

SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Accredited by NBA (CSE, ECE & ME) & NAAC 'A' Grade
Approved by AICTE, New Delhi & Affiliated to JNTUK Kakinada, An ISO 9001:2015 Certified Institute
Nandamuru, Pedana Mandal, Krishna Dist – 521369.



DEPARTMENT OF CIVIL ENGINEERING

EXIT STUDENT FEEDBACK AY: 2023-2024

Student Name: Student Regd. No:

Academic Year:
Email:
Batch:
Phone No:

NOTE: Please write appropriate levels1, 2, 3as defined below for each parameter: The Score is on a 3-Points (1 to 3) scale... (Excellent-3, Good-2, Poor-1)

S.NO.	FEEDBACK ON FACILITIES	SCORE
1	Central Library Facilities	
2	Laboratories in Curriculum (Knowledge point of view and software point of view)	
3	Additional Laboratories & Project Lab status in the Department	
4	Common Computer Center / Internet facilities	
5	Available Software facilities in the Department	
6	Sports & Games facility	
7	Counseling / Mentoring Facilities	
8	T & P Facilities-regarding training as well as recruitment process	
9	Canteen facilities	
10	Entrepreneurship cell-providing awareness programs and encouragement	
11	Hostel facility	
12	Transportation facility	
13	Self-Learning Facility such as NPTEL, e-Journals, JNTUH	
14	Student health care facilities in the campus	
15	Availability of First-Aid boxes in the Laboratories	
16	General maintenance of Class rooms	
17	Redressal of Grievances	
18	Recreational facilities	
19	Toilet facilities	
20	Overall rating on Infrastructure	
	FEEDBACK ON CURRICULUM	
21	Grade the way of defining course Objectives and outcomes of your overall program	
22	Academic Initiatives to bridge the gap between industry and academia	
23	Syllabus is need based	
24	Can you grade the content of syllabus given in each and every course	
25	Availability of number of the prescribed books in your central Library	
26	The course/syllabus has made me interested in the subject area	
27	The course/program of studies carries sufficient number of optional papers	
28	Innovative teaching methodologies to improve the competence	
29	Fulfilling expectations and need of industry	
30	Satisfaction of your expectation from the Department	

	FEEDBACK ON TEACHING-LEARNING-EVALUATION PROCESS		
31	Overall Academic Performance of students		
32	Learning interest generated by the teachers through innovative teaching methods		
33	Conducting of student seminars for improving confident levels		
34	Guidance given by the faculty on laboratories		
35	Arranging of Industrial Visits/field trips		
36	Allowing of students to do internships, workshops		
37	Quality of projects-Technology, Social Relevance and Industry based		
38	Department Association Activities		
39	Extracurricular activities		
40	Regular advancement of the department		
41	Student peer Learning opportunities		
42	Carrier guidance provided by the Faculty members		
43	Training courses beyond the University/autonomous syllabus-Soft skills/CRT/CRA		
44	Additional topics taught in the courses		
45	Additional experiments conducted in the Laboratories		
46	Fairness of Exam papers Evaluation by the University		
47	Fairness of Mid exam papers evaluation by the College		
48	Implementation of analysis of student feedbacks		
49	Syllabus and its relevance to meet the objectives		
50	Interest created on Annual Project Exhibition		
51	Technical student presentations done by the students in the Department		
52	Effectiveness of Remedial classes its results		
53	Syllabus creates interest to pursue higher studies in the particular subject		
	FEED BACK ON FACULTY, STAFF & ADMINISTRATION		
54	Sincerity/Commitment of the teachers in the Department		
55	The regularity of conducting of class work by the teachers		
56	Providing of Quality/Usefulness of supporting materials like student Lab manuals, Digital Notes, Video links etc.,		
57	Usefulness of parent-Teacher's meeting		
58	Supporting staff in laboratories and their guidance in practical classes		
59	Helpfulness of advises for advance studies given by Administration		
60	How accessible your administrators to solve your problems in the institute premises		
Any other comments/Suggestions:			
1. 2.			
3.			
4.			
5.			

Date: