

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

EMPLOYER FEEDBACK- AY: 2022-23

Name of the Employer:

Designation:

Email ID :

Organization Name: Mobile No: Address:

Dear Employer,

Many graduates of our College are already working in your organization. We are thankful to you for providing them employment with your prestigious Company/Organization.

We shall very much appreciate and be grateful to you if you can spare some of your valuable time to fill up this feedback form. It will help us to improve the Institute further and give you better employees in future.

The Score is on a 3-Points (1 to 3) scale... (Excellent-3, Good-2, Poor-1)

	FEEDBACK GENERAL	Score
1	How you found our graduate(s) with respect to their Technical skills?	
2	How you rate our graduate(s) with respect to their Ethical and Moral Values?	
3	How you rate our graduate(s) with respect to Team work?	
4	How you find the curriculum with respect to Industry Requirements?	
5	How you rate our graduate(s) with respect to their Communication Skills?	
6	How you rate our graduate(s) with respect to being open to new ideas and learning new techniques/technologies?	
7	Do you feel our graduate(s) is able to plan, organize & complete assigned task?	
Any Ot		
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	FEEDBACK ON CURRICULUM, TEACHING LEARNING & EVALUATION	
8	FEEDBACK ON CURRICULUM, TEACHING LEARNING & EVALUATION Score the level of Curriculum suitability for your Industry/company/Organization	
8	Score the level of Curriculum suitability for your Industry/company/Organization	
8	Score the level of Curriculum suitability for your Industry/company/Organization How is Syllabus suitable for the current trends in the market	
8 9 10	Score the level of Curriculum suitability for your Industry/company/Organization How is Syllabus suitable for the current trends in the market Add on Courses offered by the institution matches with the demands of the job market	
8 9 10 11	Score the level of Curriculum suitability for your Industry/company/OrganizationHow is Syllabus suitable for the current trends in the marketAdd on Courses offered by the institution matches with the demands of the job marketHow can you grade the knowledge, learning skills of our students	
8 9 10 11 12	Score the level of Curriculum suitability for your Industry/company/OrganizationHow is Syllabus suitable for the current trends in the marketAdd on Courses offered by the institution matches with the demands of the job marketHow can you grade the knowledge, learning skills of our studentsCommunication and aptitude levels of the student is	
8 9 10 11 12 13	Score the level of Curriculum suitability for your Industry/company/OrganizationHow is Syllabus suitable for the current trends in the marketAdd on Courses offered by the institution matches with the demands of the job marketHow can you grade the knowledge, learning skills of our studentsCommunication and aptitude levels of the student isHow is balance between theory and practical's of core subjects according to your expectations	

	FACILITIES		
17	How can you grade the hospitality of the Institute at the time of your visit		
18	How can you grade the support extended by our Training and placement cell staff		
19	Is the college providing required infrastructure for your recruitment process		
20	Timeliness services offered by our faculty		
21	Please give an overall rating of the custodial services (like clean of the rest rooms, other rooms, deliveries, events set-up, etc.)		
Any Other suggestions:			

Any Other suggestions:

OUTCOME BASED EDUCATION

S.N	QUESTIONNARE - POs	Score
0.		
1	Knowledge on engineering fundamentals is used in analyzing the problems at your	
	workplace?	
2	Able to identify, formulate, research literature and analyses complex engineering	
	problems?	
3	Good in designing the solutions for complex engineering problems and design system components at your workplace	
	Ability to use the research-based knowledge, interpretations of data and synthesis of	
4	information to provide valid conclusions	
5	Ability to use modern tool usages	
	Ability to apply reasoning informed by the contextual knowledge to the professional	
6	engineering practice	
7	Level of understanding the impact of the professional engineering solutions for	
,	sustainable development.	
8	Ethical principles and commitment towards the work	
9	Ability to work individually and to work with teams	
10	Level of communication among their team members and the officials	
11	Knowledge on understanding the management principles and implement them as an	
11	individual and as a leader	
12	Interest to upgrade their skills	
	QUESTIONNARE - PSOs	
1	An ability to recognize the issues like green initiatives, alternate energy sources	
1	and relate the civil engineering solutions to meet such requirement	
2	Ability to recognize the need of housing, sanitation, waste management,	
-	irrigation and use of renewable energy for a sustainable environment	
3	Able to apply technical & communication skills and use STAAD.Pro ,ArcGIS for	
5	civil engineering practice	
	Any Other suggestions.	

Any Other suggestions: