## KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL

## DEPARTMENT OFELECTRONICS & INSTRUMENTATION ENGINEERING

## PASSING-OUT STUDENTS INFORMATION

K.V.S.P. Bhauya Sri

B18-E2002 Roll No:

1. Father name . K.V.S.S. Shorma

2. Permanent Address

: 1-9-1035, OPP Jaitlind

Raj Enclaves, Postal Colony, HNK, Warangal-506001



Email:

Cell No: 9182498520 Email: bhavya Srikhandli ka Qgmail. com

#### Results of Examination 3.

Year	Year & month of	Marks	Total		Ci	
1.V	passing	secured	Marks	Percentage	Single Attempt	No. of
I Year –1 Sem	Dec 2018	8.60			(Yes / No)	Backlogs
I Year – 2 Sem	A	8.52			Yes	(if any)
II Year – 1 Sem	Apr 2019	9.55	10			Nil
II Year – 2 Sem	at 2021	8.96	10		yes.	Nil
II Year – 1 Sem	Jan 2021	9.45	10		408	NiL
II Year – 2 Sem	Jun 2021	9.63	10		Yes	NiL
- rear - I sem	Dec 2021	8.70	10	-	Yes	NIL
V Year – 2 Sem	700	9.06	10		yes	NiL
Campus					Yes	NiL

## **Campus Placements**

S. No.	Name of the company appeared	Written	Interview st	ages cleared	d	
1	Wipro	(Yes/No)	G.D. (Yes/No)	Technical (Yes/No)	(Yes/No)	Placed in
3. 4.	- Dentasa Coanizant	yes	yes Yes	4es 4es	Yes Yes	Yes Yes
5.	Cognizant Accentuse	Yes Yes	Yes Yes	Yes Yes	Yes Yes Yes	Yes
	, 03	411	Yes	Yes	Yes	Yes:

5. Higher Education

S. No.	Exam	Appeared in the year	Score	Rank	Any other
1.	GATE	2001	21. 00		info.
2.	TOEFL	~UNI	34.33		_
3.	IELTS				2 2
4.	GRE				
5.	CAT				-
6.	GMAT				
7.					
8.					
9.					

6. Technical Training/Certification Programs/Workshops attended:

S.	Nome of the Table Tropiality / Worksho	pps attended:
No.	Name of the Training	<b>Duration / Dates</b>
1.	201 - Internet of Hinas	
2.	101 - Internet of Things	28. NOV 2021
3.		
4.		
5.		
6.		

## 7. Campus Recruitment Programs attended

	<b>Duration / Dates</b>	Suggestions / Foodball tis
Accentuse		Suggestions / Feedback (if any)
Too		Everything is good
115	2 creeks	Should Enclide out
DXC	Dwerks	Nil Py
Wim		N 1 1 1
	Accentuse Tes DXC Wipro	Harture 2 weeks  Tes 2 weeks  DXC 2 weeks  Wipro 2 weeks

## 8. Industrial Visits

5. No. Name of the Industry	
1.	Duration / Dates
2.	
3.	
4.	

## 9. Technical Paper presentations at Symposia / Conferences:

Title of the paper	Presented at (name & place of symposium /	Symposium / Conf. held on
	com.)	
-		
-		
	The of the paper	conf.)

10.	<b>Professional Society</b>		1.
	Student Memberships	•	2.
			3.
11.	Special Achievements:		4.
	1.		
	2.		
	3.		
	4.		
	5.		

Note: Enclose photocopies of the supported documents

12: Feedback Please give your feedback on appropriate scale

## PROGRAMME EDUCATIONAL OUTCOMES (PEO)

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

graduation.			
PEOs: Engineering Graduates will be able to:	Strongly	Agree	Neutral
· ·	Agree(3)	(2)	(1)
PEO1:Building on fundamental knowledge, graduate should	-		
continue develop technical skills within and across disciplines in	. /		
Electronics and Instrumentation Engineering for productive and			
successful career maintaining professional ethics	1		
PEO2: Graduates should develop and exercise their capabilities to	-	-	
demonstrate their creativity in engineering practice and team	. /		
work with increasing responsibility and leadership			
PEO3: Graduates should refine their knowledge and skills to			
attain professional competence their knowledge and skills to			
attain 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	Neutra
PO1	an ability to apply knowledge of mathematics, science and	Agree(3)	(2)	1 (1)
	engineering			
PO2	an ability to design and conduct experiments, as well as to			
	analyze and interpret data.			
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.			
PO4	an ability to function on multidisciplinary teams.			
PO5	an ability to identify, formulate, and solve engineering		-	
	problems			
PO6	an understanding of professional and ethical responsibility.			
		7		

an ability to communicate effectively			
the broad education necessary to understand the impact of	V		
engineering solutions in a global economic environment to			
and societal context		170	
a recognition of the need for, and an ability to appear in the			,
long learning			
a knowledge of contemporary issues			
an ability to use the techniques 1:11			
tools necessary for engineering and the			
all ability for immediate professional practice as an Electronic			7
and fishtiffication Engineer	1/		
An ability to use fundamental knowledge to investigate			
and effectively technologies leading to innovations in the C. 11			
of Electronics & Instrumentation engineering.			
	and societal context  a recognition of the need for, and an ability to engage in life.	and societal context  a recognition of the need for, and an ability to engage in lifelong learning  a knowledge of contemporary issues  an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.  an ability for immediate professional practice as an Electronic and Instrumentation Engineer  An ability to use fundamental knowledge to investigate new and emerging technologies leading to innovations in the C. I.I.	and societal context  a recognition of the need for, and an ability to engage in lifelong learning  a knowledge of contemporary issues  an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.  an ability for immediate professional practice as an Electronic and Instrumentation Engineer  An ability to use fundamental knowledge to investigate new and emerging technologies leading to innovations in the first.

Suggestions /	Feedback on Academic (class work / subjects, etc.):
ouggestions /	Feedback on Academic (class work / subjects, etc.):

Suggestions / Feedback on Infrastructural facilities:

Any other feedback:

K. Bhanya 8n' Signature of the Student Date: 19/05/2029

## KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL DEPARTMENT OFELECTRONICS & INSTRUMENTATION ENGINEERING

# PASSING-OUT STUDENTS INFORMATION

Name: N. KRISHNA PRIVA

Roll No: BISFI023

Father name

: N. SATISH KUMAR

2. Permanent Address : 30-2-1126, TNGOs colony,

Balarikasa water Plant

Lane, opposite canara Bank,

Madikonda, warangal

Cell No: 7093133885

Email: nallakrishnapriya Qgmail com

#### Results of Examination 3.

Year  I Year -1 Sem	Year & month of passing	Marks secured	Total Marks	Percentage	Single Attempt	No. of Backlogs
I Year – 2 Sem	Pec.2018	8.48	8.48		(Yes / No)	(if any)
	April, 2018	8-09			Yes	NO
II Year – 2 Sem	NOV, 2019	7.48	8.00		Yes.	NO
III Year – 1 Sem	DCE, 2020	9.09	8.27		yes	NO
III Year – 1 Sem III Year – 2 Sem	Jan, 2021	8.42	8.30		yes	NO
IV Year – 1 Sem	June 2021	7.80	8.22		yes	NO
IV Year – 2 Sem	Dec, 2021	8.29	8.23		yej.	No -
4. Campus	Placements	-1 .	,		Yes Yes	NO

## **Campus Placements**

S. No.  1. 2. 3. 4. 5.	Name of the company appeared	Written (Yes/No)	G.D. (Yes/No)	Technical (Yes/No)	H.R. (Yes/No)	Placed in
			-			

5. Higher Education

: MS

S. No.	Exam	Appeared in the year	Score	Rank	Any other
1.	GATE				info.
2.	TOEFL		-		
3.	IELTS	2021	0.0		
4.	GRE	2022	6.0	-	*
5.	CAT	EURA.	304		
6.	GMAT				
7.					
8.					
9.					

6. Technical Training/Certification Programs/Workshops attended:

S. No.	Name of the Training	Duration / Dates
1. 2. 3. 4. 5. 6.	Electric Locomotive  knockdown the wekdown (TCS ion)  Telecommunication Technologies (BSNL)  Elegant Embedded solutions	13/1/20-18/1/20 10/5/20-30/5/20 28/1/21-10/1/21 21/6/21-3/6/21

## 7. Campus Recruitment Programs attended

S. No.	Name of the Training	Duration / Dates	Suggestions / F II . I de
1.		Dates	Suggestions / Feedback (if any)
2.			· · · · · · · · · · · · · · · · · · ·
3.		-	•
4.			

### 8. Industrial Visits

Name of the Industry	Duration / Dates
-	Duration / Dates
	-
	Name of the Industry

## 9. Technical Paper presentations at Symposia / Conferences:

S. No.	Title of the paper	Presented at (name & place of symposium / conf.)	Symposium / Conf. held on
1.			·
2.			
3.	7		-
4.	-	-	
5.		-	

10.	Professional Society Student Memberships	:	1. 2.
			3.
11.	Special Achievements: 1.		4.
	2. 3.		
	4.		
	5.		

Note: Enclose photocopies of the supported documents

12: Feedback Please give your feedback on appropriate scale

## PROGRAMME EDUCATIONAL OUTCOMES (PEO)

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	Neutral
PEO1:Building on fundamental knowledge, graduate should	Agree(3)	(2)	(1)
Electronics and Instrumentation Engineering for productive and successful career maintaining professional othics		e e	
PEO2: Graduates should develop and exercise their complities	-		
work with increasing responsibility and leadorship		_	
PEO3: Graduates should refine their knowledge and skills to attain professional competence through lifelong learning such as higher education, advanced degrees and professional activities.			· · · · · · · · · · · · · · · · · · ·

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

1	TO STATE TO STATE TO STATE OF THE SPECIFIC	COULCOV	IES (PSOs)	
	Outcomes	Strongly	Agree	Neutra
PO1	an ability to apply knowledge of mathematics, science and	Agree(3)	(2)	1 (1)
	enguleering			
PO2	an ability to design and conduct experiments, as well as to		-	
700	anaryze and interpret data.			
PO3	an ability to design a system, component, or process to meet			
	desired needs within realistic constraints, such as aconomic			
	environmental, social, political, ethical, health and safety, manufacturability, and sustainability.			-
<b>PO4</b>	an ability to function on multidisciplinary teams.			::
PO5	an ability to identify formal to			_
	an ability to identify, formulate, and solve engineering problems			
PO6	an understanding of professional and ethical responsibility.			

PO7	an ability to communicate effectively			
PO8	the broad education necessary to understand the impact of			
	engineering solutions in a global, economic, environmental,			
	and societal context			
PO9	a recognition of the need for, and an ability to engage in life-			
40	long learning			
PO10	a knowledge of contemporary issues	/		,
PO11	an ability to use the techniques, skills, and modern		•	
	engineering tools necessary for engineering practice.			
PSO1	an ability for immediate professional practice as an Electronic			-
	and Instrumentation Engineer			
PSO <sub>2</sub>	An ability to use fundamental knowledge to investigate new			
-	and emerging technologies leading to innovations in the field	<i>&gt;</i>		
	of Electronics & Instrumentation engineering.			
				-

Suggestions	/ Feedback on Academic	(class work	/ subjects,	etc.):
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**Suggestions / Feedback on Infrastructural facilities:** 

v Equipments in Lab should be provided. working

Any other feedback:

Signature of the Student Date:

Latest

Passport size

photo

## KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL

### **DEPARTMENT OFELECTRONICS & INSTRUMENTATION ENGINEERING**

## PASSING-OUT STUDENTS INFORMATION

Name: M. Sai Shiva Kapil Tija

Roll No: BLEE TOLG

1. Father name

2. Permanent Address

Father name : M. ypender :
Permanent Address : Ganesh Ventuus Plot no
151, Nellutla , Jangaon , Telangana,
506167

Cell No: 9133654140

Kapiltija (6@gmail.com

#### 3. **Results of Examination**

Year	Year & month of passing	Marks secured	Total Marks	Percentage	Single Attempt (Yes / No)	No. of Backlogs (if any)
I Year –1 Sem	Dec -2018	7-86	(0		Yes	
I Year – 2 Sem	Apr-2019	8.91	10		res.	
II Year – 1 Sem	Nov - 2019	8.22	10		Yes	
II Year – 2 Sem	Oct - 2020	9.45	10		· yes	
III Year – 1 Sem	Jan - 2021	9.63	10		yes	
III Year – 2 Sem	May - 2021	8.95	10		yes	
IV Year – 1 Sem	Jan - 2022	-9.29	10		yes	
IV Year – 2 Sem	May 2022				1 3	

#### 4. Campus Placements

S.	Name of the company	Interview stages cleared					
No.	appeared	Written (Yes/No)	G.D. (Yes/No)	Technical (Yes/No)	H.R. (Yes/No)	Placed in	
1.	DXC Technologies	V		V	/	V	
2.	Accenture	<b>/</b>		~	/	V	
3.	Dextala Digital	V	<b>✓</b>	<b>✓</b>	1		
4.	Cloud 4C	<b>✓</b>	V	<b>/</b>	/	rending.	
5.						, control of	

5. Higher Education

NA

S. No.	Exam	Appeared in the year	Score	Rank	Any other info.
1.	GATE		_	:	
2.	TOEFL	-			De Al
3.	IELTS	<del></del>		-	
4.	GRE	- :		÷	
5.	CAT				-
6.	GMAT	-			*
7.					
8.					
9.					

## 6. Technical Training/Certification Programs/Workshops attended:

S.	Name of the Training	Duration / Dates		
No.				
1.	Deep learning & Computer Vision Analysis	Live (30 hrs) 16 days		
2.	Data Science for Engineers	& weeks		
3.	Machine learning through pothon	45 days		
4.	Database Management Rystem	8 weeks		
5.	Introduction to Machino learning NPT	El 12 weeks		
6.	Java Programming : A to Z	4 weeks		

7.	Campus Recruitment	<b>Programs</b>
	attended	

Lexes

S. No.	Name of the Training	Duration / Dates	Suggestions / Feedback (if any)		
1.	face Prep.	15 days -			
2.	Coding Ninjas	10 days			
3.	3 .	0			
4.					

### 8. Industrial Visits

S. No.	Name of the Industry	Duration / Dates
1.	Elegant Embedded Solutions Nt	Ltd 15 days
2.	-	
3.		
4.	•	

## 9. Technical Paper presentations at Symposia / Conferences:

S. No.	Title of the paper	Presented at (name & place of symposium / conf.)	Symposium / Conf. held on
1.	Sinth Sense Technology	Sumshadini - KITSH	Aug-2018
2.	Touchless Touchscreen Technology	u - KITSH	Rep-2019.
3.		-	
4.		-	
5.			

10.	Professional Society Student Memberships  1. General Secretary - EIE Association 2. General Secretary - ISTE Student Body 3. Joint Secretary 2 Dance To
11.	Special Achievements:  1. Top performer again To Canchart 22 A. 2. Committee member
	1. Top performer -99% - ML Training in Internshala Trainings 2. Completed 2 Course Projects - file Harm Circuit Design, Traffic light control 4. Natya Mayuri Award - National level get for Engineering 5. Annamacharya Vishista Puraskar Award - National merit 6. Merit Certificate - Consolation Prize International Dance Competetion 7. Special Prize - The largest National level Spiritual T
Note:	Enclose photocopies of the supported documents International Dance Competetion  Frecial Prize - The largest National level Spiritual Traditional  8. Guiness Madd a Dance Competitions - Ramayana Khanles
12 : Fee	Dance Competitions - Larrayana Khandas edback Please give your feedback on appropriate scale

## PROGRAMME EDUCATIONAL OUTCOMES (PEO)

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

PFOs: Engineering Credents after their graduation.	Chan		T
PEOs: Engineering Graduates will be able to:	Strongly	Agree	Neutral
PEO1:Building on fundamental knowledge, graduate should	Agree(3)	(2)	(1)
continue develop technical skills within and across disciplines in			
Electronics and Instrumentation Engineering for productive and	1	1	
successful career maintaining professional ethics	V.		1961 W - T
PEO2: Graduates should develop and exercise their capabilities to			
demonstrate their creativity in engineering practice and toom			
work with increasing responsibility and leadership		V	
PEO3: Graduates should refine their knowledge and skills to			
attain professional competence through lifelong learning such	1		
higher education, advanced degrees and professional activities.	V		***************************************

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

	Outcomes	Strongly	Agree -	Neutra
PO1	an ability to apply knowledge of mathematics, science and	Agree(3)	(2)	1 (1)
	engineering	~		a +
PO2	an ability to design and conduct experiments, as well as to	-		
	analyze and interpret data.			
PO <sub>3</sub>	an ability to design a system, component, or process to meet			
141	desired needs within realistic constraints such as economic		-	
	environmental, social, political, ethical, health, and safety		V.	
	manufacturability, and sustainability.			
PO4	an ability to function on multidisciplinary teams.			
PO5	an ability to identify, formulate, and solve engineering			
	problems			
PO6	an understanding of professional and ethical responsibility.			

PO7	an ability to communicate effectively			
PO8	the broad education necessary to understand the impact of	V		
	engineering solutions in a global, economic, environmental, and societal context			
PO9	a recognition of the need for, and an ability to engage in life-			-
	long learning		1	
PO10	a knowledge of contemporary issues			
PO11	an ability to use the techniques, skills, and modern		~	
	tighteeling tools necessary for engineering			
PSO1	all ability for immediate professional practice as an Electric			
	and histiufficiation Engineer			
PSO2	An ability to use fundamental knowledge to investigate and			
	the entergring technologies leading to innovations in the			
	of Electronics & Instrumentation engineering.	V		

Suggestions /	Feedback on Academic	class work	/ subjects	etc l
			Laupiccis,	ett.

## Suggestions / Feedback on Infrastructural facilities:

## Any other feedback:

Signature of the Student Date: 21-05-22

BATCH: 2017-2021

### KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL

#### DEPARTMENT OFELECTRONICS & INSTRUMENTATION ENGINEERING

## PASSING-OUT STUDENTS INFORMATION

Name: Naveena Moguram Roll No:B18EI063L



1. Father name : Satyanarayana Moguram

2. Permanent Address

H. No: 4-63

Street:

Village: Wadkapur

Mandal: Julapally

District: Peddapally

PIN: 505525

Cell No: 9398312174

Telephone No:

Email: moguramnaveena@mail.com

### 3. **Results of Examination** :

Year	Year & month of passing	Marks secured	Total Marks	Percentage	Single Attempt (Yes / No)	No. of Backlogs (if any)
I Year–1 Sem	DEC,2017					
I Year – 2 Sem	MAY,2018					
II Year – 1 Sem	NOV,2018	8.46	10	85	yes	
II Year – 2 Sem	APR,2019	8.3	10	83	yes	
III Year – 1 Sem	NOV,2019	7.32	10	73	yes	
III Year – 2 Sem	OCT,2020	8.0	10	80	yes	
IV Year – 1 Sem	JAN,2021	8.0	10	80	yes	
IV Year – 2 Sem						

#### 4. Campus Placements

S.	Name of the company					
No.	Name of the company appeared	Written (Yes/No)	G.D. (Yes/No)	Technical (Yes/No)	H.R. (Yes/No)	Placed in
1.						
2.						
3.						
4.						
5.						

#### 5. **Higher Education**

S.	Evam	Appeared in	Scoro	Pank	Any other
No.	Exam	the year	Score	Rank	info.

1.	GATE					
2.	TOEFL					
3.	IELTS					
4.	GRE					
5.	CAT					
6.	GMAT					
7.						
8.						
9.						
6.	6. Technical Training / Certification Programs / Workshops attended :					

S. No.	Name of the Training	Duration / Dates
1.	6 <sup>th</sup> sense robotics workshop	4&5 OCT 2018
2.	NFS 2.0	4-6 OCT 2018
3.	Techwizard	4-6 OCT 2018
4.		
5.		
6.		

## 7. Campus Recruitment Programs attended

S.No.	Name of the Training	<b>Duration / Dates</b>	Suggestions / Feedback (if any)
1.			
2.			
3.			
4.			

## 8. Industrial Visits

S.No.	Name of the Industry	Duration / Dates
1.		
2.		
3.		
4.		

## 9. Technical Paper presentations at Symposia / Conferences:

S.No.	Title of the paper	Presented at (name & place of symposium / conf.)	Symposium / Conf. held on
1.			
2.			
3.			
4.			
5.			
6.			

10.	Professional Society	:	1.
	Student Memberships		2.

3.

4.

11. **Special Achievements**:

1.

- 2.
- 3.
- 4.

5.

Note:

**Enclose photocopies of the supported documents** 

## 12: Feedback Please give your feedback on appropriate scale

#### PROGRAMME EDUCATIONAL OUTCOMES (PEO)

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

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

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

	Outcomes			Neutra l (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	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.			
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	3		
	tools necessary for engineering practice.	,		
PSO1	an ability for immediate professional practice as an Electronic	3		
and In	and Instrumentation Engineer			
PSO2	PSO2 An ability to use fundamental knowledge to investigate new and			
emerg	ing technologies leading to innovations in the field of Electronics	3		
& Inst	rumentation engineering.			

Suggestions / Feedback on Academic (class work / subjects, etc	c <u>.):</u>
Suggestions / Feedback on Infrastructural facilities:	
Any other feedback:	
Ally other recuback.	
	Naveena. M.

Signature of the Student Date:16-5-2021

BATCH: 2017-2021

## KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL

#### DEPARTMENT OFELECTRONICS & INSTRUMENTATION ENGINEERING

## PASSING-OUT STUDENTS INFORMATION

Name: M. Shilpa Reddy Roll No: B17EI027



1.	Father name:	M. Venu Gopal Reddy
2.	Permanent Address:	
	Address:	Flat No. 303, Madhava Residency Medipally, Uppal, Hyderabad.
	Pin:	900098
	Cell No:	8897893126
	Telephone No:	9912680260
	Email Id	Shilpareddy1729@gmail.com

#### 3. Results of Examination

Year	Year & month of passing	Marks secured	Total Marks	Percentage	Single Attempt (Yes / No)	No. of Backlogs (if any)
I Year –1 Sem	DEC,2017	9.22	9.22	92	Yes	
I Year – 2 Sem	MAY,2018	8.96	9.09	90	Yes	
II Year – 1 Sem	NOV,2018	9.15	9.11	91	Yes	
II Year – 2 Sem	APR,2019	8.64	8.99	89	Yes	
III Year – 1 Sem	NOV,2019	9.26	9.04	90	Yes	
III Year – 2 Sem	OCT,2020	9.13	9.06	90	Yes	
IV Year – 1 Sem	JAN,2021	9.36	9.10	91	Yes	
IV Year – 2 Sem						

### 4. Campus Placements

S.	Name of the company	Interview stages cleared				
No.	Name of the company appeared	Written (Yes/No)	G.D. (Yes/No)	Technical (Yes/No)	H.R. (Yes/No)	Placed in
1.	DXC Technology	Yes	Yes	Yes	Yes	Yes
2.	Cognizant	Yes	Yes	No		No
3.	Infosys	Yes	Yes	Yes	Waiting	Waiting for result
4.	HCL	Yes	Yes	Waiting	Waiting	Waiting
5.						
6.						

