neutral
- * Disagree
- Shorigly Driagram

(UGC-AUTOKOMOUS) Madbowil, Meerpal, Hyderabad - 97.



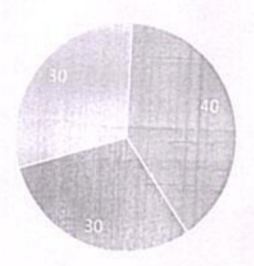
(Specified by TERCE documents of a transport residence of the State of

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkree.ac.in



College Code: R9

6. How do you rate the offering of the electives in relation to the Technological advancements?	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
	40	30	30		
		100	130		



- = Strongly agree
- a Agree

Premia

- * Dospre
- + Strongly Disagree

7. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	35	20	30	15	

Toogala Krishna Reddy Englacering College · (UGC-AUTONOMOUS) Medbowii, Mcerpet, Hyderabad - 97.

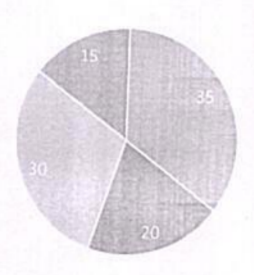


espensement by Theready, a restrict metry appropriate for the classification of the area of the control of the

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkree.ac.in

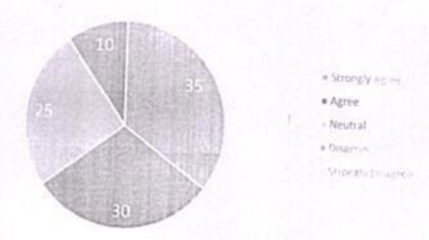


College Code: R9



- # Strongly Agree
- a Agree
- Neutral
- * Districe
- Strongly Disagree

8. How do you rate the experiments in terms of their relevance to the real-life application?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	35	30	25	10	



Strongly	Agree	Neutral	Disagree	Strongly Disagree
30	25	36	10	-
		agree	agree	agree

Teegala Krishaa Il CAPPE College (UGC-AUTONOMOUS) Medbowil, Meerpet, Hyderabad - 97.

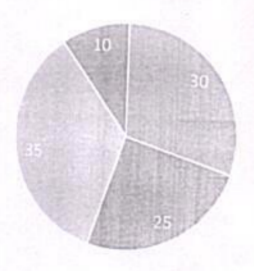


(Sponsored by TKR Educational Society, Approved by AICTE, Affillated or JNTEH Accroduced for MAAC with At Grade, Associated by NIA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkree.ac.in



College Code: R9



- * Strongly agree
- Wilgins
- Predicts
- a Onagree
- « Strongly Disagree

Dr. CH.V. PHAND KRISHNA.

Head Of The Department Computer Science and Engineering Teegals Krishne Reddy Engineering Computer Medbowil, Meerpet, Saroor Nagar, My U

> Teegala Krishna Reddy Engineering College (UGC-AUTOMOMOUS) Medbowli, Meerpet, Hyderabad - 97.



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: most krey acm, have krey acm



College Code: R9

Date:05-03-2019

Stakeholder Curriculum Feedback Summary and Actions Taken (CSE)

Feedback on TKR-18 collected from various stakeholders. Following are the inputs received from the stake holders regarding the syllabus.

The Stake holder feedback report was put forward in the DAC meeting of CSE department and a detailed discussion was made and the following actions were proposed:

FEEDBACK SUMMARY

- Students requested more hands-on experience and projects in the curriculum to enhance practical skills. Faculty members emphasized the need for continuous updating of course content to keep pace with technological advancements
- Alumni recommended the inclusion of real-world problem-solving and coding competitions to prepare students for competitive job markets
- Parents highlighted the necessity for a balanced approach between academics and extracurricular activities to ensure overall development.
- Industry representatives stressed the importance of aligning the curriculum with current industry needs, especially in areas like AI, Big Data, and Cloud Computing.

ACTION TAKEN

 Increased the number of lab sessions and introduced project-based learning in various courses. Added a capstone project in the final year to synthesize knowledge from different areas. Regularly revised syllabi to include the latest trends and technologies.

PRINCIPAL
Teegala Krishna Redd Extremente (UGC-AUTUKUMOUS)
Medbowii, Meerpat, Hyderabad - 97.



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: infourthree acin, www.rkny.acin



College Code: R9

- Provided faculty development programs to help instructors stay updated with current industry practices,
- Organized hackathons, coding competitions, and industry case study challenges. Introduced elective courses focused on competitive programming and algorithm design.
- Encouraged participation in sports, cultural events, and technical fests. Provided counselling and support services for student well-being and stress
 - Introduced specialized courses in AI, Big Data, Cloud Computing, and other emerging technologies. Established industry collaborations for guest lectures, workshops, and seminars.

Computer Science and Engineering Teegala Krishna Reddy Engineering Co. Medbowil, Meerpet, Saroor Nagar, Hyd-

> Teegala Krishna Roddy Englesering College Medbowli, Meerpet, Hyderabad - 97.



(Sponsored by TKP Educational Society, Approved to Angle Whinter Dellare II.

Accredited by TrAAC with Allendary and American

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

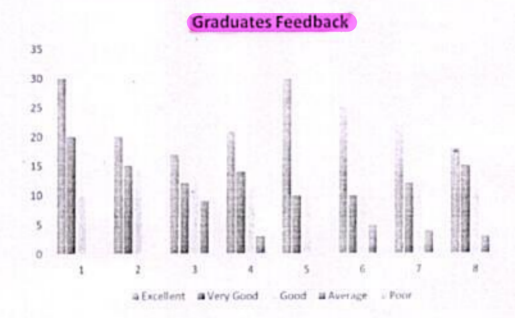


College Code: R9

Date:11-02-2019

Department of Information Technology

Graduate Feedback on Curriculum (R18)



S.No	Statements
1	The existing Curriculum ensures quality
2	The Electives offered and courses in each Electives are relevant
3	The Electives offered is relevant with respect to the Technological advancements
4	The Curriculum focuses on program learning outcomes and essential skills required by industry
5	The design of each Course Curriculum ensures extra learning or self-learning.
6	The Programme Curriculum is relevant to the placements or higher studies
7	Curriculum contains wide range of courses under CBCS including core and value-added courses
8	The percentage of courses having Lab components is fair

PRINGIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowil, Meerpet, Hyderabad - 97.



(Sponsored by TKP Educational Society, Approved to AlCTE, Attituted to Patrill

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob. 8498085218. Email info@tkree ac in www.tkree ac in



College Code: R9

Feedback Analysis Report

- 1) 41% of graduates are satisfied with the curriculum
- 2) 43% of students are satisfied with respect to the Technological advancements
- 3) 43% of students are satisfied with Curriculum ensures extra learning or self-learning.
- 4) 44% of students are satisfied with lab equipment's

HOD/IT

PRINCIPAL
Teagala Krishna Rodd; Enginesring College
(UGC-AUTONOMOUS)
Medbowli, Mearpet, Hyderabad - 97.



(Sponsored by TKR Educational Society, Approved by ATCTE, Attal start to 25(1) H Accredited by NAAC with 'A Grade Accredited to AGA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob. 8498085218 Email: info@tkree ac in www.tkree ac in

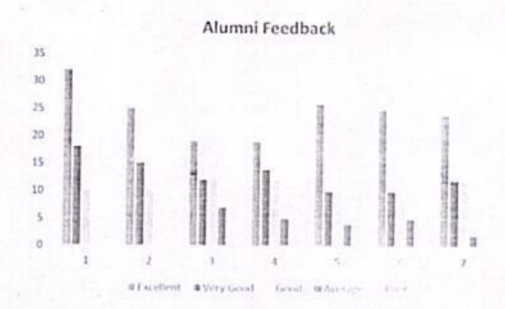


College Code: R9

Date: 11-02-2019

Department of Information Technology

Alumni Feedback on Curriculum (R18)



S.No	Statements
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?
2	Rate the following academic initiatives taken by the Institute to improve technical knowhow of the students A. Industry oriented Projects B. Seminar and workshops on emerging topics in technology/Management C. Industrial Visit.
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?
4	How well has the institute instilled in you a sense of global /societal responsibility.
5	Current syllabus is adequality covering contemporary topics/global issues/emerging global and national trends in technology.
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic.
7	How do you rate the development activities organised by the college for your overall development.





(Sponsored by TKF Educational Society, Approximate All 12 Antiquest in ANTI-12

Are reduced by NAAC with A significance of Artificial Control of Artificia

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob 8498085218 Email info@tkree.ac.in www.tkree.ac.in



College Code: R9

Feedback analysis Report on Alumni

- 1) 64% of students are satisfied with of research and innovation in institution.
- 67% of students are satisfied with projects, seminars and workshops conducted in institution.
- 3) 66% students satisfied with development activities organized by the Institution.

Hend of the Department
Information Technology
Teegala Krisitaa Reddy Englasering College
Medbowli, Meannet

Teegala Krishna Roddy Englacering College (UGC-AUTONOMOUS) Medbowki, Meerpet, Hyderabad - 97.



(Sponwored by TKP Education & Society, Approved by AlCTE, Attaleted by TVP (1)

Accredited by NAAC with ACCrede Accredited by NAAC

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkree ac in www.tkree ac in



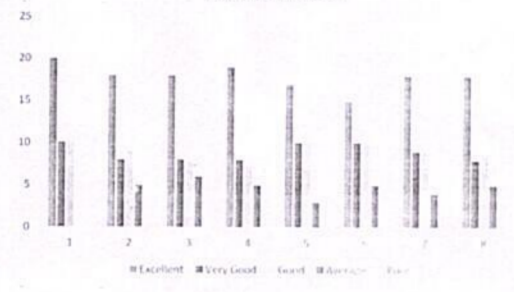
College Code: R9

Date: 11-02-2019

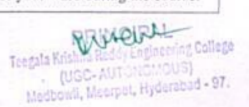
Department of Information Technology

Parents Feedback on Curriculum (Regulation R18)

Parents Feedback



S.no	Statement
1	How do you rate the quality and the relevance of course introduced the program.
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities.
3	How do you rate the outcomes that your ward has achieved from the courses?
4	How do you rate the transparency of the evaluation system in the institute?
5	Do the faculty /Institute regularly inform you about your ward performance?
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry.
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum.
8	How do you rate overall personality development of your ward during the course.





(Sponsored by TKP Educational Society, Approved in Ale 12, Amount of the Natural Association NAAC with A second and Amount of the NAAC with A second and Amount of the NAAC with A second and a second a

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkree ac in www.tkree ac in



College Code: R9

Feedback analysis Report of Parent

- 1) 80% of parents are satisfied with the quality of Curriculum
- 2) 81% of parents are satisfied with infrastructure provided by institution
- 3) 83% of parents are satisfied with the evaluation performance of the institution

HODAT

Information Technology
Teegala Krisina Reddy Englacering College
Meddowsti, Meanpet

PRINCIPAL

Teegala Krishna Reddy Engladering College
(UGC-AUTONOMOUS)

Medbowii, Meerpet, Hyderabad - 97.



(Sponsored by TKE Educational Society, Approved by AlCTE, Attained to City I)

Accresional by RAAs with Worlds Accresional to City II.

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob. 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



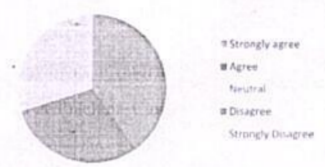
College Code: R9

Date: 11-02-2019

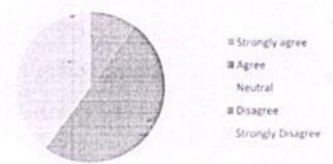
Department of Information Technology

Employers Feedback on Curriculum (Regulation R18)

How do you rate relevance of the courses in relation to the program?	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
	40%	30%	30%		



How do you rate the sufficiency of the courses related to industry that are included in the program?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	10%	50%	40%	-	



Teegala Krishna Raddy Engineering College (UGC-AUTONOMOUS) Medbowll, Meerpat, Hyderabad - 97.



(Sponsored by TKP Education of Society Appendix

Accredited by MAN Science Appendix

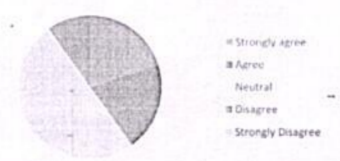
Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana 500097

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

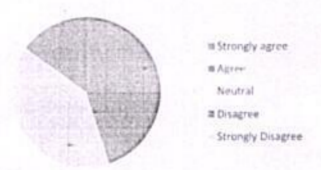


College Code: R9

3. How do you rate the competencies/outcomes in relation to the course content?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	20%	20%	50%	10%	



4. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
	25%	20%	40%	15%	



PRINCIPAL

Teegala Krishna Reddy Engineering College (UGC-AUTONOMOUS) Modbowli, Meerpol, Hyderabad - 97.



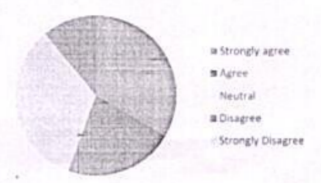
(Sponsored by TKP Educational Society, Approved by AMTE, Attituded to 1971);
Accredited by NAAC with A transfer Association 5.13.

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in.



College Code: R9

5. How do you rate the relevance of the topics to the industry?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	30%	20%	30%	10%	



Hon/IT"
Hoad of the Department Information Technology Teogola Kristina Reddy Engineering Colle-Medbowii, Maerpat

woul PRINCIPAL Teegala Krishna Reddy Engineering College

- (UGC-AUTOMOMOUS)

Medbowii, Meerpet, Hyderabad - 97.



(Sponsored by TKE Education of Society, Approved by Art 22, Adjusted by 1977 in the control of SAAC was Art 22 and Art 22

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218 Email: info@tkrec.ac.in www.tkrec.ac.in



College Code: R9

Date: 11-02-2019

Department of Information Technology

Stakeholder Curriculum Feedback

Summary and Actions Taken on Regulation R18

Feedback on R18 collected from various stakeholders. Following are the inputs received from the stake holders regarding the syllabus.

The Stake holder feedback report was put forward in the DAC meeting of IT department and a detailed discussion was made and the following actions were proposed:

FEEDBACK SUMMARY

- Student's suggestions were about including more practical sessions along with theory.
- Faculty suggested including more guest lectures on advanced technologies and practical oriented sessions.
- Employers suggested introducing emerging technologies in the curriculum keeping in view, students' employability and current market trends.
- · Parents were satisfied with curriculum.
- Alumnae's feedback was satisfactory as the curriculum has introduced many advanced courses.

ACTION TAKEN

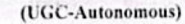
- Advanced courses like Full Stack Development, Computer Vision are included along with practical and more case studies are encouraged.
- New Courses based on current advanced technologies like IoT (Internet of Things),
 Deep Learning, and Blockchain Technologies are introduced as professional electives.
- Syllabus of some subjects was revised based on the stakeholders' suggestions.
- Some of the existing courses were revised on par with present advancements.
- More Workshops and hackathons are being conducted for students according to the present industrial needs.

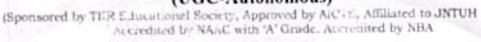
HOD HIM

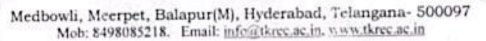
Mend of the Coperiment
Information Technology
Feegola Kriskas Reddy Englacedag College

Toegala Krishaa Parti Culture Culture (USC AND NOVICUS)

Modbowli, Moerpot, Hyderabad - 97







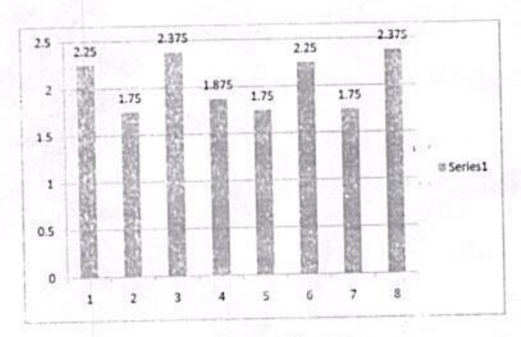


College Code: R9

Date:17-03-2022

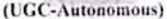
Department of Civil Engineering

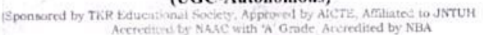
Graduate Feedback on Curriculum (R20)

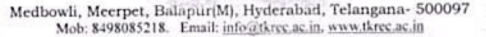


5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S.No	Statements
1	The existing Curriculum ensures quality
2	The Electives offered and courses in each Electives are relevant
3	The Electives offered is relevant with respect to the Technological advancements
4	The Curriculum focuses on program learning outcomes and essential skills required by industry









College Code: R9

3	How do you rate the outcomes that your ward has achieved from the courses?
4	How do you rate the transparency of the evaluation system in the institute?
5	Do the faculty /Institute regularly informs you about your ward performance?
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry
. 7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum
8	How do you rate overall personality development of your ward during the course

Feedback analysis Report of Parent

TKREC

- 1.82% of parents are satisfied with the quality of Curriculum
- 2.84% of parents are satisfied with infrastructure provided by institution
- 3.84% of parents are satisfied with the evaluation performance of the institution

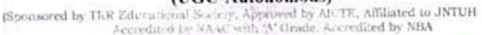
HOD/CE

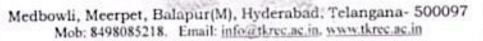
HEAD OF THE DEPARTMENT
Department of Civit Engineering
Teegala Krishna Reddy Engineering College,
Meerpet, Saroor Nagar, Hyderabad-97,

PRINCIPAL

PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 97.

(UGC-Autonomous)





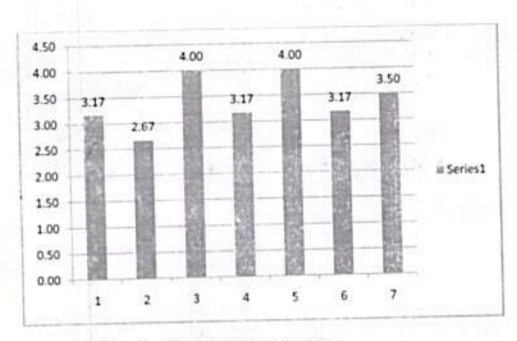


College Code: R9

Date:17-03-2022

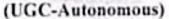
Department of Civil Engineering

Alumni Feedback on Curriculum (R20)



5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S.No	Statements
	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?
1	Rate the following academic initiatives taken by the Institute to improve technical
2	knowhow of the students A. Industry oriented Projects B. Seminar and workshops on
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?
4	How wall has the institute instilled in you a sense of global /societal responsibility
5	Current syllabus is adequiity covering contemporary topics/global issues/emerging global and national trends in technology
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic
7	How do you rate the development activities organised by the college for your overall development





(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Feedback analysis Report on Alumini

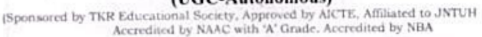
- 63% of students are satisfied with of research and innovation in institution
- 2. 53% of students are satisfied with projects, seminars and workshops conducted in institution
- 3. 70% students satisfied with development activities organized by the Institution

HOD/CE

HEAD OF THE DEPARTMENT Department of Civil Engineering Teegala Krishna Reddy Engineering College. Meerpet, Saroor Nagar, Hyderabad-97.

PRINCIPAL Teagala Krishna Reddy Engineering College (UGC-AUTONOMOUS) Medbowli, Meerpet, Hyderabad - 97.

(UGC-Autonomous)





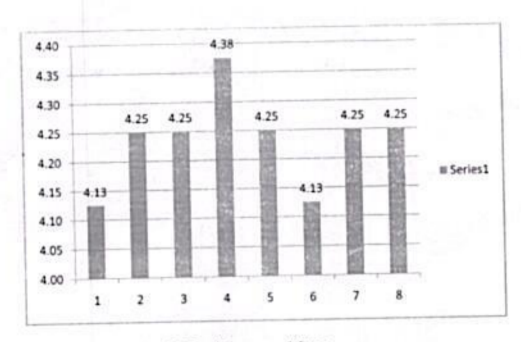
Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

College Code: R9

Date:17-03-2022

Department of Civil Engineering

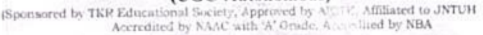
Parents Feedback on Curriculum (Regulation R20)

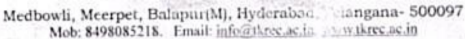


5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S no	Statement
1	How do you rate the quality and the relevance of course introduced the program
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities

(UGC-Autonomous)







College Code: R9

5	The design of each Course Curriculum ensures extra learning or self-learning.
6	The Programme Curriculum is relevant to the placements or higher studies
7	Curriculum contains wide range of courses under CBCS including core and value added courses
8	The percentage of courses having Lab components is fair

Feedback analysis Report

144% of graduates are satisfied with the curriculum

2.40% of students are satisfied with Curriculum ensures extra learning or self-learning.

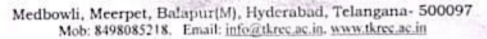
3.46% of students are satisfied with lab equipment's

HEAD OF THE DEPARTMENT Department of Civil Engineering Teegala Krishna Reddy Engineering College. Meerbet, Saroor Nagar, Hyderabad-97.

PRINCIPAL Teegala Krishna Reddy Engineering College - (UGC-AUTONOMOUS) Medbowli, Meerpet, Hyderabad - 97.

(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA





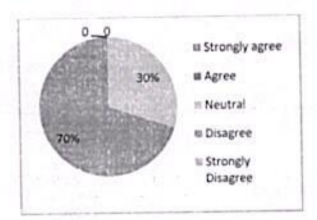
College Code: R9

Date:17-03-2022

Department of Civil Engineering

Employers Feedback on Curriculum (Regulation R20)

How do you rate relevance of the courses in relation to the program?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
			30%	70%	



How do you rate the sufficiency of the courses related to industry that are included in the program?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
			50%	40%	10%

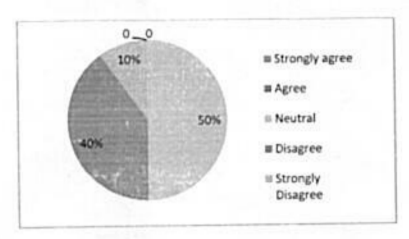


(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

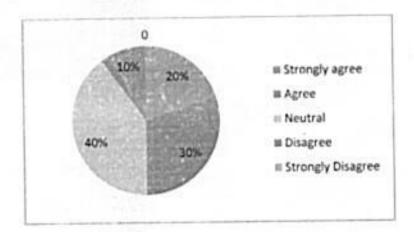


Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

College Code: R9



How do you rate the competencies/outcomes in relation to the course content?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
relation to the course contents	20%	30%	40%	10%	



4. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	10%	20%	40%	30%	•

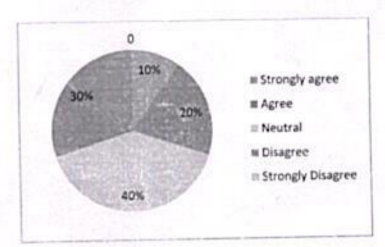
(Sponsored by TKR Edu Accr

(UGC-Autonomous)
(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkree.ac.in

College Code: R9



my

HOD/CE

HEAD OF THE DEPARTMENT
Department of Civil Engineering
Teegala Krishna Reddy Engineering College,
Meerpet, Saroor Nagar, Hyderabad-97.

PRINCIPAL

PRINCIPAL
Teegala Krishna Reddy Englacering College
(UGC-AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 97.

(UGC-Autonomous)



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob; 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



College Code: R9

Department of Civil Engineering

Stakeholder Curriculum Feedback Summary and Actions Taken on Regulation R20

Feedback on the curriculum is collected regularly from various stakeholders; employers, faculty, students, and alumnae. The collected feedback is then analysed by **DAC** committee of the **CE** Department and following actions are proposed to the concerned Board of Studies. It is proposed to have some computer programming/simulation labs.

Stakeholder Suggestions:

- Enhance computer abilities and technical skills, including simulation software expertise.
- Incorporate trending industry-oriented subjects and emerging areas...
- Provide more software training related to civil engineering.
- Emphasize placement-oriented courses.

Actions Taken:

- Plan to add Civil Engineering simulation-oriented courses in the R22 curriculum.
- Include prevalent industry-related and skill-oriented courses.
- Integrate Industry 5.0 courses,
- Continue with existing practices..
- Strengthen industry connections for core placement skills.
- Ensure availability of reference books mentioned in the curriculum

00

HOD-CE
HEAD OF THE DEPARTMENT
Department of Civil Engineering
Teegala Krishna Reddy Engineering College,
Meerpet, Saroor Nagar, Hyderabad-97.

PRIPRINCIPAL 1317
Teegala Krishna Reddy Engineering College

- (UGC-AUTONOMOUS) Medbowli, Meerpet, Hyderabad - 97.



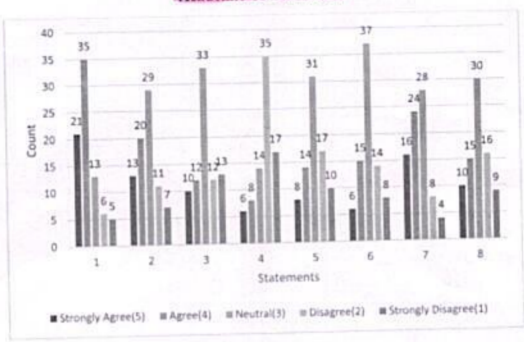
(UGC-Autonomous)



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

Graduate Feedback Analysis on Curriculum (Regulation: R20)

Academic Year: 2022-23



S.No	Statements
1	The existing Curriculum ensures quality
2	The Electives offered and courses in each Electives are relevant
3	The Electives Offered is relevant with respect to the Technological advancements
4	The Curriculum focuses on program learning outcomes and essential skills required by industry
5	The design of each Course Curriculum ensures extra learning or self-learning.
6	The Programme Curriculum is relevant to the placements or higher studies
7	Curriculum contains wide range of courses under CBCS including core and value added courses
8	The percentage of courses having Lab components is fair



(UGC-Autonomous)



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

The feedback taken from students about curriculum of the Department on 17th June, 2023 reveals the following facts:

- 70% of students graded that the quality of curriculum is Very good.
- 65% of students had an opinion that the curriculum requires much focus on essential skills required by industry.
- 41% students believed that Electives offered should be relevant with respect to technological advancements.
- 46% of students are satisfied with respect to placements and higher studies.
- It has also been observed that improvement is required in Lab facilities.
- 28% considered syllabus content suitable for self-learning.
- Suggestions to improve practical demonstrations & skills required for employment was noted.

HOD/ECE

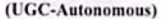
HOD/ECE

FROM Engineering Cellege

Medhown Meerpal Hyderebad-97

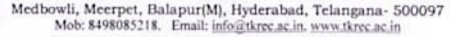
Medhown Meerpal Hyderebad-97

PRINCIPAL





ISponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade, Accredited by NBA



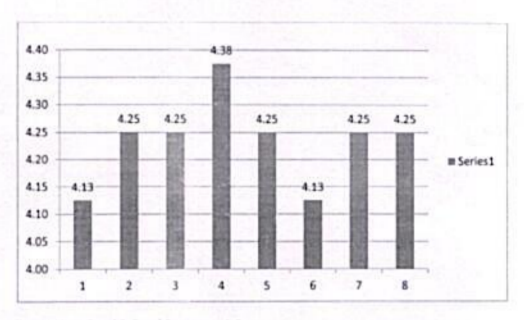


College Code: R9

Date: 17-03-2022

Department of Electrical and Electronics Engineering

Parents Feedback on Curriculum (Regulation R20)



5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S no Statement						
1	How do you rate the quality and the relevance of course introduced the program					
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities					
3	How do you rate the outcomes that your ward has achieved from the courses?					
4	How do you rate the transparency of the evaluation system in the institute?					
5	Does the faculty /Institute regularly informs you about your ward performance?					
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry					



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



College Code: R9

7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum
8	How do you rate overall personality development of your ward during the course

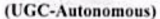
Feedback analysis Report of Parent

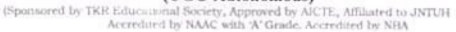
- 1.82% of parents are satisfied with the quality of Curriculum
- 2.84% of parents are satisfied with infrastructure provided by institution
- 3.84% of parents are satisfied with the evaluation performance of the institution

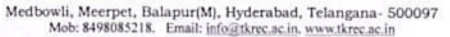
HOD/EEE

T K R Engineering College Meerbet, Hyderabad-500 079 PRINCIPAL

PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowli, Meerpet, Hyderabad • 97.









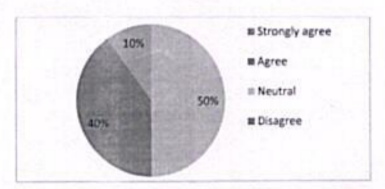
College Code: R9

Date: 17-03-2012

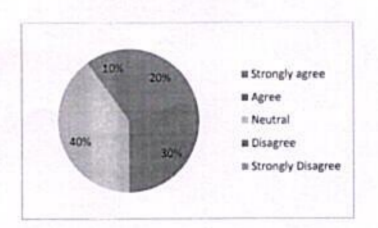
Department of Electrical and Electronics Engineering

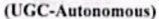
Employers Feedback on Curriculum (Regulation R20)

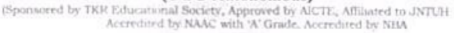
How do you rate relevance of the courses in relation to the program?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
		50%	40%	10%	



How do you rate the sufficiency of the courses related to industry that are included in the program?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	20%	30%	40%		





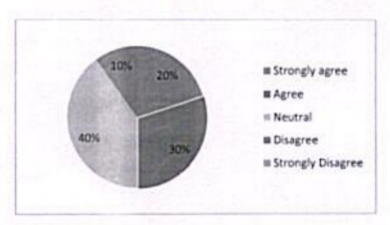




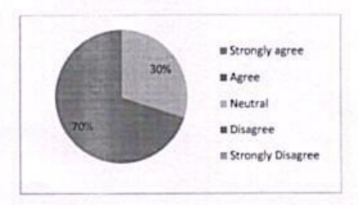
Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

College Code: R9

How do you rate the competencies/outcomes in relation to the course content?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	20%	30%	40%	10%	



4. What other courses that you suggest to be included in the curriculum??	Strongly	Agree	Neutral	Disagree	Strongly Disagree
			30%	70%	



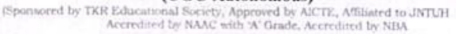
T K R Engineering College Meerbet, Hyderabad-500 079

HOD/EEE

VPRINCIPAL

PRINCIPAL
Teegala Krishna Roddy Engineering College
(UGC- AUTONOMOUS)
Medbowii, Meerpet, Hyderabad - 97.

(UGC-Autonomous)





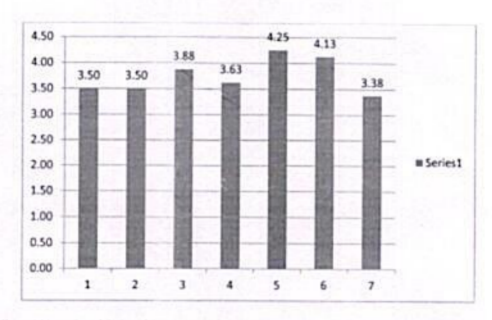
Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

College Code: R9

Date: 17-03-2022

Department of Electrical and Electronics Engineering

Alumni Feedback on Curriculum (R20)



5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S.No	Statements
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?
2	Rate the following academic initiatives taken by the Institute to improve technical knowhow of the students A. Industry oriented Projects B. Seminar and workshops on emerging topics in technology/Management C. Industrial Visit
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?
4	How well has the institute instilled in you a sense of global /societal responsibility
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic
7	How do you rate the development activities organised by the college for your overall development



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana - 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Feedback analysis Report on Alumini

- 1. 70% of students are satisfied with of research and innovation in institution
- 70% of students are satisfied with projects, seminars and workshops conducted in institution
- 3. 66% students satisfied with development activities organized by the Institution

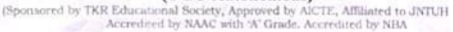
HODTEEE

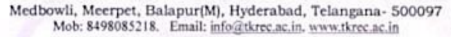
Electrical and Electronics Engineering T K R Engineering College Meerbet, Hyderabad-500 079 PRINCIPAL

PRINCIPAL
Teografa Krishna Reddy Engineering College
(UGC-AUTONOMOUS)

Medbowli, Meerpet, Hyderabad - 97.

(UGC-Autonomous)





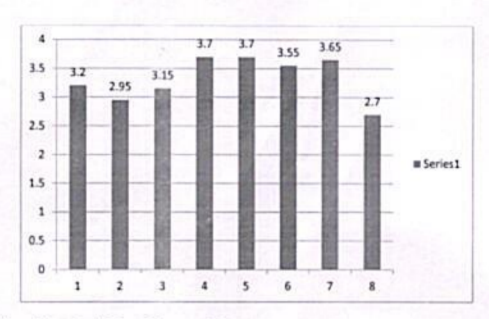


College Code: R9

Date: 17-03-2022

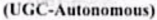
Department of Electrical and Electronics Engineering

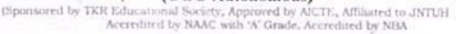
Graduate Feedback on Curriculum (R20)

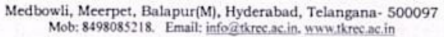


5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S.No	Statements
1	The existing Curriculum ensures quality
2	The Electives offered and courses in each Electives are relevant
3	The Electives offered is relevant with respect to the Technological advancements
4	The Curriculum focuses on program learning outcomes and essential skills required by industry
5	The design of each Course Curriculum ensures extra learning or self-learning.
6	The Programme Curriculum is relevant to the placements or higher studies
7	Curriculum contains wide range of courses under CBCS including core and value added courses
8	The percentage of courses having Lab components is fair









College Code: R9

Feedback analysis Report

- 1.64% of graduates are satisfied with the curriculum
- 2.58% of students are satisfied with their elective courses offered in curriculum
- 3.74% of students are satisfied with program learning outcomes.
- 4.54% of students are satisfied with lab equipment's

HOD/EEE

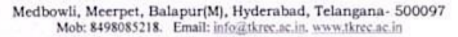
T K R Engineering College Meerbet, Hyderabad-500 079 PRINCIPAL

PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 97.

(UGC-Autonomous)



Sponsored by TKR Educational Society, Approved by AICTL, Affiliated to JNTUH According by NAAC with 'A' Grade, According by NHA





College Code: R9

Department of Electrical and Electronics Engineering

Stakeholder Curriculum Feedback
Actions Taken on Regulation R20

ACTION TAKEN REPORT ON CIRRICULUM FEEDBACK

Feedback on the curriculum is collected regularly from various stakeholders; employers, faculty, students, and alumni. The collected feedback is then analysed by DAC committee of the EEE Department and following actions are proposed to the concerned Board of Studies. It is proposed to have some computer programming/ simulation labs.

- It is also proposed to have new topics in both professional core and in open electives.
- Some advanced technologies in the courses are proposed to add in the syllabus.
- It is proposed to see that laboratory experiments are organized according to the theory of the corresponding courses.
- It is planned to organize industrial visits relevant to the syllabus of few courses.
- Necessary initiatives were taken to improve student-faculty interaction and to understand
 the challenges and opportunities present in the Institute and to counsel their academic and
 personal problems 'Students Mentoring System' is introduced.

Electrical and Electronics Engineering

T K R Engineering College Meerbet, Hyderabad-500 079 PRINCIPAL)

PRINCIPAL

cgala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)

Medbowli, Meerpet, Hyderabad - 97.



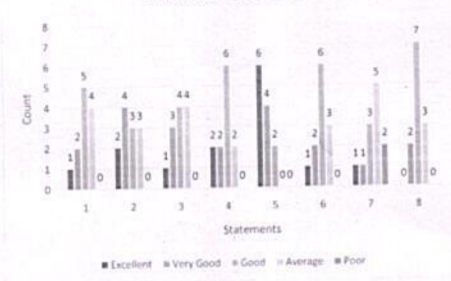
(UGC-Autonomous)



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana-500097

Parent Feedback Analysis on Curriculum (Regulation: R20)

Academic Year: 2020-21



S.No	Statements
1	How do you rate the quality and relevance of the courses introduced in to the program?
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities
3	How do you rate the outcomes that your ward has achieved from the courses?
4	How do you rate the transparency of the evaluation system in the institute?
5	Does the Faculty /institute regularly informs you about your ward performance?
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry
7	Students are sensitized towards cross cutting issues like gender equality, environmentand sustainability, ethics and values etc., through relevant courses in the curriculum.
8	How do you rate overall personality development of your ward during the course



(UGC-Autonomous)



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana-500097

The feedback taken from Parents about curriculum of the Department on 7th August, 2021 reveals the following facts:

- The quality and relevance of the courses introduced in to the program is rated good by 38% of the parents.
- Parents are satisfied with the mentors provided by the college.
- Parents are satisfied with the infrastructure of the college.
- 38% of the parents felt that soft skills in addition to technical competencies as desired by the industry needed improvement.
- 54% of the parents felt that the overall personality development of student is good.

HODECE HOD ECE

PRINCIPAL (de)



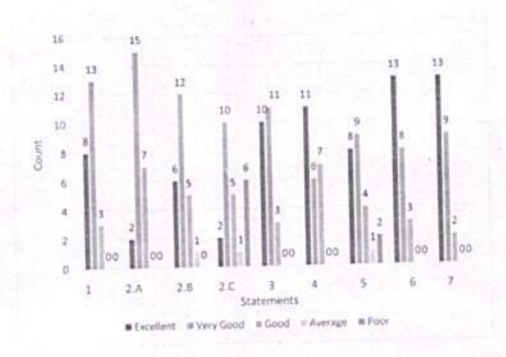
(UGC-Autonomous)



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

Alumni Feedback Analysis on Curriculum (Regulation: R20)

Academic Year: 2022-23



S.No	Statements
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating learning environment?
2	Rate the following academic initiatives taken by the Institute to improve technical know- how of the students
	A Industry oriented projects
	B. Seminars and workshops on emerging topics in technology/management
	C Industrial visits
3	How do you rate the usefulness of various extra-curricular and co-curricular
4	the the Institute instilled in you a sense of global/societal responsibility.
5	Current syllabus is adequately covering contemporary topics global issues energing
6	How do you rate the academic initiatives taken by the college to bridge the gap
7	How do you rate the development activities organized by the college for your overall development?



(UGC-Autonomous)



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

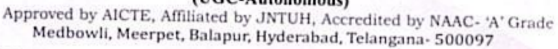
The feedback taken from Alumni about curriculum of the Department on 6th August, 2023 reveals the following facts:

- Institute's efforts towards encouragement of research and innovation are highly rated by 87% of the respondents.
- Under the academic initiatives taken by the Institute to improve technical know-how of the students, 30% of the respondents suggested to increase the Industrial visits.
- 12% of the respondents suggested special lectures and seminars on emerging global and national trends in technology.
- It would be beneficial to the student if more practice sessions in various technologies are included in the Curriculum.
- It was advised to have sound knowledge in the areas of Linux, Drivers & RTOS at the college level.
- It was suggested to have focus on Programming languages (C, C++ & Advance Java).
- It was recommended to upskill the students in various technologies like AI, ML & Cloud Security.
- It was recommended to upskill the students in various domains, so that lay-offs will not affect the career.

eegala Krishna Reddy Engineering Cellen" Medbowk Meerpet Hyderabad-97



(UGC-Autonomous)



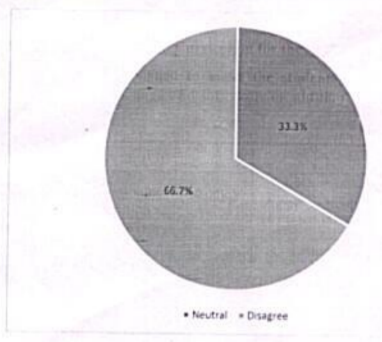


DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Employer Feedback Analysis on Curriculum for the Academic Year - 2020-21

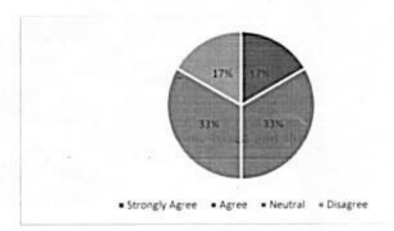
 The Curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.

The Curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
% Response			33.3%	66.7%	



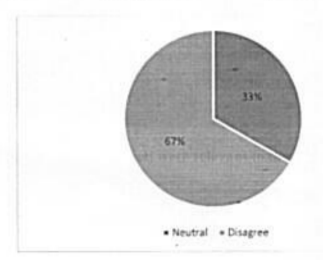
2. The Curriculum is outcome based and through various courses, the expected outcomes were attained.

The Curriculum is outcome based and through various courses, the expected outcomes were attained.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
% Response	16.7%	33.3%	33.3%	16.7%	0.0	



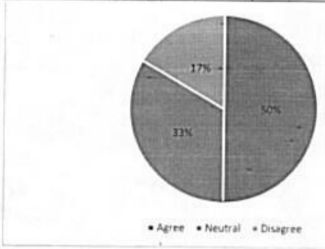
3. The electives offered were relevant to the programme and in relation to the technological advancements.

The electives offered were relevant to the programme and in relation to the technological advancements.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
% Response	0	0	33.3	66.7	0	



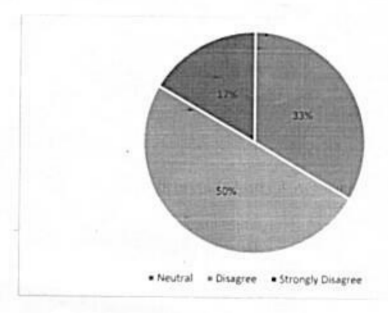
4. The Curriculum was effective in enhancing team-working abilities.

The Curriculum was effective in enhancing team-working abilities.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
% Response		50%	33.3%	16.7%	

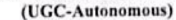


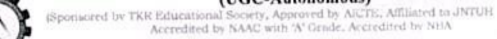
5. Curriculum bridges the gap between Industry & Academic.

Curriculum bridges the gap between Industry & Academic.	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
% Response			33.3%	50%	16.7%



HOD/ECE







Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

College Code: R9

Department of Electronics and Communication Engineering Stakeholder Curriculum Feedback

Summary and Actions Taken on Regulation R20

The Stake Holder feedback report was put forward in the DAC meeting of ECE department and a detailed discussion was made and the following actions were proposed:

- More flexibility given to students for doing internships by allowing the students to do Professional Electives and Open Electives in online mode.
- Advanced Subjects were introduced in curriculum.
- Static Timing Analysis and Systems Engineering were introduced under industry-oriented subjects as Professional Elective and Open Elective.
- This Feedback and comments will be sent to BOS committee for further discussion and inclusion in curriculum.

HOD-ECE

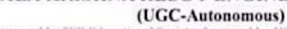
- eegin Krishna Reddy EngineeRift ReRezt
Medbowli Meerpet Hyderabau-v

PRINCIPAL

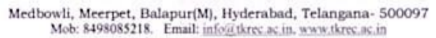
PRINCIPAL

segala Krishna Reddy Engincering College
(UGC-AUTONOMOUS)

tedbowli, Meerpet, Hyderabad - 97.



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to INTUH Accredited by NAAC with 'A' Graile, Accredited by NBA



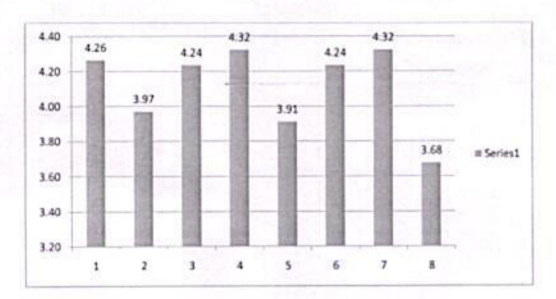


College Code: R9

Date:17-03-2022

Department of Computer Science and Engineering

Graduate Feedback on Curriculum (R20)



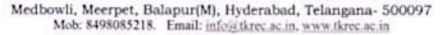
5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S.No	Statements
1	The existing Curriculum ensures quality
2	The Electives offered and courses in each Electives are relevant
3	The Electives offered is relevant with respect to the Technological advancements
4	The Curriculum focuses on program learning outcomes and essential skills required by industry
5	The design of each Course Curriculum ensures extra learning or self-learning



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NDA





College Code: R9

6	The Programme Curriculum is relevant to the placements or higher studies
7	Curriculum contains wide range of courses under CBCS including core and value added courses
8	The percentage of courses having Lab components is fair

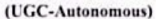
Feedback analysis Report

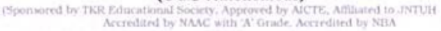
- 1.84% of graduates are satisfied with the curriculum
- 2.78% of students are satisfied with their elective courses offered in curriculum
- 3.77% of students are satisfied with Curriculum ensures extra learning or self-learning.
- 4.72% of students are satisfied with lab equipment's

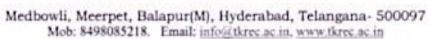
Dr. CH.V. PHANI KRISHNA.
Ph.D
Head Of The Department
Computer Science and Engineering
The Krishna Reddy Engineering
HOD CSE

PRINCIPAL

PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 97.







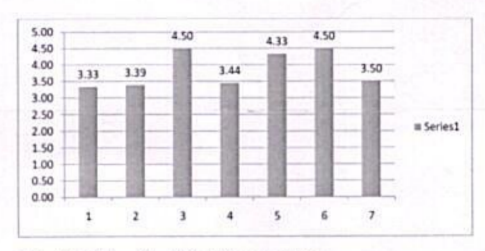


College Code: R9

Date:17-03-2022

Department of Computer Science and Engineering

Alumni Feedback on Curriculum (R20)



5.Excellent 4.Very Good 3.Good 2.average 1.Poor

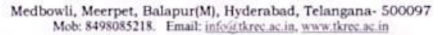
THREE

S.No	Statements
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?
2	Rate the following academic initiatives taken by the Institute to improve technical knowhow of the students A. Industry oriented Projects B. Seminar and workshops on emerging topics in technology/Management C. Industrial Visit
3	How do you rate the usefulness of various extra-curricular and co- curricular activities at the institute for your overall development of personality?
4	How well has the institute instilled in you a sense of global /societal responsibility
5	Current syllabus is adequate covering contemporary topics/global issues/emerging global and national trends in technology
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic
7	How do you rate the development activities organized by the college for your overall development



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA





College Code: R9

Feedback analysis Report on Alumni

- 1. 66% of students are satisfied with of research and innovation in institution
- 66% of students are satisfied with projects, seminars and workshops conducted in institution
- 3. 67% students satisfied with development activities organized by the Institution

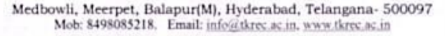
HOD ICKE Production of the Department of the Department of the Department of the Department of the Science and Engineering College Computer Science Engineering Hyd. 19 taegala Krishna Frendy Engineering Hyd. 19 Medbowill McS. Annolitisagat. Hyd. 19

PRINCIPAL
PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 97.



(UGC-Autonomous)

(Sportsored by TKR Educational Society, Approved by AlCTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA



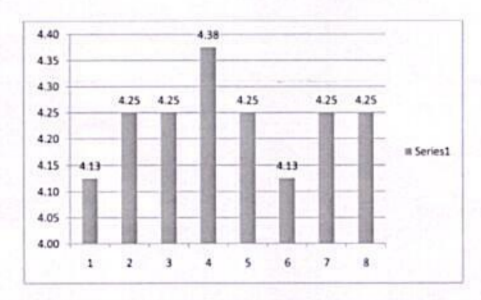


College Code: R9

Date:17-03-2022

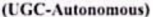
Department of Computer Science and Engineering

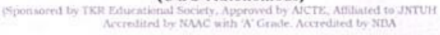
Parents Feedback on Curriculum (Regulation R20)

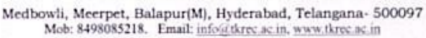


5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S no	Statement
1	How do you rate the quality and the relevance of course introduced the program
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities
3	How do you rate the outcomes that your ward has achieved from the courses?
4	How do you rate the transparency of the evaluation system in the institute?









College Code: R9

5	Do the faculty /Institute regularly informs you about your ward performance?
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum

Feedback analysis Report of Parent

- 1.82% of parents are satisfied with the quality of Curriculum
- 2.84% of parents are satisfied with infrastructure provided by institution
- 3.84% of parents are satisfied with the evaluation performance of the institution

HOD ON KRISHNA.

Dr. CH.V. PHARM KRISHNA.

Head Of The Departmon.

Head Of The Departmon.

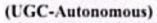
Computer Science and Eng.

Computer Science and Engine

Teegala Krishna Reddy Engine

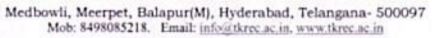
Medbowil, Meercel, Sarno

Teegala Krishna Reddy Engineering College (UGC-AUTONOMOUS) Medbowli, Meerpet, Hyderabad - 97.



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

TKREC





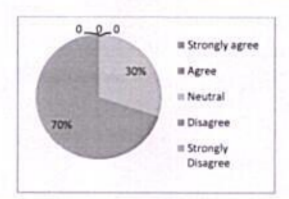
College Code: R9

Date:17-03-2022

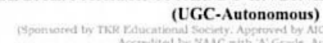
Department of Computer Science and Engineering

Employers Feedback on Curriculum (Regulation R20)

How do you rate relevance of the courses in relation to the program?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
			30%	70%	



2. How do you rate the sufficiency of the courses related to industry that are included in the program?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
			50%	40%	10%

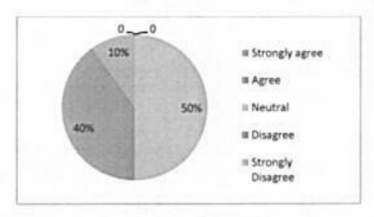


(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Assertdited by NIIA

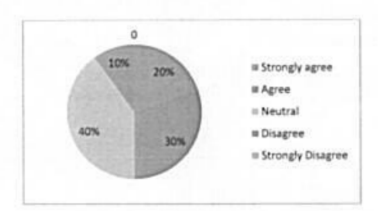


Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

College Code: R9



How do you rate the competencies/outcomes in relation to the course content?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
	20%	30%	40%	10%	

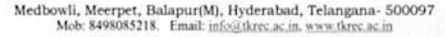


4. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
	10%	20%	40%	30%	



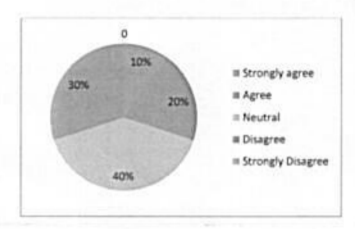
(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

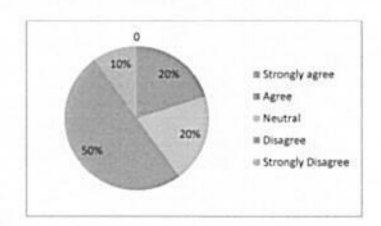




College Code: R9

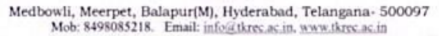


5. How do you rate the relevance of the topics to the industry?	Strongly	Agree	Neutral	Disagree	Strongly Disagree
		20%	20%	50%	10%





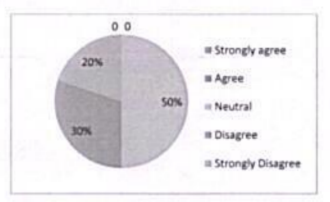
(Spotsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NIIA





College Code: R9

6. How do you rate the offering of the electives in relation to the Technological advancements?	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
			50%	30%	20%



Dr. CH.V. PHANI KRISHNA.

CM

MLO. 431

PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowli, Meerpet, Hyderabad • 97.

(UGC-Autonomous)



Sponsored by TKR Educational Society, Approved by AICLE, Allibated to JNTUH
Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Department of Computer Science and Engineering

Stakeholder Curriculum Feedback
Summary and Actions Taken on Regulation R20

Feedback on R20 collected from various stakeholders. Following are the inputs received from the stake holders regarding the syllabus.

The Stake holder feedback report was put forward in the DAC meeting of CSE department and a detailed discussion was made and the following actions were proposed:

FEEDBACK SUMMARY

- Faculty members suggested revision of some subjects and to introduce industry collaborated courses.
- The focus of students is more on the labs which should include new courses which are more related to their core area and help them do their projects.
- · Parents suggested introducing new courses which meets industry requirements.
- Employers emphasized on introducing advanced course and new tools which help students gain knowledge on par with current trends.

ACTION TAKEN

- New Courses related to core specialization, like Data Science using R, Exploratory Data Analysis, Mobile Application Development were introduced in the curriculum.
- Syllabus of some subjects like Machine Learning, Automata and Complier Design were revised upon the stakeholder's suggestions.
- Workshops with hands-on, hackathons are being conducted as value added courses to gain more practical knowledge.
- Advanced courses like Python, R, DevOps were introduced as part of lab curriculum along with theory which help them do their mini and major projects.
- MoU's were signed up with software companies to give real time exposure to students.

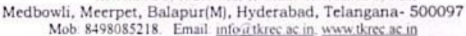
Head Of The Department
Computer Science and Engineering
Tala Krishna Reddy Engineering Culture
Towil, Meerpet, Saroor

Teegala Krishna Reddy Engineering College (USC-AUTONOMOUS) Meabowli, Moerpet, Hyderabad - 97.



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by A/CTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA



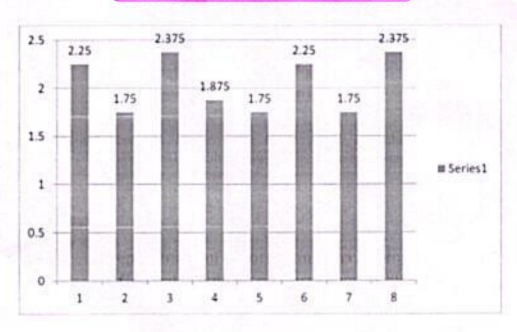


College Code: R9

Date:17-03-2022

Department of Information Technology

Graduate Feedback on Curriculum (R20)



5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S.No	Statements
1	The existing Curriculum ensures quality.
2	The Electives offered and courses in each Electives are relevant.
3	The Electives offered is relevant with respect to the Technological advancements.
4	The Curriculum focuses on program learning outcomes and essential skills required by industry.
5	The design of each Course Curriculum ensures extra learning or self-learning.
6	The Programme Curriculum is relevant to the placements or higher studies.
7	Curriculum contains wide range of courses under CBCS including core and value- added courses.
8	The percentage of courses having Lab components is fair.



(UGC-Autonomous)

Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob 8498085218. Email info@tkree ac in. www.tkree ac in



College Code: R9

Feedback analysis Report

- 1.44% of graduates are satisfied with the curriculum.
- 2.46% of students are satisfied with respect to the Technological advancements.
- 3.40% of students are satisfied with Curriculum ensures extra learning or self-learning.
- 4.46% of students are satisfied with lab equipment's.

HOD/II

Information Technology
Teegala Course Postov Engineering College

R9
Hyderabad-97.

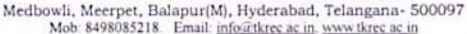
PRINCIPAL

PRINCIPAL
Teegala Krishna Reddy Engineering College
. (UGC- AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 97.



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

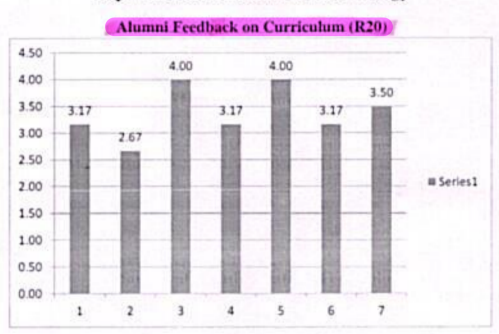




College Code: R9

Date:17-03-2022

Department of Information Technology



5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S.No	Statements
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?
2	Rate the following academic initiatives taken by the Institute to improve technical knowhow of the students A. Industry oriented Projects B. Seminar and workshops on emerging topics in technology/Management C. Industrial Visit.
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?
4	How well has the institute instilled in you a sense of global /societal responsibility.
5	Current syllabus is adequality covering contemporary topics/global issues/emerging global and national trends in technology.
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic.
7	How do you rate the development activities organised by the college for your overall development.



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NDA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob. 8498085218. Email: info@tkree ac in. www.tkree ac in.



College Code: R9

Feedback analysis Report on Alumni

- 63% of students are satisfied with of research and innovation in institution.
- 2. 53% of students are satisfied with projects, seminars and workshops conducted in institution.
- 3. 70% students satisfied with development activities organized by the Institution.

Hoad of the Department Information Technology Teegala Kristina Roody Engineering College

Medbowil, Mearpat

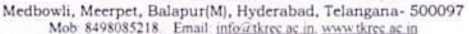
PRINCIPAL

Teegala Krishna Roddy Engineering College (UGC-AUTONOMOUS) Medbowli, Meerpet, Hyderabad - 97.



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA



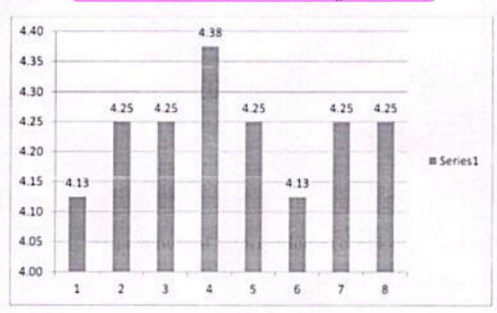


College Code: R9

Date:17-03-2022

Department of Information Technology

Parents Feedback on Curriculum (Regulation R20)



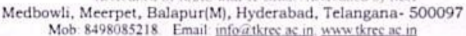
5.Excellent 4.Very Good 3.Good 2.average 1.Poor

S.no.	Statement
1	How do you rate the quality and the relevance of course introduced the program.
2	Infrastructure facilities like library, computer labs, canteen and other campu- facilities.
3	How do you rate the outcomes that your ward has achieved from the courses?
4	How do you rate the transparency of the evaluation system in the institute?
5	Do the faculty /Institute regularly informs you about your ward performance?
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry.
7	Students sensitized towards cross cutting issues like gender equality environment and sustainability, ethics and values through relevant courses in the curriculum
8	How do you rate overall personality development of your ward during the course.



(UGC-Autonomous)

(Sponsored by TER Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA





College Code: R9

Feedback analysis Report of Parent

- 1.82% of parents are satisfied with the quality of Curriculum
- 2.84% of parents are satisfied with infrastructure provided by institution
- 3.84% of parents are satisfied with the evaluation performance of the institution

HODAT

Information Technology
Teegala Kriskna Roddy Engineering College
Medbowll, Meerpet



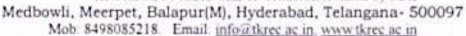
PRINCIPAL

PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Madbowli, Meerpet, Hyderabad - 97.



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA





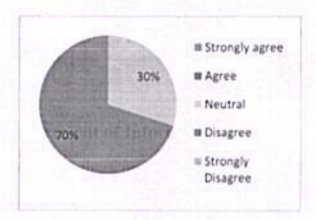
College Code: R9

Date:17-03-2022

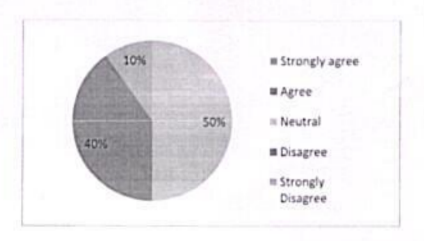
Department of Information Technology

Employers Feedback on Curriculum (Regulation R20)

1. How do you rate relevance of the courses in relation to the program?	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
	•	4	30%	70%	



2. How do you rate the sufficiency of the courses related to industry that are included in the program?	Agree	Neutral	Disagree	Strongly Disagree
		50%	40%	10%

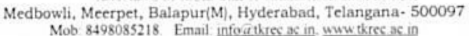






(UGC-Autonomous)

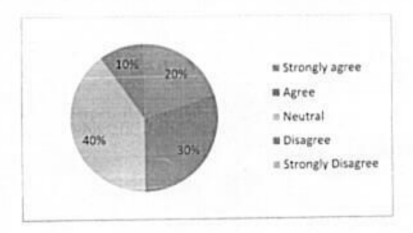
(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH-Accredited by NAAC with 'A' Grade, Accredited by NBA



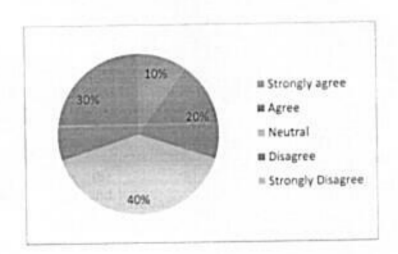


College Code: R9

3. How do you rate the competencies/outcomes in relation to the course content?	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
	20%	30%	40%	10%	



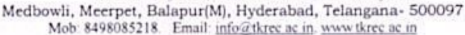
4. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of existing practices in the industry?	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
1	10%	20%	40%	30%	





(UGC-Autonomous)

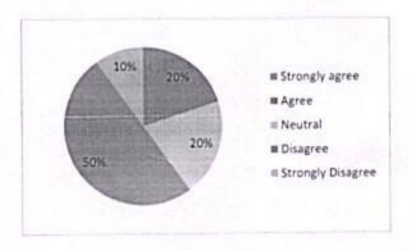
(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA





College Code: R9

5. How do you rate the relevance of the topics to the industry?	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
		20%	20%	50%	10%



HOD/IT

Information Technology
Teegala Kriskas Roddy Engineering College
Medbowti, Meerpat



PRINCIPAL

PRINCIPAL

Teegala Krishna Reddy Engineering College (UGC-AUTONOMOUS) Medbowli, Meerpot, Hyderabad - 97.



(UGC-Autonomous)

ponsored by TKR Educational Society, Approved by AUTE, Affaliated to JNTUH
Accredited by NAAC with A titude Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob. 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



College Code: R9

Date: 27-04-2022

Department of Information Technology

Stakeholder Curriculum Feedback

Summary and Actions Taken on Regulation R20

Feedback on R20 collected from various stakeholders. Following are the inputs received from the stake holders regarding the syllabus.

The Stake holder feedback report was put forward in the DAC meeting of IT department and a detailed discussion was made and the following actions were proposed:

FEEDBACK SUMMARY

- Student's suggestions were about including more practical sessions along with theory.
- Faculty suggested including more guest lectures on advanced technologies and practical oriented sessions.
- Employers suggested introducing emerging technologies in the curriculum keeping in view, students' employability and current market trends.
- · Parents were satisfied with curriculum.
- Alumnae's feedback was satisfactory as the curriculum has introduced many advanced courses.

ACTION TAKEN

- Advanced courses like Full Stack Development, Computer Vision are included along with practical and more case studies are encouraged.
- New Courses based on current advanced technologies like IoT (Internet of Things), Deep Learning, and Blockchain Technologies are introduced as professional electives.
- Syllabus of some subjects was revised based on the stakeholders' suggestions.
- Some of the existing courses were revised on par with present advancements.
- More Workshops and hackathons are being conducted for students according to the present industrial needs.

Hon-IT Department
Information Technology
Teegals Krishsa Roddy Engineering College
Medbowll, Meerpat

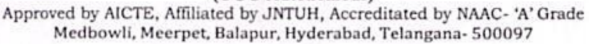


PRINCIPAL

PRINCIPAL
Teegala Krishna Reddy Engineering College
- (USC-AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 97.



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	ALLADI NAIMISHA
Roll Number (Optional)	18R91A04A5

Rank of the	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

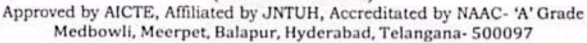
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating		
5.110	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality •	14.5	V	C-120		
2	The Electives offered and courses in each Electives are relevant			~		
3	The Electives Offered is relevant with respect to the Technological advancements	J.	-			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				~	-
5	The design of each Course Curriculum ensures extra learning or self-learning.	/				
6	The Programme Curriculum is relevant to the placements or higher studies			100		/
7	Curriculum contains wide range of courses under CBCS including core and value added courses					-
8	The percentage of courses having Lab components is fair				/	
9/	Any other suggestions: NO					

ALLADI NATMISHA 04/07/2022



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021 - 22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	KOLLABATHULA AKASH
Roll Number (Optional)	18R9IA0UC7

Rank of the	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

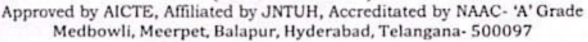
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements	12.5	1	Rating	:	
5	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality •		/			
2	The Electives offered and courses in each Electives are relevant					
3	The Electives Offered is relevant with respect to the Technological advancements	I A	/			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry			à	V	
5	The design of each Course Curriculum ensures extra learning or self-learning.	1	8			
6	The Programme Curriculum is relevant to the placements or higher studies					V
7	Curriculum contains wide range of courses under CBCS including core and value added courses		-	-		
8	The percentage of courses having Lab components is fair				~	
9	Any other suggestions:					

KOLLABATH ULA AKEEN



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

- 1	Name of the Student (Optional)	PALLA RAMYA	
1	Roll Number (Optional)	18R9IA04D7	

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating		
5.110	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality •		1			
2	The Electives offered and courses in each Electives are relevant	/				
3	The Electives Offered is relevant with respect to the Technological advancements	/				
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				-	
5	The design of each Course Curriculum ensures extra learning or self-learning.		7/2			
6	The Programme Curriculum is relevant to the placements or higher studies					2
7	Curriculum contains wide range of courses under CBCS including core and value added courses					
8	The percentage of courses having Lab components is fair				~	
9	Any other suggestions: NO					

PALLA RAMVA 04/07/2022



(UGC-Autonomous)



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	IRBADAMADUGU BHUWANESHWAR
Roll Number (Optional)	19895404343

Rank of the	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

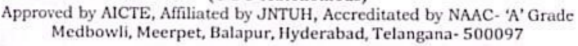
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements		W = 0 V	Rating		
5.110	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality			/		
2	The Electives offered and courses in each Electives are relevant		-10		V	
3	The Electives Offered is relevant with respect to the				/	
,	Technological advancements)(
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				V	
5	The design of each Course Curriculum ensures extra learning or self-learning.			V		
6	The Programme Curriculum is relevant to the placements or higher studies		/			
7	Curriculum contains wide range of courses under CBCS including core and value added courses			/		
8	The percentage of courses having Lab components is fair	/				
9	Any other suggestions: -					

K. BHUWANESWARI



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	POCHARAM LASYA REDDY
Roll Number (Optional)	1889120460

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

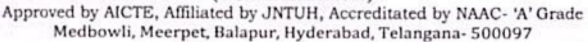
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements	Rating						
5410	Statements	5	4	3	2	1		
1	The existing Curriculum ensures quality			V				
2	The Electives offered and courses in each Electives are relevant					V		
3	The Electives Offered is relevant with respect to the				,			
,	Technological advancements				V			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry			V				
5	The design of each Course Curriculum ensures extra learning or self-learning.			V				
6	The Programme Curriculum is relevant to the placements or higher studies			V				
7	Curriculum contains wide range of courses under CBCS including core and value added courses			V				
8	The percentage of courses having Lab components is fair					V		
9	Any other suggestions: 10							

Pocharam Lasyn reddy a4/07/2012



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021 - 22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	BALEGARA PRABHAKAR
Roll Number (Optional)	18R91A0409

Rank of the	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

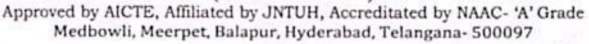
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating	ķ	
5.110	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality -	/	240			
2	The Electives offered and courses in each Electives are relevant		/			
3	The Electives Offered is relevant with respect to the Technological advancements		X	/		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				/	
5	The design of each Course Curriculum ensures extra learning or self-learning.					/
6	The Programme Curriculum is relevant to the placements or higher studies				/	
7	Curriculum contains wide range of courses under CBCS including core and value added courses	/				
8	The percentage of courses having Lab components is fair			/		
9	Any other suggestions: Interin Ship Oppo	urtur	nliej			

B. PRABHAKAR 04/07/2022



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021 - 22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	BRUNDAVANAM WAA MAN
Roll Number (Optional)	18891A0412

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

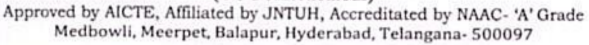
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating		
The existing Curriculum ensures quality The Electives offered and courses in each Electives a relevant The Electives Offered is relevant with respect to the Technological advancements The Curriculum focuses on program learning outcome and essential skills required by industry The design of each Course Curriculum ensures extended by the Programme Curriculum is relevant to the placements or higher studies Curriculum contains wide range of courses und	5	4	3	2	1	
1	The existing Curriculum ensures quality -	/				
2	The Electives offered and courses in each Electives are relevant		/			
3	The Electives Offered is relevant with respect to the Technological advancements	, En		/		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				/	
5	The design of each Course Curriculum ensures extra learning or self-learning.					-
6	The Programme Curriculum is relevant to the placements or higher studies				/	
7	Curriculum contains wide range of courses under CBCS including core and value added courses	/				
8	The percentage of courses having Lab components is fair			/		
9	Any other suggestions: Add Programming	100	ngue	sge.		

B. WARMEN



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021 - 22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	ABBU YUGENDAR REDDY
Roll Number (Optional)	18891A0401

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

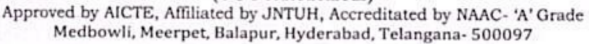
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating		
510	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality -	/				
2	The Electives offered and courses in each Electives are relevant		/			
3	The Electives Offered is relevant with respect to the Technological advancements		7-11	/		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				/	
5	The design of each Course Curriculum ensures extra learning or self-learning.					/
6	The Programme Curriculum is relevant to the placements or higher studies				/	
7	Curriculum contains wide range of courses under CBCS including core and value added courses	/				
8	The percentage of courses having Lab components is fair			/		
9	Any other suggestions: Internship oppourtunities.					2

404/07/2022



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2021- 22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	AMME MANEESH
Roll Number (Optional)	1889140404

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

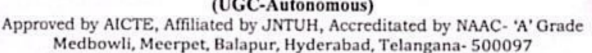
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating	:	
5.110	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality •	/				
2	The Electives offered and courses in each Electives are relevant		/			
3	The Electives Offered is relevant with respect to the Technological advancements			/		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				/	
5	The design of each Course Curriculum ensures extra learning or self-learning.	1				/
6	The Programme Curriculum is relevant to the placements or higher studies				/	
7	Curriculum contains wide range of courses under CBCS including core and value added courses	/				
8	The percentage of courses having Lab components is fair			/		
9	Any other suggestions: Include technical concepts current tree		orting	to.		

04/07/2022



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 202\-

Your feedback is valuable to improve our curriculum, kindly fill the form below:

•	Name of the Student (Optional)	Thakur Kalyan singh	
	Roll Number (Optional)	18891AD443	

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements		111	Rating		
5.110	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality •		~	16 1		
2	The Electives offered and courses in each Electives are relevant	/				
3	The Electives Offered is relevant with respect to the Technological advancements			/		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry			4		/
5	The design of each Course Curriculum ensures extra learning or self-learning.		-		1	
6	The Programme Curriculum is relevant to the placements or higher studies				V	
7	Curriculum contains wide range of courses under CBCS including core and value added courses	57			/	
8	The percentage of courses having Lab components is fair			/		
9	Any other suggestions: Required Industrial	visit				

T. kalyan singh



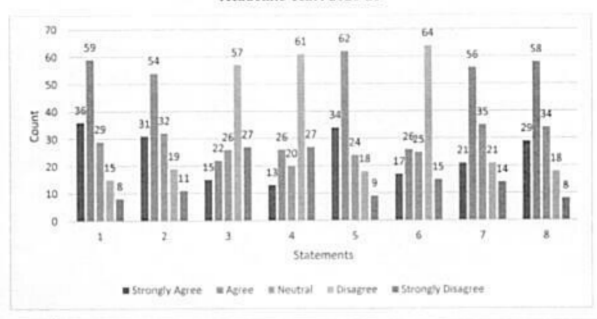
(UGC-Autonomous)



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

Graduate Feedback Analysis on Curriculum (Regulation: R18)

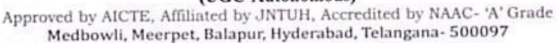
Academic Year: 2020-21



S.No	Statements
1	The existing Curriculum ensures quality
2	The Electives offered and courses in each Electives are relevant
3	The Electives Offered is relevant with respect to the Technological advancements
4	The Curriculum focuses on program learning outcomes and essential skills required by industry
5	The design of each Course Curriculum ensures extra learning or self-learning.
6	The Programme Curriculum is relevant to the placements or higher studies
7	Curriculum contains wide range of courses under CBCS including core and value added courses
8	The percentage of courses having Lab components is fair



(UGC-Autonomous)





The feedback taken from students about curriculum of the Department on 7th August, 2021 reveals the following facts:

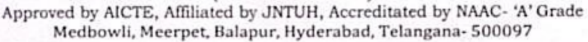
- 65% of students graded that the quality of curriculum is Very good.
- 60% of students had an opinion that the curriculum requires much focus on essential skills required by industry.
- 57% students believed that Electives offered should be relevant with respect to technological advancements.
- 54% of students believed that improvement is necessary in curriculum with respect to placements and higher studies.
- 65% considered syllabus content suitable for self-learning.

HOD/ECE
HOD ECE
HOD ECE
HOD ECE
HOD ECE
HOD Engineering Cellerate
Machinal Magnest Hyderaba Last

PRINCIPAL)



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2020-21

Your feedback is valuable to improve our curriculum, kindly fill the form below:

-	Name of the Student (Optional)	P. Psasanna Laxmi
	Roll Number (Optional)	18R95A0412

Doob of the	5	4	3	2	1
Rank of the Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

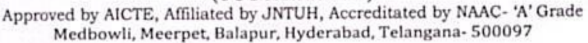
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements	Rating		Rating		
5.110	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality •			/		
2	The Electives offered and courses in each Electives are relevant			/		
3	The Electives Offered is relevant with respect to the Technological advancements			/		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				/	
5	The design of each Course Curriculum ensures extra learning or self-learning.				/	
6	The Programme Curriculum is relevant to the placements or higher studies				/	
7	Curriculum contains wide range of courses under CBCS including core and value added courses		/			
8	The percentage of courses having Lab components is fair				/	
9	Any other suggestions: NO					

P. Prasanna Laxmi Ostroladar



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2020-21

Your feedback is valuable to improve our curriculum, kindly fill the form below:

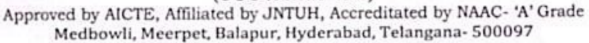
-[Name of the Student (Optional)	K. Vineela.
Ī	Roll Number (Optional)	17P91A0426

	5	4	3	2	1
Rank of the Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

	C			Rating		
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality -					
2	The Electives offered and courses in each Electives are relevant					
3	The Electives Offered is relevant with respect to the Technological advancements	/				
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	/				
5	The design of each Course Curriculum ensures extra learning or self-learning.					-
6	The Programme Curriculum is relevant to the placements or higher studies					~
7	Curriculum contains wide range of courses under CBCS including core and value added courses					~
8	The percentage of courses having Lab components is fair					-
9	Any other suggestions:					



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year -

2020-21

Your feedback is valuable to improve our curriculum, kindly fill the form below:

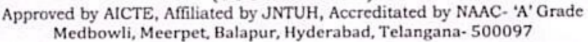
Name of the Student (Optional)	KALVAKOL GATHRIKA
Roll Number (Optional)	17R9140418

Rank of the	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

	E4.4			Rating		
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality -					
2	The Electives offered and courses in each Electives are relevant	/				
3	The Electives Offered is relevant with respect to the Technological advancements	/				
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	/				
5	The design of each Course Curriculum ensures extra learning or self-learning.	/				
6	The Programme Curriculum is relevant to the placements or higher studies					/
7	Curriculum contains wide range of courses under CBCS including core and value added courses	/				
8	The percentage of courses having Lab components is fair		/			
9	Any other suggestions: provide ind	ustre	ما .	urset	2	



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2020 - 21

Your feedback is valuable to improve our curriculum, kindly fill the form below:

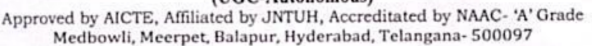
Name of the Student (Optional)	GOLLA NAGARANI
Roll Number (Optional)	17R91A0412

Rank of the	5	4	3	2	11
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

	C+-+			Rating	024	
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality •					
2	The Electives offered and courses in each Electives are relevant	/				
3	The Electives Offered is relevant with respect to the Technological advancements	/				
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	/				
5	The design of each Course Curriculum ensures extra learning or self-learning.	/			811	
6	The Programme Curriculum is relevant to the placements or higher studies					/
7	Curriculum contains wide range of courses under CBCS including core and value added courses	/				
8	The percentage of courses having Lab components is fair		/	*		
9	Any other suggestions: Include job r.	elead	led	tra	inin	g.



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2020- 21

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	Kandibanda Rakesh
Roll Number (Optional)	1789140421

	5	4	3	2	1
Rank of the Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

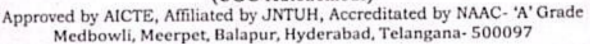
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

	C			Rating		
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality .	~				-
2	The Electives offered and courses in each Electives are relevant	/				
3	The Electives Offered is relevant with respect to the Technological advancements	/				
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	/				
5	The design of each Course Curriculum ensures extra learning or self-learning.	/				
6	The Programme Curriculum is relevant to the placements or higher studies					/
7	Curriculum contains wide range of courses under CBCS including core and value added courses	/				
8	The percentage of courses having Lab components is fair		/			
9	Any other suggestions:					

K. Pakesh 1819121



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2020 - 21

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	K. Divya.
Roll Number (Optional)	17R91A0424

	5	4	3	2	1
Rank of the Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

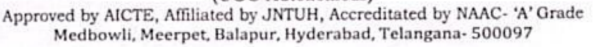
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

2.00/1			1	Rating	141-	-
S.Ņo	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality •					
2	The Electives offered and courses in each Electives are relevant	/	2.11.11			
3	The Electives Offered is relevant with respect to the Technological advancements	/				
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	/				
5	The design of each Course Curriculum ensures extra learning or self-learning.					~
6	The Programme Curriculum is relevant to the placements or higher studies					~
7	Curriculum contains wide range of courses under CBCS including core and value added courses	/				
8	The percentage of courses having Lab components is fair		/			
9	Any other suggestions:					

K. Dhya 27/9/21



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2020 - 21

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	s. Harqka
Roll Number (Optional)	17R91A04J2

n 1 c.1	5	4	3	2	1
Rank of the Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

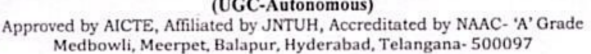
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

C. N.	Statement			Rating		
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality •		1			
2	The Electives offered and courses in each Electives are relevant	45	1			
3	The Electives Offered is relevant with respect to the Technological advancements		V			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry			V		
5	The design of each Course Curriculum ensures extra learning or self-learning.		~	in Ti		
6	The Programme Curriculum is relevant to the placements or higher studies				/	
7	Curriculum contains wide range of courses under CBCS including core and value added courses		/			
8	The percentage of courses having Lab components is fair					
9	Any other suggestions:					

5. Hazi ka 4/9/21



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2020-21

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	M. Saitejashri
Roll Number (Optional)	17R91A04-H8

n 1 co	5	4	3	2	1
Rank of the Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

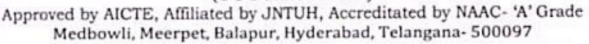
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

C.N.	Ctatament			Rating		
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality •		1			
2	The Electives offered and courses in each Electives are relevant	/	ot i			
3	The Electives Offered is relevant with respect to the Technological advancements		V			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry			V		
5	The design of each Course Curriculum ensures extra learning or self-learning.		/			
6	The Programme Curriculum is relevant to the placements or higher studies				~	
7	Curriculum contains wide range of courses under CBCS including core and value added courses		V			
8	The percentage of courses having Lab components is fair	~				
9	Any other suggestions:					

M. Sai Tejashoi 4/9/21



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2020-21

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	R. Ajay kumar
Roll Number (Optional)	1789140461

n 1 61	5	4	3	2	1
Rank of the Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

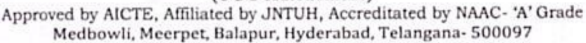
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

CN	Statements			Rating		
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality •		/			
2	The Electives offered and courses in each Electives are relevant		/			
3	The Electives Offered is relevant with respect to the Technological advancements				/	
4	The Curriculum focuses on program learning outcomes and essential skills required by industry			/		
5	The design of each Course Curriculum ensures extra learning or self-learning.		/			
6	The Programme Curriculum is relevant to the placements or higher studies		/			
7	Curriculum contains wide range of courses under CBCS including core and value added courses				~	
8	The percentage of courses having Lab components is fair	/				
9	Any other suggestions:					

R. Ajay Kuman 4/9/21



(UGC-Autonomous)





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Graduate Feedback on Curriculum for the Academic Year - 2 0 20-2

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the Student (Optional)	yathakula Madhu
Roll Number (Optional)	17R91A04K2

Rank of the Description	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

CN-	Statements		Fi = 1	Rating		
S.No	Statements	5	4	4 3 2 1		
1	The existing Curriculum ensures quality -		V			
2	The Electives offered and courses in each Electives are relevant		/			
3	The Electives Offered is relevant with respect to the Technological advancements				~	
4	The Curriculum focuses on program learning outcomes and essential skills required by industry			~		
5	The design of each Course Curriculum ensures extra learning or self-learning.		/			
6	The Programme Curriculum is relevant to the placements or higher studies				/	
7	Curriculum contains wide range of courses under CBCS including core and value added courses		V			
8	The percentage of courses having Lab components is fair	/				
9	Any other suggestions:					

y. Madhu



(LGC-Autonomous)

(Sponsored by TKR I ducational Society, Approved by AICTL, Affiliated to JNTUL Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218 Email: info@tkrec.ac.in. www.tkrec.ac.in

Department of Information Technology

College Code: R9

Graduate Feedback on Curriculum for the Academic Year-2081-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Abbidi Manideep
Roll number(optional)	1889101201

Pank of the	5	4	3	2	1
Rank of the Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

				Rating		
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality					
2	The Electives offered and courses in each Electives are relevant		-			
3	The Electives offered is relevant with respect to the Technological advancements					
4	The Curriculum focuses on program learning outcomes and essential skills required by industry			-		
5	The design of each Course Curriculum ensures extra learning or self-learning.	~				
6	The Programme Curriculum is relevant to the placements or higher studies		/		/	
7	Curriculum contains wide range of courses under CBCS including core and value-added courses					
8	The percentage of courses having Lab components is fair		/			
9	Any other suggestions:					



(LGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUI Accredited by NAAC with 'A' Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218 Email: info@tkrec.ac.in. www.tkrec.ac.in

Department of Information Technology

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Baddom Sveni
Roll number(optional)	18 R9181204

Rank of the Description	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

			Rating			
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality	/				
2	The Electives offered and courses in each Electives are relevant		,			
3	The Electives offered is relevant with respect to the Technological advancements			/		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				/	
5	The design of each Course Curriculum ensures extra learning or self-learning.					
6	The Programme Curriculum is relevant to the placements or higher studies		/			
7	Curriculum contains wide range of courses under CBCS including core and value-added courses		1000	/		
8	The percentage of courses having Lab components is fair	/			1	
9	Any other suggestions:					



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUI Accredited by NAAC with 'A' Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

Department of Information Technology

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Bolagani Vinay	
Roll number(optional)	18 R9101209	

Rank of the Description	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

S.No		Rating				
3.110	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality	-				
2	The Electives offered and courses in each Electives are relevant		_	-		
3	The Electives offered is relevant with respect to the Technological advancements			_		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry		_			
5	The design of each Course Curriculum ensures extra learning or self-learning.	/				
6	The Programme Curriculum is relevant to the placements or higher studies					
7	Curriculum contains wide range of courses under CBCS including core and value-added courses			-		
8	The percentage of courses having Lab components is fair	-all				
9	Any other suggestions:				•	



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AlCTE, Affiliated to JNTUI Accredited by NAAC with 'A' Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

Department of Information Technology

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2021- 22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Donthula Laxman
Roll number(optional)	1889101215

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

C		Rating				
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality	_	-		580	
2	The Electives offered and courses in each Electives are relevant		/			
3	The Electives offered is relevant with respect to the Technological advancements		-			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry			~		
5	The design of each Course Curriculum ensures extra learning or self-learning.	445			~	
6	The Programme Curriculum is relevant to the placements or higher studies				-	
7	Curriculum contains wide range of courses under CBCS including core and value-added courses		/			
8	The percentage of courses having Lab components is fair	-				
9	Any other suggestions:					



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUI Accredited by NAAC with "A Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218 Email: info@tkrec.ac.in, www.tkrec.ac.in

Department of Information Technology

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	K. Shaila Reddy
Roll number(optional)	1889101226

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

S.No			Rating		2	
510	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality		-			
2	The Electives offered and courses in each Electives are relevant	_				
3	The Electives offered is relevant with respect to the Technological advancements			_	PITT	
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				-	
5	The design of each Course Curriculum ensures extra learning or self-learning.		~		9	
6	The Programme Curriculum is relevant to the placements or higher studies	-				
7	Curriculum contains wide range of courses under CBCS including core and value-added courses					
8	The percentage of courses having Lab components is fair	~				
9	Any other suggestions:					



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUI Accredited by NAAC with A Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

Department of Information Technology

College Code: R9

Graduate Feedback on Curriculum for the Academic Year-2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Kotagisi Rahul	
Roll number(optional)	18R9101230	

Rank of the Description	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

				Rating		
S.No	Statements	5		1		
1	The existing Curriculum ensures quality		_			
2	The Electives offered and courses in each Electives are relevant	/				
3	The Electives offered is relevant with respect to the Technological advancements			_		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry				/	
5	The design of each Course Curriculum ensures extra learning or self-learning.			-		
6	The Programme Curriculum is relevant to the placements or higher studies	/				
7	Curriculum contains wide range of courses under CBCS including core and value-added courses			V		
8	The percentage of courses having Lab components is fair		-			
9	Any other suggestions:				,	



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTU Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob. 8498085218 Email: info@tkrec.ac.in, www.tkrec.ac.in

Department of Information Technology

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Manuka Anjith	
Roll number(optional)	18R9101232.	

