# C C

### KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रेद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०९५ तेलंगाना, भारत కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం, వరంగర్ - గంఒ ०౧గ కెలంగాణ, కారకదేశము

(An Autonomous Institute under Kakatiya University, Warangal)
(Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)

tsw.ac.in E-mail: principal@kitsw.ac.in

Ø:+91 9392055211, +91 7382564888

### DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

### PARENTS SURVEY

#### 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&I) students. Your opinion regarding the performance of your child 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

۸.	Gen	eral Information:
	1.	Your full name: Kanchana Kuntla Vijender Reddy
	2.	Residential Address: 1-63, Briramulapally Icamalapu
		warangas (vrban), Telangana
	3.	ProfessionAgricultyre
	1	Phone Number (Res):
	5.	Mobile Number: 9 553935164
		Fmail Id:

Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रेद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत පෙඡම්ಯ సాంತೆමಿತ ವಿജ್ಞಾನ පැస్త విద్యాలయం, వరంగి - ೫०६ ०೧೫ ತಿಲಂಗಾಣ, భారకదేశము

(An Autonomous Institute under Karkatiya University, Warangal) (Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(8); Sponsored by EKASILA EDUCATION SOCIETY)

website: www.kitsw.ac.in

E-mail: principal@kitsw.ac.in

Ø: +91 9392055211, +91 7382564888

### DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

### B. Information for Assessment of Program Specific Outcomes (PSOs)

The followings are the Program Specific Outcomes of the Electronics & Instrumentation Engineering Program. Please indicate how-important these Program Specific Outcomes are to your child during graduation using the following scale:

1: neutral

2: Agree

3: Strongly agree

	Program Specific Outcomes (PSOs)	1	2	3
PSO1	An ability for immediate professional practice as an Electronics &			
-	Instrumentation			
PSO2	An ability to use fundamental knowledge to investigate new and			
	emerging technologies leading to innovations in the field of Electronic & Instrumentation Engineering		/	

### C. Information for Assessment of Educational Program Outcomes:

Based on your association with E&IE graduate(s), please suggest how well the Electronics & Instrumentation Engineering education at KITS College helped in preparedness of graduates in the following areas using the scale below.

1: neutral

2: Agree

	Program Outcome	1	2	3
PO1	<b>Engineering knowledge</b> : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.			
PO2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	/.		
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.			
PO4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.			
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction			



Opp: Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం, జరంగత్ - గండ్ ందిగ కెలంగాణ, భారకదేశము

(An Autonomous Institute under Kakatiya University, Warangal)

### DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

and modeling to complex engineering activities with an understanding of the limitations.			
knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.			
Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	/		
Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.		/	
Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings	/		
activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.	2		
Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.			
<b>Life-long learning</b> : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.			/
	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.  Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.  Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.  Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings  Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.  Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.  Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.  Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.  Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.  Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings  Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.  Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.  Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.  Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.  Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.  Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings  Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.  Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.  Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the

### D. Overall Evaluation

Please rate your overall impression on education of Kakatiya Institute of Technology & Science, Warangal.

S. No.	Criteria	Yes	No
1	I am pleased with the quality of Education at Kakatiya Institute of Technology & Science, Warangal.		
2	In future, I would like to suggest my relatives to join their children in Electronics & Instrumentation Engineering of Kakatiya Institute of Technology & Science, Warangal.		

Signature der



Opp: Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रेद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत පෙරිම්ණ సాంతోతిక విజ్ఞాన శాస్త్ర విద్యాలయం, వరంగర - గంఒ ०೧೫ ತಾಂಗಾಡ, ආరతదేశమ

(An Autonomous Institute under Kakatiya University, Warangal)
(Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(8); Sponsored by EKASILA EDUCATION SOCIETY)

bsite: www.kitsw.ac.in

E-mail: principal@kitsw.ac.in

Ø:+91 9392055211, +91 7382564888

### DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

### **PARENTS SURVEY**

#### 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&I) students. Your opinion regarding the performance of your child 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

	neral Information:
1.	Your full name: Mothe Vijaya Bhaskar Reddy
. 2.	Your full name: Mothe: Vijaya Bhaskar Reddy  Residential Address: 2-7-1286, Vijaya pal Colony
	Hanamkonda, Warangal (U), Telangana - 506001
3.	Profession Lectuser
4.	Phone Number (Res): .7331.1.2.4-34-0
5.	Mobile Number:
6.	Email Id:



Opp: Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रेद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत కాకతీయ సాంకేతిక విజ్ఞాన కాస్త విద్యాలయం, వరంగర్ - గంఒ ဝဂဂ ဒီၿဝကာ, စာဇစအိနည်း

(An Autonomous Institute under Kakatiya University, Warangal) (Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(8); Sponsored by EKASILA EDUCATION SOCIETY)

website: www.kitsw.ac.in

E-mail: principal@kitsw.ac.in

Ø:+91 9392055211, +91 7382564888

### DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

### B. Information for Assessment of Program Specific Outcomes (PSOs)

The followings are the Program Specific Outcomes of the Electronics & Instrumentation Engineering Program. Please indicate how important these **Program Specific Outcomes** are to your child during graduation using the following scale:

1: neutral

2: Agree

3: Strongly agree

	Program Specific Outcomes (PSOs)	1	2	3
PSO1	An ability for immediate professional practice as an Electronics &			
	Instrumentation			3
PSO2	An ability to use fundamental knowledge to investigate new and emerging technologies leading to innovations in the field of		2	
	Electronic & Instrumentation Engineering		2	

### C. Information for Assessment of Educational Program Outcomes:

Based on your association with E&IE graduate(s), please suggest how well the Electronics & Instrumentation Engineering education at KITS College helped in preparedness of graduates in the following areas using the scale below.

1: neutral

2: Agree

	2. Agree 5. Strongly agree			
	Program Outcome	1	2	3
PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.			3
PO2	<b>Problem analysis</b> : Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	•		
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.			3
PO4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.			3
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction			



काकतीय प्रैद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत కాకతీయ సాంకేతిక విజ్ఞాన తాస్ట్ర్ విద్యాలయం, జరంగత్ - గంఒ ందిగి తెలంగాణ, ఖారకదేశము (An Autonomous Institute under Kakatiya University, Warangal)

(An Autonomous Institute under Kakatiya University, Warangal)

ITSW (Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(8); Sponsored by EKASILA EDUCATION SOCIETY)

website: www.kitsw.ac.in

E-mail: principal@kitsw.ac.in

Ø:+91 9392055211, +91 7382564888

### **DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING**

	and modeling to complex engineering activities with an understanding of the limitations.			
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.		2	
PO7	<b>Environment and sustainability:</b> Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	1		
PO8	<b>Ethics:</b> Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.		2	
PO9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings	1		
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.			3
PO11	Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.		2	
PO12	<b>Life-long learning</b> : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.			3

#### D. Overall Evaluation

Please rate your overall impression on education of Kakatiya Institute of Technology & Science, Warangal.

S. No.	Criteria	Yes	No
1	I am pleased with the quality of Education at Kakatiya Institute of Technology & Science, Warangal.		
2	In future, I would like to suggest my relatives to join their children in Electronics & Instrumentation Engineering of Kakatiya Institute of Technology & Science, Warangal.	/	

MVSeddy

Opp: Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रेद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०९५ तेलंगाना, भारत కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం, జరంగర్ - గంఒ ందిగి కెలంగాణ, ఖారకదిశమ

(An Autonomous Institute under Kakatiya University, Warangal) (Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)

website: www.kitsw.ac.in

E-mail: principal@kitsw.ac.in

Ø:+91 9392055211, +91 7382564888

### **DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING**

### **PARENTS SURVEY**

#### 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&I) students. Your opinion regarding the performance of your child 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

A.

	eral Information:
	Your full name: B. Swamy Rab
2.	Residential Address:
	Residential Address: H. N.D. 2-6-1306 Bharani nagar, Hanamkonda
3.	Profession Govt. Employee
4.	Phone Number (Res):
5.	Mobile Number: & 1.0.6.5.6.8.3.5.2
6.	Email Id:



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE Opp: Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA.

काकतीय प्रैद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत පාජම්ಯ సాංತ්මජ බඤුన පැතු බ්සතුවయට, ස්රාඅජි - අරු රටු මිනාගත, ආර්ජය්ජික

An Autonomous Institute under Kakatiya University, Warangal)

oved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)

E-mail: principal@kitsw.ac.in

### DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

### B. Information for Assessment of Program Specific Outcomes (PSOs)

The followings are the Program Specific Outcomes of the Electronics & Instrumentation Engineering Program. Please indicate how important these Program Specific Outcomes are to your child during graduation using the following scale:

1: neutral

2: Agree

3: Strongly agree

	Program Specific Outcomes (PSOs)	1	2	. 3
PSO1	An ability for immediate professional practice as an Electronics &			-
	Instrumentation			
PSO2	An ability to use fundamental knowledge to investigate new and emerging technologies leading to innovations in the field of			
	Electronic & Instrumentation Engineering		V	

### C. Information for Assessment of Educational Program Outcomes:

Based on your association with E&IE graduate(s), please suggest how well the Electronics & Instrumentation Engineering education at KITS College helped in preparedness of graduates in the following areas using the scale below.

