

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 COMPUTER SCIENCE AND ENGINEERING

EXIT STUDENT FEEDBACK AY: 2023-24

Student Name: N. Dunga pravad Academic Year: 2023-2024

Student Regd. No: 20 MQIA0598 Batch:

2020-24

Email: dpprasad oog@gmail.com

Phone No: 8074243306

NOTE: Please write appropriate levels1, 2, 3 as 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	3
2	Laboratories in Curriculum (Knowledge point of view and software point of view)	3
3	Additional Laboratories & Project Lab status in the Department	3
4	Common Computer Center / Internet facilities	3
5	Available Software facilities in the Department	3
6	Sports & Games facility	3
7	Counseling / Mentoring Facilities	3
8	T & P Facilities-regarding training as well as recruitment process	3
9	Canteen facilities	3
10	Entrepreneurship cell-providing awareness programs and encouragement	3
11	Hostel facility	3
12	Transportation facility	3
13	Self-Learning Facility such as NPTEL, e-Journals, JNTUH	3
14	Student health care facilities in the campus	3
15	Availability of First-Aid boxes in the Laboratories	3
16	General maintenance of Class rooms	3
17	Redressal of Grievances	3
18	Recreational facilities	3
19	Toilet facilities	3
20	Overall rating on Infrastructure	3
	FEEDBACK ON CURRICULUM	
21	Grade the way of defining course Objectives and outcomes of your overall program	3
22	Academic Initiatives to bridge the gap between industry and academia	3
23	Syllabus is need based	3
24	Can you grade the content of syllabus given in each and every course	3
25	Availability of number of the prescribed books in your central Library	3
26	The course/syllabus has made me interested in the subject area	3
27	The course/program of studies carries sufficient number of optional papers	3
28	Innovative teaching methodologies to improve the competence	3
29	Fulfilling expectations and need of industry	3
30	Satisfaction of your expectation from the Department	7

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

No Durga Pracad
Signature of the Student

Date:



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

EXIT STUDENT FEEDBACK AY: 2023-24

Student Name: K. Reethika Academic Year: 2023-2024 Student Regd. No: 20MQ1A0569

Batch: 2020-2024

Phone No: 401366 983)

NOTE: Please write appropriate levels 1, 2, 3 as 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	3
2	Laboratories in Curriculum (Knowledge point of view and software point of view)	3
3	Additional Laboratories & Project Lab status in the Department	3
4	Common Computer Center / Internet facilities	3
5	Available Software facilities in the Department	3
6	Sports & Games facility	3
7	Counseling / Mentoring Facilities	3
8	T & P Facilities-regarding training as well as recruitment process	3
9	Canteen facilities	3
10	Entrepreneurship cell-providing awareness programs and encouragement	3
11	Hostel facility	3
12	Transportation facility	3
13	Self-Learning Facility such as NPTEL, e-Journals, JNTUH	3
14	Student health care facilities in the campus	3
15	Availability of First-Aid boxes in the Laboratories	3
16	General maintenance of Class rooms	3
17	Redressal of Grievances	3
18	Recreational facilities	3
19	Toilet facilities	3
20	Overall rating on Infrastructure	3
	FEEDBACK ON CURRICULUM	
1	Grade the way of defining course Objectives and outcomes of your overall program	3
2	Academic Initiatives to bridge the gap between industry and academia	3
3	Syllabus is need based	3
1 (Can you grade the content of syllabus given in each and every course	3
STATE OF THE PARTY OF	Availability of number of the prescribed books in your central Library	3
	The course/syllabus has made me interested in the subject area	3
	The course/program of studies carries sufficient number of optional papers	
	nnovative teaching methodologies to improve the competence	3
	ulfilling expectations and need of industry	3
	atisfaction of your expectation from the Department	3

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

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3.5.24 Date:



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

EXIT STUDENT FEEDBACK AY: 2023-24

Student Name: G. Luyar 2023-2024 Academic Year:

Student Regd. No: 20MOIA0591

Batch: 2020-2024

Phone No: 9963134313

Email: Suryagopus 979 @ gmail.com Phone No: 99631 NOTE: Please write appropriate levels 1, 2, 3 as defined below for each parameter:

1	FEEDBACK ON FACILITIES	SCORE
2	Central Library Facilities	3
3	Laboratories in Curriculum (Knowledge point of view and software point of view)	2
4	Additional Laboratories & Project Lab status in the Department	3
5	Common Computer Center / Internet facilities	3
6	Available Software facilities in the Department	3
7	Sports & Games facility	3
8	Counseling / Mentoring Facilities	3
	T & P Facilities-regarding training as well as recruitment process	3
9	Canteen facilities	3
10	Entrepreneurship cell-providing awareness programs and encouragement	3
11	Hostel facility	3
12	Transportation facility	4
13	Self-Learning Facility such as NPTEL, e-Journals, JNTUH	3
14	Student health care facilities in the campus	3
15	Availability of First-Aid boxes in the Laboratories	3
16	General maintenance of Class rooms	3
17	Redressal of Grievances	3
18	Recreational facilities	3.
19	Toilet facilities	2
20	Overall rating on Infrastructure	3
	FEEDBACK ON CURRICULUM	
21	Grade the way of defining course Objectives and outcomes of your overall program	3
22	Academic Initiatives to bridge the gap between industry and academia	3
23	Syllabus is need based	3
24	Can you grade the content of syllabus given in each and every course	3
25	Availability of number of the prescribed books in your central Library	3
26	The course/syllabus has made me interested in the subject area	2
27	The course/program of studies carries sufficient number of optional papers	3
28	Innovative teaching methodologies to improve the competence	3
		3
29	Fulfilling expectations and need of industry	

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G. Swyco Signature of the Student

Date: