

JNTUH COLLEGE CODE : UE SBTET-TS COLLEGE CODE : 488

POLYCET, EAMCET, ECET & ICET CODE : TCTK

Office: 9030451394 Email ID: trinity.tctk@gmail.com

Website: www.trinityengineering.edu.in

TEACHERS FEEDBACK ON CURRICULUM ACADEMIC YEAR 2022-23

1. OBJECTIVE OF FEEDBACK

The college is affiliated to Jawaharlal Nehru Technological University, Hyderabad. The syllabus finalized by JNTUH is implemented in the affiliated colleges. The IQAC of the college identifies the curricular gaps and plans for co-curricular/extracurricular activities in college. The college obtains feedback from all the stakeholders like students, alumni, employer, and teachers on curriculum/syllabus to enrich the quality of activities performed in college for improvement of the professional skills, employability and entrepreneurial skills of the students.

2. SUMMARY OF FEEDBACK OBTAINED:

S.NO	STAKEHOLDERS	NO. OF SAMPLE FEEDBACKS ANALYSED
1	STUDENTS	10
2	TEACHERS	0.8
3	ALUMNI	0.5
4	EMPLOYERS	04

2. The feedback on curriculum was taken from the students of all years, Teachers, Alumni, and Employers at the end of each academic year.

PRINCIPAL

Dr. Nagendra Singh
PRINCIPAL

Trinity College of Engineering & Technology
Karimanagar - 505 001

JNTUH COLLEGE CODE : UE SBTET-TS COLLEGE CODE : 488

POLYCET, EAMCET, ECET & ICET CODE: TCTK

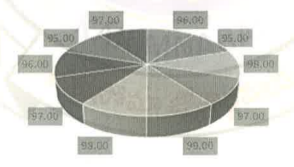
Office: 9030451394

Email ID: trinity.tctk@gmall.com Website: www.trinityengineering.edu.in

FEEDBACK AND ANALYSIS ON CURRICULUM DESIGN 2022-23

S.No	QUESTIONNAIRE	FEEDBACK %
1	The curriculum is well-structured and suitable for the program	96
2	Curriculum objectives are well defined and clear to teachers and students	95
3	Theory and application are well balanced in the curriculum	98
4	Curriculum-recommended/listed books are relevant and appropriate	97
5	New topics can be proposed, modified, suggested and incorporated into the Curriculum	99
6	The library has enough prescribed books.	98
7	The infrastructure for teaching and learning is adequate	97
8	It is possible to adopt new teaching strategies/ techniques	96
9	There are enough optional courses in the programme of studies	95
10	Faculty members receive adequate funding and support for upgrading their skills	97

TEACHER FEEDBACK ANALYSIS ON CURRICULUM DESIGN A.Y.2022-23



*Q1 *Q2 *Q3 *Q4 *Q5 *Q6 *Q7 *Q8 *Q9 *Q10

PRINCIPAL

Dr. Nagendra Singh

PRINCIPAL

ity College of Engineering & Techno

Trinity College of Engineering & Technology
Karimnagar - 505 001