1: neutral

2: Agree

	·			-
	Program Outcome	1	2	3
PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.		/	
PO2	<b>Problem analysis</b> : Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.			
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.			,
PO4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	-		
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction		/	



Opp: Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रैद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం, జరంగల్ - గండ్ ందిగ కెలంగాణ, భారకదేశము

(An Autonomous Institute under Kakatiya University, Warangal)
(Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)

E-mail: principal@kitsw.ac.in

### **DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING**

	and modeling to complex engineering activities with an understanding of the limitations.			
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.		V	
PO7	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.			1
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.			-
PO9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings			
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.			
PO11	Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.			
PO12	<b>Life-long learning:</b> Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	-		

#### D. Overall Evaluation

Please rate your overall impression on education of Kakatiya Institute of Technology & Science, Warangal.

S. No.	Criteria	Yes	No
1	I am pleased with the quality of Education at Kakatiya Institute of Technology & Science, Warangal.	/	
2	In future, I would like to suggest my relatives to join their children in Electronics & Instrumentation Engineering of Kakatiya Institute of Technology & Science, Warangal.		
		Signatur	e e

Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रेद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०९५ तेलंगाना, भारत පෙජිම්ಯ సాంತ්මීජ විශූත පැතු විධතුවయం, ජපරජ - හලු ලබා මාගෙන මාගෙන මාගෙන මාගෙන මාගෙන මාගෙන මාගෙන මාගෙන මාගෙන මාගෙන

(An Autonomous Institute under Kakatiya University, Warangal) (Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)

website: www.kitsw.ac.in

E-mail: principal@kitsw.ac.in

D: +91 9392055211, +91 7382564888

### DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

### **PARENTS SURVEY**

#### 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&I) students. Your opinion regarding the performance of your child 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

A.		eral Information:
		Your full name: De Sarresh
	2.	Residential Address: 1.1 - 25 - 843 /A., Padma Nagar
		Marangal.
	3.	Profession Business
	4.	Phone Number (Res):
	5.	Phone Number (Res):  Mobile Number: 9849144020
	6.	Email Id:



Opp: Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रेद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत පාජම්ಯ సాంకేతిక విజ్ఞాన కాస్త్ర విద్యాలయం, వరంగర్ - గంఒ ೧೧೫ ತಾಂಗಾಣ, ఖారకదేశమ

(An Autonomous Institute under Kakatiya University, Warangal)
(Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)

website: www.kitsw.ac.in

E-mail: principal@kitsw.ac.in

Ø:+91 9392055211, +91 7382564888

### **DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING**

### B. Information for Assessment of Program Specific Outcomes (PSOs)

The followings are the Program Specific Outcomes of the Electronics & Instrumentation Engineering Program. Please indicate how important these Program Specific Outcomes are to your child during graduation using the following scale:

1: neutral

2: Agree

3: Strongly agree

N .	Program Specific Outcomes (PSOs)	1	2	3
PSO1	An ability for immediate professional practice as an Electronics & Instrumentation			
PSO2	An ability to use fundamental knowledge to investigate new and emerging technologies leading to innovations in the field of Electronic & Instrumentation Engineering			

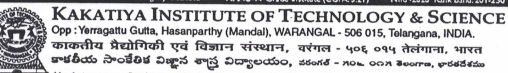
### C. Information for Assessment of Educational Program Outcomes:

Based on your association with E&IE graduate(s), please suggest how well the Electronics & Instrumentation Engineering education at KITS College helped in preparedness of graduates in the following areas using the scale below.

1: neutral

2: Agree

	2.71g.cc 3. Strongly agree			
	Program Outcome	1	2	3
PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.			
PO2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.			
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.		/	
PO4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.			
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction	/	/	



(An Autonomous Institute under Kakatiya University, Warangal)
TSW (Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B): Sponsored by EKASILA EDUCATION SOCIETY)

website: www.kitsw.ac.in

E-mail: principal@kitsw.ac.in

Ø:+91 9392055211, +91 7382564888

### DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

-	and modeling to complex engineering activities with an understanding of the limitations.	-	
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.		
PO7	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.		
PO8	<b>Ethics</b> : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.		
PO9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings		
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.		
PO11	Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.		
PO12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.		

