

DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE:: WARANGAL – 15 (An Autonomous Institute under Kakatiya university, Warangal)

PARENTS SURVEY

Batch 2017-2021

Dear Sir/ Madam,

We appreciate your assistance in helping us to improve our educational program in order to better serve current and future Electronics & Instrumentation Engineering (E&IE) students. Your opinion regarding the on-the-job performance of our graduates and our educational program is very valuable to us. Please take a few moments to complete the following survey.

Please Return the Completed Form to:

Head Department of Electronics & Instrumentation Engineering Kakatiya Institute of Technology & Science, Bheemaram (V), Hasanparthy (M) Warangal – 506 015

Thank you for your cooperation.

Head Dept. of Electronics & Instrumentation Engineering

A. General Information

- 1. Name & Designation: Srinivas Chidurala
- 2. Organization: Collectorate office, Nagarkurnool.
- 3. Address: Flat no. 302, Sri Sai Balaji Towers, Karimnagar
- 4. Email ID: Chidurala.sreenivas@gmail.com
- 5. Phone Number (Off): 6. Mobile: 9652404756

B. Details of the Ward

- 1. Name of the Student: Pranav Chidurala
- 2. Roll No.: B17EI002

C: Feedback Please give your feedback on appropriate scale <u>PROGRAMME EDUCATIONAL OUTCOMES (PEO)</u>

Programme Educational Outcomes (PEO) are statements describing attributes which should be achieved by graduates after their graduation.

PEOs: Engineering Graduates will be able to:	Strongly Agree(3)	Agree (2)	Neutral (1)
PEO1:Building on fundamental knowledge, graduate should continue	3		
develop technical skills within and across disciplines in Electronics			
and Instrumentation Engineering for productive and successful career			
maintaining professional ethics			
PEO2: Graduates should develop and exercise their capabilities to	3		
demonstrate their creativity in engineering practice and team work			
with increasing responsibility and leadership			
PEO3: Graduates should refine their knowledge and skills to attain	3		
professional competence through lifelong learning such as higher			
education, advanced degrees and professional activities.			

PROGRAMME OUTCOMES (POs)& PROGRAMME SPECIFIC OUTCOMES (PSOs)

	Outcomes	Strongly Agree(3)	Neutral (1)
PO1	an ability to apply knowledge of mathematics, science and engineering	3	
PO2	an ability to design and conduct experiments, as well as to analyze and interpret data.	3	
PO3	an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.	3	
PO4	an ability to function on multidisciplinary teams.	3	
PO5	an ability to identify, formulate, and solve engineering problems	3	
PO6	an understanding of professional and ethical responsibility.	3	
PO7	an ability to communicate effectively	3	
PO8	the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context	3	
PO9	a recognition of the need for, and an ability to engage in life-long learning	3	
PO10	a knowledge of contemporary issues	3	
PO11	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.	3	
	an ability for immediate professional practice as an Electronic and	3	
	mentation Engineer		
	An ability to use fundamental knowledge to investigate new and	3	
0	ing technologies leading to innovations in the field of Electronics &		
instru	mentation engineering.		

D. Any other suggestion(s)

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Thankyou foryour cooperation.

Head Dept.ofElectronics&InstrumentationEngineering

A. GeneralInformation

1.Name&Designation:VELURI RAMANA REDDY
2.Organization:Retired DPMO, Health department
3.Address H.NO 2-12-64, Vidyaranyapuri, Vayuputra colony, Hanamkonda, Warangal. Pincode: 506009
4
.EmailID:lathaveluri1975@gmail.com
5.PhoneNumber(Off):6.Mobile: 9701579624
B. DetailsoftheWard
1. Nameof theStudentV. ANVIKA REDDY
2. Roll NoB17EI022

Pleasegiveyourfeedbackonappropriatescale C:Feedback PROGRAMME EDUCATIONALOUTCOMES(PEO)

ProgrammeEducationalOutcomes(PEO)arestatementsdescribingattributeswhichshouldbeachievedby graduatesaftertheir graduation.

PEOs:EngineeringGraduateswill beableto:	Strongly Agree(3)	Agree (2)	Neutral (1)
PEO1:Building on fundamental knowledge, graduate should		2	
continuedevelop technicalskills withinand			
acrossdisciplinesinElectronicsandInstrumentationEngineeringforprod			
uctiveandsuccessfulcareer			
maintainingprofessionalethics			
PEO2:Graduatesshoulddevelopandexercisetheircapabilitiestodemonstrate		2	
theircreativityinengineeringpracticeandteamwork			
withincreasingresponsibilityandleadership			
PEO3:Graduatesshouldrefinetheirknowledgeandskillstoattain	3		
professional competence through lifelong learning such as highered ucation, ad			
vanced degrees and professional activities.			

PROGRAMMEOUTCOMES(POs)&PROGRAMMESPECIFICOUTCOMES(PSOs)

	Outcomes	Strongly Agree(3)	Agree (2)	Neutral (1)
PO1	anability to apply knowledge of mathematics, science and engineering		2	
PO2	anabilitytodesignandconductexperiments, as well as to analyze and interpret data.		2	
PO3	an ability to design a system, component, or process to meet desiredneedswithinrealisticconstraintssuchaseconomic,environment al,social,political,ethical,healthandsafety, manufacturability,andsustainability.		2	
PO4	anabilitytofunction onmultidisciplinaryteams.		2	
PO5	an abilitytoidentify,formulate,andsolveengineeringproblems		2	
PO6	an understanding of professional and ethical responsibility.		2	
PO7	anabilitytocommunicateeffectively		2	
PO8	thebroad education necessary tounderstandtheimpact ofengineering solutionsinaglobal,economic,environmental,and societalcontext		2	
PO9	arecognitionoftheneedfor, and an ability to engage in life-long learning		2	
PO10	aknowledgeofcontemporaryissues		2	
PO11	anabilitytousethetechniques,skills,andmodern engineering toolsnecessaryforengineering practice.	3		
	anabilityforimmediateprofessionalpracticeasanElectronicandInstrumen	3		
-	Engineer			
emerg	Anabilitytousefundamentalknowledgetoinvestigatenewand ;ingtechnologiesleadingtoinnovationsinthefieldofElectronics&Instrume n engineering.	3		
	A must have a satism (s)	1		

D.Anyothersuggestion(s)





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Thank you for your cooperation.