5	Higher	<b>Education</b>	•	NO
J.	THEH	Luucanon	•	NO

S. No.	Exam	Appeared in the year	Score	Rank	Any other info.
1.	GATE				
2.	TOEFL				
3.	IELTS				
4.	GRE				
5.	CAT				
6.	GMAT				
7.					
8.					
9.					

## 6. Technical Training/Certification Programs/Workshops attended:

S. No.	Name of the Training	Duration / Dates
1.	Six sense Robotics	2 day workshop
2.	TCS ION	1 month
3.		
4.		
5.		
6.		

## 7. Campus Recruitment Programs attended

S. No.	Name of the Training	Duration / Dates	Suggestions / Feedback (if any)
1.	Face Academy	10 days	Good
2.			
3.			
4.			

## 8. Industrial Visits : NO

S.No.	Name of the Industry	Duration / Dates
1.		
2.		
3.		
4.		

## 9. Technical Paper presentations at Symposia / Conferences: No

S.No.	Title of the paper	Presented at (name & place of symposium / conf.)	Symposium / Conf. held on
1.			
2.			
3.			
4.			
5.			
6.			
7.			

10. Professional Society : 1. Student Memberships 2. 3.

4.

- 11. Special Achievements:
  - 1.NCC 'C' certificate holder.
  - 2. Technical club and sports club Joint secretary.

**Note:** Enclose photocopies of the supported documents

12: Feedback Please give your feedback on appropriate scale

### PROGRAMME EDUCATIONAL OUTCOMES (PEO)

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

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

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

	Outcomes	Strongl y Agree(3	Agre e (2)	Neutra 1 (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 ring technologies leading to innovations in the field of Electronics & mentation engineering.	Yes	

	Instrumentation engineering.		
<u>s</u>	uggestions / Feedback on Academic (class work / subjects, etc.):		
N	0		
<u>s</u>	uggestions / Feedback on Infrastructural facilities:		
N	0		

Any other feedback: NO



Signature of the Student Date: 16/05/2021

BATCH: 2014-2018

#### KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL

## DEPARTMENT OFELECTRONICS & INSTRUMENTATION ENGINEERING

## **PASSING-OUT STUDENTS INFORMATION**

Name: M. Meghana.

Roll No: 81421001

1. Father name

: M. Havil Shankay.

2. Permanent Address

:6-4-130/1, Brahminwada, HNK,

H.No: 6-4-130/1

Street: Naagulaveedhi hogl Mandal: Hanamkonda.

Village:

PIN: 506001

District: wowangal

Cell No: 4+02101269

Telephone No:

CC1110. 7-702101

Email: merugumeghana + @ gmåd.com.

#### 3. Results of Examination

Year	Year & month of passing	Marks secured	Total Marks	Percentage	Single Attempt (Yes / No)	No. of Backlogs (if any)
I – Year	May 2015	9.19	10.		yes	-
II Year – 1 Sem	Nov 2015	8.38	10		yes	-
II Year – 2 Sem	May 2016.	8.64	10.		yee	_
III Year – 1 Sem	Nov 2016.	55.95	10		Yes	•
III Year – 2 Sem	April 2017	8.73	10		nee	-
IV Year – 1 Sem	NOV 20H	8.74	D		yes	
IV Year – 2 Sem					yes	

### 4. Campus Placements

		Interview stages cleared				
S. No.	Name of the company appeared	Written (Yes/No)	G.D. (Yes/No)	Technical (Yes/No)	H.R. (Yes/No)	Placed in
1.	RAAM GROUP-	Yes	Ves	yes	yes	RAAM GROUP
2.	AVEVA	yes	yes	NO	No .	wey.
3.		/	,			
4.						
5.						