Rank of the Description	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

	WILDTERFORD WOODS		Rating		:	
S.No	So Statements		4	3	2	1
1	The existing Curriculum ensures quality			-	-	
2	The Electives offered and courses in each Electives are relevant		_			
3	The Electives offered is relevant with respect to the Technological advancements				_	
4	The Curriculum focuses on program learning outcomes and essential skills required by industry					
5	The design of each Course Curriculum ensures extra learning or self-learning.		_			
6	The Programme Curriculum is relevant to the placements or higher studies					
7	Curriculum contains wide range of courses under CBCS including core and value-added courses				_	
8	The percentage of courses having Lab components is fair	_				
9	Any other suggestions:					



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUI Accredited by NAAC with 'A' Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218 Email: info@tkrec.ac.in, www.tkrec.ac.in

Department of Information Technology

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	P. Sai Bhargar
Roll number(optional)	1889101240

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

c v-	E		Rating		g	
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality		L			
2	The Electives offered and courses in each Electives are relevant			~		
3	The Electives offered is relevant with respect to the Technological advancements		6			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry			-		
5	The design of each Course Curriculum ensures extra learning or self-learning.	~				
6	The Programme Curriculum is relevant to the placements or higher studies				~	
7	Curriculum contains wide range of courses under CBCS including core and value-added courses			_		
8	The percentage of courses having Lab components is fair	-				
9	Any other suggestions:					



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AlCTE, Affiliated to JNTUI Accredited by NAAC with 'A' Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

Department of Information Technology

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Pratibha yadav	
Roll number(optional)	1889101245	

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

c v.	C. I.	1 10	Rating		g	
S.No	No Statements		4	3	2	1
1	The existing Curriculum ensures quality		L	_		
2	The Electives offered and courses in each Electives are relevant					
3	The Electives offered is relevant with respect to the Technological advancements	~				
4	The Curriculum focuses on program learning outcomes and essential skills required by industry					
5	The design of each Course Curriculum ensures extra learning or self-learning.				~	
6	The Programme Curriculum is relevant to the placements or higher studies					
7	Curriculum contains wide range of courses under CBCS including core and value-added courses	_				
8	The percentage of courses having Lab components is fair					
9	Any other suggestions:					



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUI Accredited by NAAC with "A" Grade Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkree.ac.in

Department of Information Technology

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Tummala Bhazgavi
Roll number(optional)	18R91A1253

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

S.No	S		Rating		g	
	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality		-	-		
2	The Electives offered and courses in each Electives are relevant					
3	The Electives offered is relevant with respect to the Technological advancements			-		
4	The Curriculum focuses on program learning outcomes and essential skills required by industry					
5	The design of each Course Curriculum ensures extra learning or self-learning.					
6	The Programme Curriculum is relevant to the placements or higher studies					
7	Curriculum contains wide range of courses under CBCS including core and value-added courses					
8	The percentage of courses having Lab components is fair				~	
9	Any other suggestions:					



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with "A" Grade, Accredited by NBA)

Medbowli, Mecrpet, Balapur(M), Hyderabad, Telangana-500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Gusarathi sagar	
Roll number(optional)	1589140212	

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

	with the second		Rating			
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality	/				
2	The Electives offered and courses in each Electives are relevant	/				
3	The Electives offered is relevant with respect to the Technological advancements		~			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	/				
5	The design of each Course Curriculum ensures extra learning or self-learning.		1			:
6	The Programme Curriculum is relevant to the placements or higher studies		/			
7	Curriculum contains wide range of courses under CBCS including core and value added courses	V				
8	The percentage of courses having Lab components is fair		/			
9	Any other suggestions:					

Sagal.



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below:

ame of the student(optional)	Avula sylkanth
Roll number(optional)	1589140203

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements		R	ating		
51110			4	3	2	1
1	The existing Curriculum ensures quality	V				
2	The Electives offered and courses in each Electives are relevant		~			
3	The Electives offered is relevant with respect to the Technological advancements		~			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	~				
5	The design of each Course Curriculum ensures extra learning or self-learning.	~				
6	The Programme Curriculum is relevant to the placements or higher studies	~				
7	Curriculum contains wide range of courses under CBCS including core and value added courses	~				
8	The percentage of courses having Lab components is fair		V			
9	Any other suggestions:					

84



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with "A" Grade, Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana-500097 Mob; 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Badike Sindhuja
Roll number(optional)	15R91A0206

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

1906	200000000p		Rating			
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality	/				
2	The Electives offered and courses in each Electives are relevant		1			
3	The Electives offered is relevant with respect to the Technological advancements		/			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	1				
5	The design of each Course Curriculum ensures extra learning or self-learning.	1				
6	The Programme Curriculum is relevant to the placements or higher studies	1				
7	Curriculum contains wide range of courses under CBCS including core and value added courses	1				
8	The percentage of courses having Lab components is fair		/			
9	Any other suggestions:					

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Chennoju Bhavani
Roll number(optional)	15R91A020B

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

S.No	Statement		Rating			
5.140			4	3	2	1
1	The existing Curriculum ensures quality	1				
2	The Electives offered and courses in each Electives are relevant	/				
3	The Electives offered is relevant with respect to the Technological advancements		-			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	-				
5	The design of each Course Curriculum ensures extra learning or self-learning.		-	70 ₁₈		
6	The Programme Curriculum is relevant to the placements or higher studies	1				
7	Curriculum contains wide range of courses under CBCS including core and value added courses	1				
8	The percentage of courses having Lab components is fair		-	V. 1		
9	Any other suggestions:					



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year-

2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	G. Lahanika	1111
Roll number(optional)	15R91A0210	

Rank of the Description	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

S.No	Statements	Rating					
0110	Statements	5	4	3	2	1	
1	The existing Curriculum ensures quality		V				
2	The Electives offered and courses in each Electives are relevant	/					
3	The Electives offered is relevant with respect to the Technological advancements	/					
4	The Curriculum focuses on program learning outcomes and essential skills required by industry		_				
5	The design of each Course Curriculum ensures extra learning or self-learning.		1				
6	The Programme Curriculum is relevant to the placements or higher studies	/					
7	Curriculum contains wide range of courses under CBCS including core and value added courses		~				
8	The percentage of courses having Lab components is fair	/					
9	Any other suggestions:						





(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year-

Your feedback is valuable to improve our curriculum, kindly fill the form below:

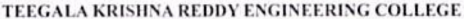
Name of the student(optional)	K. Sai Vanski	
Roll number(optional)	16 R 91 A 0 2 2 T	

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

	2000000	Rating					
S.No	Statements	5	4	3	2	1	
1	The existing Curriculum ensures quality	~					
2	The Electives offered and courses in each Electives are relevant	/					
3	The Electives offered is relevant with respect to the Technological advancements		/				
4	The Curriculum focuses on program learning outcomes and essential skills required by industry		/				
5	The design of each Course Curriculum ensures extra learning or self-learning.	1					
6	The Programme Curriculum is relevant to the placements or higher studies		/				
7	Curriculum contains wide range of courses under CBCS including core and value added courses	1					
8	The percentage of courses having Lab components is fair		/				
9	Any other suggestions:						

Sauvanely





(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana-500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year 2019-20

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	D. Rajesh	
Roll number(optional)	1687100214	

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

200		Rating					
S.No	Statements	5	4	3	2	1	
1	The existing Curriculum ensures quality	V					
2	The Electives offered and courses in each Electives are relevant		V	-			
3	The Electives offered is relevant with respect to the Technological advancements	~					
4	The Curriculum focuses on program learning outcomes and essential skills required by industry			~			
5	The design of each Course Curriculum ensures extra learning or self-learning.	~					
6	The Programme Curriculum is relevant to the placements or higher studies	~					
7	Curriculum contains wide range of courses under CBCS including core and value added courses		V				
8	The percentage of courses having Lab components is fair	/					
9	Any other suggestions:						

for .



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with "A" Grade, Accredited by NBA)

Medbowli, Meetret, Balance (ND) "A" Grade, Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 209-20

Your feedback is valuable to improve our curriculum, kindly fill the form below;

Name of the student(optional)	B.Anil	
Roll number(optional)	16R91A0207	

Rank of the Description	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements Rating					
		5	4	3	2	1
1	The existing Curriculum ensures quality	1				-
2	The Electives offered and courses in each Electives are relevant		1			
3	The Electives offered is relevant with respect to the Technological advancements		1/			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	1				
5	The design of each Course Curriculum ensures extra learning or self-learning.	1				
6	The Programme Curriculum is relevant to the placements or higher studies		/			_
7	Curriculum contains wide range of courses under CBCS including core and value added courses	/				
8	The percentage of courses having Lab components is fair		/			
9	Any other suggestions:				_	

Ahof.



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year-

2019-20

Your feedback is valuable to improve our curriculum, kindly fill the form below:

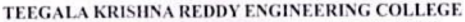
	Name of the student(optional)
B. Srikanth	The state of the s
	Roll number(optional)
16R91A0208	Roll number(optional)

Rank of the Description	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements		Rating			
	I SECURE AND LINE	5	4	3	2	1
1	The existing Curriculum ensures quality	1				
2	The Electives offered and courses in each Electives are relevant		1			-
3	The Electives offered is relevant with respect to the Technological advancements			1		-
4	The Curriculum focuses on program learning outcomes and essential skills required by industry		-			1125
5	The design of each Course Curriculum ensures extra learning or self-learning.	~			-	-
6	The Programme Curriculum is relevant to the placements or higher studies	./			-	
	Curriculum contains wide range of courses under CBCS including core and value added courses		_			
8	The percentage of courses having Lab components is fair	1				
,	Any other suggestions:				_	_

Snhaft





(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana-500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year-

2-019-20

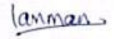
Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	GI. lanman	
Roll number(optional)	1689180219	

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

			Ra	ting		
S.No	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality	V				
2	The Electives offered and courses in each Electives are relevant		V	B.		
3	The Electives offered is relevant with respect to the Technological advancements	~				
4	The Curriculum focuses on program learning outcomes and essential skills required by industry		~			
5	The design of each Course Curriculum ensures extra learning or self-learning.		V			
6	The Programme Curriculum is relevant to the placements or higher studies	V				
7	Curriculum contains wide range of courses under CBCS including core and value added courses	V				
8	The percentage of courses having Lab components is fair		V	TSP		
9	Any other suggestions:					



×

\\ \text{\$\gamma}

THE

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with "A" Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana-500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkree.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2020-2

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Aleti swamy Reddy
Roll number(optional)	17R9140203

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

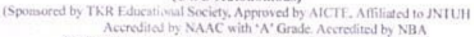
Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements	Rating					
3.140	Statements	5	4	3	2	1	
1	The existing Curriculum ensures quality		~				
2	The Electives offered and courses in each Electives are relevant	~					
3	The Electives offered is relevant with respect to the Technological advancements	~					
4	The Curriculum focuses on program learning outcomes and essential skills required by industry		V				
5	The design of each Course Curriculum ensures extra learning or self-learning.	V					
6	The Programme Curriculum is relevant to the placements or higher studies	~					
7	Curriculum contains wide range of courses under CBCS including core and value added courses		~				
8	The percentage of courses having Lab components is fair	~					
9	Any other suggestions:						

Atto



(UGC-Autonomous)



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2020-21

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Andugula Raju
Roll number(optional)	17 R91A0 206

Rank of the Description	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements		R	ating	V	
5.140	Statements	5	4	3	2	1
1	The existing Curriculum ensures quality	V				
2	The Electives offered and courses in each Electives are relevant			d		
3	The Electives offered is relevant with respect to the Technological advancements	/				
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	1				
5	The design of each Course Curriculum ensures extra learning or self-learning.	/				
6	The Programme Curriculum is relevant to the placements or higher studies		1			
7	Curriculum contains wide range of courses under CBCS including core and value added courses		1			
8	The percentage of courses having Lab components is fair	1				
9	Any other suggestions:					

Raju



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year-

2020-21

Your feedback is valuable to improve our curriculum, kindly fill the form below:

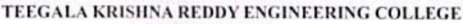
Name of the student(optional)	Basheen shaik
Roll number(optional)	17291A02D9

Rank of the Description	.5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

e v.	S		Ra	ting		
3.00	The Electives offered and courses in each Electives are relevant The Electives offered is relevant with respect to the Technological advancements The Curriculum focuses on program learning outcomes and essential skills required by industry The design of each Course Curriculum ensures extra learning or self-learning. The Programme Curriculum is relevant to the placements or higher studies Curriculum contains wide range of courses under CBCS including core and value added courses	5	4	3	2	1
1	The existing Curriculum ensures quality	1				
2		/				
3			1			
4	outcomes and essential skills required by		/			
5		5				
6		~				
7	under CBCS including core and value added	1				
8	The percentage of courses having Lab components is fair	/				
9	Any other suggestions:					7







(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2020-21

Your feedback is valuable to improve our curriculum, kindly fill the form below:

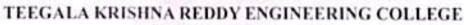
Name of the student(optional)	[17R911021] Burra Sumanth
Roll number(optional)	17 891802 11

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

C No.	Statements		Ra	ting		
3.140	The Electives offered and courses in each Electives are relevant The Electives offered is relevant with respect to the Technological advancements The Curriculum focuses on program learning outcomes and essential skills required by industry The design of each Course Curriculum ensures extra learning or self-learning. The Programme Curriculum is relevant to the placements or higher studies Curriculum contains wide range of courses under CBCS including core and value added courses	5	4	3	2	1
1	The existing Curriculum ensures quality	~				
2		/				
3	The Electives offered is relevant with respect to the Technological advancements		1			
4	outcomes and essential skills required by		~			
5		/				
6		1				
7	under CBCS including core and value added	~				
8	The percentage of courses having Lab components is fair	~				
9	Any other suggestions:					

Buy





(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year-

2020-21

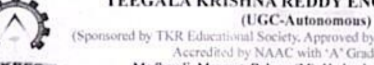
Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	BYREDDY NAVYA	
Roll number(optional)	17 R 91 A 02/2	

Rank of the Description	5	4	3	2	1
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

e v.	Statements	Rating				
3.110	The Electives offered and courses in each Electives are relevant The Electives offered is relevant with respect to the Technological advancements The Curriculum focuses on program learning outcomes and essential skills required by industry The design of each Course Curriculum ensures extra learning or self-learning. The Programme Curriculum is relevant to the placements or higher studies Curriculum contains wide range of courses under CBCS including core and value added courses	5	4	3	2	1
1	The existing Curriculum ensures quality	~				
2	[1] : [2] 전 이 의 전 (1) (1) 전 (1) (1) 전 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	~				
3	The Electives offered is relevant with respect to the Technological advancements	V				
4	outcomes and essential skills required by		~			
5			~			
6		V				
7	under CBCS including core and value added	V				
8	The percentage of courses having Lab components is fair	V				
9	Any other suggestions:					



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana-500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkree.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 202-

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Thamseen
Roll number(optional)	18 R9 1A0 281
	- louthto -ol

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

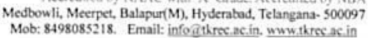
S.No	Statements		Ra	ting		
5.110	The existing Curriculum ensures quality The Electives offered and courses in each Electives are relevant The Electives offered is relevant with respect to the Technological advancements The Curriculum focuses on program learning outcomes and essential skills required by industry The design of each Course Curriculum ensures extra learning or self-learning. The Programme Curriculum is relevant to the	5	4	3	2	1
1	The existing Curriculum ensures quality	/				
2		/				
3		/				
4	outcomes and essential skills required by	/				
5			/			
6	The Programme Curriculum is relevant to the placements or higher studies		/			
7	Curriculum contains wide range of courses under CBCS including core and value added courses		/			
8	The percentage of courses having Lab components is fair	/				
9	Any other suggestions:				17-	

Thanseen



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with "A" Grade, Accredited by NBA





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 202 - 22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	B. Preethi	
Roll number(optional)	18R91A0 252	

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements		Rat	ing		
5.NO	The Electives offered and courses in each Electives are relevant The Electives offered is relevant with respect to the Technological advancements The Curriculum focuses on program learning outcomes and essential skills required by industry The design of each Course Curriculum ensures extra learning or self-learning.	5	4	3	2	1
1	The existing Curriculum ensures quality	/				
2			~			
3	The Electives offered is relevant with respect to the Technological advancements	_				
4	outcomes and essential skills required by	~				
5		~				
6			/			
7	Curriculum contains wide range of courses under CBCS including core and value added courses	/				
8	The percentage of courses having Lab components is fair		/			
9	Any other suggestions:					

Pecethi



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	ARMULLA TUSHAR
Roll number(optional)	18891AD 244

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements	Rating					
3.140	Statements	5	4	3	2	1	
1	The existing Curriculum ensures quality	~					
2	The Electives offered and courses in each Electives are relevant	V					
3	The Electives offered is relevant with respect to the Technological advancements		~	S.			
4	The Curriculum focuses on program learning outcomes and essential skills required by industry		V				
5	The design of each Course Curriculum ensures extra learning or self-learning.	~					
6	The Programme Curriculum is relevant to the placements or higher studies	V					
7	Curriculum contains wide range of courses under CBCS including core and value added courses		1				
8	The percentage of courses having Lab components is fair		~				
9	Any other suggestions:		The same				

Am





(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year-

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Kunta nekhel
Roll number(optional)	18R91A0267

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	State		Ra	ting		
2.140	The existing Curriculum ensures quality The Electives offered and courses in each Electives are relevant The Electives offered is relevant with respect to the Technological advancements The Curriculum focuses on program learning outcomes and essential skills required by industry The design of each Course Curriculum ensures extra learning or self-learning. The Programme Curriculum is relevant to the placements or higher studies	5	4	3	2	1
1	The existing Curriculum ensures quality	~				
2		~				
3	The Electives offered is relevant with respect to the Technological advancements		~			
4	outcomes and essential skills required by		~			
5		V				
6		V				
7	Curriculum contains wide range of courses under CBCS including core and value added courses	~				
8	The percentage of courses having Lab components is fair		~			
9	Any other suggestions:					



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year-

Your feedback is valuable to improve our curriculum, kindly fill the form below:

monthlya nithigh
1988540211

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements	Rating					
3.140	Statements	5	4	3	2	1	
1	The existing Curriculum ensures quality	~					
2	The Electives offered and courses in each Electives are relevant	V					
3	The Electives offered is relevant with respect to the Technological advancements						
4	The Curriculum focuses on program learning outcomes and essential skills required by industry		~				
5	The design of each Course Curriculum ensures extra learning or self-learning.		v				
6	The Programme Curriculum is relevant to the placements or higher studies	~					
7	Curriculum contains wide range of courses under CBCS including core and value added courses	~					
8	The percentage of courses having Lab components is fair		~				
9	Any other suggestions:		7				



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana-500097 Mob: 8498085218. Email: <u>info@tkrec.ac.in</u>, <u>www.tkrec.ac.in</u>

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2022-23

Your feedback is valuable to improve our curriculum, kindly fill the form below:

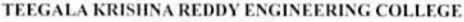
Name of the student(optional)	Bolo i Sloblu	
Roll number(optional)	1989140211	

Rank of the Description	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No		Rating					
S.NO	Statements	5	4	3	2	1	
1	The existing Curriculum ensures quality	V					
2	The Electives offered and courses in each Electives are relevant	V					
3	The Electives offered is relevant with respect to the Technological advancements	(*)	~				
4	The Curriculum focuses on program learning outcomes and essential skills required by industry		V				
5	The design of each Course Curriculum ensures extra learning or self-learning.	~					
6	The Programme Curriculum is relevant to the placements or higher studies	V					
7	Curriculum contains wide range of courses under CBCS including core and value added courses		~				
8	The percentage of courses having Lab components is fair	V					
9	Any other suggestions:		1				

Ph





(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with *A* Grade. Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana-500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2022-23

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	A SPANADANA
Roll number(optional)	1989100202

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

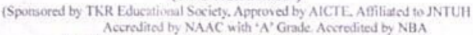
S.No	Statements	Rating						
5.10	Statements	5	4	3	2	1		
1	The existing Curriculum ensures quality	~						
2	The Electives offered and courses in each Electives are relevant	~						
3	The Electives offered is relevant with respect to the Technological advancements		~					
4	The Curriculum focuses on program learning outcomes and essential skills required by industry		~					
5	The design of each Course Curriculum ensures extra learning or self-learning.	~						
6	The Programme Curriculum is relevant to the placements or higher studies	V						
7	Curriculum contains wide range of courses under CBCS including core and value added courses	~						
8	The percentage of courses having Lab components is fair		V					
9	Any other suggestions:							

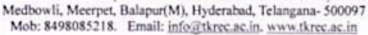
SPANDONA

TI

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC-Autonomous)







DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2022-23

Your feedback is valuable to improve our curriculum, kindly fill the form below:

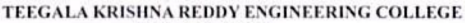
Name of the student(optional)	Semetlarika	
Roll number(optional)	1989 190152	

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

c v	5	Rating					
S.No	Statements	5	4	3	2	1	
1	The existing Curriculum ensures quality	~					
2	The Electives offered and courses in each Electives are relevant	~					
3	The Electives offered is relevant with respect to the Technological advancements	V					
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	~					
5	The design of each Course Curriculum ensures extra learning or self-learning.	~					
6	The Programme Curriculum is relevant to the placements or higher studies	V					
7	Curriculum contains wide range of courses under CBCS including core and value added courses	~					
8	The percentage of courses having Lab components is fair	/					
9	Any other suggestions:						

good their !





(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana-500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2022-23

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	Bandela Vinitha
Roll number(optional)	1989190209
I Welling To The Control of the Cont	131-31-00

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

ev.	Statements	Rating						
5	Statements	5	4	3	2	1		
1	The existing Curriculum ensures quality	V	1					
2	The Electives offered and courses in each Electives are relevant	V	-					
3	The Electives offered is relevant with respect to the Technological advancements	~	-					
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	~						
5	The design of each Course Curriculum ensures extra learning or self-learning.		~					
6	The Programme Curriculum is relevant to the placements or higher studies	~						
7	Curriculum contains wide range of courses under CBCS including core and value added courses	~						
8	The percentage of courses having Lab components is fair		V					
9	Any other suggestions:							

Bu



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Graduate Feedback on Curriculum for the Academic Year- 2022-23

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of the student(optional)	V.Abhilash	
Roll number(optional)	20R9 5A0 244	

Rank of the	5	4	3	2	1
Description	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

e Na	Statements	Rating						
3 4 5 6	Statements	5	4	3	2	1		
1	The existing Curriculum ensures quality	/						
2	The Electives offered and courses in each Electives are relevant	V						
3	The Electives offered is relevant with respect to the Technological advancements	/						
4	The Curriculum focuses on program learning outcomes and essential skills required by industry	~						
5	The design of each Course Curriculum ensures extra learning or self-learning.	V						
6	The Programme Curriculum is relevant to the placements or higher studies		~					
7	Curriculum contains wide range of courses under CBCS including core and value added courses		~					
8	The percentage of courses having Lab components is fair		~					
9	Any other suggestions:							

V.Abhilash



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of Parent	G. Mohender Reddy
Name of Student/Ward	Thanuja
Course/Year	18-19

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating	ž.	
1011000	SEMESTICATION S	5	4	3	2	1
1	How do you rate the quality and relevance of the courses introduced in to the program?		/			
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities	/				
3	How do you rate the outcomes that your ward has achieved from the courses?			/		
4	How do you rate the transparency of the evaluation system in the institute?		/			
5	Does the Faculty /institute regularly informs you about your ward performance?	/				
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry			/		
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.				/	
8	How do you rate overall personality development of your ward during the course			/		
9	Any other feedback that you would like to give to the college:					

Signature: Many



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of Parent	Ch. Durga Prosd
Name of Student/Ward	ch: Hershitha
Course/Year	18-19

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating	ž.	
menes.		5	4	3	2	1
1	How do you rate the quality and relevance of the courses introduced in to the program?			/		
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities				/	
3	How do you rate the outcomes that your ward has achieved from the courses?				/	
4	How do you rate the transparency of the evaluation system in the institute?	Y		~		
5	Does the Faculty /institute regularly informs you about your ward performance?		/			
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry				/	
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.				/	
8	How do you rate overall personality development of your ward during the course			/		
9	Any other feedback that you would like to give to the college:					

Signature: D

13/19/2018



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of Parent	A. Ramesh
Name of Student/Ward	A- Pooja
Course/Year	18-19

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements	Rating					
TALKA S		5	4	3	2	1	
1	How do you rate the quality and relevance of the courses introduced in to the program?			1			
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities	1					
3	How do you rate the outcomes that your ward has achieved from the courses?		/				
4	How do you rate the transparency of the evaluation system in the institute?	/					
5	Does the Faculty /institute regularly informs you about your ward performance?	/					
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry			/			
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.			/			
8	How do you rate overall personality development of your ward during the course		/				
9	Any other feedback that you would like to give to the college:						

Signature: 13/10/2018



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2018-

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of Parent	B. Deva swany
Name of Student/Ward	B. Sai prasad.
Course/Year	18-19

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

	C+-+	Rating						
S.No	Statements	5	4	3	2	1		
1	How do you rate the quality and relevance of the courses introduced in to the program?			/				
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities		/					
3	How do you rate the outcomes that your ward has achieved from the courses?		/					
4	How do you rate the transparency of the evaluation system in the institute?		/					
5	Does the Faculty /institute regularly informs you about your ward performance?	~						
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry			/		0		
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.			~				
8	How do you rate overall personality development of your ward during the course		/					
9	Any other feedback that you would like to give to the college:		Gr.					

13/10/2018 - I



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2018 - 19

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of Parent	B. Devendar Vao	
Name of Student/Ward	B. Specia	
Course/Year	2018-19	

Rank of the	5	1	-		
		4	3	2	1
Description	Excellent	Very Good	Good		
		10000	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Ratin	g	
	Um de	5	4	3	2	1
1	How do you rate the quality and relevance of the courses introduced in to the program?			/		_
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities		13	15	1	-
3	How do you rate the outcomes that your ward has achieved from the courses?					-
4	How do you rate the transparency of the evaluation system in the institute?			7		
5	Does the Faculty /institute regularly informs you about your ward performance?			/		
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry				211	/
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.					
8	How do you rate overall personality development of your ward during the course				/	
9	Any other feedback that you would like to give to the college:					

Signature: Def



Approved by AICTE, Affiliated by JNTUH
Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 2018-19

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of Parent	M.	StinVaca	Reddy		
Name of Student	/Ward M.	Rishitha	Reddy		
Course/Year		18-19	,,,,		
Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

c.v.	C. L. L.			Rating		
S.No	Statements	5	4	3	2	1
1	How do you rate the quality and relevance of the courses introduced in to the program?				/	
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities			/		
3	How do you rate the outcomes that your ward has achieved from the courses?			/		
4	How do you rate the transparency of the evaluation system in the institute?				1	
5	Does the Faculty /institute regularly informs you about your ward performance?			/		
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry					/
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.					/
8	How do you rate overall personality development of your ward during the course				/	
9	Any other feedback that you would like to give to the college:	1				

Signature: Skinivas



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2018- 19

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of Parent	D. Shaamala Go
Name of Student/Ward	0.
Course/Year	2011-19

	7	3	2 1	1
Excellent	Very Good	Good	Average	Poor
	Excellent	Excellent Very Good	Excellent Very Good Good	Excellent Very Good Good Average

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating 4 3 2		
	A SOME STATE OF THE STATE OF TH	5	4	3	2	1
1	How do you rate the quality and relevance of the courses introduced in to the program?	1		/		
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities		/			
3	How do you rate the outcomes that your ward has achieved from the courses?			/		
4	How do you rate the transparency of the evaluation system in the institute?			/		
5	Does the Faculty /institute regularly informs you about your ward performance?		/			
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry				/	
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.				/	
8	How do you rate overall personality development of your ward during the course			/		
9	Any other feedback that you would like to give to the college:					

Signature: D. Shyanich 820



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2018 - 19

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of Parent	K. Chinna seddy
Name of Student/Ward	K. Tharkun
Course/Year	2018-19

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

	De la constante de la constant			Rating		
S.No	Statements	5	4	3	2	, 1
1	How do you rate the quality and relevance of the courses introduced in to the program?				/	
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities			/		
3	How do you rate the outcomes that your ward has achieved from the courses?			/		
4	How do you rate the transparency of the evaluation system in the institute?			/		
5	Does the Faculty /institute regularly informs you about your ward performance?			/		
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry					/
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.					-
8	How do you rate overall personality development of your ward during the course	-			/	
9	Any other feedback that you would like to give to the college:					

Signature:



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2018 -

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of Parent	D. Pulatah	
Name of Student/Ward	Shirishme	
Course/Year	2018-19	

5	4	3	2	1
C II			-	
Excellent	Very Good	Good	Average	Poor
	Excellent	Excellent Very Good	Excellent Very Good Good	S 4 3 2 Excellent Very Good Good Average

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements		Rating			
	ALTONOMICS CO.	5	4	3	2	81
1	How do you rate the quality and relevance of the courses introduced in to the program?			/		
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities	/				
3	How do you rate the outcomes that your ward has achieved from the courses?			-		
4	How do you rate the transparency of the evaluation system in the institute?	1				
5	Does the Faculty /institute regularly informs you about your ward performance?					
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry	-	3 1			
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.					
8	How do you rate overall personality development of your ward during the course	1				
9	Any other feedback that you would like to give to the college:					

Signature: <u>D. Pullai</u>oh 13/10/2018



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below:

Name of Parent	Liverinder	
Name of Student/Ward	L. vedhika	
Course/Year	2018-19	

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating 3 2			
		5	4	3	2	1	
1	How do you rate the quality and relevance of the courses introduced in to the program?			V			
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities			~			
3	How do you rate the outcomes that your ward has achieved from the courses?						
4	How do you rate the transparency of the evaluation system in the institute?			/			
5	Does the Faculty /institute regularly informs you about your ward performance?		/				
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry				/		
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.				/		
8	How do you rate overall personality development of your ward during the course				/		
9	Any other feedback that you would like to give to the college:	- 1					

Signature: vees ender

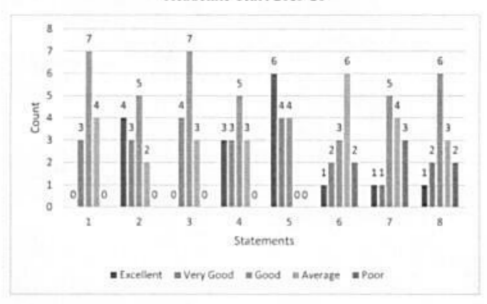


Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097



Parent Feedback Analysis on Curriculum (Regulation: R18)

Academic Year: 2019-20



S.No	Statements
1	How do you rate the quality and relevance of the courses introduced in to the program?
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities
3	How do you rate the outcomes that your ward has achieved from the courses?
4	How do you rate the transparency of the evaluation system in the institute?
5	Does the Faculty /institute regularly informs you about your ward performance?
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.
8	How do you rate overall personality development of your ward during the course



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097



The feedback taken from Parents about curriculum of the Department on 16th February, 2020 reveals the following facts:

- The quality and relevance of the courses introduced in to the program is rated high by 54% of the parents.
- Parents are satisfied with the counsellors provided by the college.
- Parents are satisfied with the infrastructure of the college.
- 46% of the parents felt that technical competencies as desired by the industry needed improvement.
- Emphasis on overall development of students was suggested.