Head Dept. of Electronics & Instrumentation Engineering

A. General Information

1. Name & Designation: Satyanarayana Moguram & farmer

2. Organization:

3. Address: vill:wadkapur, mdl: julapally, dist: peddapally.

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4. Email ID:

5. Phone Number (Off): 6. Mobile: 7989932425

B. Details of the Ward

- 1. Name of the Student: Naveena Moguram
- 2. Roll No: B18EI063L

C:Feedback Please give your feedback on appropriate scale PROGRAMME EDUCATIONAL OUTCOMES (PEO)

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PEOs: Engineering Graduates will be able to:	Strongly Agree(3)	Agree (2)	Neutral (1)
PEO1:Building on fundamental knowledge, graduate should continue	3		
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and Instrumentation Engineering for productive and successful career			
maintaining professional ethics			
PEO2: Graduates should develop and exercise their capabilities to	3		
demonstrate their creativity in engineering practice and team work			
with increasing responsibility and leadership			
PEO3: Graduates should refine their knowledge and skills to attain	3		
professional competence through lifelong learning such as higher			
education, advanced degrees and professional activities.			

PROGRAMME OUTCOMES (POs)& PROGRAMME SPECIFIC OUTCOMES (PSOs)

	Outcomes	Strongly Agree(3)	Agree (2)	Neutral (1)
PO1	an ability to apply knowledge of mathematics, science and engineering	3		
PO2	an ability to design and conduct experiments, as well as to analyze and interpret data.	3		
PO3	an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.	3		
PO4	an ability to function on multidisciplinary teams.	3		
PO5	an ability to identify, formulate, and solve engineering problems	3		
PO6	an understanding of professional and ethical responsibility.	3		
PO7	an ability to communicate effectively	3		
PO8	the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context	3		
PO9	a recognition of the need for, and an ability to engage in life-long learning	3		
PO10	a knowledge of contemporary issues	3		
PO11	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.	3		
PSO1	an ability for immediate professional practice as an Electronic and	3		
Instru	imentation Engineer			
emerg	An ability to use fundamental knowledge to investigate new and ging technologies leading to innovations in the field of Electronics & imentation engineering.	3		

D. Any other suggestion(s)





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Thank you for your cooperation.

Head Dept. of Electronics & Instrumentation Engineering

A. General Information

1. Name & Designation: Manjula, Home Maker

2. Organization: No

- **3. Address:** Flat No. 303, Madhava Residency Medipally, Uppal, Hyderabad.
- **4. Email ID:** rajeshreddy.m11@gmail.com
- **5. Phone Number (Off):** 8500388132.
- **6. Mobile:**9912680260.

B. Details of the Ward

- 1. Name of the Student: Shilpa Reddy
- 2. Roll No.: B17EI027

C: Feedback Please give your feedback on appropriate scale <u>PROGRAMME EDUCATIONAL OUTCOMES (PEO)</u>

Programme Educational Outcomes (PEO) are statements describing attributes which should be achieved by graduates after their graduation.

PEOs: Engineering Graduates will be able to:	Strongly Agree(3)	Agree (2)	Neutral (1)
PEO1:Building on fundamental knowledge, graduate should continue	Yes		
develop technical skills within and across disciplines in Electronics			
and Instrumentation Engineering for productive and successful career			
maintaining professional ethics			
PEO2: Graduates should develop and exercise their capabilities to	Yes		
demonstrate their creativity in engineering practice and team work			
with increasing responsibility and leadership			
PEO3: Graduates should refine their knowledge and skills to attain	Yes		
professional competence through lifelong learning such as higher			
education, advanced degrees and professional activities.			

PROGRAMME OUTCOMES (POs) & PROGRAMME SPECIFIC OUTCOMES (PSOs)

	Outcomes	Strongly Agree(3)	Agree (2)	Neutral (1)
PO1	an ability to apply knowledge of mathematics, science and engineering	Yes		
PO2	an ability to design and conduct experiments, as well as to analyze and interpret data.	Yes		
PO3	an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.	Yes		
PO4	an ability to function on multidisciplinary teams.	Yes		
PO5	an ability to identify, formulate, and solve engineering problems	Yes		
PO6	an understanding of professional and ethical responsibility.	Yes		
PO7	an ability to communicate effectively	Yes		
PO8	the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context	Yes		
PO9	a recognition of the need for, and an ability to engage in life-long learning	Yes		
PO10	a knowledge of contemporary issues	Yes		
PO11	an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.	Yes		
	an ability for immediate professional practice as an Electronic and mentation Engineer	Yes		
emerg	An ability to use fundamental knowledge to investigate new and ing technologies leading to innovations in the field of Electronics & mentation engineering.	Yes		

C. Any other suggestion (s): NO

M. Moniscelo

Signature