

Opp: Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रैद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत ತಾಕಶಿಯ ನಾಂತೆರಿಕ ವಿಜ್ಞಾನ ತ್ಪಾಸ್ತ ವಿದ್ಯಾಲಯಂ, ಪರಂಗತೆ - ಸಂ೩ ೦೧೫ ತಿಲಂಗಾ, ಉರಕರೆಕಮ

(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)

E-mail: principal@kitsw.ac.in

DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

ALUMNI SURVEY

Dear Alumni,

We hope you and your family members are doing well. We hope education at KITS Warangal has transformed you in a better way to reach your goal. We appreciate your assistance in helping us to improve our educational program in order to serve better current and future Electronics & Instrumentation Engineering students. Your opinion regarding engineering as well as its usefulness and relevance to your current job activities are very valuable to us. So we request you to spend few moments to complete the following survey and give you suggestions.

Please Return the Completed Form to:

(As per your convenience, either u please mail the scanned copy of filled-in form (or) post the filled-in copy to the address mentioned below)

Head

Department of Electronics & Instrumentation Engineering Kakatiya Institute of Technology & Science,

Bheemaram (V), Hasanparthy (M)

Warangal - 506 015

Mail Id: hod.eie@kitsw.ac.in

Thank you for your cooperation.

Head

Department of Electronics & Instrumentation Engineering

A.	General Information:
1.	Your full name: Sai Roy Bolla
	Please give your address at which we might best be able to reach you in future:
2.	Office / Residential Address: 2-1-3, 3 aras wathi nagar Sopolpur road, +1 an am Konda
3.	Phone Number (Res): Mobile Number: +61420909243
4.	Email Id: Sairajpate 1999@ gmail year of Graduation 2014
5.	Present Employer address: Australian Pharma and the
	Industries, Melbourne, Australia
6.	Email Id: Sairajpate 1999@ gmail year of Graduation: 2014 Present Employer address: Australian Pharma cauctical Industries Melbourne, Australia Position held (Please Describe): IT Service Delivery Analyst

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, వరంగత్ - గండ్ ందిగ కెలంగాణ, భారతదేశము

(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)

E-mail: principal@kitsw.ac.in

DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

B. Information on Education update: Please put a tick ($\sqrt{\ }$) mark whichever is applicable

PDF					- applicable
(Post-Doctoral Fellow)	Ph.D.	M.Tech. / M.S.	MBA	B.Tech	Other (If Other, Specify)

C. 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 employment experience since graduation using the following scale:

1: neutral

2: Agree

3: Strongly agree

	o odongry agree			
PSO1	Program Specific Outcomes (PSOs)	1	2	3
1001	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			/

D. Information for Assessment of Educational Program Outcomes:

Using the following scale, please tell us how well you think you were prepared at graduation in the following areas:

1: neutral

2: Agree

3: Strongly agree

PO1	Program Outcome	1	2	3
	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	-		V
PO2	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.			<u></u>



Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रेद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत రారాణ నెల్లుకుండా (ఆ కెల్లులు గారాణ - ఇంట్లంగా దాణణు) అంది విజ్ఞాన కాస్త్ర విద్యాలయం, వరంగర్ - నంట్లంగా కెలంగాణ, భారతదేశము (An Autonomous Institute under Kakatiya University, Warangal)

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

rwkitsw.ac.in ©: +91 9392055211, +91 7382564

Ø:+91 9392055211, +91 7382564888

DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

	The state of the s	LLIVING	g .
PO4	Conduct investigations of complex problems, II		
1	and synthesis of the information to		
	The state conclusions.	1 1	
PO5	Modern tool usage: Create, select, and apply appropriate to the		
	1 - sootatees, and incuesti eligineering and it tools including and it is		
	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 of		
	and the consequent responsibilities relevant to the professional engineering practice.		1
PO7	Environment and quetain al '1'		
	Environment and sustainability: Understand the impact of the		
	Proteological Clighteeling Sollinone in cociotal and		1./
	contexts, and demonstrate the knowledge of, and need for sustainable development.	*	
PO8	ac velopinent.		
- 00	Ethics: Apply ethical principles and commit to professional ethics and		
PO9	responsibilities and norms of the engineering practice		
10)	Individual and team work: Function effectively as an individual, and		
	as a member of leader in diverse teams, and in multidisciplinary		/
PO10	ocemigo		
1010	Communication: Communicate effectively on complex engineering		
	The state of the control of the state of the		
	outer as, being able to comprehend and virgita affact:		
	design documentation, make effective presentations, and give and receive clear instructions.		
PO11	- sective ciedi histi dellolis.		
	Project management and finance: Demonstrate knowledge and		<u> </u>
	of the elighteetho and management 1		
	apply diese to one s own work, as a member and leader in		
PO12	harage projects and in indifferent environments		
012	Life-long learning: Recognize the need for and bear it		+
	and definity to digage in independent and life land is		
	broadest context of technological change.		



Opp: Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रैद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत ಶಾಕತಿಯ ನಾಂತೆಡಿಕ ವಿಜ್ಞಾನ ಕಾಸ್ಟ್ರ ವಿದ್ಯಾಲಯಂ, ವರಂಗಕ - ಸಂ೩ ೦೧೫ ತಿಲಂಗಾ, ಭಾರಕವೆಕಮ (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)

E-mail: principal@kitsw.ac.in

DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

E. Your assessment of Strengths and Weaknesses of Course Instruction & Facilities

Using the following scale, please tell us how well you think you were satisfied at graduation in the

1: neutral

2: Agree

3: Strongly agree

S. No.	Criteria		1	
1	Quality of Instruction by the faculty is 71	1	2	3
	institution Engineering			/
2	Quality of Instruction by the faculty in Interdisciplinary Engineering			
3	Quality of Instruction by the faculty in Mathematics			
4	Quality of Instruction by the faculty in Sciences (Physics & Chemistry)			
5	Quality of Instruction by the faculty in Humanities & Social Sciences			V
6	Quality of Instruction by the Lab Instructors			
7 ·	Quality of Academic Advising (Counseling)			/
	Quality of Computing facilities			/
9	Quality of Laboratory facilities			

F. Any other Suggestion(s):



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 రిగా కెలంగాణ, భారకరేశము

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

E-mail: principal@kitsw.ac.in

Ø:+91 9392055211, +91 7382564888

DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

ALUMNI SURVEY

Dear Alumni,

We hope you and your family members are doing well. We hope education at KITS Warangal has transformed you in a better way to reach your goal. We appreciate your assistance in helping us to improve our educational program in order to serve better current and future Electronics & Instrumentation Engineering students. Your opinion regarding engineering as well as its usefulness and relevance to your current job activities are very valuable to us. So we request you to spend few moments to complete the following survey and give you suggestions.

Please Return the Completed Form to:

(As per your convenience, either u please mail the scanned copy of filled-in form (or) post the filled-in copy to the address mentioned below)

Head

Department of Electronics & Instrumentation Engineering

Kakatiya Institute of Technology & Science,

Bheemaram (V), Hasanparthy (M)

Warangal - 506 015

Mail Id: hod.eie@kitsw.ac.in

Thank you for your cooperation.

Head

Department of Electronics & Instrumentation Engineering

A.	General Information:
1.	Your full name: Te Tither dar singh
	Please give your address at which we might best be able to reach you in future:
2.	Office / Residential Address:
3.	Phone Number (Res): +919000952004 Mobile Number:
5.	Present Employer address: Schneider Elcebic Anzona)

ó.	Position held (Please Describe): Power Engineer



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, వరంగత్ - గండ్ ందిగ కెలంగాణ, భారకదేశము

(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)

E-mail: principal@kitsw.ac.in

DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

B. Information on Education update: Please put a tick ($\sqrt{\ }$) mark whichever is applicable

PDF			T		ever is applicable
(Post-Doctoral Fellow)	Ph.D.	M.Tech. / M.S.	, MBA	B.Tech	Other (If Other, Specify)
•					

C. 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 employment experience since graduation using the following scale:

1: neutral

2: Agree

3: Strongly agree

Dan:	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		/	

D. Information for Assessment of Educational Program Outcomes:

Using the following scale, please tell us how well you think you were prepared at graduation in the following areas:

1: neutral

2: Agree

3: Strongly agree

PO1	Program Outcome	1	2	3
PO2	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.			
	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.			



Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत ಶಾಕತಿಯ ನಾಂತೆಕಿಕ ವಿಜ್ಞಾನ ಕ್ಷಾಸ್ಟ್ ವಿದ್ಯಾಲಯಂ, ಸರಂಗತ - ಸಂ೯ ೦೧೫ ತಿಲಂಗಾ, ಭಾರಕರತಮ Esid-1980 (An Autonomous Institute under Kakatiya University, Warangal)

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

E-mail: principal@kitsw.ac.in

Ø:+91 9392055211, +91 7382564888 DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

PO4	Conduct investigations of	IEERI	NG	
PO5	knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to			
-	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction 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	-		
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 multidiscipling			
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.	U	1	



Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत ತಾಕಶಿಯ ನಾಂತೆರಿಕ ವಿಜ್ಞಾನ ಕಾಸ್ತ್ರ ವಿದ್ಯಾಲಯಂ, ವರಂಗಕ - ಸಂ೯ ೦೧೫ ಕಿಲಂಗಾ, ಉರಕನೆಕಮ

(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)

E-mail: principal@kitsw.ac.in

DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

E. Your assessment of Strengths and Weaknesses of Course Instruction & Facilities

Using the following scale, please tell us how well you think you were satisfied at graduation in the

1: neutral

2: Agree

3: Strongly agree

S. No.	Criteria	1	2	3
1	Quality of Instruction by the faculty in Electronics and Instrumentation Engineering		-	
2	Quality of Instruction by the faculty in Interdisciplinary Engineering			
3	Quality of Instruction by the faculty in Mathematics			
4	Quality of Instruction by the faculty in Sciences (Physics & Chemistry)			
5	Quality of Instruction by the faculty in Humanities & Social Sciences			
6	Quality of Instruction by the Lab Instructors			_/
7	Quality of Academic Advising (Counseling)			
8	Quality of Computing facilities			
9	Quality of Laboratory facilities			

F. Any other Suggestion(s):



Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत ತಾತಶಿಯ ನಾಂತೆಶಿತ ವಿಜ್ಞಾನ ತ್ಪಾಸ್ತ ವಿದ್ಯಾಲಯಂ, ಪರಂಗಶ - ಸಂ೯ ೦೧೫ ತಿಲಂಗಾ, ಭಾರತಕತಮ

(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

ALUMNI SURVEY

Dear Alumni.

We hope you and your family members are doing well. We hope education at KITS Warangal has transformed you in a better way to reach your goal. We appreciate your assistance in helping us to improve our educational program in order to serve better current and future Electronics & Instrumentation Engineering students. Your opinion regarding engineering as well as its usefulness and relevance to your current job activities are very valuable to us. So we request you to spend few moments to complete the following survey and give you suggestions.

Please Return the Completed Form to:

(As per your convenience, either u please mail the scanned copy of filled-in form (or) post the filled-in copy to the address mentioned below)

Head

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

Mail Id: hod.eie@kitsw.ac.in

Thank you for your cooperation.

Head

Department of Electronics & Instrumentation Engineering

A.	General Information:
1.	Your full name: MANNEY PRANAY
	Please give your address at which we might best be able to reach you in fact
2.	Office/Residential Address: Apt. 201, Laxmipriza Residency, Prahash Redypet, Hannakonda, 506.001
3.	Phone Number (Res): Mobile Number: 8897950643
4.	Email Id: Manneypravay (a com Year of Graduation: 2 DIV
5.	Email Id: Manneypranay. (a gmoil com Year of Graduation: 2014 Present Employer address: Hen ey well International Cin annut i 10 HI 0
6.	Position held (Please Describe): Control Engineer.



Opp: Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत ತಾತಶಿಯ ನಾಂತೆಶಿತ ವಿಜ್ಞಾನ ಕ್ಷಾಸ್ತ್ರ ವಿದ್ಯಾಲಯಂ, ವಕಂಗತೆ - ಗಂ೬ ೦೧೫ ತಿಲಂಗಾಣ, ಭಾರತವೆತಮ

(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)

E-mail: principal@kitsw.ac.in

DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

B. Information on Education update: Please put a tick ($\sqrt{\ }$) mark whichever is applicable

PDF		Thank whichever is applicable					
(Post-Doctoral Fellow)	Ph.D.	M.Tech. / M.S.	MBA	B.Tech	Other (If Other, Specify)		
		\checkmark			, ,		

C. 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 employment experience since graduation using the following scale:

1: neutral

2: Agree

3: Strongly agree

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

D. Information for Assessment of Educational Program Outcomes:

Using the following scale, please tell us how well you think you were prepared at graduation in the following areas:

1: neutral

2: Agree

3: Strongly agree

	3: Strongly agree			
PO1	Program Outcome Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals.	1	2	3
PO2	to the solution of complex engineering specialization			
	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.		,	

KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE Opp: Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. Upp : Yerraganu Guna, Hasanpariny (Mandal), WAMANGAL - DUB UTD., Telangana, INDIA.
কাকেনীয় স্ট্রাণিকী एवं বিক্সান संस्थान, বरंगल - ५०६ ০৭५ तेलंगाना, भारत
ভ্রুম্বর্ভিত ক্রতর্ত্তিই ఏణ্ফুর কার্ত্ত এল্ফুভত্তে, হচনেই - ম০৮ ০০ম ইচনেক, ফুইইইছ্র্ম্বর্ডিত ক্রতর্ত্তিই এল্ফুর কার্ত্ত এল্ফুভত্তে, হচনেই - ম০৮ ০০ম ইচনেক, ফুইইইছ্র্ম্বর্ডিত ক্রতর্ত্তিই এল্ফুর কার্ত্ত্ত্বিটিয় University, Warangal)
W (Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(8): Sponsored by EKASILA EDUCATION SOCIETY)
Mikitswacin E-mail: principal@kitsw.ac.in

DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

PO4	Conduct in the conduc		KILL	3
PO5	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.			
	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction 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	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 PO12	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 and			
	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.	-		



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, వరంగత్ - గండ్ ందిగ కెలంగాణ, భారతదేశము

(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)

E-mail: principal@kitsw.ac.in

Ø: +91 9392055211, +91 7382564888

DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

E. Your assessment of Strengths and Weaknesses of Course Instruction & Facilities

Using the following scale, please tell us how well you think you were satisfied at graduation in the

1: neutral

2: Agree

3: Strongly agree

S. No.	Criteria	1	2	3
1	Quality of Instruction by the faculty in Electronics and Instrumentation Engineering		_	
2 .	Quality of Instruction by the faculty in Interdisciplinary Engineering		-	1
3	Quality of Instruction by the faculty in Mathematics			
4	Quality of Instruction by the faculty in Sciences (Physics & Chemistry)			1
5	Quality of Instruction by the faculty in Humanities & Social Sciences			/
6	Quality of Instruction by the Lab Instructors	1		
7	Quality of Academic Advising (Counseling)			
	Quality of Computing facilities	- 1		1
	Quality of Laboratory facilities			-/

F. Any other Suggestion(s):

Signature



Kakatiya Institute of Technology & Science Warangal-15 An Autonomous institution under Kakatiya University DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGG.

Alumni Feedback form

Date: 23/07/2021

Alumni details

Alumni Name: Chiliveri Ajit Kumar Srinivas

Year of Completion: 2018 UG/PG: B.Tech Branch/Specialization: EIE

Present organization: Infosys Ltd.

Designation: Senior Systems Engineer

Contact details: Phone (Mobile) 7799623321, Phone (Office)

Email Id: pintu9896@gmail.com / ajitkumar.chiliveri@outlook.com

Feedback about college (resources and response from the college on your approach)

On recent visit to the college, I heard they are establishing a laboratory on PLCs which is a good thing. There should be more labs established on Hardware components, as it gives a practical understanding to the students.

Rate in a scale of 1-5: 4

Feedback about T&P (Placement opportunities and support from T&P Cell)

During our graduation year we didn't find much opportunities for our Branch. We and our faculty approached T&P cell on this, but then couldn't find a satisfactory response from them.

It is the responsibility of T&P cell to bring opportunities and I saw that's lacking.

Rate in a scale of 1-5: 2

Feedback about the Department/Faculty (T-L process and support from the faculty)

All the faculty were helpful at any given point of time, be it regarding academics or personal concerns.

Rate in a scale of 1-5: 5

<u>Feedback regarding Objectives and Outcomes</u> (Please comment by referring EIE Program Educational Objectives (PEOs) and Program Outcomes (POs & PSOs) from EIE department webpage)

The Program Outcomes for few courses (CCP/PC/VLSI Design/PCBI/MCES) could be better by adding more in-depth concepts, instead of just referring all concepts at once.

Rate in a scale of 1-5: 4

Feedback regarding curriculum (Adequacy of content for Higher Education or Job)

Same is applicable here, as few courses (CCP/PC/VLSI Design/PCBI/MCES) could be better/useful for higher education by adding more in-depth concepts, instead of just referring all concepts at once.

Rate in a scale of 1-5: 3

<u>Suggestions for improvements</u> (To the Department and College)

No improvements required for faculty, if they are provided with required resources to deliver lectures to the students in a more practical approach.

If you are interested in contributing to KITSW family in any form like giving guest lectures, interaction with students, providing placements and donations, Give us an opportunity to contact you.

Contacts: 7799623321 / 8919059584

Email Ids: pintu9896@gmail.com / ajitkumar.chiliveri@outlook.com

Signature

Ch. Ajit Kumar Srinivas



Kakatiya Institute of Technology & Science Warangal-15 An Autonomous institution under Kakatiya University DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGG.

Alumni Feedback form	Date: 26/08/20
Alumni details	
Alumni Name: Roshini Karimilla	
Year of Completion:2019_UG/PG:_UG-Branch/Specialization:_EIE_	
Present organizationHCL TECHNOLOGIES	
DesignationSOFTWARE ENGINEER(DEVELOPER)	
Contact details: Phone(Mobile)_9177959180_, Phone(Office)	
Email Id:KARIMILLA97@GMAIL.COM.	V
Feedback about college (resources and response from the college on ye	our approach)
college helped me improve my skills in all aspects and also has been a	
elping me for personality developement	major part in

<u>5</u>

Rate in a scale of 1-5:

Feedback about T&P (Placement opportunities and support from T&P Cell)

Placement cell gives us very good opportunities to prove our skills, An advice from my side is once check the background of the company and invite them to the campus.

4

Rate in a scale of 1-5:

Feedback about the Department/Faculty (T-L process and support from the faculty)

Department is perfect in coordinating with students, I can proudly say no other department is as supportive as my department.

5

Rate in a scale of 1-5:

<u>Feedback regarding Objectives and Outcomes</u> (Please comment by referring EIE Program Educational Objectives (PEOs) and Program Outcomes (POs & PSOs) from EIE department webpage)

5

Rate in a scale of 1-5:

Feedback regarding curriculum (Adequacy of content for Higher Education or Job)

Nothing could be changed.

<u>5</u>

Rate in a scale of 1-5:

Suggestions for improvements (To the Department and College)

Please encourage some more guest lectures and also we need some more core companies to visit the campus.

If you are interested in contributing to KITSW family in any form like giving guest lectures, interaction with students, providing placements and donations, Give us an opportunity to contact you.

Roshini Karimilla

Signature



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE Warangal - 506 015, Telangana, INDIA (An AUTONOMOUS INSTITUTE under Kakatiya University, Warangal)

కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం. వరంగత ఆంకర్యం

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 20-04-2020

KITSW values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement policy. To provide feedback please complete the following feedback survey form.

Please select your category:

Student	
Teacher	
Employer	
Parent	
Alumni	W
Other (Please specify)	7 200

Alumni Feedback

Please give following details:

Name	G. REVENTH	1 09 011 TO (1 H)
Department		(09016TO615)
Studied during (Acad Years)	2019-2013	
Presently employed at	TCS, moderage	4
Contact Details	491-9059173	ain

Please rate the following points:

A. The activities organized by the college/department met the objective of bringing about overall development of the students

Strongly Agree	
Agree	N
Neutral	
Disagree	
Strongly Disagree	

B. The facilities provided by college such as laboratories, equipment, computer facilities, internet wi-fi and seminar hall were up-to the mark

Strongly Agree	
Agree	
Neutral	1
Disagree	
Strongly Disagree	

C.	The counseling	& guidance	provided	by the	faculties	to all stu	idents was	excellent

Strongly Agree	l copy
Agree	
Neutral	
Disagree	
Strongly Disagree	

D. The library facilities provided by the college was excellent

Strongly Agree	
Agree	W
Neutral	
Disagree	
Strongly Disagree	

E. When you compare yourself with other counterparts from other colleges/university, you feel that you got most of all the facilities and plus some extra which is not available in other colleges

