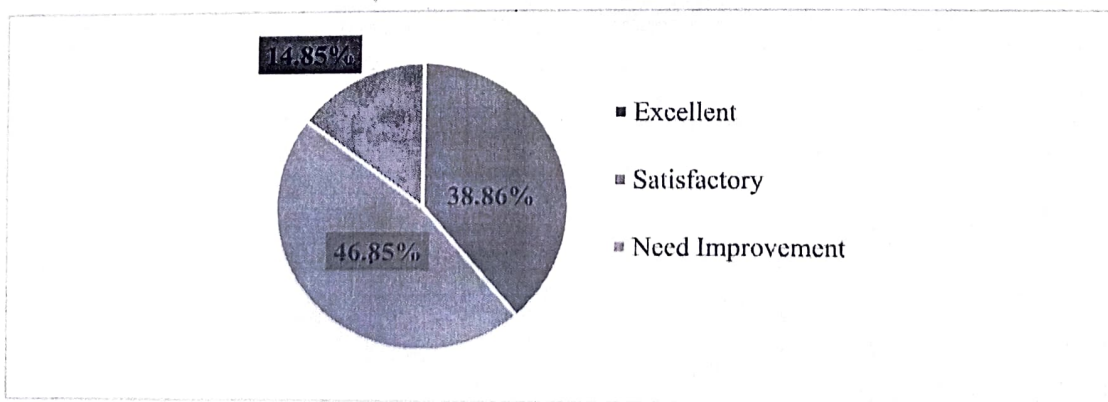


DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**CURRICULUM FEEDBACK ANALYSIS REPORT****ACADEMIC YEAR: 2021-22****5. Analysis of Employer Feedback on Curriculum**

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

S. No.	Criteria	Excellent %	Satisfactory %	Need improvement%
1	Describe level of knowledge to graduate in a position to be recruited	24	76	0
2	Willingness to work hard & contribute for development of organization	39	51	10
3	Ability to identify industrial needs using advanced tools to meet the technological constraints	52	28	20
4	Communication skills and healthy relations between the peers, seminar, subordinates & administration	28	54	22
5	Exhibiting inter personal relationship and trust to excel unsuccessfully completing their allocated projects	66	16	18
6	Interactive presence contribution at work shop, technical meet and project/report presentation	27	51	22
7	How far is he/she aware of social responsibilities and events related to college	36	52	12

- In general, 38.86 % of employers felt excellent, 46.85 % were satisfied with the curriculum, and 14.85 % expected improvements on the JNTUK R16 regulation.




Coordinator


HOD-CSE

HOD
Dept. of CSE