#### D. Overall Evaluation

Please rate your overall impression on education of Kakatiya Institute of Technology & Science, Warangal.

S. No.	Criteria	Yes	No
1	I am pleased with the quality of Education at Kakatiya Institute of Technology & Science, Warangal.		
2	In future, I would like to suggest my relatives to join their children in Electronics & Instrumentation Engineering of Kakatiya Institute of Technology & Science, Warangal.		

Sarvesh Signature



## Kakatiya Institute of Technology & Science

Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रैद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం, వరంగల్ - గండ్ ందగ కెలంగాజ్, భారకదేశము

(An Autonomous Institute under Kakatiya University, Warangal) (Approved by AICTE, New Delhi; Recognised by OGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)

E-mail: principal@kitsw.ac.in

Ø:+91 9392055211, +91 7382564888

# DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

### PARENTS SURVEY

#### 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&I) students. Your opinion regarding the performance of your child 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

۱. (	Gen	Your full name: -CH, Ravinder Reddy
	1.	Your full name:
	2.	Residential Address: H NO 35-6-605, Amaravati No
		Gopalpur, Hanamkonda, warangal
		Profession Agriculture.
	4.	Phone Number (Res):
-	5.	Mobile Number:
	6.	Email Id:



Opp: Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रेद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत පාජම්ಯ సాంకేతిక విజ్ఞాన కాస్ట్ర విద్యాలయం, వరంగర - గంఒ ০౧గ కెలంగాణ, ఖారకదికమ

(An Autonomous Institute under Kakatiya University, Warangal)
(Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)

website: www.kitsw.ac.ir

E-mail: principal@kitsw.ac.in

Ø: +91 9392055211, +91 7382564888

### DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

### B. Information for Assessment of Program Specific Outcomes (PSOs)

The followings are the Program Specific Outcomes of the Electronics & Instrumentation Engineering Program. Please indicate how important these Program Specific Outcomes are to your child during graduation using the following scale:

1: neutral

2: Agree

3: Strongly agree

	Program Specific Outcomes (PSOs)	1	2	3
PSO1	An ability for immediate professional practice as an Electronics &			
	Instrumentation			
PSO2	An ability to use fundamental knowledge to investigate new and emerging technologies leading to innovations in the field of Electronic & Instrumentation Engineering		/	

### C. Information for Assessment of Educational Program Outcomes:

Based on your association with E&IE graduate(s), please suggest how well the Electronics & Instrumentation Engineering education at KITS College helped in preparedness of graduates in the following areas using the scale below.

1: neutral

2: Agree

	Program Outcome	1	2	3
PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.			
PO2	<b>Problem analysis:</b> Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	_		
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.			
PO4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.			
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction			



Opp: Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रेद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం, వరంగల్ - గండ్ ందగ కెలంగాణ, భారకదేశము

(An Autonomous Institute under Kakatiya University, Warangal)

(Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B): Sponsored by EKASILA EDUCATION SOCIETY)

xkitsw.ac.in

E-mail: principal@kitsw.ac.in

©: +91 9392055211. +91 73

### DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

and modeling to complex engineering activities with an understanding of the limitations.  PO6 The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.  PO7 Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.  PO8 Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.  PO9 Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings  PO10 Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.  PO11 Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.  PO12 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.				
knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.  PO7 Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.  PO8 Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.  PO9 Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings  PO10 Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.  PO11 Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.  PO12 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the		and modeling to complex engineering activities with an understanding of the limitations.		
professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.  PO8 Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.  PO9 Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings  PO10 Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.  PO11 Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.  PO12 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the		knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.		
responsibilities and norms of the engineering practice.  PO9 Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings  PO10 Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.  PO11 Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.  PO12 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the	-	professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.		
as a member or leader in diverse teams, and in multidisciplinary settings  PO10 Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.  PO11 Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.  PO12 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the		responsibilities and norms of the engineering practice.		
activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.  PO11 Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.  PO12 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the		as a member or leader in diverse teams, and in multidisciplinary settings		
understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.  PO12 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the	-	activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.		
and ability to engage in independent and life-long learning in the		understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.	/	
	PO12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the	/	

#### D. Overall Evaluation

Please rate your overall impression on education of Kakatiya Institute of Technology & Science, Warangal.

S. No.	Criteria	Yes	No
1	I am pleased with the quality of Education at Kakatiya Institute of Technology & Science, Warangal.		
2	In future, I would like to suggest my relatives to join their children in Electronics & Instrumentation Engineering of Kakatiya Institute of Technology & Science, Warangal.		

Ravinder

Signature