### 5. Higher Education

S. No.	Exam	Appeared in the year	Score	Rank	Any other info.
1.	GATE	2018	19		-
2.	TOEFL				
3.	*IELTS		*		
4.	GRE				
5.	CAT				
6.	GMAT ·				
7.					
8.					
9.				~	127

Technical Training / Certification Programs / Workshops attended:

6.	Technical Training/ Certification	Duration / Dates
S. No.	Name of the Training	
1.		
2.		97
3.		
4.		
5.		
6.		

**Campus Recruitment Programs** 7. attended

	attenueu	12-1	Suggestions / Feedback (If any)
S.No.	Name of the Training	Duration / Dates	
		15 days.	Average, not heppy
1.	FACE	15 Charles	hand all foot
2.	TALENTIO.	4 days	Avectage, herpful for
3.	(V)CC: (I		J
J.			
4.			

**Industrial Visits** 

8. Ind	lustrial Visits .	Duration / Dates
S.No.	Name of the Industry	16/5/16 - 30/5/16.
1.	KH+1-	
2.	Electoric Loco shed Kazipet.	21/6/14 - + 14/14 .
3.		
4.		

Technical Paper presentations at Symposia / Conferences:

9.	Technical Paper presentations at Sympo	Presented at (name &	a
S.No.	Title of the paper	place of symposium / conf.)	Symposium / Conf. held on
1.	BPO Medical Incrumentation Technology Evolvement 9n BMI	Kumshodhini KITER	
3.	(BERTILLUS 75)		
5.			

**Professional Society** 1. 10. Student Memberships

2.

11.

Special Achievements:

1. secured polize in paper potesentation theld on sumshodhing 2016

KITSW.

2.

3. 4.

5.

Enclose photocopies of the supported documents Note:

12: Feedback Please give your feedback on appropriate scale

### PROGRAMME EDUCATIONAL OUTCOMES (PEO)

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

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

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

	Outcomes		Agree	Neutral
2	Outcomes	Agree(3)	(2)	(1)
PO1	an ability to apply knowledge of mathematics, science and engineering		/	
PO2	an ability to design and conduct experiments, as well as to analyze and interpret data.	/		
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.	✓		
PO4	an ability to function on multidisciplinary teams.	<b>/</b>		
PO5	an ability to identify, formulate, and solve engineering problems			
PO6	an understanding of professional and ethical responsibility.	/		
PO7	an ability to communicate effectively	<b>V</b>		
PO8	the broad education necessary to understand the impact of			
Ţ	engineering solutions in a global, economic, environmental, and societal context			
PO9	a recognition of the need for, and an ability to engage in life-long learning	✓ <u> </u>		
PO10	a knowledge of contemporary issues			
PO11	an ability to use the techniques, skills, and modern engineering	1		
	tools necessary for engineering practice.			
1	an ability for immediate professional practice as an Electronic	. /		
and Instrumentation Engineer		V		
	An ability to use fundamental knowledge to investigate new and	,	1-	
emerging technologies leading to innovations in the field of Electronics				
& Instrumentation engineering.				

### Suggestions / Feedback on Academic (class work / subjects, etc.):

Class Room Leavining and Teaching is excellent.

As conceined the subjects included acre useful

for knowledge gaining.

### Suggestions / Feedback on Infrastructural facilities:

Good Infrastructive and labe:

Need Requirement in Instrumentation &

Measuring labe.

#### Any other feedback:

-> Please touy to conduct mosse practical / steal 'time voosikshops.

→ concentration on andividual student performance u required.

M. Meghana Signature of the Student Date:



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

### **PARENTS SURVEY**

Batch 2014-2018

#### 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.

Dept. of Electronics & Justinian Management of Electronics & Management of Electronics & Justinian Management of Electronics & Justinian Management of Electronics & Managemen

A. General Information
1. Name & Designation: M. Hayl shankay
2. Organization: Business.
3. Address: 6-4-130/1, Nagylaveedhi, Brahmin wada,
3. Address: 6-4-130/1, Naagulaveedhi, Brahminwada, Hanamkonda, Wasiangal.
4. Email ID:
5. Phone Number (Off): 6. Mobile: 984934126.9
B. Details of the Ward
1. Name of the Student
2 ROUNG B1461001