Griet Griet Control Co

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous)

Nizampet Road, Bachupally, Kukatpally, Hyderabad, Telangana 500096

Department of Computer Science and Engineering Parent Survey

Greetings!!

To the parents of students who graduated from the GokarajuRangaraju Institute of Engineering and Technology (GRIET), Department of Computer Science and Engineering:

We would appreciate your help in assessing how well the Department of Computer Science and Engineering prepares student to meet its Programme Educational Objectives (PEOs) and Programme outcomes (POs). By answering the following survey questions, you will provide us valuable feedback that is needed for program improvement.

Thank you in advance for your participation. We look forward to hearing from you.

Name of the student: R. Reeth: Ka

Head of the Department

Q. No.	РО	Parent Survey	Rate from 1 - 5 (5 being the High and 1 being Low)
1	a, b, c, d, e	Level of education of your ward	
2	f	Social responsibility of your ward	4
3	g	Ward knowledge in environment and sustainability	
4	h	Behavior and attitude of your ward towards profession	1.0
5	i	Ward working in a team or in group	4-
6	j	Effective communication of your ward	
7	k' i	Active participation of your ward in executing of projects	
8	1 2	Upgradation of skills of your ward after graduation	5

Any Other:

Date

Parenis



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous) Nirampet Road, Bachupally, Kukatpally, Hyderabad, Telangana 500090

Department of CSE

Greetings11

Alumni Survey

To the students who graduated from the Gokaraju Rangaraju Institute of Engineering and Technology (GRIET), Department of CSE:

We would appreciate your help in assessing how well the Department of CSE prepare students to meet its Programme Educational Objectives (PEOs) and Programme outcomes (POS). Objectives (PEOs) and Programme outcomes (POs). By answering the following survey questions, you will provide us valuable feedback that is needed for program. feedback that is needed for program improvement. Thank you in advance for your participation. We look forward to hearing from you.

Roll No: 1824MD5P1

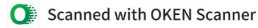
Head of the Department

Ni	Year of Graduation: 2022 In your candid opinion, you are able to	
	S. In your candid opinion, you are able to	have any advantagem are compared that for the parties species above the partie of the contract
	No. Alumní Survey	Rate from 1 - 5 (5 being the High and 1 being Low)
	fundamentals in Computer 8 -	5
	using the principles of methods and formulate the complex engineering problems by	4
-	experiments, analysis must be dised knowledge and research methods related to design of	5
	source software to solve the source land use the modern engineering related IT tools and open	5
	issues and responsibilities relevant to all its al	5
6	societal and environmental contexts and strikes S	4
7	norms of the engineering practice	5
8	An ability to function effectively as an individual, and as a member or leader in multidisciplinary teams	5
9	An Ability to communicate, comprehend and write effective reports as well as design documentation effectively.	4
10	and finance management	5
11	An ability to recognize the need for life-long learning in the context of technological change.	5
12	An ability to understand and implementation of the modern technologies like Cloud computing, IoT, High Performance Computing, and Data Systems to assimilate the emerging path breaking technologies	5
I	Graduates will be prepared for a successful career in Computer Science discipline and related industry to meet the needs of the nation and leading industries and also to excel in postgraduate programs.	4
II	Graduates will continue to learn and apply the acquired knowledge to solve engineering problems and appreciation of the arts, humanities and social sciences	5
III	Graduates will have good and broad scientific and engineering knowledgebase so as to comprehend, analyze, design and create novel products and solutions for real-time applications.	5
IV	Graduates will understand professional and ethical responsibility, develop leadership, utilize membership opportunities, develop effective communication skills, team work skills, multidisciplinary approach, and life-long learning required for a successful professional career.	4
nv O	'ner'	

Any Other:

13/08/2022

Alumnus





GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Automorrangs) former my ret flower, their reports, Authority, Hydroxical Colombines (1994)

Department of Computer Science and Engineering **Employer Survey**

Greetings!!

To the employers of students who graduated from the GokarajuRangaraju Institute of Engineering and Technology (GRIET). Department of Engineering and Technology (GRIET), Department of Computer Science and Engineering:

We would appreciate your help in assessing how well the Department of Computer Science and Engineering prepares its students to a second prepares its students to a second prepare its students. prepares its students to meet its Programme Educational Objectives (PEOs) and Programme outcomes (POs). By annuacing the control of the contr (POs). By answering the following survey questions, you will provide us valuable feedback that is needed for program improvement of for program improvement. Please give your feedback about our alumnus who is working with you.

Thank you in advance for your participation. We look forward to hearing from you.

Name of the Employee: M. Shiny (ALS Solutions)

He / She working in your organization is able to:

-	V		
5. No.	Employer Survey	Rate from 1 - 5 (5 being the High and 1 being Low)	
1	Apply knowledge of the technical areas relevant to your organization	4	
2	Analyze and interpret data	5	
3	Ability to work within realistic constraints	4	
4	Ability to solve complex problems	5	
5	Using any software/tools	Ц	
6	Level of understanding the impact of economic and societal context	5	
7	Level of understanding of environmental and sustainable technology	4	
8	Understand professional and ethical responsibility	5	
9	Ability to work on inter-disciplinary and multi-disciplinary teams	5	
10	Ability to communicate effectively with engineering community and society	5	
11	Ability to plan and execute a project	5	
12	Desire to learn and upgrade skills	5	

Any Other:

Date

Employer





GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous) (Autonomous)
Nizampet Road, Bachupally, Kukatpally, Hyderabad, Telangana 500090

Department of CSE Student Survey (Program Exit survey - end of 4th year)

Academic Year:

Name of the Student: Manuka Varuntega

Roll No .: 1824120529

	Q. N	o. PO	Student Exit Survey	Give ra from 1 5 being High a being	1 to 5, ng the and 1	
	1	а	An ability to apply knowledge of mathematics, science, and engineering fundamentals in Computer Science and Engineering	5		
f	2	b	An ability to identify, analyse and formulate the complex engineering problems by using the principles of mathematics, natural sciences and	4		
-	3	С	engineering sciences. An ability to use research-based knowledge and research methods related to design of experiments, analysis, synthesis and interpretation	5		
	4	d	An ability to develop and use the modern engineering related IT tools and open source software to solve the complex engineering problems		<u> </u>	
	5	e	An ability to apply reasoning to assess societal, health, safety, legal, and cultural issues and responsibilities relevant to the professional engineering practice.		5	
	6	f	An ability to understand the impact of the professional engineering solutions in societal and environmental contexts and strives for sustainable development.		5	
	7	g	An ability to understand and commit to professional ethics,		4	
	8	h	An ability to function effectively as an individual, and as a member leader in multidisciplinary teams.		5	
	9	i	An Ability to communicate, comprehend and write effective report well as design documentation effectively.	ts as	5	
1	0	j	An ability to understand engineering and management principles required for project and finance management		5	
11	1	k	An ability to recognize the need for life-long learning in the conte	ext of	5	
12		I	An ability to understand and implementation of the modern technologies like Cloud computing, IoT, High Performance Comand Data Systems to assimilate the emerging path breaking	iputing,	5	