# Estd 1980

### KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

(An Antonomous Institute under Kakatiya University, Warangal)
Opp : Yerragattugutta, Bheemaram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, INDIA.
काकतीय प्रौद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०९५ तेलंगाना राज्य, भारत

కాకతీయ పాంకేతిక విజ్ఞాన తాస్త్ర విద్యాలయం, కరంగర - 506 015. కెలంగాణ రాష్ట్రం, భారతరేశమ DEPARTMENT OF MECHANICAL ENGINEERING

### **ALUMNI FEEDBACK FORM**

The Department of Mechanical Engineering, KITSW is implementing outcome based education as per the requirements of National Board of Accreditation. The followings are the program educational objectives, program specific outcomes and Program outcomes of the Mechanical Engineering programme. Based on your experience with Mechanical Engineering please indicate how important these objectives to the professional career. This will help the Department to evaluate and improve the effectiveness of the B. Tech (ME) programme and mould the students to output excellence in their career after graduation.

### Objectives of the survey:

- 1. To gather information on the importance of the Programme Educational Outcomes (PEO), Programme Outcomes (PO) and Program Specific Outcomes (PSO) statements.
- 2. To measure our graduates' accomplishments of PEOs after their graduation and also to measure their attributes i.e. POs and PSOs on the day of graduation.

The Department of Mechanical Engineering would be grateful if you could spare some time to complete this survey form.

PART-A:

PROFILE OF ALUMNUS	
Name: 6 Prodeep Lunar	Year of Graduation: 2020
Contact Number (Mobile): 9701290584	
Professional Engineer:	□ No No
Field of work:	
ORGANIZATION PROFILE	
Name of Organization: Quest - Glob	al Port. Ital Bengalim
Sector:	
☐ Government	☐ Multi National Company
☐ Government Linked Company	☑ Private
Principal Activity of your Organization (You ma	y check more than one box):
☐ Design and Development	☐ Operation and maintenance
□ Production	☐ Research and Development
☐ Consulting	☐ Testing and Quality Assurance
☐ Academics	Others (Please specifiy):
1. Current Post/Position/Responsibility:  ☐ Self-Entrepreneur ☐ Trainee ☐ Other (Please Specify): ☐	Senior Engineer
2. Professional Body Membership:   ISTE	□ SAE INDIA

3. Did the alumnus acquire an additional degree after graduation at KITSW? If so, please furnish the details of the program.

Programme Educational Outcomes (PEO) are statements describing attributes which should be achieved by creditated.

achieved by graduates after their graduation. Agree Strongly (1) (2)Agree(3) PEOs:Engineering Graduates will be able to: PEO 1: To provide comprehensive knowledge in basic sciences, mechanical engineering and multi disciplinary areas. PEO 2: To apply modern tools and techniques to design, analyze, interpret and solve mechanical and allied engineering problems and communicate them effectively. To impart responsibility towards socio-technical, **PEO 3:** economical, environmental and energy related issues PEO4: To inculcate professionalism, ethical attitude, team spirit

### and lifelong learning to achieve career goals. PROGRAMME SPECIFIC OUTCOMES (PSO)

OGRAMME SPECIFIC OUTCOMES (1997	Cturnaly	Agree	Neutral
PSOs	Strongly Agree(3)	(2)	(1)
Engineering Graduates will be able to:	-		
PSO1: To apply learned principles and knowledge in various			
applications of materials, design, thermal, production and			
industrial engineering.			
PSO2: To model, analyze, design, develop and implement			
advanced mechanical systems or processes.			

### PART-C:

### PROGRAMME OUTCOMES (PO)

Programme Outcomes (PO) are statements describing knowledge, skills, behaviors and abilities which should be achieved by graduates upon graduation.

ilities	which should be achieved by graduates upon a	Strongly	Agree	Neutral
S.	Programme Outcomes (PO)	Agree (3)	(2)	(1)
No.	Engineering Graduates will be able to:	Agree (3)	(-)	(1)
1	Engineering knowledge		0	
2	Problem analysis		<u> </u>	
3	Design/development of solutions			
4	Conduct investigations of complex problems		<u> </u>	
5	Modern tool usage			
6.	The engineer and society			
7	Environment and sustainability		_	
8	Ethics			
9	Individual and team work			
10	Communication			
11	Project management and finance			
12	Life-long learning			

If you have any other suggestion to add, change or modify any of the above PEO, PSO and PO we are grateful. Please propose it in the space provided below:

### PART-D Feed Back On Curriculum

Feed Back On Curriculum			
	Strongly	Agree	Neutral
	Agree (3)	(2)	(1)
Christian	$\mathcal{L}$		
Overall Course Structure Relevance of courses with respective industry needs			
Relevance of courses with respective madely			
Content of the courses			
Suggestions for improving the curriculum:			

I hereby inform that above information is filled by me & true as per my knowledge.



(An Autonomous Institute mader Kakatten University, Wasengell)
Opp : Verregettugutte, Bheemaram (V), Hasanparthy (Mandai), WARANGAL - 506 015, Telangana State, INDIA.
ভাৰতীয় সীয়াণিকী एব বিজ্ঞাদ অব্যাদ, বৰ্ণনা - ৭০६ ০৭৭ টাৰ্লগান্য থানবা
ভাৰতীয়া সামাণিকী ত্ব বিজ্ঞাদ অব্যাদ, বৰ্ণনা - ৭০६ ০৭৭ টাৰ্লগান্য থানবা
ভাৰতীতি ক্ৰামাণ্ড বিজ্ঞাদ অব্যাদ্ধিক ক্ৰামাণ্ড ক্ৰামাণ

**DEPARTMENT OF MECHANICAL ENGINEERING** 

#### **ALUMNI FEEDBACK FORM**

The Department of Mechanical Engineering, KITSW is implementing outcome based education as per the requirements of National Board of Accreditation. The followings are the program educational objectives, program specific outcomes and Program outcomes of the Mechanical Engineering programme. Based on your experience with Mechanical Engineering please indicate how important these objectives to the professional career. This will help the Department to evaluate and improve the effectiveness of the B. Tech (ME) programme and mould the students to output excellence in their career after graduation.

Objectives of the survey:

furnish the details of the program.

