

GokarajuRangaraju Institute of Engineering and Technology (Autonomous)

Bachupally, Kukatpally, Hyderabad - 500 090, A.P., India. (040) 6686 4440

Parents' Survey

The purpose of this survey is to obtain input of the Parentson the quality of education their wards (students) received and the level of preparation they had in EEE Engineering programs at GRIET. The survey is meant to involve and assess if the academic programs achieved its Program Objectives and Outcomes. The Parents involvement and contribution in the development and continuous improvement of the Program Educational Objectives (PEOs) / Outcomes of the EEE Engineering programs at GRIET, we seek your help in completing this survey.

	of the Parent: S Musali of your ward: S Jahnan				
lame (of Program of your ward: BTech - FF E				
	Engineering Program Objectives / Outcomes:	0 10		000 10	
	our experience with your ward of the EEE Engineering Programs at GRIET, please rate of the indicated EEE Program Objectives / Outcomes.	the deg	ree to w	hich	our
	rate the extent to which the Objectives / Outcomes of EEEEngineering Programs help	ned vo	ur ward	to de	velo
	ng knowledge, abilities and skills.	oca je	ar mara	10 00	
	insert 'X' in the appropriate Box for your degree of satisfaction.				
1* - 1	Excellent 2* - Good 3* - Average 4* - Poor				
.No.	Program Objectives / Outcomes Prepared my Ward for	1*	2*	3*	4*
1.	Apply knowledge of mathematics, science, and engineering,	-		3	-
2.	Design and conduct experiments in EEE Engineering, as well as to analyze and				\vdash
2.	interpret data	/			
3.	Design a system, component, or process to meet desired needs in EEE	/			
	engineering within realistic constraints such as economic, environmental, social,				
	political, ethical, health and safety, manufacturability, and sustainability				_
4.	Function on multidisciplinary teams,	-			⊢
5.	Identify, formulate, and solve EEE engineering problems,	/			-
6.	Understand professional and ethical responsibility	/			_
7.	Communicate effectively	1			-
8.	Acquire the broad education necessary to understand the impact of EEE/ECE/CSE/IT/ME engineering solutions in a global, economic, environmental, and societal context	1			
9.		/			Т
10.	Acquire the knowledge of contemporary issues	1			
	Use the techniques, skills, and modern EEE engineering tools necessary forengineering practice.	1			
	Create and or use EEE engineering related software tools and equipment to analyzeengineering problems		>		
13.	Get an employment in EEEengineering and related industry and be able to participate and succeed in competitive examinations like GRE, GATE, GMAT,)			
FY.	etc.				
	ations:				1
ased of	n your observations of GRIET's EEE Engineering graduates/your wards, please list any	obser	ved Stre	ingths	and
eliciei	s:				
trength			1700		



GokarajuRangaraju Institute of Engineering and Technology (Autonomous)

Bachupally, Kukatpally, Hyderabad - 500 090, A.P., India. (040) 6686 4440

Parents'Survey

The purpose of this survey is to obtain input of the Parentson the quality of education their wards (students) received and the level of preparation they had in EEE Engineering programs at GRIET. The survey is meant to involve and assess if the academic programs achieved its Program Objectives and Outcomes. The Parents involvement and contribution in the development and continuous improvement of the Program Educational Objectives (PEOs) / Outcomes of the EEE Engineering programs at GRIET, we seek your help in completing this survey.