HOD ECE

Medbowli Meerbet Hyderabad-P7

PRINCIPAL



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2019-20

Your feedback is valuable to improve our curriculum, kindly fill the form below

Name of Parent	Vijaya Kumas	
Name of Student/Ward	A Sai Vasur	Andrew Contract of the
Course/Year	19-20	

Rank of the	5	4	3	2	- 1
Description	Excellent	Very Good	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating		
-200		5	4	3	2	1
1	How do you rate the quality and relevance of the courses introduced in to the program?				1	
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities			/		
3	How do you rate the outcomes that your ward has achieved from the courses?				/	
4	How do you rate the transparency of the evaluation system in the institute?			1		
5	Does the Faculty /institute regularly informs you about your ward performance?			1		
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry				~	
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.					V
8	How do you rate overall personality development of your ward during the course		100	1		
9	Any other feedback that you would like to give to the college:					

Signature: Viax 16/02/2020



Name of Parent

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2019-20

Your feedback is valuable to improve our curriculum, kindly fill the form below

Name	of Student	/Ward	11.	Reventto.	dalu.					
Cours	e/Year		20	Revanth Re 19-20	ady					
	k of the	5		4	3		2		1	
Des	cription	Excel	ent	Very Good	Very Good Good		Average		Poor	r
Directi		tick the	approp	oriate box to indic	ate your leve	l of s	satisfactio			owing
S.No	Statements						,	Rating		
U BOVOT	11		100000			5	4	3	2	1
1	introduced	in to the	ne quali program	ty and relevance of ?	the courses			~		
2	Infrastruct and other	ure faciliti Campus fa	es like l cilities	Library, Computer L	abs, Canteen		~			
3	How do y	ou rate thourses?	e outcor	nes that your ward I	has achieved			/	189	
4	How do yo the institut	ou rate the	transpa	rency of the evaluati	on system in	Tel			/	
5	Does the I ward perfo		stitute r	egularly informs you	about your	ķĒ	/			-11
6	The curric	ulum has	been parting	designed to make inalytical and reason	the students	E	- 500		/	

language and soft skills in addition to technical competencies,

Students are sensitized towards cross cutting issues like

gender equality, environment and sustainability, ethics and

How do you rate overall personality development of your

Any other feedback that you would like to give to the college:

values etc., through relevant courses in the curriculum.

as desired by the industry

ward during the course

7

9

Signature: Rajisteely



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2019-20

Your feedback is valuable to improve our curriculum, kindly fill the form below

Name of Parent	V-1	shekar			
Name of Student		aiprakas	h		The Land
Course/Year		19-20			
Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	C. L	112		Rating		
5.No	Statements	5	4	3	2	1
1	How do you rate the quality and relevance of the courses introduced in to the program?				/	
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities				-	
3	How do you rate the outcomes that your ward has achieved from the courses?			/		
4	How do you rate the transparency of the evaluation system in the institute?			/		
5	Does the Faculty /institute regularly informs you about your ward performance?		/			
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry					~
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.				~	
8	How do you rate overall personality development of your ward during the course			/		
9	Any other feedback that you would like to give to the college:					

Signature: Shelcar



Description

Excellent

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097



Poor

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2019-25

Your feedback is valuable to improve our curriculum, kindly fill the form below

Very Good

Name of Parent	K. Nane	nden			
Name of Student/Ward		Hika	- 11 - 11 - 12 - 12 - 12 - 12 - 12 - 12		
Course/Year	2019-20				
Rank of the	5	4	3	2	1

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

Good

Average

S.No	Statements			Ratin	2	
2.740	Statements	5	4	3	2	1
1	How do you rate the quality and relevance of the courses introduced in to the program?				1	
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities			1	12	
3	How do you rate the outcomes that your ward has achieved from the courses?				1	
4	How do you rate the transparency of the evaluation system in the institute?			/		
5	Does the Faculty /institute regularly informs you about your ward performance?			1		
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry				1	
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.					1
8	How do you rate overall personality development of your ward during the course			5		
9	Any other feedback that you would like to give to the college:					

Signature: Nownders



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2019-20

Your feedback is valuable to improve our curriculum, kindly fill the form below

Name of Parent	4	(Rames	(1		
Name of Student	/Ward	K. Maniel		124	
Course/Year		019-20			
Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating		
56110	Statements	5	4	3	2	- 1
1	How do you rate the quality and relevance of the courses introduced in to the program?	2		-		
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities			-		
3	How do you rate the outcomes that your ward has achieved from the courses?			-		
4	How do you rate the transparency of the evaluation system in the institute?			1		9
5	Does the Faculty /institute regularly informs you about your ward performance?			1		
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry				_	
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.				_	
8	How do you rate overall personality development of your ward during the course			1		
9	Any other feedback that you would like to give to the college:					

Signature: Ramelle 16/2/2020



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097



Poor

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2019 -20

Good

Average

Your feedback is valuable to improve our curriculum, kindly fill the form below

Very Good

Excellent

Description

Name of Parent	61.	Delio		
Name of Student/Ward	Gr.	snehal	51.5	
Course/Year	201	9-20	119,	

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

	CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF			Rating		
S.No	Statements	5	4	3	2	- 1
1	How do you rate the quality and relevance of the courses introduced in to the program?				~	
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities		,	~		
3	How do you rate the outcomes that your ward has achieved from the courses?				-	
4	How do you rate the transparency of the evaluation system in the institute?	35		1		
5	Does the Faculty /institute regularly informs you about your ward performance?			/		
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry				_	
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.					/
8	How do you rate overall personality development of your ward during the course			/		
9	Any other feedback that you would like to give to the college:			la gi		

Signature: Dilip



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2019 - 20

Your feedback is valuable to improve our curriculum, kindly fill the form below

Name of Parent	B. Laxman
Name of Student/Ward	B.Sxfvaxdhan
Course/Year	2019-20

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

anger "	64.4			Rating	9-	
S.No	Statements		4	3	2	1
1	How do you rate the quality and relevance of the courses introduced in to the program?			1		
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities				1	
3	How do you rate the outcomes that your ward has achieved from the courses?			/		
4	How do you rate the transparency of the evaluation system in the institute?				/	
5	Does the Faculty /institute regularly informs you about your ward performance?		1			
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry					/
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.			-	1	
8	How do you rate overall personality development of your ward during the course			V		
9	Any other feedback that you would like to give to the college:					

Signature: 3. Laxman



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2019-20

Your feedback is valuable to improve our curriculum, kindly fill the form below

Name of Parent	A. Tarpathi
Name of Student/Ward	A.Sai Kisan
Course/Year	2019-20

Rank of the	5	4	3	2	1	
Description	Excellent	Very Good	Good	Average	Poor	

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

2	Contract to			Rating	1	
S.No	Statements	5	4	3	2	1
1	How do you rate the quality and relevance of the courses introduced in to the program?			1		
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities		1			
3	How do you rate the outcomes that your ward has achieved from the courses?			/		
4	How do you rate the transparency of the evaluation system in the institute?				~	
5	Does the Faculty /institute regularly informs you about your ward performance?		1			
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry				/	
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.				/	
8	How do you rate overall personality development of your ward during the course					/
9	Any other feedback that you would like to give to the college:					

Signature: A.TKiPathi



Description

Excellent

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097



Poor

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2019 - 20

Good

Average

Your feedback is valuable to improve our curriculum, kindly fill the form below

Name of Parent	4. Spinis	las	1000	15	
Name of Student/Ward	V. Prok				
Course/Year	9019-90				247
Rank of the	5	4	3	2	1

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

Very Good

S.No	Statements		- 7/4	Rating		
3.110	Statements	5	4	3	2	1
1	How do you rate the quality and relevance of the courses introduced in to the program?			/		
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities			/		
3	How do you rate the outcomes that your ward has achieved from the courses?			/		
4	How do you rate the transparency of the evaluation system in the institute?		/			
5	Does the Faculty /institute regularly informs you about your ward performance?	/				
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry			1		
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.			/	723	
8	How do you rate overall personality development of your ward during the course				/	
9	Any other feedback that you would like to give to the college:					

Signature: 27/11/49



Approved by AICTE, Affiliated by JNTUH, Accredited by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Parent Feedback on Curriculum for the Academic Year - 2019-20

Your feedback is valuable to improve our curriculum, kindly fill the form below

Name of Parent	Gı.	G. Vishno					
Name of Student	/Ward G	Valshnavi					
Course/Year		019-20					
Rank of the	5	4	3	2	1		
Description	Excellent	Very Good	Good	Average	Poor		

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements			Rating		
3.140	Statements	5	4	3	2	1
1	How do you rate the quality and relevance of the courses introduced in to the program?			1		
2	Infrastructure facilities like Library, Computer Labs, Canteen and other Campus facilities		/			
3	How do you rate the outcomes that your ward has achieved from the courses?			1	M	
4	How do you rate the transparency of the evaluation system in the institute?		~	1		
5	Does the Faculty /institute regularly informs you about your ward performance?	/				
6	The curriculum has been designed to make the students industry ready by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry			1		
7	Students are sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values etc., through relevant courses in the curriculum.			1		
8	How do you rate overall personality development of your ward during the course	64			1	
9	Any other feedback that you would like to give to the college:					

Signature: <u>Vishnu</u> 16/2/20



TEEGALA KRISHNA REDDY ENGINEERING COLLEGE (UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AJCTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

Department of Information Technology

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2021-22

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the Parent	Nava Rames	
Name of the student/ward	Mara Tazuni	
Course year	8019	

Rank of the	5	4	3	2	1
description	excellent	Very good	good	Average	poor

Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

S.no	Statement			ratio	ng	
S.no	Statement	5	4	3	2	1
ı	How do you rate the quality and the relevance of course introduced the program		V			
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities	1				
3	How do you rate the outcomes that your ward has achieved from the courses?			/		
4	How do you rate the transparency of the evaluation system in the institute?				/	
5	Does the faculty /Institute regularly inform you about your ward performance?			~		
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry		/			ì
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	-				
8	How do you rate overall personality development of your ward during the course			L		
9	Any other feedback that you would like give to the college	ge:				



TEEGALA KRISHNA REDDY ENGINEERING COLLEGE (UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

Department of Information Technology

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2021-22

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the Pa	rent	Thakur Ranv	ur Singh					
Name of the str	ident/ward	Agnihal Thakur						
Course year		2019						
Rank of the	5	4	3	2	1			
description								

Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

S.no	Statement			rating		
5.00	Statement	5	4	3	2	1
1	How do you rate the quality and the relevance of course introduced the program	/				
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities		X	/		
3	How do you rate the outcomes that your ward has achieved from the courses?		/			
4	How do you rate the transparency of the evaluation system in the institute?				/	
5	Does the faculty /Institute regularly inform you about your ward performance?		/			
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	/				
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum			~		
8	How do you rate overall personality development of your ward during the course		/			
9	Any other feedback that you would like give to the college	ge:				

Signature: Rove



description

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE (UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

Department of Information Technology

College Code: R9

poor

Parent Feedback on Curriculum for Academic Year - 2621-22

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the Parent	Ch-Saini	vas	
Name of the student/wa	ird Chillara.	Mahesh	
Course year	2019		

Directions: please tick the appropriate box to indicate the level of satisfaction with the

good

Average

Very good

excellent

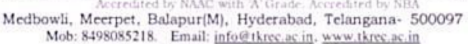
S.no	Statement			ratio	ıg	
S.no	Statement	5	4	3	2	1
1	How do you rate the quality and the relevance of course introduced the program	/				
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities			_		
3	How do you rate the outcomes that your ward has achieved from the courses?		_			
4	How do you rate the transparency of the evaluation system in the institute?				/	
5	Does the faculty /Institute regularly inform you about your ward performance?					
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry		/			
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	/				
8	How do you rate overall personality development of your ward during the course			~		
9	Any other feedback that you would like give to the college	ge;				

Signature: Summ



TEEGALA KRISHNA REDDY ENGINEERING COLLEGE (UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to UNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA





Department of Information Technology

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2021-22

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the Pa	rent	T. Jayap	T. Jayapathi zao Prapanusi kavya					
Name of the stu	ident/ward	Pagpanusi kavya						
Course year		20/19	,					
Rank of the	5	4	3	2	- 1			
description	excellent	Very good	good	Average	poor			

Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

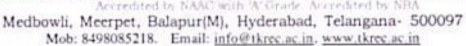
S.no	Statement			ratio	ng		
S.no	Statement	5	4	3	2	1	
1	How do you rate the quality and the relevance of course introduced the program	-					
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities		L				
3	How do you rate the outcomes that your ward has achieved from the courses?	V	/				
4	How do you rate the transparency of the evaluation system in the institute?			/			
5	Does the faculty /Institute regularly inform you about your ward performance?				~	5	
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry			/			
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum		/				
8	How do you rate overall personality development of your ward during the course	/					
9	Any other feedback that you would like give to the colleg	e:					

Signature: Dayerpath



TEEGALA KRISHNA REDDY ENGINEERING COLLEGE (UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA





Department of Information Technology

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2021 - 22

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the student/ward K.N.	henna Reddy Harika Reddy
Course year 2019	

description excellent Very good good Average poor

Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

S.no	Statement	rating						
S.no	Statement	5	4	3	2	1		
1	How do you rate the quality and the relevance of course introduced the program	~						
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities			N. I				
3	How do you rate the outcomes that your ward has achieved from the courses?				~			
4	How do you rate the transparency of the evaluation system in the institute?			~				
5	Does the faculty /Institute regularly inform you about your ward performance?	0						
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry		/					
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum							
8	How do you rate overall personality development of your ward during the course			~				
9	Any other feedback that you would like give to the college	ge:						

Signature: Chur



Name of the student

Course year

Rank of the

Name of the student/ward

5

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(Sponsored by TKR Educational Society, Approved by AlCTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

2

Parent Feedback on Curriculum for Academic Year -

2019-20

Your feedback valuable to improve our curriculum, kindly fills the form below

A. Stividhya

A. Pandaraial

final year (-)

descripti	on	n excellent Very good good							-
received and a state of the same	Service and the service and th	Control of the Contro	Very good	good		crage		poor	
Direction: tatement		tick the appropr	iate box to indica	ate the level of s	atisfac	tion w	ith the	follow	ing
S no	-3		Statement				ratin	g	
- 100	-				5	4	3	2	1
1		How do you rate the quality and the relevance of course introduced the program			1				
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities					-			
3	How do you rate the outcomes that your ward has achieved from the courses?				-				
4	How do you rate the transparency of the evaluation system in the institute?				/				
5	Does the perform	The state of the s	regularly informs yo	ou about your ward		-			
6	ready by	y imparting analyt	esigned to make the ical and reasoning, cal as designed by the	language and soft	/				
7	equality		ds cross cutting is d sustainability, et a the curriculum		,				
8		you rate overall p he course	personality develope	ment of your ward		-			
9	Any oth	er feedback that yo	ou would like give to	o the college:					

signature: Pondaeigh



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Graide. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2019 - 20

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the stud	lent	G. Sachith			
Name of the stud	lent/ward	G-stiniua	5		
Course year	TO FAMILIE	70			
Rank of the	5	4	3	2	1
description	excellent	Very good	good	Average	poor

Directions: please tick the appropriate box to indicate the level of satisfaction with the following

-	Statement	100		ratin	g	
S no	Statement	5	4	3	2	1
1	How do you rate the quality and the relevance of course introduced the program	1				
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities	5				
3	How do you rate the outcomes that your ward has achieved from the courses?		1			
4	How do you rate the transparency of the evaluation system in the institute?	1				
5	Does the faculty /Institute regularly informs you about your ward performance?		1			
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	1				
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum		1			
8	How do you rate overall personality development of your ward during the course	/				
9	Any other feedback that you would like give to the college:					•

Signature:

\$



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2019 - 20

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the stud	lent	M. Vausha					
Name of the student/ward		m. venkatesh					
Course year	Control of the same	ĮV.					
Rank of the	5	4	3	2	1		
description	excellent	Very good	good	Average	poor		

Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

S no	Statement			ratin	g	
S no	Satement	5	4	3	2	1
1	How do you rate the quality and the relevance of course introduced the program	1				
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities		/			
3	How do you rate the outcomes that your ward has achieved from the courses?	1				
4	How do you rate the transparency of the evaluation system in the institute?		1			
5	Does the faculty /Institute regularly informs you about your ward performance?	V				
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry		V			
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	/				
8	How do you rate overall personality development of your ward during the course	/				
9	Any other feedback that you would like give to the college:					-

Signature: W



(Sponsored by TKR Educational Society, Approved by AlCTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2019 - 20

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the stud	lent	ch. Nave			
Name of the stud	lent/ward	ch. Sin	20/		
Course year	5000000000	IX	-		
Rank of the	5	4	3	2	1
description	excellent	Very good	good	Average	poor

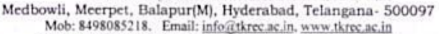
Directions: please tick the appropriate box to indicate the level of satisfaction with the following

1200	S no Statement			ratin	g	
S no	Statement	5	4	3	2	1
1	How do you rate the quality and the relevance of course introduced the program	~				
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities		V			
3	How do you rate the outcomes that your ward has achieved from the courses?		v			
4	How do you rate the transparency of the evaluation system in the institute?	~				
5	Does the faculty /Institute regularly informs you about your ward performance?		v			
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	V				
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	V				
8	How do you rate overall personality development of your ward during the course		V			T
9	Any other feedback that you would like give to the college:					

Signature: 5x00 Vas



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2019 -20

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the stud	lent	B. sai Teia						
Name of the student/ward		B. Jongiah						
Course year		TV	20,000					
Rank of the	5	4	3	2	1			
description	excellent	Very good	good	Average	poor			

Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

S no	Statement			ratin	g	
3110	Statement	5	4	3	2	1
1	How do you rate the quality and the relevance of course introduced the program	1				
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities		/			
3	How do you rate the outcomes that your ward has achieved from the courses?	/				
4	How do you rate the transparency of the evaluation system in the institute?	/				
5	Does the faculty /Institute regularly informs you about your ward performance?		1			Г
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	1				
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	/	N.			
8	How do you rate overall personality development of your ward during the course		1			
9	Any other feedback that you would like give to the college:					-

Signature: Janaiah



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2018-2019

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the stud	lent	D. Mounik	0		
Name of the stud	lent/ward	D Kishar			
Course year		TV	A ENTERNAL		
Rank of the	5	4	3	2	1
description	excellent	Very good	good	Average	poor

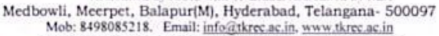
Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

S no	Statement			ratin	g	
	and the same of th	5	4	3	2	1
1	How do you rate the quality and the relevance of course introduced the program	~				
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities		1			Г
3	How do you rate the outcomes that your ward has achieved from the courses?		~			
4	How do you rate the transparency of the evaluation system in the institute?		~			
5	Does the faculty /Institute regularly informs you about your ward performance?		~			
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	-				
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum		~			
8	How do you rate overall personality development of your ward during the course		~			_
9	Any other feedback that you would like give to the college:					_

1	10	hon,
))	-	
Signature:		



(Sponsored by TKR Educational Society, Approved by AlCTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2018 - 2019

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the stud	lent	B. SANITH A	CEDOY		
Name of the stud	lent/ward	eddy			
Course year	market and	B. madhu Su			
Rank of the	5	1 1	3	2	1
description	excellent	Very good	good	Average	poor

Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

S no	Statement			ratin	g	
	Statement		4	3	2	1
1	How do you rate the quality and the relevance of course introduced the program	V				
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities	5	/	-	18	
3	How do you rate the outcomes that your ward has achieved from the courses?	F	V			
4	How do you rate the transparency of the evaluation system in the institute?		V			
5	Does the faculty /Institute regularly informs you about your ward performance?		~			
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	100	-			
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	v			le	
8	How do you rate overall personality development of your ward during the course		~		177	
9	Any other feedback that you would like give to the college:					

Signature: Maday



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2018 - 19

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the stud	ient	S. Pragn	a				
Name of the student/ward		S Sudhakay Yeddy					
Course year	N -1 1 1 F3 F-13	N		No.	p to the first		
Rank of the	5	4	3	2	1		
description	excellent	Very good	good	Average	poor		

Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

S no	Statement			ratin	g	
3 00	Statement	5	4	3	2	1
1	How do you rate the quality and the relevance of course introduced the program	1				
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities		~			
3	How do you rate the outcomes that your ward has achieved from the courses?	1				
4	How do you rate the transparency of the evaluation system in the institute?		1	10		
5	Does the faculty /Institute regularly informs you about your ward performance?		1			
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	M	1			
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum		/			
8	How do you rate overall personality development of your ward during the course	1				
9	Any other feedback that you would like give to the college:		-			

Signature: Stedhokay



(Sponsored by TKR Educational Society, Approved by AICTE, Alfilliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkree.ac.in. www.tkree.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2018 - 2019

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of	the student		M. Sait	(umar hivabu					
Name of	the student/ward	1	M. Syre	nivabu	111				
Course y	ear		17		-		7		\neg
Rank of the		5	4	3	- 6	2		1 poor	
descripti	on exc	ellent	Very good	good	Average		_		
statement									
Sno		-	Internet				ratin	g	_
S no		s	Statement		5	4	ratin	g 2	

Sno	Statement		rating					
-		5	4	3	2	1		
1	How do you rate the quality and the relevance of course introduced the program	V						
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities		V					
3	How do you rate the outcomes that your ward has achieved from the courses?	V						
4	How do you rate the transparency of the evaluation system in the institute?	V						
5	Does the faculty /Institute regularly informs you about your ward performance?	V						
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry		V					
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum		V					
8	How do you rate overall personality development of your ward during the course	V						
9	Any other feedback that you would like give to the college:					_		

Signature: Sabnivability



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year - 20 8-19

Your feedback valuable to improve our curriculum, kindly fills the form below

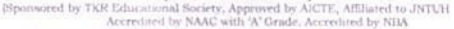
Name of the stud	ent/ward	J. SUB	hakar		
Course year		7		00	
Rank of the	5	4	3	2	1
description	excellent	Very good	good	Average	poor

rating Statement Sno 3 4 2 How do you rate the quality and the relevance of course 1 introduced the program Infrastructure facilities like library, computer labs, canteen and 2 other campus facilities How do you rate the outcomes that your ward has achieved from 3 the courses? How do you rate the transparency of the evaluation system in the institute? Does the faculty /Institute regularly informs you about your ward 5 performance? The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft. 6 skills in addition to technical as designed by the industry Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values 7 through relevant courses in the curriculum How do you rate overall personality development of your ward during the course 8 Any other feedback that you would like give to the college:

Signature Sudalor



(UGC-Autonomous)





Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year - 202 | -22

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the student	Budde Sudhakar Dyear
Name of the student/ward	Budde sudhakar
Course year	To year

Rank of the	5	4	3	2	
description	excellent	Very good	good	Average	poor

Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

Sno	Statement			ratin	g			
3 110	Statement	5	4	3	2	1		
1	How do you rate the quality and the relevance of course introduced the program	/						
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities	/						
3	How do you rate the outcomes that your ward has achieved from the courses?	V						
4	How do you rate the transparency of the evaluation system in the institute?	~			120			
5	Does the faculty /Institute regularly informs you about your ward performance?	/				T		
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	1	3/2					
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	/			2			
8	How do you rate overall personality development of your ward during the course	/						
9	Any other feedback that you would like give to the college:							

Signature: Sudhowl



Name of the student Name of the student/ward

Course year

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AlCTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade, Accredited by NEA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year -

2021-22

Your feedback valuable to improve our curriculum, kindly fills the form below

Rank of	the				2							
descripti		excellent	Very good	good		Average		poor				
direction: tatement	ections: please tick the appropriate box to indicate the level of ement					tion w	ith the	follow	ing			
S no			Statement			211-2-1	ratin	rating				
D III					5	4	3	2	1			
1		o you rate the co	quality and the rele	rvance of cour	×							
2		Infrastructure facilities like library, computer labs, canteen and other campus facilities						l c				
3		How do you rate the outcomes that your ward has achieved from the courses?										
4	How do you rate the transparency of the evaluation system in the institute?				he /			18				
5	Does th perform		regularly informs yo	u about your wa	rd V							
6	ready b	y imparting analyt	designed to make the tical and reasoning, cal as designed by th	language and so		-						
7	equality		nds cross cutting is ad sustainability, eth in the curriculum			/						
8	Contract of the second	you rate overall the course	personality developm	nent of your wa	rd /		1					
	-						_		_			

Any other feedback that you would like give to the college:

Signature:



Name of the student

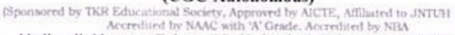
Course year

Rank of the

Name of the student/ward

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC-Autonomous)





Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2021-

ecethic

Your feedback valuable to improve our curriculum, kindly fills the form below

tatement				-,				
Sno	- 77	Statement				ratin	g	
				5	4	3	2	1
1	How do you rate t introduced the progra	he quality and the rel	evance of cour	V				
2	Infrastructure faciliti other campus facilitie	es like library, computer s	labs, canteen ar	nd /			1	
3	How do you rate the of the courses?	outcomes that your ward	has achieved fro	m /				
4	How do you rate the transparency of the evaluation system in the institute?			ne V			200	
5	Does the faculty /Inst performance?	itute regularly informs ye	ou about your war	rd 🗸				
6	ready by imparting a	een designed to make the nalytical and reasoning, echnical as designed by the	language and so					
7		towards cross cutting in and sustainability, et ses in the curriculum						
8	How do you rate ove during the course	rall personality develope	ment of your wa	V				
9	Any other feedback to	hat you would like give t	o the college:		-			

Signature:



Name of the student Name of the student/ward

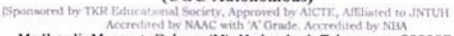
5

Course year

Rank of the

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC-Autonomous)





Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year -

3

2

Your feedback valuable to improve our curriculum, kindly fills the form below

descripti	on	excellent	Very good	good	Av	Average		poor	
Directions tatement	tions: please tick the appropriate box to indicate the level of satisfaction nent					tion w	ith the	follow	ing
S no			Statement	11 11 11			ratin	g	
					5	-4	3	2	1
1	and the second	o you rate the co	quality and the rel	evance of coun	V				
2		ucture facilities li impus facilities	ke library, computer	labs, canteen ar	N	/			
3	How do		mes that your ward	has achieved fro	m				
4	2007 2017414	How do you rate the transparency of the evaluation system in the institute?			he V				
5	Does th perform		regularly informs yo	u about your wa	rd 🗸				
6	ready b	y imparting analyt	designed to make the ical and reasoning, cal as designed by the	language and so					
7	equality		rds cross cutting is d sustainability, et in the curriculum						
8		you rate overall ; the course	personality develope	ment of your wa	rd 🗸				
9	Any oth	ner feedback that y	ou would like give to	o the college:		_			

Signature: Suryo

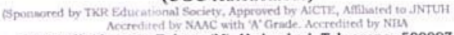


Rank of the

9

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC-Autonomous)





Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year

Your feedback valuable to improve our curriculum, kindly fills the form below

Maria and the annual an	31. Nithir		
Name of the student/ward	Bi Parme	h	
Course year	Di Parre		

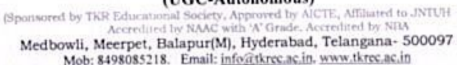
good Average description excellent Very good Directions: please tick the appropriate box to indicate the level of satisfaction with the following

rating Statement S no 3 5 How do you rate the quality and the relevance of course introduced the program Infrastructure facilities like library, computer labs, canteen and 2 other campus facilities How do you rate the outcomes that your ward has achieved from the courses? 3 How do you rate the transparency of the evaluation system in the institute? Does the faculty /Institute regularly informs you about your ward performance? The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft 6 skills in addition to technical as designed by the industry Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values 7 through relevant courses in the curriculum How do you rate overall personality development of your ward during the course 8

Any other feedback that you would like give to the college:



TEEGALA KRISHNA REDDY ENGINEERING COLLEGE (UGC-Autonomous)





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year -

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the student	A. Raju	
Name of the student/ward	A. Raju A. Sathaiah	
Course year	TV year	

Rank of the	5	4	3	2	
description	excellent	Very good	good	Average	poor

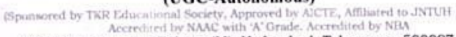
Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

August 1	According to the second			ratin	g	
S no	Statement	5	4	3	2	1
1	How do you rate the quality and the relevance of course introduced the program	/				
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities	1				
3	How do you rate the outcomes that your ward has achieved from the courses?	V				
4	How do you rate the transparency of the evaluation system in the institute?	-				
5	Does the faculty /Institute regularly informs you about your ward performance?	~				
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	V				
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	/				
8	How do you rate overall personality development of your ward during the course	V				
9	Any other feedback that you would like give to the college:					

Signature: Sesal 1



(UGC-Autonomous)





Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

DEPARTMENT OF FLECTRICAL AND FLECTRONICS ENGINEERING.

College Code: R9

Parent Feedback on Curriculum for Academic Year -

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the studer	nt	M. Ph	astranth Laigh)	
Name of the studer	nt/ward	m.t.	laiah		
Course year		IV.	lear_		
			0.00		
Rank of the	5	4	3	2	

Average excellent Very good description Directions: please tick the appropriate box to indicate the level of satisfaction with the following

good

america.	C. V. C.			ratin	g	
S no	Statement	5	4	3	2	1
ı	How do you rate the quality and the relevance of course introduced the program	~				
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities	/				
3	How do you rate the outcomes that your ward has achieved from the courses?	V				
4	How do you rate the transparency of the evaluation system in the institute?	V				
5	Does the faculty /Institute regularly informs you about your ward performance?	V	-			
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	V				
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	~	-			
8	How do you rate overall personality development of your ward during the course	-	-			
9	Any other feedback that you would like give to the college:					

Signature: Ilalah



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUN Accredited by NAAC with 'A' Grade. Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year -

Your feedback valuable to improve our curriculum, kindly fills the form below

Da . O.

Name of the st Name of the st Course year		Palepu P. Ram V 400	Mani akrishr u	sh				
Rank of the	5	4	3	2				
description	excellent	Very good	good	Average	poor			
the state of the s	The second secon			Average poor f satisfaction with the follow				
1827		Statement	N I I		rating			
S no		Statement			rating			

Sno	Statement			ratin	g			
3110	Statement	5	4	3	2			
1	How do you rate the quality and the relevance of course introduced the program	V						
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities	V						
3	How do you rate the outcomes that your ward has achieved from the courses?	V						
4	How do you rate the transparency of the evaluation system in the institute?	V						
5	Does the faculty/Institute regularly informs you about your ward performance?	L	_					
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	V	-					
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	V	-					
8	How do you rate overall personality development of your ward during the course	V						
9	Any other feedback that you would like give to the college:							

Signature: Rama Keishin



Name of the student Name of the student/ward

Course year

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year -

2022-23

Your feedback valuable to improve our curriculum, kindly fills the form below

Rank of	the	5	4	3		2			
descripti	on	excellent	Very good	good	Av	crage	7.	poor	
Directions tatement	is: please tick the appropriate box to indicate the level of		satisfac	tion w	rith the	follow	ing		
Sno			Statement				ratin	g	
3.110			Statement		- 5	4	3	2	1
1		o you rate the coed the program	quality and the rel	evance of cours	·				
2	10.000000000000000000000000000000000000	ucture facilities li impus facilities	ke library, computer	labs, canteen an	d V				
3	How do		omes that your ward	has achieved from	n /	-			
4	How do		parency of the evalu	ation system in th	e V				
5	Does th perform		regularly informs yo	u about your war	d /				
6	ready b	y imparting analy	designed to make the tical and reasoning, ical as designed by the	language and so					
7	equality		ards cross cutting is and sustainability, et in the curriculum						
8		you rate overall the course	personality develope	ment of your war	d V				
0	Any oth	her feedback that y	ou would like give t	o the college:		_			

Signature: Sanjeeva Roddy



Name of the student

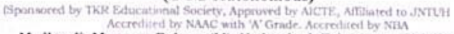
Course year

Rank of the

Name of the student/ward

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC-Autonomous)





Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year -

2022-23

Your feedback valuable to improve our curriculum, kindly fills the form below

Swamy Lally

4					-	-	_		
description		excellent	Very good	good		erage		poor	
Directions: tatement	please ticl	k the appropr	iate box to indica	ate the level of	satisfac	tion w	ith the	follow	ing
S no	17 55	12.5	Statement	1 (517)			ratin	g	000
					5	4	3	2	1
1		ou rate the q the program	uality and the rel	evance of cours	e /				
2		re facilities lik us facilities	ce library, computer	labs, canteen an	d V				
_	How do yo the courses		mes that your ward	has achieved from	" ~	/			
	How do you institute?	u rate the transp	narency of the evalu	ation system in th	e v				
	Does the fa performance	10 at 10 mg/s	regularly informs yo	u about your war	V				Ī
	ready by in	nparting analyt	esigned to make the ical and reasoning, cal as designed by th	language and so		/			Ī
7	equality, e	nvironment an	ds cross cutting is d sustainability, et i the curriculum			/			
COLUMN TO THE PARTY OF THE PART	How do yo during the o		personality develops	nent of your war	d V				
9	Any other f	eedback that yo	ou would like give to	the college:		-			

signature: Roja mally



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2019-19

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	A-chandra sekar
Year of Passed out	2018
Present Organization	- Washington
Designation	
E-mail	charau6611@gmail.com
Mobile No	9701321520

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements		R	Rating		
	Statements	5	4	3	2	I
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating learning environment?				/	
2	Rate the following academic initiatives taken by the Institute to improve technol of the students	ica	l kn	ow	- ho)\
	A. Industry oriented projects			V	-	
	B. Seminars and workshops on emerging topics in technology/management				~	-
	C. Industrial visits				V	-
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the Institute for your overall development of personality?		4			
4	How well has the Institute instilled in you a sense of global/societal responsibility?			~		
5	Current syllabus is adequately covering contemporary topics/global issues/emerging global and national trends in Technology			7		
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academia		1		1	
7	How do you rate the development activities organized by the college for your overall development?		V	1		

If you have identified any contemporary knowledge skills, required for graduates of our branch/department, to be imparted through the curriculum, please list them.
Any other suggestions on the enrichment of current program curriculum:

Signature: chandu



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	T. Kosthik Reddy
Year of Passed out	8018
Present Organization	
Designation	
E-mail	Tati. Karthik redy @gmail.com.
Mobile No	91761 38152

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

esercial.		Rating				
S.No	Statements			3	2	1
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating learning environment?			/		
2	Rate the following academic initiatives taken by the Institute to improve technof the students	nica	l kr	iow-	ho	31
	A. Industry oriented projects				/	
	B. Seminars and workshops on emerging topics in technology/management		V			
	C. Industrial visits				V	1
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the Institute for your overall development of personality?	/				
4	How well has the Institute instilled in you a sense of global/societal responsibility?	V				
5	Current syllabus is adequately covering contemporary topics/global issues/emerging global and national trends in Technology			~		
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academia			/		
7	How do you rate the development activities organized by the college for your overall development?			V		

8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department, to be imparted through the curriculum, please list them.
9	Any other suggestions on the enrichment of current program curriculum:

Signature: Kasthik Reddy 2010712018



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below.

ch Sai Kumas
2018
W 2 1 U
Chittimalla 1919 @gmail.com
8008787270

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Door
			0000	riverage	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements		Rating				
	Suitements		4	3	2	T	
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating learning environment?				/		
2	Rate the following academic initiatives taken by the Institute to improve technof the students	ica	l kn	ow	ho	,,,	
	A. Industry oriented projects			1			
	B. Seminars and workshops on emerging topics in technology/management	7			-	-	
	C. Industrial visits	7	1				
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the Institute for your overall development of personality?				1		
4	How well has the Institute instilled in you a sense of global/societal responsibility?	1		1	1		
5	Current syllabus is adequately covering contemporary topics/global issues/emerging global and national trends in Technology	1	1	1	1	/	
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academia		,	1	1		
7	How do you rate the development activities organized by the college for your overall development?	1			1		

8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department, to be imparted through the curriculum, please list them.
9	Any other suggestions on the enrichment of current program curriculum:

Signature: Sai



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Alumni Feedback on Curriculum for the Academic Year-2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	M. sharanya	_
Year of Passed out	2018	
Present Organization	20.0	
Designation		
E-mail	Sharany a 437 @gmail.com	
Mobile No	8374195073	

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Directions: Please tick the appropriate box to indicate your level of satisfaction with the following statements.

S.No	Statements		Rating				
				3	2		
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating learning environment?						
2	Rate the following academic initiatives taken by the Institute to improve technof the students	ica	l kn	ow-	- he	yv	
	A. Industry oriented projects		7				
	B. Seminars and workshops on emerging topics in technology/management			J		-	
	C. Industrial visits					7	
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the Institute for your overall development of personality?	_					
4	How well has the Institute instilled in you a sense of global/societal responsibility?		7	1			
5	Current syllabus is adequately covering contemporary topics/global issues/emerging global and national trends in Technology	1	1	1	1		
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academia		1	1	7		
7	How do you rate the development activities organized by the college for your overall development?	1		1	1		

8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department, to be imparted through the curriculum, please list them.
9	Any other suggestions on the enrichment of current program curriculum: Include internships

Signature: Sharanga 201712018



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	B. Shuam Vamshi
Year of Passed out	B. Shyam Vamshi 2018
Present Organization	Job Seeking.
Designation	Job Decking
E-mail	Vamshichandsa. 18 @gmail-com.
Mobile No	8030530038

2	4	3	2	1
Excellent	Very Good	Good	Average	Poor
	Excellent	Excellent Very Good	Excellent Very Good Good	Excellent Very Good Good Average

S.No	Statements		R	atir	ng		
					2	T	
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating learning environment?			/		Ī	
2	Rate the following academic initiatives taken by the Institute to improve technof the students	ica	l kn	iow-	- ho	ov	
10	A. Industry oriented projects				/	Γ	
	B. Seminars and workshops on emerging topics in technology/management	1		7			
	C. Industrial visits		7	1		-	
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the Institute for your overall development of personality?		7				
4	How well has the Institute instilled in you a sense of global/societal responsibility?			1	1	1	
5	Current syllabus is adequately covering contemporary topics/global issues/emerging global and national trends in Technology	1	1	1	1	,	
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academia	1	1	1		-	
7	How do you rate the development activities organized by the college for your overall development?		1	1	1	-	

8	If you have is branch/departn	dentified any con sent, to be imparte	ntemporary knowledge s and through the curriculum.	kills, rec , please l	quired for graduates of our ist them.			
9	Any other suggestions on the enrichment of current program curriculum:							
	Include	Cursent	technologies	10	Syllabus.			

Signature: Shyam Varnshi 2017/2018



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2016-17

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	V. Sucritua
Year of Passed out	V. Supriya 2013
Present Organization	Job Secting
Designation	- COL CLERTY
E-mail	doll-Supriya 16 @gmall. com
Mobile No	9533203295

Rank of the Description	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

S.No	Statements	Rating				
	Statements				2	1
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating learning environment?			- 01	/	
2	Rate the following academic initiatives taken by the Institute to improve technof the students	ica	l kr	low	- ho)W
	A. Industry oriented projects			1		Γ
	B. Seminars and workshops on emerging topics in technology/management					1
	C. Industrial visits					
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the Institute for your overall development of personality?					
4	How well has the Institute instilled in you a sense of global/societal responsibility?				/	
5	Current syllabus is adequately covering contemporary topics/global issues/emerging global and national trends in Technology			1		-
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academia			-	1	
7	How do you rate the development activities organized by the college for your overall development?				1	

8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department, to be imparted through the curriculum, please list them.
9	Any other suggestions on the enrichment of current program curriculum:

Signature: Supriya 2017-12016



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2016-17

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	K-Vani	
Year of Passed out	2016	
Present Organization	Job seeking	
Designation	3817 SCE1419	
E-mail		
Mobile No	9392458513	

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

S.No	Statements	Rating				
	Statements					1
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating learning environment?		/	-		
2	Rate the following academic initiatives taken by the Institute to improve technof the students	ica	l kr	iow-	ho	,,,
	A. Industry oriented projects			1	+	
	B. Seminars and workshops on emerging topics in technology/management			-		
1.0	C. Industrial visits			1		
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the Institute for your overall development of personality?		/			
4	How well has the Institute instilled in you a sense of global/societal responsibility?			7		
5	Current syllabus is adequately covering contemporary topics/global issues/emerging global and national trends in Technology				-	
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academia					,
7	How do you rate the development activities organized by the college for your overall development?			1	3	

8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department, to be imparted through the curriculum, please list them.
9	Any other suggestions on the enrichment of current program curriculum:

Signature: <u>K. vaui</u> 20)7 | 2016



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2016-17

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	Guusha Rani
Year of Passed out	2013
Present Organization	Job Riesewiching
Designation	O O
E-mail	Usha. gith@gmail.com.
Mobile No	8106485594 .

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

			R	atir	g				
S.No	Statements		4	3	2	1			
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating learning environment?	0.5			V				
2	Rate the following academic initiatives taken by the Institute to improve technical know-how of the students								
	A. Industry oriented projects				/				
	B. Seminars and workshops on emerging topics in technology/management			V					
53	C. Industrial visits				/				
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the Institute for your overall development of personality?		V						
4	How well has the Institute instilled in you a sense of global/societal responsibility?			V					
5	Current syllabus is adequately covering contemporary topics/global issues/emerging global and national trends in Technology				20,00	-			
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academia					-			
7	How do you rate the development activities organized by the college for your overall development?			~					

8 If you have identified any contemporary knowledge skills, required for grabanch/department, to be imparted through the curriculum, please list them.									
9	Any other suggestions on the enrichment of current program curriculum:								
	611		11-1		0.	syllabus-			

Signature: <u>Gi-USha Ran</u>î 80 | 04 | 2016 -



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2016-17

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	A-swetha Rani	
Year of Passed out	2015	
Present Organization	Job scarching	
Designation		
E-mail	swella. hone 106@gmail.com.	
Mobile No	8790969805	

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

			Rating			
S.No	Statements				2	1
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating learning environment?			-		
2	Rate the following academic initiatives taken by the Institute to improve technof the students	ica	l kr	ow	- ho	yv
	A. Industry oriented projects		/			
	B. Seminars and workshops on emerging topics in technology/management				/	-
	C. Industrial visits		/			
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the Institute for your overall development of personality?		/			
4	How well has the Institute instilled in you a sense of global/societal responsibility?		V			
5	Current syllabus is adequately covering contemporary topics/global issues/emerging global and national trends in Technology				/	
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academia					,
7	How do you rate the development activities organized by the college for your overall development?			/		

8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department, to be imparted through the curriculum, please list them.
9	Any other suggestions on the enrichment of current program curriculum: Include workchops

Signature: A.Swethakan? 20/7/2016



Approved by AICTE, Affiliated by JNTUH Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Alumni Feedback on Curriculum for the Academic Year-2016 - 17

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	8 Prathiusha
Year of Passed out	2011
Present Organization	
Designation	
E-mail	Pratryushabeesan @ gmail.com
Mobile No	8977873780

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

c v			R	atin	g	
S.No	Statements		4	3	2	1
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating learning environment?			/		
2	Rate the following academic initiatives taken by the Institute to improve technof the students	nica	l kr	iow	- ho	yv
	A. Industry oriented projects		/			
	B. Seminars and workshops on emerging topics in technology/management				/	
	C. Industrial visits			V	-	
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the Institute for your overall development of personality?	/				
4	How well has the Institute instilled in you a sense of global/societal responsibility?	/				
5	Current syllabus is adequately covering contemporary topics/global issues/emerging global and national trends in Technology	-			/	
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academia		150	/		
7	How do you rate the development activities organized by the college for your overall development?	1	/			

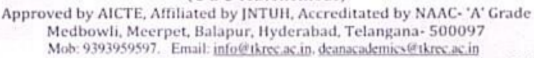
8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department, to be imparted through the curriculum, please list them.
9	Any other suggestions on the enrichment of current program curriculum:

Signature: 8-9xallysusta



LEGALA RREJETA REDUT LAGISLERENO COLCEGE

(UGC-Autonomous)





College Code: R9

Department of Information Technology

Alumni Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	Rashmita More
Year of passed out	2018
Present Organization	Amazon
Designation	
E-mail	1589101245@tkrec.acin
Mobile No	

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Direction: Please tick the appropriate box to indicate your level of satisfaction with the following statement.

S.no	Statement		R	anki	ng	
1	How do you rate the Institute's efforts towards encouragement of	5	4	3	2	1
300	Rate the following academic initiatives taken by the Institute to impro-	-	took	mica	1 kn	0
	how of the students	,,,	1001		H. K.II	
2	A. Industry oriented Projects		1			
-	 B. Seminar and workshops on emerging topics in technology/ Management 	_	-			
	C. Industrial Visits			-		
3	How do you rate the usefulness of various extra-curricular and co- curricular activities at the institute for your overall development of personality?					
4	How well has the institute instilled in you a sense of global /Societal responsibility	-				
5	Current syllabus is adequality covering contemporary topics/global issues/emerging global and national trends in technology			_	1	
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic	/				
7	How do you rate the development activities organized by the college for your overall development			-		
8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department to be important through curriculum please list them		/			
9	Any other suggestions on the enrichment of current program curriculum	_				

Signature: Pashmita



(UGC-Autonomous)

Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in



College Code: R9

Department of Information Technology

Alumni Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	Poslakisan Mayee
Year of passed out	2018
Present Organization	Genpact
Designation	
E-mail	15R91A1244@tkrec.ac.in
Mobile No	

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Direction: Please tick the appropriate box to indicate your level of satisfaction with the following statement.

S.no	Statement		R	anki	ing	
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?	5	4	3	2	1
	Rate the following academic initiatives taken by the Institute to impro how of the students	ve	tech	nica	ıl kn	ow
	A. Industry oriented Projects		1			T
2	 B. Seminar and workshops on emerging topics in technology. Management 			/		
	C. Industrial Visits		-			
3	How do you rate the usefulness of various extra-curricular and co- curricular activities at the institute for your overall development of personality?	_				
4	How well has the institute instilled in you a sense of global /Societal responsibility		/			
5	Current syllabus is adequality covering contemporary topics/global issues/emerging global and national trends in technology					
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic					
7	How do you rate the development activities organized by the college for your overall development			_		
8	If you have identified any contemporary knowledge skills, required for graduates of our branch department to be important through curriculum please list them		-	-		
9	Any other suggestions on the enrichment of current program curriculum	1				

Signature: Kiran



LEGALA ANDIEMA NEDDT ENGENEERING COLLEGE

(UGC-Autonomous)

Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in.deanacademics@tkrec.ac.in



Department of Information Technology

College Code: R9

Alumni Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	Asam Venkata Ramya
Year of passed out	2018
Present Organization	Accenture solutions
Designation	0
E-mail	15R9101205(a) + xec.ac.10
Mobile No	
The state of the s	

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Direction: Please tick the appropriate box to indicate your level of satisfaction with the following statement.

S.no	Statement		R	ank	ing	
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?	5	4	3	2	1
	Rate the following academic initiatives taken by the Institute to impro- how of the students	ve	tecl	nnica	ıl kn	ow
2	A. Industry oriented Projects		0			
2	 B. Seminar and workshops on emerging topics in technology. Management 			2		
	C. Industrial Visits		-			
3	How do you rate the usefulness of various extra-curricular and co- curricular activities at the institute for your overall development of personality?	/	/			
4	How well has the institute instilled in you a sense of global /Societal responsibility		/			
5	Current syllabus is adequality covering contemporary topics/global issues/emerging global and national trends in technology			-		
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic		_			
7	How do you rate the development activities organized by the college for your overall development	1				
8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department to be important through curriculum please list them			_	-	
9	Any other suggestions on the enrichment of current program curriculum	-	-			

Signature: 'A



(UGC-Autonomous)

Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in.deanacademics@tkrec.ac.in



Department of Information Technology

Alumni Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	Kardini Ramudu.
Year of passed out	ROS
Present Organization	Masolla Technology whichons
Designation	
E-mail	1589101223 (a) three.ac.n
Mobile No	

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Direction: Please tick the appropriate box to indicate your level of satisfaction with the following statement.

S.no	Statement		R	anki	ng	
1	How do you rate the Institute's efforts towards encouragement of	5	4	3	2	
	research and innovation by providing a stimulating environment?	-				
	Rate the following academic initiatives taken by the Institute to impro- how of the students	ne	tect	mica	l kn	cri
	A. Industry oriented Projects		-			Г
2	B. Seminar and workshops on emerging topics in technology/ Management			-		
	C. Industrial Visits		V			
3	How do you rate the usefulness of various extra-curricular and co- curricular activities at the institute for your overall development of personality?	_	1			
4	How well has the institute instilled in you a sense of global /Societal responsibility		~			
5	Current syllabus is adequality covering contemporary topics/global issues/emerging global and national trends in technology			/		
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic	/				
7	How do you rate the development activities organized by the college for your overall development	Ĭ		/		
8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department to be important through curriculum please list them		/			
9	Any other suggestions on the enrichment of current program curriculum	/				

Signature:



(UGC-Autonomous)

Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana - 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in College Code: R9



Department of Information Technology

Alumni Feedback on Curriculum for the Academic Year-2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	kagilhapu Saujan Kumar
Year of passed out	2019
Present Organization	TCS
Designation	0.00
E-mail	16R91A1212@tkrec.ac.in
Mobile No	16 Ph

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Direction: Please tick the appropriate box to indicate your level of satisfaction with the following statement.

S.no	Statement		R	anki	ng	
	How do you rate the Institute's efforts towards encouragement of	5	4	3	2	1
1	research and innovation by providing a stimulating environment?	/				
	Rate the following academic initiatives taken by the Institute to impro how of the students	ve	tech	iníca	l kn	ov
	A. Industry oriented Projects			V		
2	 B. Seminar and workshops on emerging topics in technology/ Management 		_			
	C. Industrial Visits	~	_	_		L
3	How do you rate the usefulness of various extra-curricular and co- curricular activities at the institute for your overall development of personality?			-		
4	How well has the institute instilled in you a sense of global /Societal responsibility		~			
5	Current syllabus is adequality covering contemporary topics/global issues/emerging global and national trends in technology					
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic			-		
7	How do you rate the development activities organized by the college for your overall development		-			
8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department to be important through curriculum please list them			~		
9	Any other suggestions on the enrichment of current program curriculum	-				

Signature:_



LEGALA BRIDILIA REDDT ENGELEBRING COLLEGE

(UGC-Autonomous)

Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in.deanacademics@tkrec.ac.in

A PAAG

College Code: R9

Department of Information Technology

Alumni Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	kottee Kalpana
Year of passed out	2019
Present Organization	NNIIT
Designation	
E-mail	1689101223@tkrec.ac.in
Mobile No	

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Direction: Please tick the appropriate box to indicate your level of satisfaction with the following statement.

S.no	Statement		R	anki	ing	
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?	5	4	3	2	
	Rate the following academic initiatives taken by the Institute to impro how of the students	ive	tech	mica	l kn	01
	A. Industry oriented Projects		V			Г
2	 B. Seminar and workshops on emerging topics in technology/ Management 		-			
	C. Industrial Visits		V			
3	How do you rate the usefulness of various extra-curricular and co- curricular activities at the institute for your overall development of personality?			_		
4	How well has the institute instilled in you a sense of global /Societal responsibility		L			
5	Current syllabus is adequality covering contemporary topics/global issues/emerging global and national trends in technology					
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic			~		
7	How do you rate the development activities organized by the college for your overall development		~			
8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department to be important through curriculum please list them					
9	Any other suggestions on the enrichment of current program curriculum			_		

Signature:



(UGC-Autonomous)

Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in



Department of Information Technology

College Code: R9

Alumni Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Saichandan Konpepudi
2019
Valuemomentum
- 4. 0
168910123760Krec-ac-in

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Direction: Please tick the appropriate box to indicate your level of satisfaction with the following statement.

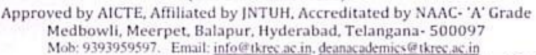
S.no	Statement		R	anki	ng	
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?	5	4	3	2	1
	Rate the following academic initiatives taken by the Institute to impro-	ive	tech	ınica	l kn	ov
	A. Industry oriented Projects		~			
2	 B. Seminar and workshops on emerging topics in technology/ Management 	~				
	C. Industrial Visits			-		
3	How do you rate the usefulness of various extra-curricular and co- curricular activities at the institute for your overall development of personality?		_	-		
4	How well has the institute instilled in you a sense of global /Societal responsibility	_				
5	Current syllabus is adequality covering contemporary topics/global issues/emerging global and national trends in technology			_		
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic		~			
7	How do you rate the development activities organized by the college for your overall development	-				
8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department to be important through curriculum please list them					
9	Any other suggestions on the enrichment of current program curriculum		_			

Dai Chandoo Signature:



LEGALA MADILIA KEDDI LAGUILEMINI COLLEGE

(UGC-Autonomous)





College Code: R9

Department of Information Technology

Alumni Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	Chittimala Speecharan
Year of passed out	2019
Present Organization	AHEX
Designation	
E-mail	16R91ADO7@tkrec.ac.in
Mobile No	
Contract to the Contract to th	

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

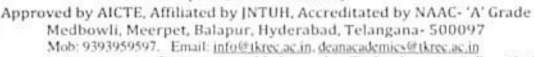
Direction: Please tick the appropriate box to indicate your level of satisfaction with the following statement.

S.no	Statement		R	anki	ing	
1	How do you rate the Institute's efforts towards encouragement of	5	4	3	2	
'	research and innovation by providing a stimulating environment?	J	-			T
	Rate the following academic initiatives taken by the Institute to impro- how of the students	we	tech	nica	l kn	01
	A. Industry oriented Projects					Г
2	 B. Seminar and workshops on emerging topics in technology/ Management 			-		
	C. Industrial Visits	/				
3	How do you rate the usefulness of various extra-curricular and co- curricular activities at the institute for your overall development of personality?		/			
4	How well has the institute instilled in you a sense of global /Societal responsibility	/				
5	Current syllabus is adequality covering contemporary topics/global issues/emerging global and national trends in technology			-		
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic	_				
7	How do you rate the development activities organized by the college for your overall development		/			
8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department to be important through curriculum please list them			V	/	
9	Any other suggestions on the enrichment of current program curriculum	/				

Signature: Oncecharon









College Code: R9

Department of Information Technology

Alumni Feedback on Curriculum for the Academic Year- 2021 - 22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Riddhi Deshmukh
2019
Cognizant
70
1689101935 Cottorec.acin

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

Direction: Please tick the appropriate box to indicate your level of satisfaction with the following statement.

S.no	Statement		R	anki	ng	
1	How do you rate the Institute's efforts towards encouragement of	5	4	3	2	
•	research and innovation by providing a stimulating environment?	-	-			
	Rate the following academic initiatives taken by the Institute to impro how of the students	ove	tech	nica	l kn	ov
	A. Industry oriented Projects		-			Г
2	B. Seminar and workshops on emerging topics in technology/ Management	L	-			
	C. Industrial Visits			-		
3	How do you rate the usefulness of various extra-curricular and co- curricular activities at the institute for your overall development of personality?		~			
4	How well has the institute instilled in you a sense of global /Societal responsibility			/		
5	Current syllabus is adequality covering contemporary topics/global issues/emerging global and national trends in technology	V				
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic		-			
7	How do you rate the development activities organized by the college for your overall development			_		
8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department to be important through curriculum please list them	/				
9	Any other suggestions on the enrichment of current program curriculum		/			

Signature: Jethoul



(UGC-Autonomous)

Approved by AICTE, Affiliated by INTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in College Code: R9

Department of Information Technology

Alumni Feedback on Curriculum for the Academic Year-2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	M.sai chaitanya
Year of passed out	
Present Organization	pathyont
Designation	, ,
E-mail	1589101231@tkocc.ac.in
Mobile No	

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	Poor

S.no	Statement		R	anki	ing	
1	How do you rate the Institute's efforts towards encouragement of	5	4	3	2	1
	research and innovation by providing a stimulating environment?	L				
	Rate the following academic initiatives taken by the Institute to impro how of the students	ve	tech	inica	l kn	ow
	A. Industry oriented Projects		1			
2	 B. Seminar and workshops on emerging topics in technology/ Management 			-		
	C. Industrial Visits	-				
3	How do you rate the usefulness of various extra-curricular and co- curricular activities at the institute for your overall development of personality?		_			
4	How well has the institute instilled in you a sense of global /Societal responsibility	/				
5	Current syllabus is adequality covering contemporary topics/global issues/emerging global and national trends in technology			_		
6	How do you rate the academic initiatives taken by the college to bridge the gap between industry and academic		_			
7	How do you rate the development activities organized by the college for your overall development		1			
8	If you have identified any contemporary knowledge skills, required for graduates of our branch/department to be important through curriculum please list them					
9	Any other suggestions on the enrichment of current program curriculum			-		

Signature:	(V	u.
		C-participant and the comment of the



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	V. Anagha
Year of passed out	2017-18
Present Organization	2011/0
Designation	
E-mail	13R91A0242@gmail-com
Mobile NO	- Januar de American

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement		R	ank	ing	_
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating	5	4	3	2	-
	environment?	-				
2	Rate the following academic initiatives taken by the Institute to imple how of the students	rove	techi	nical	kno	w-
	A. Industry oriented Projects		1			
	B. Seminar and workshops on emerging topics in technology/Management	-				
	C. Industrial Visits		-			
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?	/				
4	How well has the institute instilled in you a sense of global /societal responsibility	-				
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology		-			



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob; 9393959597. Email: info@tkrec.ac.in, deanacademics@tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	U. salma
Year of passed out	31-7108
Present Organization	
Designation	
E-mail	13891A0240@gmail.com
Mobile NO	Brillioz to agmail Com

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement				Ranking					
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?	5	4	3	2	-				
2	Rate the following academic initiatives taken by the Institute to imp how of the students	rove	techr	nical	kno	w-				
	A. Industry oriented Projects	V								
	B. Seminar and workshops on emerging topics in technology/Management		V							
	C. Industrial Visits	V								
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?	/								
4	How well has the institute instilled in you a sense of global /societal responsibility									
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	V								



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	R. Arun Kumar
Year of passed out	3017-19
Present Organization	
Designation	PERSONAL PROPERTY OF THE PERSON OF THE PERSO
E-mail	1385140231@gmail.com
Mobile NO	Territoria di Como

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement	Ranking				
1	How do you rate the Institute's efforts towards encouragement	5	4	3	2	
	of research and innovation by providing a stimulating environment?	V				
2	Rate the following academic initiatives taken by the Institute to impl how of the students	rove	tech	nical	kno	w
	A. Industry oriented Projects		1			
	B. Seminar and workshops on emerging topics in technology/Management	1				
	C. Industrial Visits		1			
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?	1	T. V.			
4	How well has the institute instilled in you a sense of global /societal responsibility	~				
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology		/			



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in, deanacademics@tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2018-19

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	T. Pagyoen
Year of passed out	2017-18
Present Organization	2011-10
Designation	
E-mail	13891AD227 @gmail.com
Mobile NO	ISPAINUTE I ROSMACHICOM

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement	Ranking				
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating	5	4	3	2	L
	environment?	V				
2	Rate the following academic initiatives taken by the Institute to imple how of the students	rove	techi	nical	kno	W
	A. Industry oriented Projects		V			
	B. Seminar and workshops on emerging topics in technology/Management	1				
	C. Industrial Visits	V				
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?		/			
4	How well has the institute instilled in you a sense of global /societal responsibility		1			
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	1	1			



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in, deanacademics@tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2012-19

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	K. Aamant
Year of passed out	2017-18
Present Organization	
Designation	Security Committee and Committ
E-mail	13R9IAD217 @gmail.com
Mobile NO	- Partition of the Street Contraction

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement			Ranking			
1	How do you rate the Institute's efforts towards encouragement	5	4	3	2		
	of research and innovation by providing a stimulating environment?	1					
2	Rate the following academic initiatives taken by the Institute to impl how of the students	rove	tech	nical	kno		
	A. Industry oriented Projects		V				
	B. Seminar and workshops on emerging topics in technology/Management	1					
	C. Industrial Visits		1				
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?		/				
4	How well has the institute instilled in you a sense of global /societal responsibility	1					
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	1	0				



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year-

2020-21

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the student Name of the student/ward		Dacha	Dacha Sai Klean				
		tacha Ramesh					
Course year		IV Ye	ou _				
Rank of the	5	4	3	2			
description	excellent	Very good	good	Average	poor		

Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

	Statement			ratin	g	
S no	Statement	5	4	3	2	1
1	How do you rate the quality and the relevance of course introduced the program	V	-			
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities	1				
3	How do you rate the outcomes that your ward has achieved from the courses?	/				
4	How do you rate the transparency of the evaluation system in the institute?	V				
5	Does the faculty /Institute regularly informs you about your ward performance?	V				
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	V	-			
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	V				
8	How do you rate overall personality development of your ward during the course	/	-			
9	Any other feedback that you would like give to the college:	_		-		-

Signature: DR



TEEGALA KRISHNA REDDY ENGINEERING COLLEGE (UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AlCTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

DEPARTMENT OF FLECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2020 - 21

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the student	K. Pavan Kumar K. Shnivasulu
Name of the student/ward	K. Cynivasulu
Course year	IV YOU

Rank of the	5	4	3	2	
description	excellent	Very good	good	Average	poor

Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

S no Statement				ratin	g	
S no	Statement	5	4	3	2	- 1
1	How do you rate the quality and the relevance of course introduced the program	/				
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities	V				×
3	How do you rate the outcomes that your ward has achieved from the courses?	V				
4	How do you rate the transparency of the evaluation system in the institute?	V				
5	Does the faculty /Institute regularly informs you about your ward performance?	V				
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	1				
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	V				
8	How do you rate overall personality development of your ward during the course	V				
9	Any other feedback that you would like give to the college:	-	-			

Signature: Scinivasulu



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

DEPARTMENT OF FLECTRICAL AND FLECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year - 2020-2

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the stud Name of the stud		P. shivani P. Anjaiah				
Course year		W Ye	<u> </u>			
Rank of the	5	4	3	2		
description	excellent	Very good	good	Average	poor	

S no	Statement		rating					
0.110	Control of the Contro	5	4	3	2			
1	How do you rate the quality and the relevance of course introduced the program	/						
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities	~						
3	How do you rate the outcomes that your ward has achieved from the courses?	v						
4	How do you rate the transparency of the evaluation system in the institute?	V						
5	Does the faculty /Institute regularly informs you about your ward performance?	V						
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	V						
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	~						
8	How do you rate overall personality development of your ward during the course	~				-		
9	Any other feedback that you would like give to the college:	-	-			_		

Signature: Lowall



(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade, Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year -2020-2

good

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the stud	ient	T. Pa	yal Go	oud	
Name of the stud	dent/ward	T. Pas	charan	nedu	
Course year		TVY	lea_	TOUR OF	
			305		
Rank of the	5	4	3	2	
description	excellent	Very good	good	Average	poor

Average Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

Very good

Sno	Statement			ratin	g	
a ne	Jane Control	5	4	3	2	1
1	How do you rate the quality and the relevance of course introduced the program	~				
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities	~				
3	How do you rate the outcomes that your ward has achieved from the courses?	/				
4	How do you rate the transparency of the evaluation system in the institute?	/				
5	Does the faculty /Institute regularly informs you about your ward performance?	/				
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	~				
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	/				
8	How do you rate overall personality development of your ward during the course	~				
9	Any other feedback that you would like give to the college:					

Signature: Jausy



Name of the student

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH Accredited by NAAC with 'A' Grade. Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097 Mob: 8498085218. Email: info@tkrec.ac.in. www.tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

College Code: R9

Parent Feedback on Curriculum for Academic Year -

Your feedback valuable to improve our curriculum, kindly fills the form below

Name of the student/ward Gr. Ven Kat Reddy					
Course year		IV yes			
Rank of the	5	4	3	2	
description	excellent	Very good	good	Average	poor

Directions: please tick the appropriate box to indicate the level of satisfaction with the following statement

S no	Statement	= 1		ratin	g	
2 110		5	4	3	2	1
1	How do you rate the quality and the relevance of course introduced the program	~	-			
2	Infrastructure facilities like library, computer labs, canteen and other campus facilities	/				
3	How do you rate the outcomes that your ward has achieved from the courses?	V				
4	How do you rate the transparency of the evaluation system in the institute?	V	8			
5	Does the faculty /Institute regularly informs you about your ward performance?	/				
6	The curriculum has been designed to make the students/Industry ready by imparting analytical and reasoning, language and soft skills in addition to technical as designed by the industry	v	/			
7	Students sensitized towards cross cutting issues like gender equality, environment and sustainability, ethics and values through relevant courses in the curriculum	/				
8	How do you rate overall personality development of your ward during the course	/				
9	Any other feedback that you would like give to the college:					

Signature: Venkat Reddy



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in, deanacademics@tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 20 9-20

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	2018-19
Year of passed out	2018-19
Present Organization	The Party of the State of the S
Designation	ALITY I SECTION OF THE PROPERTY.
E-mail	swathi 123@ gmailem
Mobile NO	88970 43 284

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement			Ranking					
1	How do you rate the Institute's efforts towards encouragement	5	4	3	2				
	of research and innovation by providing a stimulating environment?								
2	Rate the following academic initiatives taken by the Institute to implow of the students	rove	tech	nical	kno	w-			
	A. Industry oriented Projects	-							
	B. Seminar and workshops on emerging topics in technology/Management	~							
	C. Industrial Visits	-							
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?	V	-						
4	How well has the institute instilled in you a sense of global /societal responsibility	~							
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	/							



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 20 9- 209

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	G. Sindhujasa
Year of passed out	2018 - 2019
Present Organization	2010 2017
Designation	-0-10-10-10-10-10-10-10-10-10-10-10-10-1
E-mail	Sinduander 1@amil.Com
Mobile NO	Sindugandra 1@g mail. Com

Rank of the Description	5	4	3	2	1
	Excellent	Very Good	Good	Average	poor

S.no	Statement	Ranking					
1	How do you rate the Institute's efforts towards encouragement		4	3	2		
	of research and innovation by providing a stimulating environment?	-					
2	Rate the following academic initiatives taken by the Institute to imp how of the students	rove	tech	nical	kno	w-	
	A. Industry oriented Projects		V				
	B. Seminar and workshops on emerging topics in technology/Management		~				
	C. Industrial Visits	V					
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?	V					
4	How well has the institute instilled in you a sense of global /societal responsibility	V		8			
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	V					



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2019 - 20

Your feedback is valuable to improve our curriculum, kindly fill the form below.

J. SOUMYA
2018-2019
AUIG SKVI
Tyothisous 429mail. Com
7032685383

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement			Ranking					
1	1 How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?		4	3	2				
2	Rate the following academic initiatives taken by the Institute to imple how of the students	rove	techi	nical	kno	w-			
	A. Industry oriented Projects	V	ĺ,						
	B. Seminar and workshops on emerging topics in technology/Management		V						
	C. Industrial Visits	V							
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?		~						
4	How well has the institute instilled in you a sense of global /societal responsibility	~							
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	1		×					



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2019-20

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	L. Abhinach
Year of passed out	2018-19
Present Organization	
Designation	
E-mail	Bhownt Abhinosh 12@gmail.com
Mobile NO	720722(362

Rank of the Description	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	o Statement		Statement		Ranking				
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?	5	4	3	2	L			
		1							
2	Rate the following academic initiatives taken by the Institute to impl how of the students	rove	tech	nical	kno	w-			
	A. Industry oriented Projects	~							
	B. Seminar and workshops on emerging topics in technology/Management		~						
	C. Industrial Visits		V						
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?		/						
4	How well has the institute instilled in you a sense of global /societal responsibility		1						
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	-							



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in, deanacademics@tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2019

Your feedback is valuable to improve our curriculum, kindly fill the form below.

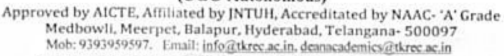
Alumni Name	P. Rishitha
Year of passed out	208-19
Present Organization	
Designation	
E-mail	Rishith a Rinifati 123 61 gmail. Com
Mobile NO	99122-55141

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement	Rankin				ag_		
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?	5	4	3	2	1		
2	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment? Rate the following academic initiatives taken by the Institute to how of the students A. Industry oriented Projects B. Seminar and workshops on emerging topics in technology/Management C. Industrial Visits How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality? How well has the institute instilled in you a sense of global /societal responsibility	rove	tech	nical	kno	w-		
	A. Industry oriented Projects		V					
			~	1				
	C. Industrial Visits	1						
3			1					
4	How well has the institute instilled in you a sense of global /societal responsibility	1						
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology		1					



(UGC-Autonomous)





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2020-21

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	Lakshmi
Year of passed out	2017
Present Organization	1 24
Designation	
E-mail	LSR91A0236@ Smail. Com
Mobile NO	8125695027

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement	1	R	ank	ing	_
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?	5	4	3	2	
2	Rate the following academic initiatives taken by the Institute to improve how of the students	rove	tech	nical	kno	w-
	A. Industry oriented Projects		V			
	B. Seminar and workshops on emerging topics in technology/Management	~				
	C. Industrial Visits	~				
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?	V				
4	How well has the institute instilled in you a sense of global /societal responsibility		~			
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	V				



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob; 9393959597. Email: info@tkrec.ac.in, deanacademics@tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2020-21

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	J. SHRAVIKA
Year of passed out	2019
Present Organization	
Designation	
E-mail	15P91AD215@Paail.com
Mobile NO	9640989935

Rank of the Description	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement		Rank			ing		
1		5	4	3	2	1		
		V						
2	Rate the following academic initiatives taken by the Institute to imple how of the students	rove	techi	nical	kno	W		
	A. Industry oriented Projects	~						
	B. Seminar and workshops on emerging topics in technology/Management	~						
	C. Industrial Visits		_					
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?		_					
4	How well has the institute instilled in you a sense of global /societal responsibility		-					
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	_						



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2020-21

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	AVULA SRIKANTH
Year of passed out	2019
Present Organization	
Designation	
E-mail	1589190203@ 9 mail. com
Mobile NO	9506480967
	1 20 4 1 60 10 7

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	.no Statement		R	ank	ing	_
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?	5	4	3	2	L
		1				
2	Rate the following academic initiatives taken by the Institute to imp how of the students	rove	techi	nical	kno	w
	A. Industry oriented Projects		1			
	B. Seminar and workshops on emerging topics in technology/Management	1				
	C. Industrial Visits	1				
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?		1			
4	How well has the institute instilled in you a sense of global /societal responsibility	1				
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	/				



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in.deanacademics@tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2020-27

Your feedback is valuable to improve our curriculum, kindly fill the form below.

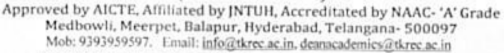
Alumni Name	CHENNOTO BHAVANI
Year of passed out	9195
Present Organization	4011
Designation	
E-mail	15 R9190208@9mail.com
Mobile NO	9491675554

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no Statement		Ra			anking		
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?	5	4	3	2	L	
		~					
2	Rate the following academic initiatives taken by the Institute to improbow of the students	rove 1	techi	nical	kno	w-	
	A. Industry oriented Projects		1				
	B. Seminar and workshops on emerging topics in technology/Management	J					
	C. Industrial Visits	V				L	
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?		V				
4	How well has the institute instilled in you a sense of global /societal responsibility	V					
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology		~				



(UGC-Autonomous)





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2020-2

Your feedback is valuable to improve our curriculum, kindly fill the form below.

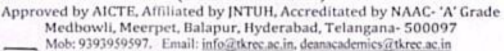
Alumni Name	GIUNIDETI BJAY
Year of passed out	B019
Present Organization	NO.L.T.
Designation	
E-mail	15R91A0213@ 9mail Com
Mobile NO	8374166347

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	no Statement		R	ank	ing	_
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating	5	4	3	2	-
	environment?	~				
2	Rate the following academic initiatives taken by the Institute to important how of the students	rove	techi	nical	kno	W
	A. Industry oriented Projects	~				
	B. Seminar and workshops on emerging topics in technology/Management		~			
	C. Industrial Visits	-				
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?	-				
4	How well has the institute instilled in you a sense of global /societal responsibility	_				
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology		_			



(UGC-Autonomous)





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	-A. Sri vidya
Year of passed out	2010
Present Organization	THE RESERVE THE PROPERTY OF THE PERSON OF TH
Designation	
E-mail	sel vidya . anunda 199 @ grad . com
Mobile NO	747031584

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	S.no Statement		Statement		Ranking					
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?	5	4	3	2	L				
		V								
2	Rate the following academic initiatives taken by the Institute to improve how of the students	rove	techi	nical	kno	w-				
	A. Industry oriented Projects	V				L				
	B. Seminar and workshops on emerging topics in technology/Management	v								
	C. Industrial Visits	V				L				
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?		V							
4	How well has the institute instilled in you a sense of global /societal responsibility		v							
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	V	1							



(UGC-Autonomous)

Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in, deanacademics@tkrec.ac.in



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

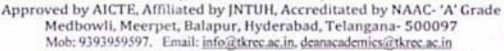
Alumni Name	Gi-sahi-thi
Year of passed out	2020
Present Organization	
Designation	
E-mail	(846696 3371) 9 - 1/1 - sahitri 649 9 mai beas
Mobile NO	846696337)

3	4	3	2	1
Excellent	Very Good	Good	Average	poor
	Excellent	Excellent Very Good	Excellent Very Good Good	Excellent Very Good Good Average

S.no	Statement	_	R	ank	ing	_
1	How do you rate the Institute's efforts towards encouragement	5	4	3	2	L
	of research and innovation by providing a stimulating environment?	~				
2	Rate the following academic initiatives taken by the Institute to improve how of the students	ove	techi	nical	kno	w-
	A. Industry oriented Projects	V				
	B. Seminar and workshops on emerging topics in technology/Management	1				
	C. Industrial Visits	1				
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?	~	/			
4	How well has the institute instilled in you a sense of global /societal responsibility		~			
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	~	/			



(UGC-Autonomous)





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name Year of passed of	out		BAUIN	a Sh		
Present Organiz	and the same of th		202			
Designation					_	
E-mail			BUDIA	CAUINAS	(a) GMAIL	·Co
Mobile NO			95720	eaulnast		-
			,			
Rank of the	5	4	3	2	1	
Description	Excellent	Very Good	Good	Average	poor	

Good

Average

poor

Direction: Please tick the appropriate box to indicate your level of satisfaction with the following statement.

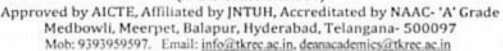
Very Good

Excellent

S.no	Statement		R	ank	ng	_
1	How do you rate the Institute's efforts towards encouragement	5	4	3	2	-
	of research and innovation by providing a stimulating environment?	v	/			
2	Rate the following academic initiatives taken by the Institute to improbow of the students	rove	tech	nical	kno	w
	A. Industry oriented Projects	~				
	B. Seminar and workshops on emerging topics in technology/Management	V				
	C. Industrial Visits	V	/			L
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?	V				
4	How well has the institute instilled in you a sense of global /societal responsibility	V				
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology		~	/		



(UGC-Autonomous)





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

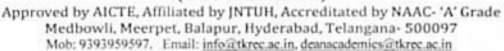
Alumni Name	Paidi Pooia
Year of passed out	2020
Present Organization	
Designation	
E-mail	Roja Raidi 12@ gmail.com
Mobile NO	9985007197

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement	_	R	ank	ing	_
1	How do you rate the Institute's efforts towards encouragement	5	4	3	2	
	of research and innovation by providing a stimulating environment?	V				
2	Rate the following academic initiatives taken by the Institute to important how of the students	rove	tech	nical	kno	w.
	A. Industry oriented Projects	1				
	B. Seminar and workshops on emerging topics in technology/Management	V	Ł			
	C. Industrial Visits	1				
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?	v	/			
4	How well has the institute instilled in you a sense of global /societal responsibility	V				
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	1				



(UGC-Autonomous)





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2021-22

Your feedback is valuable to improve our curriculum, kindly fill the form below.

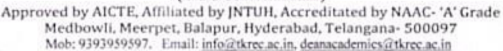
D. Sac Ganesh
2020
G. sai 3916 @ Smail wm
7702256885

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	no Statement			ank	ing	_
1	How do you rate the Institute's efforts towards encouragement	5	4	3	2	
	of research and innovation by providing a stimulating environment?	~				
2	Rate the following academic initiatives taken by the Institute to impro how of the students	ove	tech	nical	kno	w
	A. Industry oriented Projects	~			L	L
	B. Seminar and workshops on emerging topics in technology/Management	V				
	C. Industrial Visits		V			L
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?		~			
4	How well has the institute instilled in you a sense of global /societal responsibility	V				
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	V				



(UGC-Autonomous)





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2022-23

Your feedback is valuable to improve our curriculum, kindly fill the form below.

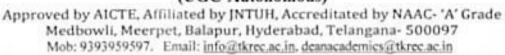
Alumni Name	B. Sumanth
Year of passed out	2021
Present Organization	
Designation	
E-mail	sumanth big on @ 9 mailson
Mobile NO	900602081

Rank of the	5	4 0	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	o Statement		Statement					_
1	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating	5	4	3	2	-		
	environment?	L						
2	Rate the following academic initiatives taken by the Institute to impro how of the students	rove 1	techi	nical	kno	N-		
	A. Industry oriented Projects	V						
	B. Seminar and workshops on emerging topics in technology/Management	~						
	C. Industrial Visits	Y						
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?		,	-				
4	How well has the institute instilled in you a sense of global /societal responsibility		~	-				
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology		/	/				



(UGC-Autonomous)





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2022 -23

Your feedback is valuable to improve our curriculum, kindly fill the form below.

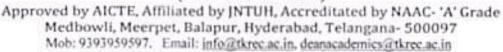
Alumni Name	k-Yamini
Year of passed out	2021
Present Organization	
Designation	
E-mail	Kardinalla yamini 123@ gmailico
Mobile NO	9121547075

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement	1	Ranking				
1	How do you rate the Institute's efforts towards encouragement	5	4	3	2		
	of research and innovation by providing a stimulating environment?	-					
2	Rate the following academic initiatives taken by the Institute to impro how of the students	rove	tech	nical	kno	w	
	A. Industry oriented Projects	V		L			
	B. Seminar and workshops on emerging topics in technology/Management	~					
	C. Industrial Visits	V				ļ	
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?	V					
4	How well has the institute instilled in you a sense of global /societal responsibility	v	1				
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	-	/				



(UGC-Autonomous)





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2022-23

Your feedback is valuable to improve our curriculum, kindly fill the form below.

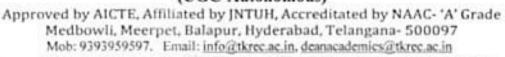
Alumni Name	N. Usha Sri
Year of passed out	201
Present Organization	
Designation	
E-mail	vamshinally Trough grail com
Mobile NO	9182123294

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement	1	R	ank	ing	_
1	How do you rate the Institute's efforts towards encouragement	5	4	3	2	L
	of research and innovation by providing a stimulating environment?	V	-			
2	Rate the following academic initiatives taken by the Institute to important how of the students	rove	tech	nical	kno	w
	A. Industry oriented Projects	V				
	B. Seminar and workshops on emerging topics in technology/Management	V				
	C. Industrial Visits	~				
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?	V				
4	How well has the institute instilled in you a sense of global /societal responsibility	~				
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	V				



(UGC-Autonomous)





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year-

2022-23

Your feedback is valuable to improve our curriculum, kindly fill the form below.

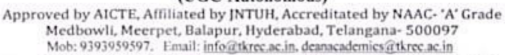
Alumni Name	Samudeala Nihasika
Year of passed out	2021
Present Organization	
Designation	0
E-mail	Samudeahnipaeita Tostag mailico,
Mobile NO	8179637535

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement		Ranking				
1	How do you rate the Institute's efforts towards encouragement	5	4	3	2		
-dila	of research and innovation by providing a stimulating environment?	0					
2	Rate the following academic initiatives taken by the Institute to impr how of the students	rove	tech	nical	kno	w-	
	A. Industry oriented Projects	V					
	B. Seminar and workshops on emerging topics in technology/Management	~					
	C. Industrial Visits	V				L	
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?	~	/				
4	How well has the institute instilled in you a sense of global /societal responsibility	~	-				
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	~	/				



(UGC-Autonomous)





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Alumni Feedback on Curriculum for the Academic Year- 2022-23

Your feedback is valuable to improve our curriculum, kindly fill the form below.