- 1. To gather information on the importance of the Programme Educational Outcomes (PEO), Programme Outcomes (PO) and Program Specific Outcomes (PSO) statements.
- 2. To measure our graduates' accomplishments of PEOs after their graduation and also to measure their attributes i.e. POs and PSOs on the day of graduation.

The Department of Mechanical Engineering would be grateful if you could spare some time to complete this survey form.

PART-A.

<u>1 21K1-21.</u>	
PROFILE OF ALUMNUS	
Name: K. Sni Viehnu Vardhan Reddy	Year of Graduation: 2026  E-mail ID: (apvv 123@gmail. com.
Contact Number (Mobile): 9494573474	E-mail ID: Capvv 123@ gmail. com.
Professional Engineer:	□ No
Field of work:	
•	
ORGANIZATION PROFILE	
Name of Organization: Aerospace E	ngineering IITG
Sector:	
☐ Government	☐ Multi National Company
☐ Government Linked Company	Private
Principal Activity of your Organization (You ma	y check more than one box):
☐ Design and Development	☐ Operation and maintenance
☐ Production	☐ Research and Development
☐ Consulting	☐ Testing and Quality Assurance
☐ Academics	Others (Please specifiy):
1. Current Post/Position/Responsibility:  ☐ Self-Entrepreneur ☐ Trainee ☐ Other (Please Specify):	☐ Senior Engineer
2. Professional Body Membership:  □ ISTE □ MIE □ Others (Please Specify):	□ SAE INDIA

3. Did the alumnus acquire an additional degree after graduation at KITSW? If so, please

### Please give your feedback by appropriate scale PART- B: PROGRAMME EDUCATIONAL OUTCOMES (PEO)

~555533 Programme Educational Outcomes (PEO) are statements describing attributes which should be achieved by graduates after their graduation

ieved by graduates after their graduation.			Neutral
PEOs:Engineering Graduates will be able to:	Strongly Agree(3)	Agree (2)	(1)
PEO 1: To provide comprehensive knowledge in basic sciences, mechanical engineering and multi disciplinary areas.			
PEO 2: To apply modern tools and techniques to design, analyze, interpret and solve mechanical and allied engineering problems and communicate them effectively.			
PEO 3: To impart responsibility towards socio-technical, economical, environmental and energy related issues			
<b>PEO4:</b> To inculcate professionalism, ethical attitude, team spirit and lifelong learning to achieve career goals.			

### PROGRAMME SPECIFIC OUTCOMES (PSO)

PSOs Engineering Graduates will be able to:	Strongly Agree(3)	Agree (2)	Neutral (1)
PSO1: To apply learned principles and knowledge in various applications of materials, design, thermal, production and			
industrial engineering.  PSO2: To model, analyze, design, develop and implement advanced mechanical systems or processes.			

#### PART-C:

### PROGRAMME OUTCOMES (PO)

Programme Outcomes (PO) are statements describing knowledge, skills, behaviors and abilities which should be achieved by graduates upon graduation.

Programme Outcomes (PO) Engineering Graduates will be able to:	Strongly Agree (3)	Agree (2)	Neutral (1)
Engineering knowledge			
Design/development of solutions			
Conduct investigations of complex problems			
Modern tool usage			
The engineer and society			
Environment and sustainability			
Ethics			
Individual and team work			
Communication			
Project management and finance			
Life-long learning			
	Engineering Graduates will be able to: Engineering knowledge Problem analysis Design/development of solutions Conduct investigations of complex problems Modern tool usage The engineer and society Environment and sustainability Ethics Individual and team work Communication Project management and finance	Engineering Graduates will be able to:  Engineering knowledge  Problem analysis  Design/development of solutions  Conduct investigations of complex problems  Modern tool usage  The engineer and society  Environment and sustainability  Ethics  Individual and team work  Communication  Project management and finance	Engineering Graduates will be able to:  Engineering knowledge  Problem analysis  Design/development of solutions  Conduct investigations of complex problems  Modern tool usage  The engineer and society  Environment and sustainability  Ethics  Individual and team work  Communication  Project management and finance

If you have any other suggestion to add, change or modify any of the above PEO, PSO and PO we are grateful. Please propose it in the space provided below:

#### PART-D Feed Back On Curriculum

Feed back On Currentum	Strongly Agree (3)	Agree (2)	Neutral (1)
Overall Course Structure		$\checkmark$	
Relevance of courses with respective industry needs			
Content of the courses			
Suggestions for improving the curriculum:			



naram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangara St. मक्तीय प्रौद्योगिकी एवं विज्ञान संस्थान, स्तंगल ५०६ ०५५ तेलंगमा राज्य, **पास्त** 

**ించు పాలకేతిక విజ్ఞాప**ారా<u>ప</u>్త విద్యాలయ౦, జరంగర్ - 506 015. శంంగాజరా**త్రం**, భ **DEPARTMENT OF MECHANICAL ENGINEERING** 

### **ALUMNI FEEDBACK FORM**

The Department of Mechanical Engineering, KITSW is implementing outcome based education as per the requirements of National Board of Accreditation. The followings are the program educational objectives, program specific outcomes and Program outcomes of the Mechanical Engineering programme. Based on your experience with Mechanical Engineering please indicate how important these objectives to the professional career. This will help the Department to evaluate and improve the effectiveness of the B. Tech (ME) programme and mould the students to output excellence in their career after graduation.

Objectives of the survey:

furnish the details of the program.

- 1. To gather information on the importance of the Programme Educational Outcomes (PEO), Programme Outcomes (PO) and Program Specific Outcomes (PSO) statements.
- 2. To measure our graduates' accomplishments of PEOs after their graduation and also to measure their attributes i.e. POs and PSOs on the day of graduation.

The Department of Mechanical Engineering would be grateful if you could spare some time to complete this survey form. PART-A:

PROFILE OF ALUMNUS	
Name: P. Gopi Chandos	Year of Graduation: 2020  E-mail ID: gopi chand as pendo a graph (sur
Contact Number (Mobile): 7794997644	E-mail ID: 9000 chood a pendra B amil a
Professional Engineer:  Yes	No No
Field of work: Manters	
ORGANIZATION PROFILE	
Name of Organization:	
Sector:	
□ Government	☐ Multi National Company
☐ Government Linked Company	□ Private
Principal Activity of your Organization (You ma	ay check more than one box):
☐ Design and Development	☐ Operation and maintenance
□ Production	☐ Research and Development
☐ Consulting	
☐ Academics	☐ Testing and Quality Assurance
	Others (Please specifiy):
1. Current Post/Position/Responsibility:  ☐ Self-Entrepreneur ☐ Trainee ☐ Other (Please Specify):	☐ Senior Engineer
2. Professional Body Membership:  ISTE	□ SAE INDIA
3. Did the alumnus acquire an additional de furnish the details of the program.	gree after graduation at KITSW? If so, please

P.T.O.