	of the Parent: Ramineni Laxminavayana			•	
Vame o	of your ward: Ramineni Vyshnavi				
	of Program of your ward: BTech + EEE				
EEE	Engineering Program Objectives / Outcomes:				
rom y	our experience with your ward of the EEE Engineering Programs at GRIET, please rate d the indicated EEE Program Objectives / Outcomes.	the deg	gree to	which	your
	rate the extent to which the Objectives / Outcomes of EEEEngineering Programs help	ned vo	ur war	d to de	velo
	ng knowledge, abilities and skills.	ped yo	ur war	a to de	, , ,
	insert 'X' in the appropriate Box for your degree of satisfaction. Excellent 2* - Good 3* - Average 4* - Poor				
S.No.	Program Objectives / Outcomes Prepared my Ward for	1*	2*	3*	4*
1.	Apply knowledge of mathematics, science, and engineering,	1/	_	-	Ť
2.	Design and conduct experiments in EEE Engineering, as well as to analyze and interpret data		V		T
3.	Design a system, component, or process to meet desired needs in EEE engineering within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability				
4.	Function on multidisciplinary teams,	1/			+
5.	Identify, formulate, and solve EEE engineering problems,	1		_	+
6.	Understand professional and ethical responsibility	V			+
	Communicate effectively	V	./	1	+
7.					\vdash
7. 8.	Acquire the broad education necessary to understand the impact of EEE/ECE/CSE/IT/ME engineering solutions in a global, economic, environmental, and societal context	V			
-1000	EEE/ECE/CSE/IT/ME engineering solutions in a global, economic,	V			_
9.	EEE/ECE/CSE/IT/ME engineering solutions in a global, economic, environmental, and societal context	V	V		
9. 10. 11.	EEE/ECE/CSE/IT/ME engineering solutions in a global, economic, environmental, and societal context Recognise the need for, and an ability to engage in life-long learning Acquire the knowledge of contemporary issues Use the techniques, skills, and modern EEE engineering tools necessary forengineering practice.	V	V		
9. 10. 11.	EEE/ECE/CSE/IT/ME engineering solutions in a global, economic, environmental, and societal context Recognise the need for, and an ability to engage in life-long learning Acquire the knowledge of contemporary issues Use the techniques, skills, and modern EEE engineering tools necessary	V V	V		

Sign: Laxminavayana



General Information:

GokarajuRangaraju Institute of Engineering and Technology (Autonomous)

Bachupally, Kukatpally, Hyderabad - 500 090, A.P., India. (040) 6686 4440

Parents'Survey

The purpose of this survey is to obtain input of the Parentson the quality of education their wards (students) received and the level of preparation they had in EEE Engineering programs at GRIET. The survey is meant to involve and assess if the academic programs achieved its Program Objectives and Outcomes. The Parents involvement and contribution in the development and continuous improvement of the Program Educational Objectives (PEOs) / Outcomes of the EEE Engineering programs at GRIET, we seek your help in completing this survey.

Name	of the Parent: P. Suryanarayana.				
Name	of the Parent: P. Suryanarayana. of your ward: P. Sathrika.				
Name	of Program of your ward: B. tech CEEE)				
From yeachieve Please if following	Engineering Program Objectives / Outcomes: our experience with your ward of the EEE Engineering Programs at GRIET, please rate d the indicated EEE Program Objectives / Outcomes. rate the extent to which the Objectives / Outcomes of EEEEngineering Programs help ng knowledge, abilities and skills. insert 'X' in the appropriate Box for your degree of satisfaction. Excellent 2* - Good 3* - Average 4* - Poor				
S.No.	Program Objectives / Outcomes Prepared my Ward for	1*	2*	3*	4*
1.	Apply knowledge of mathematics, science, and engineering,		/		
2.	Design and conduct experiments in EEE Engineering, as well as to analyze and interpret data	1			
3.	Design a system, component, or process to meet desired needs in EEE engineering within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability	/	•		
4.	Function on multidisciplinary teams,	/			
5.	Identify, formulate, and solve EEE engineering problems,		/		
6.	Understand professional and ethical responsibility	1			
7.	Communicate effectively	/			
8.	Acquire the broad education necessary to understand the impact of EEE/ECE/CSE/IT/ME engineering solutions in a global, economic, environmental, and societal context		1		
9.	Recognise the need for, and an ability to engage in life-long learning				
10.	Acquire the knowledge of contemporary issues	/			
11.	forengineering practice.	/			
12.	analyzeengineering problems	~	×		
13.	Get an employment in EEEengineering and related industry and be able to participate and succeed in competitive examinations like GRE, GATE, GMAT, etc.	/	ç		
Deficien Strength	n your observations of GRIET's EEE Engineering graduates/your wards, please list any	y obser	ved Stre	engths	and/or