Alumni Name	-A·Nihalika
Year of passed out	2021
Present Organization	
Designation	
E-mail	authanitacita @ gmaile
Mobile NO	9640 385 703

Rank of the	5	4	3	2	1
Description	Excellent	Very Good	Good	Average	poor

S.no	Statement	Ranking				_
×Γ.,	How do you rate the Institute's efforts towards encouragement of research and innovation by providing a stimulating environment?	5	4	3	2	Y
2	Rate the following academic initiatives taken by the Institute to improbow of the students	rove	tech	nical	kno	L
	A. Industry oriented Projects	V		_	_	ļ
	B. Seminar and workshops on emerging topics in technology/Management	~				
	C. Industrial Visits	V		L		L
3	How do you rate the usefulness of various extra-curricular and co-curricular activities at the institute for your overall development of personality?	~				
4	How well has the institute instilled in you a sense of global /societal responsibility	V				
5	Current syllabus is adequlity covering contemporary topics/global issues/emerging global and national trends in technology	V				





Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob; 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in

	EMPLOYE	R FEEDB	ACK FORM	
Name of the Employ	ee: HOBith	2 Tham	ma redd	У
Name of the Organis				
Contact Number: 3				
1. How do you rate r	elevance of the cou	rses in relatio	n to the progra	m?
○ Excellent	C Very Good	Tood	○ Average	← Poor
How do you rate the program?	he sufficiency of the	courses rela	ted to industry	that are included in th
○ Excellent	C Very Good	∩ Good	Average	○ Poor
3. How do you rate th	ne competencies/out	tcomes in rela	ation to the cou	rse content?
C Excellent	C Very Good	Good	○ Average	← Poor
4. How do you rate th	ne relevance of the t	opics to the i	ndustry?	
C Excellent	○ Very Good	← Good	Average	∩ Poor
5. Rate the offering o	f the in relation to the	he specializat	ion streams.	
C Excellent	C Very Good	Good	○ Average	⊂ Poor
6. How do you rate that dvancements?	e offering of the ele	ectives in rela	tion to the Tech	nnological
← Excellent	C Very Good	○ Good	Average	C Poor
7. How do you rate the experiments in terms	e applicability of th of existing practices	e domains an	d the tools used try?	d for designing the
C Excellent	C Very Good	Good	○ Average	○ Poor
. How do you rate th	e experiments in ter	ms of their re	elevance to the	real-life application?
← Excellent	← Very Good	← Good	Average	← Poor





Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in.deanacademics@tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

EMPLOYED FEEDRACK FORM

	THE LOCK IN	K I LLDD	CKIOKH		
Name of the Employe	ee: Srija Bo	Llee			
Name of the Organisa	ation: CSS Ind	ia Center	pyt-1td		
Contact Number: 90					
1. How do you rate re	elevance of the cou	rses in relatio	n to the program	n?	
← Excellent	○ Very Good	√Good	○ Average	○ Poor	
2. How do you rate the program?	ne sufficiency of the	e courses rela	ted to industry	that are included	in the
← Excellent	← Very Good	← Good	Average	∩ Poor	
3. How do you rate th	e competencies/ou	tcomes in rela	ation to the cou	rse content?	
← Excellent	C Very Good	d'Good	○ Average	○ Poor	
4. How do you rate th	e relevance of the	topics to the i	ndustry?		
○ Excellent	○ Very Good	← Good	✓ Average	○ Poor	
5. Rate the offering o	f the in relation to t	he specializat	ion streams.		
← Excellent	○ Very Good	ℐ Good	← Average	← Poor	
6. How do you rate th advancements?	e offering of the el	ectives in rela	tion to the Tech	nnological	
○ Excellent	← Very Good	○ Good	Average	← Poor	
7. How do you rate th experiments in terms	e applicability of the of existing practice	ne domains an	nd the tools used try?	d for designing th	e
○ Excellent	C Very Good		○ Average	← Poor	
8. How do you rate th	e experiments in te	rms of their re	elevance to the	real-life applicati	on?
○ Excellent	C Very Good	Good	← Average	← Poor	





Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in

	EMPLOYE	R FEEDB	ACK FORM	
Name of the Employ	cc: Bhimesh	war Rac)	
Name of the Organis	ation: ENHi se	cure -		
Contact Number: DV				
1. How do you rate re	elevance of the cou	rses in relatio	on to the progra	m?
C Excellent	$\cap \ Very \ Good$	Good	○ Average	∼ Poor
2. How do you rate the program?	ne sufficiency of the	e courses rela	ited to industry	that are included in th
← Excellent	C Very Good	← Good	Average	○ Poor
3. How do you rate th	ne competencies/ou	tcomes in rel	ation to the cou	rse content?
C Excellent	C Very Good	⊅Good	○ Average	← Poor
4. How do you rate th	e relevance of the	topics to the	industry?	
← Excellent	C Very Good	← Good	Average	← Poor
5. Rate the offering o	f the in relation to t	he specializa	tion streams.	
© Excellent	C Very Good	√Good.	○ Average	○ Poor
6. How do you rate th advancements?	e offering of the el	ectives in rela	ation to the Tech	hnological
○ Excellent	○ Very Good		← Average	○ Poor
7. How do you rate the experiments in terms	e applicability of the	ne domains ar s in the indus	nd the tools use stry?	d for designing the
← Excellent	← Very Good	← Good	Average	○ Poor
8. How do you rate th	e experiments in te	rms of their r	elevance to the	real-life application?
	C Very Good	J Good	C Average	C Poor





Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in

	EMPLOYE	R FEEDBA	ACK FORM		
Name of the Employe	e: Thota	Padmo	ia		
Name of the Organisa		•			
Contact Number:		"			
1. How do you rate re	levance of the cour	ses in relation	n to the program	n?	
← Excellent	C Very Good	Good	○ Average	← Poor	
2. How do you rate the program?	e sufficiency of the	courses relat	ted to industry	that are included in	the
○ Excellent	○ Very Good	← Good	Average	○ Poor	
3. How do you rate the	e competencies/out	comes in rela	ation to the cou	rse content?	
C Excellent	○ Very Good	∩ Good	Average	○ Poor	
4. How do you rate the	e relevance of the to	opics to the in	ndustry?		
← Excellent	← Very Good	⊂ Good	Nerage	○ Poor	
5. Rate the offering of	the in relation to th	ne specializat	ion streams.		
	C Very Good			⊂ Poor	
6. How do you rate the advancements?	e offering of the ele	ectives in rela	tion to the Tech	nnological	
○ Excellent	← Very Good	← Good	Average	← Poor	
7. How do you rate the experiments in terms of				d for designing the	
○ Excellent	← Very Good	∩ Good	Average	○ Poor	
8. How do you rate the	experiments in ter	ms of their re	elevance to the	real-life application	1?
	○ Very Good	○ Good	Average	C Poor	





Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in.deanacademics@tkrec.ac.in

	EMPLOYE				
Name of the Employe	ee: Timi	Abro	hom		
Name of the Organisa	ation: UST	alo	ba		
Contact Number: 9	766 188 15	7			
1. How do you rate re	levance of the cour	rses in relatio	n to the program	m?	
- 2	C Very Good				
2. How do you rate th program?					in the
C Excellent	C Very Good	Good	○ Average	○ Poor	
3. How do you rate th		0.00			
Excellent .	C Very Good	Good	← Average	C Poor	
4. How do you rate th		NAMES OF TAXABLE PARTY.	Control of the contro		
← Excellent	○ Very Good	⊂ Good	Average	← Poor	
5. Rate the offering of	f the in relation to the	he specializat	ion streams.		
○ Excellent	○ Very Good	⊂ Good	Average	○ Poor	
6. How do you rate th advancements?	e offering of the ele	ectives in rela	tion to the Tech	nological	
C Excellent	C Very Good	○ Good	Average	← Poor	
7. How do you rate the experiments in terms of				d for designing t	he
○ Excellent	○ Very Good	○ Good	Average	← Poor	
8. How do you rate the	e experiments in ter	rms of their re	elevance to the	real-life applicat	ion?
← Excellent	C Very Good	← Good	Average	C Poor	





Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob; 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in

	EMPLOYE	R FEEDB.	ACK FORM		
Name of the Employ	ee: K.Vee	19			
Name of the Organis	ation: Multi	plier	Colection	0	
Contact Number:			- totto.	2	
1. How do you rate re	elevance of the cour	rses in relatio	n to the program	m?	
○ Excellent	C Very Good	← Good	Average	← Poor	
2. How do you rate the program?	ne sufficiency of the	courses rela	ted to industry	that are included	in the
← Excellent	← Very Good	∩ Good	Average	○ Poor	
3. How do you rate th	ne competencies/out	comes in rel	ation to the cou	rse content?	
○ Excellent	○ Very Good	○ Good	Average	C Poor	
4. How do you rate th	ne relevance of the t	opics to the i	ndustry?		
C Excellent	○ Very Good	⊂ Good	Average	∩ Poor	
5. Rate the offering o	f the in relation to the	he specializat	tion streams.		
○ Excellent	○ Very Good	CGood	○ Average	○ Poor	
6. How do you rate th advancements?	e offering of the ele	ectives in rela	ation to the Tech	nological	
○ Excellent	C Very Good	C Good	Average	← Poor	
7. How do you rate the experiments in terms	e applicability of th of existing practices	e domains ar s in the indus	nd the tools used try?	d for designing th	ne
○ Excellent	○ Very Good	Good	○ Average	○ Poor	
8. How do you rate th	e experiments in ter	ms of their r	elevance to the	real-life applicat	ion?
C Excellent	⊂ Very Good	Y Good	C Average	C Poor	







Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in

	EMPLOYE	R FEEDB	ACK FORM	D.	
Name of the Employe	co: Kluga	kai			
Name of the Organisa	ation: TCS				
Contact Number: _	059 708866				
1. How do you rate re	elevance of the cou	rses in relatio	on to the program	m?	
○ Excellent	○ Very Good	Good	○ Average	← Poor	
2. How do you rate the program?	ne sufficiency of the	e courses rela	ited to industry	that are included in	the
← Excellent	C Very Good	← Good	Average	○ Poor	
3. How do you rate th	e competencies/ou	tcomes in rel	ation to the cou	rse content?	
C Excellent	C Very Good	C Good	Wiverage	← Poor	
4. How do you rate th	e relevance of the	topics to the	industry?		
C Excellent	○ Very Good	← Good	Average	∩ Poor	
5. Rate the offering of	the in relation to t	he specializa	tion streams.		
C Excellent	C Very Good	Good	○ Average	○ Poor	
6. How do you rate th advancements?	e offering of the ele	ectives in rela	ation to the Tech	nnological	
○ Excellent	C Very Good	Good	← Average	C Poor	
7. How do you rate the experiments in terms of	e applicability of the of existing practice	ne domains ar s in the indus	nd the tools used	d for designing the	
○ Excellent	← Very Good	$\cap Good$	Viverage	○ Poor	
8. How do you rate the	e experiments in te	rms of their r	elevance to the	real-life application	1?
□ Excellent	← Very Good	← Good	Average	⊂ Poor	





Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob; 9393959597. Email: info@tkrec.ac.in.deanacademics@tkrec.ac.in

	EMPLOYE		The second second		
Name of the Employ	ee: Sudhe	ee K	umal		
Name of the Organis	ation: LIT	Met	i Bid &	WH 1+1	
Contact Number: _ C	13849881	24		c -ur	
1. How do you rate re	elevance of the cour	rses in relatio	n to the progra	m?	
○ Excellent	C Very Good	Good	○ Average	← Poor	
2. How do you rate the program?		-			d in the
○ Excellent	← Very Good	Good	○ Average	○ Poor	
3. How do you rate th	ne competencies/out	comes in rel	ation to the cou	rse content?	
. C Excellent	C Very Good	Good	○ Average	○ Poor	
4. How do you rate th	ne relevance of the t	opics to the i	ndustry?		
○ Excellent	C Very Good	Crood	← Average	∩ Poor	
5. Rate the offering o	f the in relation to the	he specializat	tion streams.		
C Excellent	○ Very Good	Rood	○ Average	○ Poor	
6. How do you rate th advancements?	e offering of the ele	ectives in rela	ation to the Tech	nnological	
○ Excellent	○ Very Good	CGood	← Average	C Poor	
7. How do you rate the experiments in terms				d for designing	the
C Excellent	○ Very Good	Prood	← Average	← Poor	
8. How do you rate th	e experiments in ter	ms of their p	elevance to the	real-life applica	tion?
C Excellent	C Very Good	CVood	C Average	C Page	



0

Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

	EMPLOYE	R FEEDBA	ACK FORM		
Name of the Employe					
Name of the Organisa					
Contact Number: 9	912717189				
1. How do you rate re	elevance of the cour	ses in relation	n to the program	n?	
← Excellent	← Very Good	Good	∩ Average	← Poor	
2. How do you rate the program?	ne sufficiency of the	courses relat	ted to industry t	hat are included i	n the
○ Excellent	← Very Good	⊂ Good	Average	← Poor	
3. How do you rate th	e competencies/out	comes in rela	tion to the cou	rse content?	
← Excellent	C Very Good	Good	○ Average	← Poor	
4. How do you rate th	e relevance of the to	opics to the in	ndustry?		
← Excellent	C Very Good	Good	○ Average	○ Poor	
5. Rate the offering of	f the in relation to th	ne specializat	ion streams.		
C Excellent	← Very Good	○ Good	Average	← Poor	
6. How do you rate th advancements?				A100-00-01-00-01	
← Excellent	C Very Good	Good	○ Average	← Poor	
7. How do you rate th experiments in terms	e applicability of th	e domains an	d the tools used		e
○ Excellent	← Very Good	$\cap Good$	Average	← Poor	
8. How do you rate th	e experiments in ter	ms of their re	elevance to the	real-life application	on?

C Very Good Good C Average

C Poor

← Excellent





Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597. Email: info@tkrec.ac.in. deanacademics@tkrec.ac.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

EMPLOYED FEEDBACK FORM

	Livil LOTE	KILEDDA	ICK FORM		
Name of the Employ	ee: Usha	stee v	enkata		
Name of the Organisa	ation: QenP	oct			
Contact Number: _ \(\)	1300000+6				
1. How do you rate re	elevance of the cour	rses in relatio	n to the program	m?	
○ Excellent	← Very Good	Good	Average	← Poor	
2. How do you rate the program?	ne sufficiency of the	courses rela	ted to industry	that are included i	in the
○ Excellent	← Very Good	↑ Good	Average	○ Poor	
3. How do you rate th	e competencies/out	tcomes in rela	ation to the cou	rse content?	
C Excellent	C Very Good	⊘Good	← Average	∩ Poor	
4. How do you rate th	e relevance of the t	opics to the i	ndustry?		
○ Excellent	C Very Good	← Good	Average	∩ Poor	
5. Rate the offering o	f the in relation to the	he specializat	ion streams.		
← Excellent	C Very Good	Good	← Average	C Poor	
6. How do you rate th advancements?	e offering of the ele	ectives in rela	tion to the Tecl	hnological	
C Excellent	C Very Good	← Good	√Average	○ Poor	
7. How do you rate th experiments in terms	of existing practices	s in the indus	try?		e
○ Excellent	← Very Good	Good	○ Average	∩ Poor	
8. How do you rate th	e experiments in ter	rms of their re	elevance to the	real-life application	on?
C Excellent	C Very Good	€ Good	Avenue	C Poor	



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

Mob 9393989397 I mail info@tkree.ac in deanacademics@tkree.ac in



Department of Information Technology

Name of the Employe	e Naveena			
Name of the Organisa	tion Coantz	ant Tec	hnology	Solutions
Contact Number:	1201801	0233	08	
1. How do you rate re	levance of the cour	ses in relatio	n to the program	n?
C	C	5	5	C
2. How do you rate th in the program?	e sufficiency of the	courses rela	ted to industry t	that are included
C	1	(0)	C	(C)
3. How do you rate th	e competencies/out	comes ja rela	ation to the cou	rse content?
	C Very Good		 Average 	- Pixit
4. How do you rate th	e relevance of the t	opies to the i	ndustry?	
	Nery Good	200 CONTROL 101		⊂ Poor
5. Rate the offering of	the in relation to the	he specializa	tion streams	
			 Average 	Pres
6. How do you rate th advancements?	e offering of the ele	ectives in rela	ation to the Tech	hnological
○ Excellent	Very Good	□ Good	Average	⊂ Poor
7. How do you rate the experiments in terms				d for designing the
				○ Poor
8. How do you rate th	e experiments in te	rms of their r	elevance to the	real-life application
이는 요즘 이 원이트에 다른지 사람들이 하면서 지원을 받아 되었다.	← Very Good			
9. How do you rate th	e proficiency of ou	r students wo	orking with you	
C Excellent	Very Good	\subseteq Good	C Average	□ Poor
10. What other course	s that you suggest	to be include	d in the curricul	lum?
	C Very Good			
9. Kindly indicate if y	ou have any other	additional fee	edback to offer	

Nancen-

Note

5- Exerlient 4 - Very Good 3- Good 2-Average 1 - Poor



Approved by AlCTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob 9393959597 Email info@tkrec.ac.in. deanacademics@tkrec.ac.in



Department of Information Technology

EMPLOYER FEEDBACK FORM

Name of the Employe Name of the Organisa	tion Accent	ire Ser	vices Lin	rited
Contact Number:				
. How do you rate re	levance of the cour	ses in relation	n to the progran	1?
(C	~	~	_
2. How do you rate th in the program?	e sufficiency of the	courses relat	ted to industry t	hat are included
C	C	C	/	C
3. How do you rate th	e competencies/out	comes in rela	ation to the cour	se content?
HANG BERMANDER AND STREET STREET	← Very Good		← Average	⊂ Poor
How do you rate th	e relevance of the t	opies to the i	ndustry?	
	Very Good	to take an expended to the more and are as		⊂ Poor
5. Rate the offering of	f the in relation to t	he specializat	ion streams	
○ Excellent	○ Very Good	Good	□ Average	○ Poor
6. How do you rate the	e offering of the ele	ectives in rela	ation to the Tech	nnological
← Excellent	C Very Good	\subset Good	Average	⊂ Poor
7. How do you rate the experiments in terms				d for designing the
○ Excellent	← Very Good	Good	○ Average	Poor
8. How do you rate th	e exporiments in te	rms of their r	elevance to the	real-life application
← Excellent	Very Good	⊂ Good	○ Average	⊂ Poor
9. How do you rate th	e proficiency of ou	r students wo	orking with you	2
□ Excellent	← Very Good	Good		⊂ Poor
10. What other course	es that you suggest	to be include	d in the curricul	um?
← Excellent	○ Very Good	\subset Good	Average	⊂ Poor
9. Kindly indicate if y	ou have any other	additional fee	edback to offer	

Note



Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

Mob. 9393959597 Email info@tkrec.ac.in. deanacademics@tkrec.ac.in



Department of Information Technology

EMBLOVED FEEDDACK FORM

	Pathro	xoot 17	D	
Name of the Organisa	U			-
Contact Number:	98181	121000		
1. How do you rate re	levance of the cour	ses in relatio	n to the program	n?
C	(C		_
2. How do you rate th in the program?	e sufficiency of the	courses rela	ted to industry t	hat are included
C	C	C	C	
3. How do you rate th	e competencies/out	comes in rela	ation to the cou	rse content?
	C Very Good			
4. How do you rate th	e relevance of the t	opies to the i	ndustry2	
○ Excellent	○ Very Good	\cap Good	Average	← Poor
5. Rate the offering of	the in relation to the	he specializat	ion streams	
← Excellent	← Very Good	Good	△ Average	⊂ Poor
6. How do you rate th advancements?	e offering of the ele	ectives in rela	ation to the Tech	hnological
← Excellent	Very Good	\cap Good	□ Average	⊂ Poor
7. How do you rate the experiments in terms				d for designing the
	← Very Good			← Poor
8. How do you rate th	e experiments in te	rms of their r	elevance to the	real-life application
	C Very Good			
How do you rate th	e proficiency of ou	r students we	orking with you	2
CONTRACTOR OF THE PROPERTY OF	← Very Good		The state of the s	
10. What other course	s that you suggest	to be include	d in the curricu	lum?
← Excellent	Very Good			
9. Kindly indicate if y	on have any other	additional fee	stback to offer	

Signature of the Employee

Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob 9393959397 I mail info@tkrec.ac in deanacademics@tkrec.ac in



Department of Information Technology

and the second second proof and	roryan	hu ius	anagula	•
Name of the Organisation	n Maro	lix Te	chnolog	ysolubon
Contact Number:	915402	8871.	U	0
. How do you rate rele	vance of the cour	ses in relatio	n to the program	n?
c	r		1	C .
2. How do you rate the sin the program?	sufficiency of the	courses rela	ted to industry t	that are included
c	~	15	(7)	C
3. How do you rate the	competencies/out	comes in rela	ation to the cou	rse content?
	∇ery Good		□ Average	Poor
How do you rate the	relevance of the t	opics to the i	ndustry?	
Excellent	○ Very Good	Good	C Average	⊂ Poor
Rate the offering of the	ne in relation to the	he specializat	tion streams	
	Very Good	⊆ Good	Average	Poss
6. How do you rate the odvancements?	offering of the ele	ectives in rela	ation to the Tecl	nnological
← Excellent	□ Very Good	\subseteq Good	Micrage	← Poor
7. How do you rate the	applicability of th	ne domains ar	nd the tools use	d for designing the
experiments in terms of				
← Excellent	C Very Good	Good	Average	○ Poor
B. How do you rate the	experiments in te	rms of their r	elevance to the	real-life application
← Excellent	Very Good	○ Good	 Average 	= Poor
How do you rate the	proficiency of ou	r students wo	orking with you	2
	⊂ Very Good			
10. What other courses	that you suggest	to be include	d in the curricul	lum?
	C Very Good			
Kindly indicate if you	have any other	additional fee	dback to offer	
Telling limente it you	THE MAN THE STREET			

Note:

5- Excellent 4 - Very Good 3- Good 2- Average 1 - Poor

Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob 9393959597 Limit info@tkrec.ac.in deanacademics@tkrec.ac.in



Department of Information Technology

EMPLOYER FEEDBACK FORM

trains of the confining	ation: Amaz	200		
Contact Number:	7323173	26.		
1. How do you rate r	elevance of the cour	ses in relatio	n to the program	n?
0	~	C	0	
2. How do you rate to in the program?	he sufficiency of the	courses rela	ted to industry t	hat are included
C	C		C	C
3. How do you rate to	he competencies/out	tcomes in rela	ation to the cou	rse content?
○ Excellent	← Very Good	⊂ Good	Average	⊂ Poor
4. How do you rate the	he relevance of the t	opies to the i	ndustry?	
	○ Very Good			C Poor
5. Rate the offering of	of the in relation to t	he specializat	tion streams.	
C Excellent	Very Good			- Poor
6. How do you rate to advancements?	he offering of the el-	ectives in rela	ation to the Tech	nnological
← Excellent	C Very Good	∈ Good	Average	⊂ Poor
7. How do you rate to experiments in terms				d for designing the
	○ Very Good		© Average	∩ Poor
8. How do you rate the	he experiments in te	rms of their i	elevance to the	real-life application
← Excellent	Very Good	□ Good	← Average	⊂ Poor
9. How do you rate t	he proficiency of ou	r students we	orking with you	9
	□ Very Good	$\cap \operatorname{Good}$	Average	⊂ Poor
10. What other cours	es that you suggest	to be include	d in the curricul	lum?
	C Very Good		C Average	
		additional for	edback to offer	

Note

(A)

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob 9393959597 Lmail info@tkree.ac.in deanacademics@tkree.ac.in



Department of Information Technology

N 50 F 1	employer			
Name of the Employe	e Tanjay	Singn	1 0	
Name of the Organisa	ation: Ahex	lechno	logies.	
Contact Number:			0	
1. How do you rate re	elevance of the cour	ses in relatio	n to the program	m?
C		C	r .	
2. How do you rate the in the program?	ne sufficiency of the	courses rela	ted to industry	that are included
C	C	/	C	("
3. How do you rate th	ne competencies/out	comes in rela	ation to the cou	rse content?
← Excellent	∇ery Good		← Average	· Noor
4. How do you rate th	ne relevance of the t	opics to the i	ndustry?	
← Excellent		Annual Control of the	Average	C Poor
5. Rate the offering o	f the in relation to the	he spegralizar	tion streams	
← Excellent	C Very Good	Good	 Average 	C Poor
6. How do you rate thadvancements?	ne offering of the ele	ectives in rela	ation to the Tec	hnological
← Excellent	Very Good	□ Good	△ Average	⊂ Poor
7. How do you rate the experiments in terms		s in the indus		
			ans Soar	
8. How do you rate th				
	□ Very Good		200 2000	Poor
How do you rate th				
C Excellent	← Very Good	∠Cood	C Average	Poor
10. What other course				
← Excellent	Very Good	Good	Average	Poor
9. Kindly indicate if y	ou have any other	additional fee	dback to offer	

Note

5- Excellent 4 - Very Good 3- Good 2- Average 1 - Poor

Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob 9393959597 Email info@tkrec.ac.in deanacademics@tkrec.ac.in



Department of Information Technology

Name of the Employe Name of the Organisa	tion Value	bosenhin	South	· Services
Name of the Organisa	mon_value11	Un tellion	SOFWI	COLYVICE.
Contact Number:	4067333	400.		
1. How do you rate re	levance of the cour	ses in relatio	n to the program	n?
Γ.		(C	r-
2. How do you rate th in the program?	e sufficiency of the	courses relat	ted to industry t	hat are included
C C	C	/	C	0
How do you rate th				
← Excellent	C Very Good	⊂ Good	Average	□ Poor
4. How do you rate th	e relevance of the t	topics to the i	ndustry?	
○ Excellent	○ Very Good	Good	□ Average	⊂ Poor
5. Rate the offering of	f the in relation to t	he specializat	ion streams.	
○ Excellent	C Very Good	C Good	Average	← Poor
6. How do you rate th	e offering of the el	ectives in rela	ition to the Tech	nnological
advancements?		/		
← Excellent	□ Very Good	Good	Average	C Poor
7. How do you rate the experiments in terms	지하다 그 살이 어느 없는 사람이 되었다. 그 아이들에게 되었다. 이번			d for designing the
○ Excellent	Very Good	Good		← Poor
8. How do you rate th	e experiments in te	rms of their r	elevance to the	real-life applicatio
	C Very Good		C Average	⊂ Poor
9. How do you rate th			rking with you	?
	← Very Good			
10. What other course	es that you suggest	to be include	d in the curricul	lum ^o
	Very Good			
9. Kindly indicate if y				

Signature of the Employee

Note

5- Excellent 4 - Very Good 3- Good 2- Average 1 Poor

Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097

Mob 9393959597 Email info@tkrec.ac.in deanacademics@tkrec.ac.in



Department of Information Technology

EMPLOYER FEEDBACK FORM

Name of the Organisa	tion MAINT			dı°
				-
Contact Number:C	11602 533	542.		
 How do you rate re 	levance of the cour	ses in relation	n to the progran	n?
C	-	C	C	
2. How do you rate th in the program?	e sufficiency of the	courses relat	ed to industry t	hat are included
0	C	C	(-
3. How do you rate th	e competencies/out	comes in rela	ation to the cour	rse content?
○ Excellent	Nery Good		○ Average	← Poor
4. How do you rate th	e relevance of the t	opics to the i	ndustry?	
	∇ery Good		○ Average	⊂ Poor
5. Rate the offering o	f the in relation to the	he specializat	ion streams	
	C Very Good			○ Poor
6. How do you rate th advancements?	ne offering of the ele	ectives in rea	mon to the reci	inological
7.75.45.14.5.75.05.15.16.01.01	C Very Good	□ Good	Average	⊂ Poor
7. How do you rate the experiments in terms				d for designing th
	C Very Good			C Poor
8. How do you rate th	ne experiments in te	rms of their r	elevance to the	real-life applicati
	C Very Good		Average	
9. How do you rate th	se proficiency of ou	r students we	orking with you	,
	← Very Good			
10. What other course				
	○ Very Good			
	150		775	
Kindly indicate if y	you have any other	additional fee	edback to offer	

Chandana. Signature of the Employee

Approved by AlCTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob 9393959597 Email info@tkrec.ac.in deanacademics@tkrec.ac.in



Department of Information Technology

Name of the Employe	e Srika	nth o	urampud	<i>i</i>
Name of the Organisa				
Contact Number:				
l. How do you rate re	levance of the cour	ses in relatio	n to the program	n?
C	1	C	~	C
2. How do you rate th in the program?	e sufficiency of the	courses relat	ted to industry t	that are included
C	C		(*)	C
3. How do you rate th	e competencies/out	comes in rela	ation to the cou	rse content?
← Excellent	Very Good		∴ Average	⊂ Poor
How do you rate th	e relevance of the t	opics to the i	ndustry?	
	Very Good			⊂ Poor
Rate the offering of	the in relation to the	ne specializat	ion streams	
← Excellent	C Very Good		Average	⊂ Poor
6. How do you rate thadvancements?	e offering of the ele	ectives in rela	ntion to the Tech	nnological
← Excellent	C Very Good	□ Good	Average	← Poor
7. How do you rate the experiments in terms	of existing practice	s in the indus	try?	
← Excellent	C Very Good	Good	Average	Poor
8. How do you rate th	e experiments in te	rms of their r	elevance to the	real-life application
← Excellent	Very Good	⊂ Good	Average	⊂ Poor
9. How do you rate th	e proficiency of ou	r students we	rking with you	79
← Excellent	← Very Good	Good	C Average	← Poor
10. What other course	s that you suggest t	to be include	d in the curricul	lum?
	C Very Good	Good	Average	⊂ Poor

Thomas Employee

Approved by AICTE, Affiliated by JNTUH, Accreditated by NAAC- 'A' Grade Medbowli, Meerpet, Balapur, Hyderabad, Telangana- 500097 Mob: 9393959597 Email info@tkree ac.in. deanacademics@tkree ac.in



Department of Information Technology

Name of the Employ	Pacha			
			iaue	-
Name of the Organis				
Contact Number:	911426	4202		
1. How do you rate re	elevance of the cour	ses in relatio	n to the program	m?-
C	9	0		
2. How do you rate the in the program?	ne sufficiency of the	courses rela	ted to industry t	that are included
C	C	1	С.	C
3. How do you rate th	he competencies/out	comes in rela	ation to the cou	rse content?
	Nery Good			⊂ Poor
4. How do you rate th	he relevance of the t	opics to the i	ndustry?	
	C Very Good			Poor
5. Rate the offering of	of the in relation to t	he specializat	tion streams.	
	C Very Good	7.		⊂ Poor
6. How do you rate to	The state of the s	De la constitución de la constit		
← Excellent	Very Good	Good	← Average	⊂ Poor
7. How do you rate the experiments in terms	of existing practice	s in the indus	stry?	
C Excellent	Very Good	Good	Average	Price
8. How do you rate the	he experiments in te	rms of their r	relevance to the	real-life application
← Excellent	← Very Good	⊂ Good	Average	⊂ Poor
9. How do you rate t	he proficiency of ou	r students we	orking with you	,
	C Very Good	Good	□ Average	Poor
10. What other cours	es that you suggest	to be include	d in the curricu	lum?
← Excellent	C Very Good			
9. Kindly indicate if	you have any other	additional fee	edback to offer	

Employer Feedback on Curriculum for the Academic Year-2020-21

B ACIDON NEEDS



Kestumnes

argoint inspiral LLC in

nass #Eparaticomediabs com

sandosuspriultipliers olutions com-

timiabrahamorust.com

meethi killmitsub com.

mitymuddin sydd;haspresys.com

1. The Curriculum has been designed to make the students industry ready. by imparting analytical and reasoning, language and soft skills in addition to technical competencies, as desired by the industry



2. The Curriculum is outcome based and through various courses, the expected outcomes were attained.

O Cur

6 responses



the technological advancements.

STREET, ST.



(words



5. Curriculum bridges the gap between Industry & Academic

C Copy

American



6 If there are specialized equipment, terrbooks, software or other resources which you feel are not fisted but would strengthen the curriculum of this program, please identify those resources.

Site of the country

No responses vertilis this goestion.

7.Are any specific/new/advanced topics to be wicluded to prireinoved from any of the course? If yes, please mention

Secretary

No responses yet for this sweether

Are addresses or remains

Decision in

No responses yet for this suestion

the current is native present no endown as drawn beautiful at Tarraid Service Principlinary

Google Forms