Strongly Agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	

F. The syllabus was

Challenging	
Adequate	W
Inadequate	
Dull	
Irrelevant	

G. Your background for benefiting from the course was

Highly Relevant	
Relevant	1
Partly Relevant	
Mostly Relevant	
Completely Relevant	

H. Has your time at KITS	W been intellectually enriching?
--------------------------	----------------------------------

Yes	
No	
Marginally	

Rate your courses on the following points:

I. Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives)

Poor	
Fair	
Average	
Good	1 2/
Excellent	

J. Applicability/relevance to real life situations

Poor	
Fair	
Average	
Good	1./
Excellent	

K. Depth of the course content

Poor	
Fair	
Average	
Good	1/
Excellent	

L. Extent of the coverage of course

Poor	· · · · · · · · · · · · · · · · · · ·
Fair	
Average	
Good	
Excellent	- S

M. Extent of effort required by the students

Poor		
Date	The second secon	

Average	
Good	
Excellent	

N. Relevance/learning value of Seminar/mini-project/project

Poor		T	,
Fair			
Average			
Good	ANTICOTOR LANGUAGE		-
Excellent			1

O. Overall rating

Poor	
Fair	
Average	
Good	
Excellent	

P. Give suggestions for improvement (to consider during syllabus revision)

0	please include TAVA proforming	Mood
	t proutsuls course in unexiculum	
3	much found to be kept on CRT	

Signature

Thank you for taking the time to provide feedback.

Your comments will be analysed and considered along with feedback received from other stakeholders. This information will assist KITSW to determine how well the curriculum is meeting the needs of students and to identify areas requiring change or further monitoring.



Warangal - 506 015, Telangana, INDIA. (An AUTONOMOUS INSTITUTE under Kakatiya University, Warangal) కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం. వరందర్ - 405,024

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 17-08-2020

KITSW values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement policy. To provide feedback please complete the following feedback survey form.

Please select your category:

Student	
Teacher	
Employer	
Parent	
Alumni	1
Other (Please specify)	

Alumni Feedback

Please give following details:

B. Premaja (11016 TOGOI)
ELI ENGIA
2011-2015
TCS, Hyd
TCC, Hyd.

Please rate the following points:

A. The activities organized by the college/department met the objective of bringing about overall development of the students

Strongly Agree	1
Agree	1
Neutral	
Disagree	
Strongly Disagree	

B. The facilities provided by college such as laboratories, equipment, computer facilities, internet wi-fi and seminar hall were up-to the mark

Strongly Agree	
Agree	
Neutral	1
Disagree	
Strongly Disagree	

C.	The counseling	& guidance	provided by	the faculties	to all stude	nts was excellent
----	----------------	------------	-------------	---------------	--------------	-------------------

Strongly Agree	X
Agree	
Neutral	
Disagree	
Strongly Disagree	

D. The library facilities provided by the college was excellent

Strongly Agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	

E. When you compare yourself with other counterparts from other colleges/university, you feel that you got most of all the facilities and plus some extra which is not available in other colleges

Strongly Agree	
Agree	-
Neutral	
Disagree	
Strongly Disagree	

F. The syllabus was

Challenging	1
Adequate	- V
Inadequate	
Dull	
Irrelevant	

G. Your background for benefiting from the course was

Highly Relevant	1
Relevant	
Partly Relevant	
Mostly Relevant	
Completely Relevant	

H.	Has your	time at	KITSW	been inte	llectually	enriching?
----	----------	---------	-------	-----------	------------	------------

Yes	1.0
No	
Marginally	

Rate your courses on the following points:

I. Learning value (in terms of skills, concepts, knowledge, analytical abilities or broadening perspectives)

Poor	
Fair	
Average	
Good	
Excellent	

J. Applicability/relevance to real life situations

Poor	
Fair	
Average	
Good	
Excellent	

K. Depth of the course content

Poor	
Fair	
Average	
Good	1
Excellent	

L. Extent of the coverage of course

Poor	
Fair	
Average	
Good	1
Excellent	

M. Extent of effort required by the students

Poor	
air	11/
all	,

Average,	
Good	
Excellent	

N. Relevance/learning value of Seminar/mini-project/project

Poor	
Fair	
Average	1
Good	N
Excellent	

O. Overall rating

Poor	
Fair	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Average	1
Good	
Excellent	

P. Give suggestions for improvement (to consider during syllabus revision)

Central computer center for students is required

Prenaja Signature

Thank you for taking the time to provide feedback.

Your comments will be analysed and considered along with feedback received from other stakeholders. This information will assist KITSW to determine how well the curriculum is meeting the needs of students and to identify areas requiring change or further monitoring.



Kakatiya Institute of Technology & Science Warangal – 506 015, Telangana, INDIA. (An AUTONOMOUS INSTITUTE under Kakatiya University, Warangal)

కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం. మందర – 40६0१५

FEEDBACK FOR REVIEW OF SYLLABUS

Date: 14-09-2020

KITSW values feedback from students, teachers, employers, parents and alumni regarding its syllabuses and other curriculum matters as part of its continuous improvement policy. To provide feedback please complete the following feedback survey form.

Please select your category:

Student	
Teacher	
Employer	
Parent	
Alumni	
Other (Please specify)	

Alumni Feedback

Please give following details:

Name	A. Nynisha
Department	EIE
Studied during (Acad Years)	2014-2018
Presently employed at	Higher studies
Contact Details	8174783478

Please rate the following points:

A. The activities organized by the college/department met the objective of bringing about overall development of the students

Strongly Agree	1
Agree	
Neutral	
Disagree	
Strongly Disagree	

B. The facilities provided by college such as laboratories, equipment, computer facilities, internet wi-fi and seminar hall were up-to the mark

Strongly Agree	
Agree	
Neutral	
Disagree	
Strongly Disagree	

	Strongly Agree		
	Agree		
	Neutral		
* 1 * * * * * * * * * * * * * * * * * *	Disagree		
	Strongly Disagree		
The lil	orary facilities provided by the c	llege was excellent	
	Strongly Agree		
	Agree		
	Neutral		
	Disagree	· · · · · · · · · · · · · · · · · · ·	
	Changler Discourse		
	Strongly Disagree	The state of the s	
	Strongly Disagree		
	you compare yourself with other		
you fe	you compare yourself with other		
you fe	you compare yourself with other		
you fe	you compare yourself with other that you got most of all the fable in other colleges		
you fe	you compare yourself with other that you got most of all the fable in other colleges Strongly Agree		
you fe	you compare yourself with other that you got most of all the fable in other colleges		
you fe	you compare yourself with other that you got most of all the fable in other colleges Strongly Agree Agree		

77	The	11	-1	
24	Ine	CVIII	anns	Was

Challenging	
Adequate	
Inadequate	
Dull	Section 1
Irrelevant	

G. Your background for benefiting from the course was

Highly Relevant	
Relevant	
Partly Relevant	
Mostly Relevant	
Completely Relevant	

	Yes		
	No		
	Marginally		
te your	courses on the following poir	its:	
		4	
T T			
I. Lear	rning value (in terms of skills, conc	epts, knowledge, analytical ab	ilities o
pers	vectives)		
	Poor		
	Fair		
	Average		
	Good		
	Excellent		
	Poor Fair		
	Average		
	Good		
	Excellent		
			ov 1 - 85
K. Dept	th of the course content		
t .	Poor		-9
	Fair		
	Average		
	Good		
	Excellent		
	DACEMENT	¥	
. Exter	nt of the coverage of course		
	Poor		
	Fair		-1
	Average		
	Good		
	Excellent		
A. Exter	nt of effort required by the studer	nte	
		113	
	Poor		
	roor		1.7
	Fair		

Average		
Good	 · ·	
Excellent	3 1	

N. Relevance/learning value of Seminar/mini-project/project

Poor		
Fair		
Average		
Good	 	
Excellent		

O. Overall rating

Poor	
Fair	
Average	
Good	
Excellent	

P. Give suggestions for improvement (to consider during syllabus revision)

Signature

Thank you for taking the time to provide feedback.

Your comments will be analysed and considered along with feedback received from other stakeholders. This information will assist KITSW to determine how well the curriculum is meeting the needs of students and to identify areas requiring change or further monitoring.