Programme Educational Outcomes (PEO) are statements describing attributes which should be

achieved by graduates after their graduation.	Strongly	Agree (2)	Neutral (1)
PEOs:Engineering Graduates will be able to:	Agree(3)	(4)	(-)
PEO 1: To provide comprehensive knowledge in basic sciences,	C		
mechanical engineering and multi-disciplinary areas.			
PEO 2: To apply modern tools and techniques to design, analyze, interpret and solve mechanical and allied engineering problems			
and communicate them effectively.	-		
PEO 3: To impart responsibility towards socio-technical,			
economical environmental and energy related issues			
<b>PEO4:</b> To inculcate professionalism, ethical attitude, team spirit	//		
and lifelong learning to achieve career goals.			

### PROGRAMME SPECIFIC OUTCOMES (PSO)

OGRAMME SPECIFIC OUTCOMES [150]			Neutral
PSOs	Strongly Agree(3)	Agree (2)	(1)
Engineering Graduates will be able to:			
PSO1: To apply learned principles and knowledge in various			
applications of materials, design, thermal, production and			
industrial engineering.			
PSO2: To model, analyze, design, develop and implement			
advanced mechanical systems or processes.			

### PART-C:

### PROGRAMME OUTCOMES (PO)

Programme Outcomes (PO) are statements describing knowledge, skills, behaviors and abilities which should be achieved by graduates upon graduation.

	which should be achieved by graduates upon g Programme Outcomes (PO)	Strongly	Agree	Neutral
S.	Engineering Graduates will be able to:	Agree (3)	(2)	(1)
No.	Engineering Graduates will be used			
1	Engineering knowledge			
2	Problem analysis			<u></u>
3	Design/development of solutions			
4	Conduct investigations of complex problems			
5	Modern tool usage			
6.	The engineer and society			
7	Environment and sustainability			
	Ethics			
9	Individual and team work			
10	Communication			
11	Project management and finance			-
12	Life-long learning  Life-long learning  ther suggestion to add, change or mod		7	

If you have any other suggestion to add, change or modify any of the above PEO, PSO and PO we are grateful. Please propose it in the space provided below:

### PART-D

Feed Back On Curriculum	Strongly Agree (3)	Agree (2)	Neutral (1)
Overall Course Structure Relevance of courses with respective industry needs			
Content of the courses Suggestions for improving the curriculum:			

I hereby inform that above information is filled by me & true as per my knowledge.



(An Antonomous Institute mader Kakettpa University, Wassengal)

Opp : Verragattugutta, Bheemaram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, INDIA.

काकतीय प्रोह्मीगुकी एवं दिलान संस्थान, वरंगल - ५०६ ०१५ तेलंगना चन्य, पास्त

ಕ್**ಟಿಕೆಯ ಪಾಂಕೆಕಿಕ ವಿಜ್ಞಾನ ಕಾಸ್ತ್ರ ವಿದ್ಯಾಲಯಂ**, ಪಂಚಕ- 506 015. ಕಾಂಗಾಂ ರಾತ್ತ್ರಂ, ಧಾರಕಕೆಯ DEPARTMENT OF MECHANICAL ENGINEERING

#### ALUMNI FEEDBACK FORM

The Department of Mechanical Engineering, KITSW is implementing outcome based education as per the requirements of National Board of Accreditation. The followings are the program educational objectives, program specific outcomes and Program outcomes of the Mechanical Engineering programme. Based on your experience with Mechanical Engineering please indicate how important these objectives to the professional career. This will help the Department to evaluate and improve the effectiveness of the B. Tech (ME) programme and mould the students to output excellence in their career after graduation.

Objectives of the survey:

furnish the details of the program.

- 1. To gather information on the importance of the Programme Educational Outcomes (PEO), Programme Outcomes (PO) and Program Specific Outcomes (PSO) statements.
- 2. To measure our graduates' accomplishments of PEOs after their graduation and also to measure their attributes i.e. POs and PSOs on the day of graduation.

The Department of Mechanical Engineering would be grateful if you could spare some time to complete this survey form.

contplete dus survey form.	
PART-A:	
PROFILE OF ALUMNUS	
Name: N Dai gaija	Year of Graduation: 2019
Contact Number (Mobile): 9703060241	Year of Graduation: 2019  E-mail ID: noones as yaya Commil (-C)
Professional Engineer: \( \square \) Yes	□ No
Field of work:	
ORGANIZATION PROFILE	
Name of Organization: TCS	
Sector:	
□ Government	☐ Multi National Company
☐ Government Linked Company	☑ Private
Principal Activity of your Organization (You m	nay check more than one box):
☐ Design and Development	☐ Operation and maintenance
□ Production	☐ Research and Development
☐ Consulting	☐ Testing and Quality Assurance
☐ Academics	Others (Please specifiy):
1. Current Post/Position/Responsibility:  Self-Entrepreneur	☐ Senior Engineer
2. Professional Body Membership:  ISTE	□ SAE INDIA
3. Did the alumnus acquire an additional d	legree after graduation at KITSW? If so, please

Please give your feedback by appropriate scale Programme Educational Outcomes (PEO) are statements describing attributes which should

grandiation.	Strongry	^-0	
nieved by graduates after their graduation.	Agree(3)	(2)	(1)
PEOs:Engineering Graduates will be able to:  PEO 1: To provide comprehensive knowledge in basic sciences,  PEO 1: To provide and multi disciplinary areas.			
<b>PEO 1:</b> To provide comprehensive knowledge			
mechanical engineering and many to design, analyze,			
mechanical engineering and multi disciplinary areas PEO 2: To apply modern tools and techniques to design, analyze, interpret and solve mechanical and allied engineering problems			
interpret and solve mechanical and united			
and communicate them effectively.			
PEO 3: To impart responsibility towards sollo terri	✓		
economical, environmental and energy related issues			
<b>PEO4:</b> To inculcate professionalism, ethical attitude, to an activity of the professionalism.	✓ ·		· · · · · · · · · · · · · · · · · · ·
and lifelong learning to achieve career goals.			

PROGRAMME SPECIFIC OUTCOMES (PSO)

OGRAMME SPECIFIC OUTCOMES (2007)	Changly	Agree	Neutral
PSOs	Strongly Agree(3)	(2)	(1)
Engineering Graduates will be able to:	Agree(b)		
PSO1: To apply learned principles and knowledge in various			
applications of materials, design, thermal, production and			
industrial engineering.			·
PSO2: To model, analyze, design, develop and implement			
advanced mechanical systems or processes.			

### PART-C:

### **PROGRAMME OUTCOMES (PO)**

Programme Outcomes (PO) are statements describing knowledge, skills, behaviors and abilities which should be achieved by graduates upon graduation.

S.	Programme Outcomes (PO)	Strongly	Agree	Neutral
No.	Engineering Graduates will be able to:	Agree (3)	(2)	(1)
1	Engineering knowledge			
2	Problem analysis			<u> </u>
3	Design/development of solutions			
4	Conduct investigations of complex problems			
5	Modern tool usage			
6.	The engineer and society			
7	Environment and sustainability			
8	Ethics			
9	Individual and team work			
10	Communication			
11	Project management and finance			. /
12	Life-long learning			

If you have any other suggestion to add, change or modify any of the above PEO, PSO and PO we are grateful. Please propose it in the space provided below:

### PART-D Feed Back On Curriculum

	Strongly Agree (3)	Agree (2)	Neutral
Overall Course Structure			
Relevance of courses with respective industry needs			
Content of the courses			
Suggestions for improving the curriculum:			

(An Antonomous Institute mades Kakatiya Darvessay, Vianta, Sheemeram (V), Hasanparthy (Mandel), WARANGAL - 506 015, Telangan काकतीय प्रीद्योगिकी एवं विज्ञान संस्थान, वरंगत - ५०६ ०१५ तेलंगाना राज्य, पास्त **కాకతీయు పాందేతిక** బిజ్జాన లాస్ల్లు బిడ్కాలయం, కరంగర్ - 506 015. శలంగాజరా**క్షం**, లా

DEPARTMENT OF MECHANICAL ENGINEERING

# ALUMNI FEEDBACK FORM

The Department of Mechanical Engineering, KITSW is implementing outcome based education as per the requirements of National Board of Accreditation. The followings are the program educational objectives, program specific outcomes and Program outcomes of the Mechanical Engineering programme. Based on your experience with Mechanical Engineering please indicate how important these objectives to the professional career. This will help the Department to evaluate and improve the effectiveness of the B. Tech (ME) programme and mould the students to output excellence in their career after graduation.

Objectives of the survey:

furnish the details of the program.

1. To gather information on the importance of the Programme Educational Outcomes (PEO), Programme Outcomes (PO) and Program Specific Outcomes (PSO) statements.

2. To measure our graduates' accomplishments of PEOs after their graduation and also to measure their attributes i.e. POs and PSOs on the day of graduation.

The Department of Mechanical Engineering would be grateful if you could spare some time to complete this survey form.

Contact Number (Mobile): 397778048  Professional Engineer: □ Yes  Field of work: MS (USA)	Year of Graduation: <u>2020</u> E-mail ID: <u>Saideepraj23@gmail.com</u> No	
ORGANIZATION PROFILE		
Name of Organization:		
Sector:	☐ Multi National Company	
□ Government		
☐ Government Linked Company	☐ Private	
Principal Activity of your Organization (You ma	y check more than one box):	
☐ Design and Development	U Operation and mannerance	
□ Production	☐ Research and Development	
☐ Consulting	☐ Testing and Quality Assurance	
☐ Academics	Others (Please specifiy):	
1. Current Post/Position/Responsibility:  ☐ Self-Entrepreneur ☐ Trainee ☐ Other (Please Specify):  2. Professional Body Membership:	☐ Senior Engineer	
☐ ISTE ☐ MIE ☐ Others (Please Specify):	SAE INDIA  SAE INDIA  Gree after graduation at KITSW? If so, please	

PROGRAMME EDUCATIONAL OUTCOMES (PEO) Programme Educational Outcomes (PEO) are statements describing attributes which should be achieved by

<b>leved</b> by graduates after their graduation.	Strongly	Agree	Neutral
PEOs:Engineering Graduates will be able to:	Agree(3)	(2)	(1)
PEO 1: To provide comprehensive knowledge in basic sciences,	-		
mechanical engineering and multi disciplinary areas.	and the second second second		
PEO 2: To apply modern tools and techniques to design, analyze,			
interpret and solve mechanical and allied engineering problems			
and communicate them effectively.			
PEO 3: To impart responsibility towards socio-technical,			
economical, environmental and energy related issues			
<b>PEO4:</b> To inculcate professionalism, ethical attitude, team spirit			
and lifelong learning to achieve career goals.			

PROGRAMME SPECIFIC OUTCOMES (PSO)

PSOs Engineering Graduates will be able to:	Strongly Agree(3)	Agree (2)	Neutral (1)
<b>PSO1:</b> To apply learned principles and knowledge in various applications of materials, design, thermal, production and industrial engineering.			
<b>PSO2:</b> To model, analyze, design, develop and implement advanced mechanical systems or processes.			

#### PART-C:

### **PROGRAMME OUTCOMES (PO)**

Programme Outcomes (PO) are statements describing knowledge, skills, behaviors and abilities which should be achieved by graduates upon graduation.

