

SRI VASAVI

INSTITUTE OF ENGINEERING & TECHNOLOGY



Accredited by NAAC & NBA(CSE,ECE & ME)

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada

An ISO 9001:2015 Certified Institute

Department of Electronics and Communication Engineering EMPLOYER FEEDBACK AY:: 2019-2020

QNO		AVG
1	How you found our graduate(s) with respect to their Technical skills?	2
2	How you rate our graduate(s) with respect to their Ethical and Moral Values?	2
3	How you rate our graduate(s) with respect to Team work?	2
4	How you find the curriculum with respect to Industry Requirements?	2
5	How you rate our graduate(s) with respect to their Communication Skills?	3
6	How you rate our graduate(s) with respect to being open to new ideas and	2
7	learning new techniques/technologies?	2.
8	Score the level of Curriculum suitability for your industry / company /Organization	2
9	How is Syllabus suitable for the current trends in the market	2
10	Add on Courses offered by the institution matches with the demands of the job market	2
11	How can you grade the knowledge, learning skills of our students	2
12	Communication and aptitude levels of the student is	2
13	How is balance between theory and practical's of core subjects according to your expectations	3
14	The courses offered in the program are really increasing the perspective area of the student.	2
15	Grade on Evaluation and transparency	2
16	The course/program of studies carries enough optional papers related to your industry	2
17	How can you grade the hospitality of the Institute at the time of your visit	3
18	How can you grade the support extended by our Training and placement cell staff	3
19	Is the college providing required infrastructure for your recruitment process	3
20	Timeliness services offered by our faculty	2
21	Please give an overall rating of the custodial services (like clean of the rest rooms, other rooms, deliveries,	3
22	Knowledge on engineering fundamentals is used in analyzing the problems at your workplace?	3
23	Able to identify, formulate, research literature and analyses complex engineering problems?	2
24	Good in designing the solutions for complex engineering problems and design	3
25	Ability to use the research-based knowledge, interpretations of data and synthesis of information to provide valid conclusions	3
26	Ability to use modern tool usages	2
27	Ability to apply reasoning informed by the contextual knowledge to the	3
28	Level of understanding the impact of the professional engineering solutions for	3
29	Ethical principles and commitment towards the work	2
30	Ability to work individually and to work with teams	2
31	Level of communication among their team members and the officials	2
32	Knowledge on understanding the management principles and implement them as	2
33	Interest to upgrade their skills	2
	Able to apply concepts, design, and implement complex systems related to Analog & Digital Circuits,	2
34	Communications, and Signal Processing. Aware of contemporary knowledge and apply techniques in VLSI, and Micro Processors & Micro	
35	Controllers.	3
36	Able to identify problems in the society and solve by designing projects.	2
37	Able to improve personality development life skills and make them to be industry ready.	3