## Dr. Samuel George Institute of Engineering & Technology



MARKAPUR - 523 316, Prakasam (Dt.), A.P.

(Approved By AICTE & Affiliated to JNTU, KAKINADA. An ISO 9000 : 2001 Certified Institution with JKC Star Status)

Phone: +918596-200064 (Off.)

Mobile: 9849332122 Fax: +918596-223127 Website: www.drsgiet.ac.in e-mail: drsgit\_35@yahoo.co.in

College Code: 35

### STUDENT FEEDBACK ON CURRICULUM ACADEMIC YEAR 2023-24

#### 1. OBJECTIVE OF THE FEEDBACK

The college is affiliated to Jawaharlal Nehru technological University, Kakinada. The syllabus finalized by JNTUK 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 form of all the stakeholders like students, Alumni, employer and teachers on curriculum/syllabus to enrich the quality of the activities performed in college for improvement of the professional skills, employability and entrepreneurial skill of the students.

#### 2. SUMMARY OF THE FEEDBACK OBTAINED:

S.NO	STAKEHOLDERS	NO. OF SAMPLE FEEDBACKS ANALYSED
1	STUDENTS	60

The feedback on curriculum was taken from the students of all years, Teachers, Alumni, Employers at the end of the each Academic Year.

Principal

Dr. SAMUEL GEORGE INSTITUTE
OF ENGINEERING & TECHNOLOGY
MARKAPUR-523 316, Prakasam Disk

# Dr. Samuel George Institute of Engineering & Technology



## MARKAPUR - 523 316, Prakasam (Dt.), A.P.

(Approved By AICTE & Affiliated to JNTU, KAKINADA. An ISO 9000 : 2001 Certified Institution with JKC Star Status)

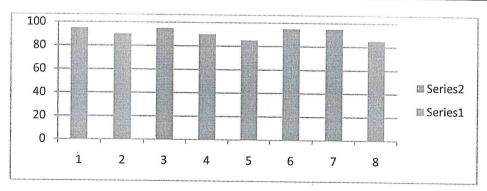
Phone: +918596-200064 (Off.)

Mobile: 9849332122 Fax: +918596-223127 Website: www.drsgiet.ac.in e-mail: drsgit\_35@yahoo.co.in

College Code: 35

### STUDENT FEEDBACK AND ANALYSIS ON CURRICULUM DESIGN 2023-24

S.No	Questionnaire	Feedback %
1	The goals, objectives, and summaries of the curriculum are made clear in order to help the students develop the targeted abilities.	95
2	In relation to the expected course design, the content depth is adequate.	90
3	Students get easy access to regularly reviewed and updated curriculum.	95
4	The number of units and sections on the syllabus is at its ideal level, without being overburdened or under pressure, and they are organized effectively.	90
5	The curriculum emphasized the development of critical thinking abilities, ethical principles, social responsibility, and other learning requirements.	85
6	In line with technological advancements, the electives offered are relevant to the specialized streams.	95
7	How rating would you give the allocation of the credits throughout the courses?	95
8	The course work's credit allocation and assessment methods are made very clear and appropriateness of the evaluation criteria and the exam format.	85
9	How would you rate the balance between the corresponding lab and theory?	95
10	The prescribed text books and reference books are available in Library/Market.	90



STUDENT FEEDBACK ANALYSIS ON CURRICULUM DESIGN A.Y 2023-24

Usul

Dr. SAMUEL GEORGE INSTITUTE OF ENGINEERING & TECHNOLOGY MARKAPUR-523 316, Prakasam Dist.

PRINCIPAL