Programme Outcomes (PO)	Strongly	Agree	Neutral
Engineering Graduates will be able to:	Agree (3)	(2)	(1)
Engineering knowledge			
Problem analysis			
Design/development of solutions			
Conduct investigations of complex problems			
Modern tool usage			
The engineer and society			
Environment and sustainability			
Ethics			
Individual and team work			
Communication			
		X	,
Life-long learning			
	Engineering Graduates will be able to: Engineering knowledge Problem analysis Design/development of solutions Conduct investigations of complex problems Modern tool usage The engineer and society Environment and sustainability Ethics Individual and team work Communication Project management and finance Life-long learning	Engineering Graduates will be able to:  Engineering knowledge  Problem analysis  Design/development of solutions  Conduct investigations of complex problems  Modern tool usage  The engineer and society  Environment and sustainability  Ethics  Individual and team work  Communication  Project management and finance  Life-long learning	Engineering Graduates will be able to:  Engineering knowledge  Problem analysis  Design/development of solutions  Conduct investigations of complex problems  Modern tool usage  The engineer and society  Environment and sustainability  Ethics  Individual and team work  Communication  Project management and finance  Life-long learning

If you have any other suggestion to add, change or modify any of the above PEO, PSO and PO we are grateful. Please propose it in the space provided below:

### PART-D

Feed Back On Curriculum

	Strongly Agree (3)	Agree (2)	Neutral
Overall Course Structure			1
Relevance of courses with respective industry needs	*.		
Content of the courses			
Suggestions for improving the curriculum:			

I hereby inform that above information is filled by me & true as per my knowledge.



Opp: Yerregattugutta, Bheemaram (V), Hasanpurthy (Mandal), WARANGAL - 506 015, Telangana State, INDIA.

काकतीय प्रीक्षोणिकी एवं विज्ञान संस्थान, वर्गवर - ५०६ ०१५ तेलंगाना पान्य, भारत

काकिक्का केन्द्रविक्ष कक्का काक्ष्म काम्याक्रिक, वर्गवर - ५०६ ०१५ तेलंगाना पान्य, भारत

DEPARTMENT OF MECHANICAL ENGINEERING

### **ALUMNI FEEDBACK FORM**

The Department of Mechanical Engineering, KITSW is implementing outcome based education as per the requirements of National Board of Accreditation. The followings are the program educational objectives, program specific outcomes and Program outcomes of the Mechanical Engineering programme. Based on your experience with Mechanical Engineering please indicate how important these objectives to the professional career. This will help the Department to evaluate and improve the effectiveness of the B. Tech (ME) programme and mould the students to output excellence in their career after graduation.

Objectives of the survey:

- To gather information on the importance of the Programme Educational Outcomes (PEO), Programme Outcomes (PO) and Program Specific Outcomes (PSO) statements.
- 2. To measure our graduates' accomplishments of PEOs after their graduation and also to measure their attributes i.e. POs and PSOs on the day of graduation.

The Department of Mechanical Engineering would be grateful if you could spare some time to complete this survey form.

PART-A:		
PROFILE OF ALUMNUS		
Name: Gittari Nandher Veddy	Year of Graduation: 2006	
Contact Number (Mobile): 970333121	E-mail ID: Kits hari 06@gmail.com	
Professional Engineer:  Yes	□ No	
Field of work: Pharma		
ORGANIZATION PROFILE		
Name of Organization: Pharma buther	(e-commerce)	
Sector: MED BOZZ		
☐ Government	☐ Multi National Company	
☐ Government Linked Company ☑ Private		
Principal Activity of your Organization (You ma	y check more than one box):	
☐ Design and Development	☐ Operation and maintenance	
□ Production	Research and Development	
☐ Consulting	☐ Testing and Quality Assurance	
☐ Academics	Others (Please specifiy):	
·	read (Freedo specificy).	
1. Current Post/Position/Responsibility:		
Self-Entrepreneur	Senior Engineer	
☐ Other (Please Specify):		
2. Professional Body Membership:		
□ ISTE □ MIE	☐ SAE INDIA	
☐ Others (Please Specify):		

3. Did the alumnus acquire an additional degree after graduation at KITSW? If so, please furnish the details of the program.

PROGRAMME EDUCATIONAL OUTCOMES (PEO)

Programme Educational Outcomes (PEO) are statements describing attributes which should be

•			
achieved by	graduates a	fter their	graduation.

deved by graduates after their graduation.	Strongly	Agree	Neutral
PEOs:Engineering Graduates will be able to:	Agree(3)	(2)	(1)
<b>PEO 1:</b> To provide comprehensive knowledge in basic sciences,			
mechanical engineering and multi disciplinary areas.			
PEO 2: To apply modern tools and techniques to design, analyze,			
interpret and solve mechanical and allied engineering problems			
and communicate them effectively.	0		
PEO 3: To impart responsibility towards socio-technical,		./	
economical, environmental and energy related issues		0	
<b>PEO4:</b> To inculcate professionalism, ethical attitude, team spirit			
and lifelong learning to achieve career goals.		V	

### PROGRAMME SPECIFIC OUTCOMES (PSO)

PSOs Engineering Graduates will be able to:	Strongly Agree(3)	Agree (2)	Neutral (1)
<b>PSO1:</b> To apply learned principles and knowledge in various applications of materials, design, thermal, production and industrial engineering.		/	
<b>PSO2:</b> To model, analyze, design, develop and implement advanced mechanical systems or processes.			

### PART-C:

### **PROGRAMME OUTCOMES (PO)**

Programme Outcomes (PO) are statements describing knowledge, skills, behaviors and abilities which should be achieved by graduates upon graduation

S.	Programme Outcomes (PO)	Strongly	Agree	Neutral
No.	Engineering Graduates will be able to:	Agree (3)	(2)	
1	Engineering knowledge		(2)	(1)
2	Problem analysis			
3	Design/development of solutions			
4	Conduct investigations of complex problems			
5	Modern tool usage			
6.	The engineer and society			
7	Environment and sustainability		./	
8	Ethics			
9	Individual and team work			
10	Communication		1.0	
11	Project management and finance			
12	Life-long learning			
7.0	1 and other average in to add above	1:0		

If you have any other suggestion to add, change or modify any of the above PEO, PSO and PO we are grateful. Please propose it in the space provided below:

### PART-D Feed Back On Curriculum

	Strongly Agree (3)	Agree (2)	Neutral
Overall Course Structure			(1)
Relevance of courses with respective industry needs			
Content of the courses			
Suggestions for improving the curriculum:			



Usa Austransmous Institute mader Kakatiya University, Warangal)
Opp : Verregattugutta, Bheemaram (V), Hasanparthy (Hundal), WARANGAL - 506 015, Telangana State, INDIA. **अस्मिति प्रोशोगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना राज्य, पारत अस्मितिक केन्द्रविक अञ्चल कार्यु अस्मित्वर्थलयः**, इर्टाटिन - 506 015, उटाटाक राष्ट्रव, इर्टाटिका

DEPARTMENT OF MECHANICAL ENGINEERING

### **ALUMNI FEEDBACK FORM**

The Department of Mechanical Engineering, KITSW is implementing outcome based education as per the requirements of National Board of Accreditation. The followings are the program educational objectives, program specific outcomes and Program outcomes of the Mechanical Engineering programme. Based on your experience with Mechanical Engineering please indicate how important these objectives to the professional career. This will help the Department to evaluate and improve the effectiveness of the B. Tech (ME) programme and mould the students to output excellence in their career after graduation.

Objectives of the survey:

 To gather information on the importance of the Programme Educational Outcomes (PEO), Programme Outcomes (PO) and Program Specific Outcomes (PSO) statements.

2. To measure our graduates' accomplishments of PEOs after their graduation and also to measure their attributes i.e. POs and PSOs on the day of graduation.

The Department of Mechanical Engineering would be grateful if you could spare some time to complete this survey form.

PART-A:

PROFILE OF ALUMNUS	,		
Name: D. Ravilerman	Year of Graduation: 2006		
Contact Number (Mobile): 918031777	E-mail ID: ravileunidara 344@gmail.cov		
Professional Engineer: Yes	□ No		
Field of work: G-E, DRDO-Wy			
ORGANIZATION PROFILE			
Name of Organization: DRDO			
Sector: DEOL			
Government	☐ Multi National Company		
☐ Government Linked Company	□ Private		
Principal Activity of your Organization (You m	ay check more than one box);		
□ Design and Development	☐ Operation and maintenance		
□ Production	Research and Development		
☐ Consulting	☐ Testing and Quality Assurance		
☐ Academics	Others (Please specifiy):		
Current Post/Position/Responsibility:	☐ Senior Engineer		
2. Professional Body Membership:  ISTE	□ SAE INDIA		
3. Did the alumnus acquire an additional d furnish the details of the program.	legree after graduation at KITSW? If so, please		

Programme Educational Outcomes (PEO) are statements describing attributes which should be PROGRAMME EDUCATIONAL OUTCOMES (PEO) achieved by graduates after their

oregen;

nieved by graduates after their graduation.	Strongly	Agree	Neutral (1)
PEOs:Engineering Graduates will be able to:	Agree(3)	(2)	(1)
PEO 1: To provide comprehensive knowledge in basic sciences,		/	
mechanical engineering and multi disciplinary areas.			
PEO 2: To apply modern tools and techniques to design, analyze,			
interpret and solve mechanical and allied engineering problems		/	
and communicate them effectively			
PEO 3: To impart responsibility towards socio-technical,			
economical, environmental and energy related issues			
<b>PEO4:</b> To inculcate professionalism, ethical attitude, team spirit			
and lifelong learning to achieve career goals.	•	/	

### PROGRAMME SPECIFIC OUTCOMES (PSO)

OGRAMME SPECIFIC OUTCOMES (130)			NT (1
PSOs	Strongly Agree(3)	Agree (2)	Neutral (1)
Engineering Graduates will be able to:	Agree(5)	(-)	
PSO1: To apply learned principles and knowledge in various			
applications of materials, design, thermal, production and		/	
industrial engineering.			
PSO2: To model, analyze, design, develop and implement			
advanced mechanical systems or processes.			

#### PART-C:

### PROGRAMME OUTCOMES (PO)

Programme Outcomes (PO) are statements describing knowledge, skills, behaviors and abilities which should be achieved by graduates upon graduation.

	which should be achieved by graduates upon g	Strongly	Agree	Neutral
S.	Programme Outcomes (PO)	Agree (3)	(2)	(1)
No.	Engineering Graduates will be able to:	Agree (g)	(-)	
1	Engineering knowledge	-		
2	Problem analysis			
3	Design/development of solutions		0	
4	Conduct investigations of complex problems			
5	Modern tool usage			
6.	The engineer and society			
7	Environment and sustainability			
8	Ethics			
9	Individual and team work			
10	Communication			
11	Project management and finance	-		
12	Life-long learning			<i>Y</i>
	to add, change or modi	fy any of the ab	ove PEO, PS	50 and PO

If you have any other suggestion to add, change or modify any of the above PEO, PSO and PO we are grateful. Please propose it in the space provided below:

### PART-D

Feed Back On Curriculum Neutral Strongly Agree Agree (3) (1) Overall Course Structure Relevance of courses with respective industry needs Content of the courses Suggestions for improving the curriculum:

I hereby inform that above information is filled by me & true as per my knowledge.



am (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, INDIA. **काकतीय प्रौद्योगिकी एवं विज्ञान संस्था**न, वरंगत - ५०६ ०९५ वेलंगाना राज्य, **पा**स्त

### **- ఆత్రియు ప్రాంధికేతిక విజ్ఞాప చౌ**స్తే విద్యాలయం, జరంగరి - 506 015. శెంంగా<del>ం</del> రాష్ట్రం, భారతకేశకు **DEPARTMENT OF MECHANICAL ENGINEERING**

#### ALUMNI FEEDBACK FORM

The Department of Mechanical Engineering, KITSW is implementing outcome based education as per the requirements of National Board of Accreditation. The followings are the program educational objectives, program specific outcomes and Program outcomes of the Mechanical Engineering programme. Based on your experience with Mechanical Engineering please indicate how important these objectives to the professional career. This will help the Department to evaluate and improve the effectiveness of the B. Tech (ME) programme and mould the students to output excellence in their career after graduation.

Objectives of the survey:

furnish the details of the program.

PART-A:

1. To gather information on the importance of the Programme Educational Outcomes (PEO), Programme Outcomes (PO) and Program Specific Outcomes (PSO) statements.

2. To measure our graduates' accomplishments of PEOs after their graduation and also to

measure their attributes i.e. POs and PSOs on the day of graduation.

The Department of Mechanical Engineering would be grateful if you could spare some time to complete this survey form.

PROFILE OF ALUMNUS	0019
Name: B. Rayalika	Year of Graduation: 2019
Name: 13 - Kaya UKa Contact Number (Mobile): 1674 9042	5 E-mail ID: bommath on value of
Professional Engineer:  Yes	□ No
Field of work:	
ORGANIZATION PROFILE	
Name of Organization: CYIENT	
Sector:	
☐ Government	Multi National Company
☐ Government Linked Company	☐ Private
Principal Activity of your Organization (You ma	y check more than one box):
Design and Development	☐ Operation and maintenance
	☐ Research and Development
□ Production	☐ Testing and Quality Assurance
□ Consulting	
☐ Academics	Others (Please specifiy):
1. Current Post/Position/Responsibility:  Self-Entrepreneur	☐ Senior Engineer
2. Professional Body Membership:  ISTE	□ SAE INDIA
3. Did the alumnus acquire an additional de	gree after graduation at KITSW? If so, please

P.T.O.

PROGRAMME EDUCATIONAL OUTCOMES (PEO) Programme Educational Outcomes (PEO) are statements describing attributes which should be achieved by

deved by graduates after their graduation.	Strongly	Agree	(1)
PEOs:Engineering Graduates will be able to:	Agree(3)	(2)	(1)
PEO 1: To provide comprehensive knowledge in basic sciences,			
mechanical engineering and multi disciplinary areas.			
<b>PEO 2:</b> To apply modern tools and techniques to design, analyze,			
interpret and solve mechanical and allied engineering problems		<b>✓</b>	
and communicate them effectively.			
PEO 3: To impart responsibility towards socio-technical,	_/		
economical, environmental and energy related issues			
<b>PEO4:</b> To inculcate professionalism, ethical attitude, team spirit			
and lifelong learning to achieve career goals.	•		

PROGRAMME SPECIFIC OUTCOMES (PSO)

PSOs Engineering Graduates will be able to:	Strongly Agree(3)	Agree (2)	Neutral (1)
<b>PSO1:</b> To apply learned principles and knowledge in various applications of materials, design, thermal, production and industrial engineering.		1	
PSO2: To model, analyze, design, develop and implement advanced mechanical systems or processes.			

### PART-C:

### **PROGRAMME OUTCOMES (PO)**

Programme Outcomes (PO) are statements describing knowledge, skills, behaviors and abilities which should be achieved by graduates upon graduation.

S.	Programme Outcomes (PO)	Strongly	Agree	Neutral
No.	Engineering Graduates will be able to:	Agree (3)	(2)	(1)
1	Engineering knowledge			
2	Problem analysis			
3	Design/development of solutions	$\sim$		,
4	Conduct investigations of complex problems			W
5	Modern tool usage	X		
6.	The engineer and society			
7	Environment and sustainability			1
8	Ethics		$\sim$	
9	Individual and team work			
10	Communication			
11	Project management and finance			
12	Life-long learning			
	have any other suggestion to add, change or modi	ify any of the abo	VO PEO D	SO and D

If you have any other suggestion to add, change or modify any of the above PEO, PSO and PO we are grateful. Please propose it in the space provided below:

### **PART-D** Feed Back On Curriculum

	Strongly Agree (3)	Agree (2)	Neutral (1)
Overall Course Structure			
Relevance of courses with respective industry needs			
Content of the courses			
Suggestions for improving the curriculum:			

I hereby inform that above information is filled by me & true as per my knowledge.



A crose Neutral



(An Autonomous Institute under Kakatten University, Wasangal)

Bheemaram (V), Hasanparthy (Handal), WARANGAL - 505 015, Telangana State, INDIA. काकतीय प्रौद्योगिकी एवं विज्ञान संस्थान, वरंपल ५०६ ०९५ तेलंचना राज्य, शास्त **కాకతీయు పాంతేతిన విజ్ఞాప నా**న్లో విధ్యాలయులి, కరంగరి - 506 015. శేలంగాజ రాష్ట్రం, **రారశదేశ**యు

DEPARTMENT OF MECHANICAL ENGINEERING

### ALUMNI FEEDBACK FORM

The Department of Mechanical Engineering, KITSW is implementing outcome based education as per the requirements of National Board of Accreditation. The followings are the program educational objectives, program specific outcomes and Program outcomes of the Mechanical Engineering programme. Based on your experience with Mechanical Engineering please indicate how important these objectives to the professional career. This will help the Department to evaluate and improve the effectiveness of the B. Tech (ME) programme and mould the students to output excellence in their career after graduation.

Objectives of the survey:

furnish the details of the program.

1. To gather information on the importance of the Programme Educational Outcomes (PEO), Programme Outcomes (PO) and Program Specific Outcomes (PSO) statements.

2. To measure our graduates' accomplishments of PEOs after their graduation and also to measure their attributes i.e. POs and PSOs on the day of graduation.

The Department of Mechanical Engineering would be grateful if you could spare some time to complete this survey form.

Contact Number (Mobile): 970 420 790  Professional Engineer:  Yes  Field of work:	Year of Graduation:
ORGANIZATION PROFILE	
Name of Organization: Accepture	Bangalore.
Sector:	V
☐ Government	Multi National Company
☐ Government Linked Company	□ Private
Principal Activity of your Organization (You ma	
☐ Design and Development	☐ Operation and maintenance
□ Production	□ Research and Development
☐ Consulting	☐ Testing and Quality Assurance
☐ Academics	Others (Please specifiy):
Current Post/Position/Responsibility:         □ Self-Entrepreneur □ Trainee         □ Other (Please Specify):	☐ Senior Engineer
2. Professional Body Membership:  ISTE	SAE INDIA
3. Did the alumnus acquire an additional de	gree after graduation at KITSW? If so, please

Programme Educational Outcomes (PEO) are statements describing attributes which should be

achieved by graduates after their graduation.

ueved by graduates after their graduation.	Strongly	Agree	Neutral (1)
PEOs:Engineering Graduates will be able to:	Agree(3)	(2)	(1)
<b>PFO 1:</b> To provide comprehensive knowledge in basic sciences,			
machanical engineering and multi disciplinary areas.			
PEO 2: To apply modern tools and techniques to design, analyze, interpret and solve mechanical and allied engineering problems	$\checkmark$		
and communicate them effectively.			
PEO 3: To impart responsibility towards socio-technical, economical, environmental and energy related issues			
<b>PEO4:</b> To inculcate professionalism, ethical attitude, team spirit	✓ .		
and lifelong learning to achieve career goals.			

### PROGRAMME SPECIFIC OUTCOMES (PSO)

PSOs Engineering Graduates will be able to:	Strongly Agree(3)	Agree (2)	Neutral (1)
<b>PSO1:</b> To apply learned principles and knowledge in various applications of materials, design, thermal, production and			~
industrial engineering.			
<b>PSO2:</b> To model, analyze, design, develop and implement advanced mechanical systems or processes.		٢	

### PART-C:

### PROGRAMME OUTCOMES (PO)

Programme Outcomes (PO) are statements describing knowledge, skills, behaviors and abilities which should be achieved by graduates upon graduation.

S.	Programme Outcomes (PO)	Strongly	Agree	Neutral
No.	Engineering Graduates will be able to:	Agree (3)	(2)	(1)
1	Engineering knowledge			
2	Problem analysis		~	
3	Design/development of solutions			
4	Conduct investigations of complex problems		~	
5	Modern tool usage		~	
6.	The engineer and society		~	
7	Environment and sustainability			
8	Ethics			~
9	Individual and team work			~
10	Communication		~	
11	Project management and finance			· ~
12	Life-long learning		~	

If you have any other suggestion to add, change or modify any of the above PEO, PSO and PO we are grateful. Please propose it in the space provided below:

### PART-D Feed Back On Curriculum

	Strongly Agree (3)	Agree (2)	Neutral (1)
Overall Course Structure	$\sim$		
Relevance of courses with respective industry needs			
Content of the courses Suggestions for improving the curriculum:		V	



(An Autonomous Institute under Kakettyn University, Warengaty
(An Autonomous Institute under Kakettyn University, Warengaty
(App.: Verregettugetta, Bheemeram (V), Hasenparthy (Handal), WARANGAL - 506 015, Telangana State, INDIA.
(अपनिय प्रियोगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१६ वेलेगाना राज्य, पास्त
(अपनिय प्रियोगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१६ वेलेगाना राज्य, पास्त
(अपनियान संस्थान, वरंगल - ५०६ ०१६ वेलेगाना राज्य, पास्त
(अपनियान संस्थान, वरंगल - ५०६ ०१६ वेलेगाना राज्य, पास्त

DEPARTMENT OF MECHANICAL ENGINEERING

### ALUMNI FEEDBACK FORM

The Department of Mechanical Engineering, KITSW is implementing outcome based education as per the requirements of National Board of Accreditation. The followings are the program educational objectives, program specific outcomes and Program outcomes of the Mechanical Engineering programme. Based on your experience with Mechanical Engineering please indicate how important these objectives to the professional career. This will help the Department to evaluate and improve the effectiveness of the B. Tech (ME) programme and mould the students to output excellence in their career after graduation.

Objectives of the survey:

furnish the details of the program.

 To gather information on the importance of the Programme Educational Outcomes (PEO), Programme Outcomes (PO) and Program Specific Outcomes (PSO) statements.

2. To measure our graduates' accomplishments of PEOs after their graduation and also to measure their attributes i.e. POs and PSOs on the day of graduation.

The Department of Mechanical Engineering would be grateful if you could spare some time to complete this survey form.

PART-A:			
PROFILE OF ALUMNUS			
Name: Navoshi Losebra Kedy	(ear of Graduation:		
Contact Number (Mobile): 889776179	96 E-mail ID: Varoshekodshna @gmail.		
Professional Engineer:   Yes	□ No U		
Field of work:			
ORGANIZATION PROFILE			
Name of Organization: Yookal Port.	Ita		
Sector:			
☐ Government	☐ Multi National Company		
☐ Government Linked Company	Private		
Principal Activity of your Organization (You ma	y check more than one box):		
☐ Design and Development	☐ Operation and maintenance		
□ Production	☐ Research and Development		
☐ Consulting	☐ Testing and Quality Assurance		
☐ Academics	Others (Please specifiy):		
1. Current Post/Position/Responsibility:  ☐ Self-Entrepreneur ☐ Trainee ☐ Other (Please Specify):	☐ Senior Engineer		
2. Professional Body Membership:   ISTE	□ SAE INDIA		

3. Did the alumnus acquire an additional degree after graduation at KITSW? If so, please

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(3)	Agree (2)	Neutral (1)
<b>PEO 1:</b> To provide comprehensive knowledge in basic sciences,		0	
<b>PEO 2:</b> To apply modern tools and techniques to design, analyze, interpret and solve mechanical and allied engineering problems and communicate them effectively.		/	
PEO 3: To impart responsibility towards socio-technical, economical, environmental and energy related issues			
<b>PEO4:</b> To inculcate professionalism, ethical attitude, team spirit and lifelong learning to achieve career goals.			

### PROGRAMME SPECIFIC OUTCOMES (PSO)

PSOs Engineering Graduates will be able to:	Strongly Agree(3)	Agree (2)	Neutral (1)
<b>PSO1:</b> To apply learned principles and knowledge in various applications of materials, design, thermal, production and industrial engineering.			
<b>PSO2:</b> To model, analyze, design, develop and implement advanced mechanical systems or processes.			

### PART-C:

### PROGRAMME OUTCOMES (PO)

Programme Outcomes (PO) are statements describing knowledge, skills, behaviors and abilities which should be achieved by graduates upon graduation.

S.	Programme Outcomes (PO)	Strongly	Agree	Neutral
No.	Engineering Graduates will be able to:	Agree (3)	(2)	(1)
1	Engineering knowledge		$\sim$	
2	Problem analysis		~	
3	Design/development of solutions			. /
4	Conduct investigations of complex problems			~
5	Modern tool usage			
6.	The engineer and society			
7	Environment and sustainability			
8	Ethics			
9	Individual and team work			
10	Communication			
11	Project management and finance			^
12	Life-long learning			

If you have any other suggestion to add, change or modify any of the above PEO, PSO and PO we are grateful. Please propose it in the space provided below:

#### PART-D Feed Back On Curriculum

	Strongly Agree (3)	Agree (2)	Neutral (1)
Overall Course Structure			
Relevance of courses with respective industry needs			
Content of the courses			
Suggestions for improving the curriculum:			