

KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CURRICULUM FEEDBACK ANALYSIS REPORT

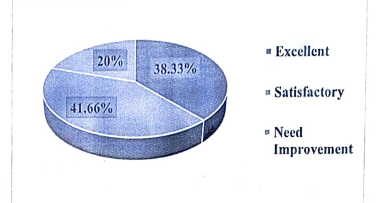
ACADEMIC YEAR: 2022-23

3. Analysis of Alumni Feedback on Curriculum

- The Department has received feedback on the curriculum based on JNTUK R19 & R20 -Autonomous regulation.
- There are twenty-five alumni who participated in the feedback online.
- Their valuable feedback has been analysed, and the report is presented here.
- Though the institution takes more initiative to bridge the industry and academia gap, 32% of alumni seek a more significant number of activities regarding this.
- 36% of alumni input us to revise the curriculum from time to time, and 24% feel it is better to learn additional files other than the syllabus.
- According to the response to the questionnaire, Does the course you learnt in the college is in relation to your current job / occupation? It is repaganized that a more significant number of multidisciplinary subjects to be included in the curriculum.

S. No.	Cineria	Excellent %	Satisfactory %	Need
1	Does the course you learnt in the college		/0	improvement%
	is in relation to your current job / occupation?	43	35	22
2	The depth and scope of curriculum			
	4 (45	.51	4
3	Time-to-time updating in curriculum	23	48	29
4	Any new skills learnt in the due course of			0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	your study (Other than syllabus)	43	39	18
	Rate the academic initiatives taken by the			
	college to bridge the gap between industry and academia.	29	42	29
	Any motivation created by the syllabus to	100-100	35	
	higher education in the Particular topic?	47		18

> Overall, 41.66 % of alumni felt excellent, 38.33 % were satisfied with the curriculum, and 20 % expected improvements on the JNTUK R19 regulation.





HOD-CSE

Oppt. of CSE

(KR & KSR Institute of Technology & Sciences
Vinterampadu, GUNTUR, 522 017