

Opp : Yerraguttugutta, Bheemaram (V). Hasanparthy (Handal), WARANGAL - 506 015, Telangana State, INDIA. काक्ट्रीय श्रीशोगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना राज्य, पास्त

ಶಾಕತೆಯ ಪಾಂತೆಕಿಕ ವಿಜ್ಞಾನ ಶಾಸ್ತ್ರ ವಿದ್ಯಾಲಯಂ, ಎಂಗರ - 508 015. ತಿಂದಾರಾತ್ವರ, ಅಂತರ DEPARTMENT OF MECHANICAL ENGINEERING

### FEEDBACK FORM-Employers/Recruiters

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:

Name of Organization:	ACCENTURE				
Sector:					
□ Government		Multi National Company			
☐ Government Linked Company ☐ Private					
Principal Activity of your Organization (You may check more than one box):					
☐ Design and Develop		☐ Operation and maintenance			
□ Production		☐ Research and Development			
☐ Consulting		☐ Testing and Quality Assurance			
☐ Academics		Others (Please specifiy):			

PART-B: Please give your feeaback by PEO

PROGRAMME EDUCATIONAL OUTCOMES (PEO)

Programme Educational Outcomes (PEO) are statements describing attributes which should reprogramme Educational Outcomes (PEO) are statements describing attributes which should reprogramme Educational Outcomes (PEO) are statements describing attributes which should reprogramme Educational Outcomes (PEO) are statements describing attributes which should reprogramme Educational Outcomes (PEO) are statements describing attributes which should reprogramme Educational Outcomes (PEO) are statements describing attributes which should reprogramme Educational Outcomes (PEO) are statements describing attributes which should reprogramme Educational Outcomes (PEO) are statements describing attributes which should reprogramme Educational Outcomes (PEO) are statements describing attributes which should reprogramme Educational Outcomes (PEO) are statements describing attributes which should reprogramme Educational Outcomes (PEO) are statements describing attributes which should reprogramme Educational Outcomes (PEO) are statements describing attributes which should reprogramme Educational Outcomes (PEO) are statements describing attributes which should reprogramme Educational Outcomes (PEO) are statements described at the statement of the statement

1 by graduates after the b	. (2)	(2)	Lang
chieved by graduates after the spill be able to:	Agree(3)	(2)	(1)
ing Graduates will be able to			
PEOs: Engineering Graduates will be able to:			
11 comprehensive knowledge in the			
PEOs: Engineering Graduates will be deliberated by the provide comprehensive knowledge in basic sciences, mechanical engineering and multi-disciplinary areas.  mechanical engineering and multi-disciplinary areas.			
I wisel engineering and multi disciplification analyze,			
mechanical engineers tools and techniques to design			
mechanical engineering and multi disciplinary areas.  mechanical engineering and multi disciplinary areas.  mechanical engineering and techniques to design, analyze,  pEO 2: To apply modern tools and techniques to design, analyze,  interpret and solve mechanical and allied engineering problems  interpret and solve mechanical and allied engineering problems			
i-to-prot and solve nicellate			
interpret and them affectively.			
and communicate them effectively.			
The same something to the			
economical, environmental and energy related issues			
economical, environmental and established attitude, team spirit			il e
<b>DECA.</b> To inculcate professionalism, education			
and lifelong learning to achieve career goals.			
and lifelong learning to delider OLITCOMES (PSO)			
CDECIPIC OFFICE ONES IF SOI			

# PROGRAMME SPECIFIC OUTCOMES (PSO)

NOGRAMME OF ECT.	Strongly	Agree	Neutral
PSOs	Agree(3)	(2)	(1)
Engineering Graduates will be able to:	rigice(c)		
<b>PSO1:</b> To apply learned principles and knowledge in various applications of materials, design, thermal, production and	$\checkmark$		
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)	Strongly	Agree	Neutral
Engineering Graduates will be able to:	Agree (3)	(2)	(1)
Engineering knowledge			
Problem analysis			
Design/development of solutions	<b>~</b>		
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	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	Neutral
Overall Course Structure	V	(2)	(1)
Relevance of courses with respective industry needs			
Content of the courses			
Suggestions for improving the curriculum:			



Im (V), Hasanparthy (Mandat), WARANGAL - 506 015, Telangana St काकरीय भ्रोद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ वेलंगचा राज्य, पास्त కాకతీయు పాంతేతిక విజ్ఞాన చాస్త్ర విద్యాలయం, వరంగల్ - 506 015. శెలంగాం రాష్ట్రం, భారతకేతుం

DEPARTMENT OF MECHANICAL ENGINEERING

# FEEDBACK FORM-Employers/Recruiters

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:

Name of Organization:			
Sector:			
☐ Government	☐ Multi National Company		
☐ Government Linked Company	□ Private		
Principal Activity of your Organization (You may check more than one box):			
☐ Design and Development	☐ Operation and maintenance		
☐ . Production	☐ Research and Development		
☐ Consulting	☐ Testing and Quality Assurance		
☐ Academics	Others (Please specifiy):		
	-F J ).		

# Please give your feedback by appropriate scale

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

chieved by graduates after their graduation.	Strongly	Agree (2)	Neutral (1)
PEOs: Engineering Graduates will be able to:	Agree(3)	(2)	(-)
To provide comprehensive knowledge in basic sciences,			
mechanical engineering and fitting disciplination of techniques to design, analyze,			
interpret and solve mechanical and amount of			
PEO 3: To impart responsibility towards socio-technical			
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)

ROGRAMME SPECIFIC OUTCOMES (PSO)	Changly	Agree	Neutral
PSOs	Strongly Agree(3)	(2)	(1)
Engineering Graduates will be able to:	Agree(o)		
PSO1: To apply learned principles and knowledge in various			
applications of materials, design, thermal, production and	$\nu$		
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.

	should be achieved by graduates upon graduation.	Strongly	Agree	Neutral
S.	Programme Outcomes (PO)	Agree (3)	(2)	(1)
No.	Engineering Graduates will be able to:	12000		
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			
	Ethics	<del>-</del>		
9	Individual and team work			
10	Communication			
$\frac{10}{11}$	Project management and finance	-		
12	Life-long learning  Life-long learning  ther suggestion to add, change or mode			

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

Strongly	Agree	Neutral
Agree (3)	(2)	(1)
V		
	/	
	Agree (3)	



Opp : Yerragattugutta, Bheemaram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, INDIA काकतीय प्रीचोगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०९५ तेलंगाना राज्य, पारत

ಶಾಕತೆಯ ನಾಂತೆತಿಕ ವಿಜ್ಞಾನ ಶಾಸ್ತ್ರ ವಿದ್ಯಾಂಯಂ, ತಂಗತಿ - sos o15. ತಿಂಗಾಂ ರಾತ್ಯಂ, ರಾವಕ DEPARTMENT OF MECHANICAL ENGINEERING

### FEEDBACK FORM-Employers/ Recruiters

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:

Name of Organization: Destan Tobe.			
Sector:			
□ Government	Multi National Company		
☐ Government Linked Company	□ Private		
Principal Activity of your Organization (You may check more than one box):			
☐ Design and Development	☐ Operation and maintenance		
□ Production	□ Research and Development		
□ Consulting	☐ Testing and Quality Assurance		
□ Academics	Others (Please specifiy):		

Please give your feedback by appropriate scale

PART- B:

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

1 10 Si dilititi	Bullentier	
0	1 4	
a alaisered bre	are director after their gradualion.	
achieved by	graduates after their graduation.	-

chieved by graduates after their graduation.	Strongly	Agree (2)	Neutral (1)
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. <b>PEO 2:</b> To apply modern tools and techniques to design, analyze, interpret and solve mechanical and allied engineering problems	$\sim$		
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)

		A	Neutral
PSOs	Strongly	Agree	
Engineering Graduates will be able to:	Agree(3)	(2)	(1)
<b>PSO1:</b> 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.	<b>✓</b>		

#### 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		~	
5	Modern tool usage		$\sim$	
6	The engineer and society		~	
7	Environment and sustainability			
8	Ethics		~	
9	Individual and team work		~	,
10	Communication		~	
11	Project management and finance	$\sim$		
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 Seed Back On Curriculum

Feed back on cus	Strongly	_	
	Strongly Agree (3)	Agree (2)	Neutral (1)
Overall Course Structure			(2)
Polovance of courses with respective fitteners		✓	
		$\sim$	
Content of the courses  Suggestions for improving the curriculum:			



(An Antonomera Institute under Rahatiga University, Wasangah)
Opp: Verragettugutta, Bhoemaram (Y), Hasanparthy (Handal), WARANGAL - 506 015, Telangana State, INDIA.
कामसीय मंद्रोनिकी एवं विज्ञान संस्थान, वरंगस - ५०६ ०१५ सेरोगना राज्य, पासा
कामसीय मेट्टोनिकी स्वां विज्ञान संस्थान, वरंगस - ५०६ ०१६ सेरोगना राज्य, पासा
कामसीय मेट्टोनिकी स्वाह्म काम्युक्त कामसीय कामसी

### FEEDBACK FORM-Employers/Recruiters

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.
- 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:

Name of Organization: DxC Technole	29te c			
Sector:				
☐ Government	Multi National Company			
☐ Government Linked Company	☐ Private			
:				
Principal Activity of your Organization (You may check more than one box):				
☐ Design and Development	☐ Operation and maintenance			
□ Production	□ Research and Development			
- Troutedon				
☐ Consulting	☐ Testing and Quality Assurance			
☐ Academics	Others (Please specifiy):			

PART- B: Please give your feedback by appropriate scale

PROGRAMME EDUCATIONAL OUTCOMES (PEO)

PALLICE 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)
PEO 1: To provide comprehensive knowledge in basic sciences, mechanical engineering and multi disciplinary areas.			
interpret and solve mechanical and allied engineering problems and communicate them effectively			
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)

7.3.27			
PSOs	Strongly	Agree	Neutral
Engineering Graduates will be able to:	Agree(3)	(2)	(1)
PSO1: To apply learned principles and knowledge in various	118100(0)	(_/	(-/
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. No.	Programme Outcomes (PO) Engineering Graduates will be able to:	Strongly Agree (3)	Agree	Neutral
1	Engineering knowledge	116100 (0)	(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	3	~	
7	Environment and sustainability			
8	Ethics			
9	Individual and team work			
10	Communication		1	
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 ad Back On Curriculum

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

ave information is filled by me & true as per my knowled



(An Automomous Institute under Kakettya University, Warungal)
Opp: Yerragattugutta, Bheemaram (V), Hasanpartiny (Mandat), WARANGAL - 506 015, Telangana State, INDIA.

काक्सीय प्रेंकोशिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ वेलंगाण राज्य, पास्त

कार्यकेटा केव्वविध क्रियुक्त कार्यु क्रियमुक्टांग्य, वरंगल - ५०६ ०१६ वेशका राज्यु , क्रवन्यविधाः

DEPARTMENT OF MECHANICAL ENGINEERING

# FEEDBACK FORM-Employers/Recruiters

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:

Name of Organization:			
Sector:			
☐ Government	Multi National Company		
☐ Government Linked Company	□ Private		
Principal Activity of your Organization (You may check more than one box):			
☐ Design and Development	☐ Operation and maintenance		
☐ . Production	☐ Research and Development		
☐ Consulting	☐ Testing and Quality Assurance		
☐ Academics	Others (Please specifiy):		

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

rogramme Educational Outcomes (120)	- alv	Agree	14000
chieved by graduates after their graduation.	Strongly	(2)	(1)
PFOs: Engineering Graduates will be able to:	Agree(3)	1	
PEO 1: To provide comprehensive knowledge in basic sciences,			
mechanical engineering and multi disciplinary areas.			
		V	
PEO 2: To apply modern tools and techniques to dead interpret and solve mechanical and allied engineering problems			
and communicate them effectively.			
PEO 3: To impart responsibility towards socio-technical,	0		-
<b>PEO4:</b> To inculcate professionalism, ethical attitude, team space			
and lifelong learning to achieve career goals.			

# PROGRAMME SPECIFIC OUTCOMES (PSO)

ROGRAMME SPECIFIC OUTCOMES (PSO)	Strongly	Agree	Neutral
PSOs	Agree(3)	(2)	(1)
Engineering Graduates will be able to:	Agree (=)		
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 graduation.	Strongly	Agree	Neutral
s.	Programme Outcomes (PO)	Agree (3)	(2)	(1)
No.	Engineering Graduates will be able to:	Agree (b)		
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	V		
10	Communication			
11	Project management and finance			
12	Tife-long learning			
12	Live any other suggestion to add, change or modif	fy any of the abo	ove PEO, P	SO 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

Feed Back On Curriculum	Strongly Agree (3)	Agree (2)	Neutral
Overall Course Structure		(-)	(1)
Neelevance of courses with respective industry needs Content of the courses			



Opp : Yerragattugutta, Bheemaram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, IMBIA. काकसीय प्रोक्षोभिकी एवं विज्ञान संस्थान, वरंगल - ५०६, ०१५ वंशंगम सम्ब, भाषा

etécts ಪಾಂತೆಕಿಕ ವಿಜ್ಞಾನ ಸಾಸ್ತ್ರವಿದ್ಯಾಲಯಂ, ಎಂಗಿಕ- ೧೧೯ ೧೯ ನಿಂಗಾಹಿತ್ಯಾಂ, ಅಂತನಿಷ DEPARTMENT OF MECHANICAL ENGINEERING

### FEEDBACK FORM-Employers/Recruiters

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:

Name of Organization: JSW.			
Sector:			·
☐ Government			Multi National Company
☐ Government Linked Company			Private
_	-		
Principal Activity of you	ır Organization (You ma	ıy che	ck more than one box):
☐ Design and Develop			operation and maintenance
L Designation Develop			_
□ Production		Research and Development	
		TIT	Continue and Orgality Aggregator
□ Consulting		1	'esting and Quality Assurance
	7		
☐ Academics		Oth	ers (Please specifiy):

Please give your feedback by appropriate scale

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

ftor their graduation.

chieved by graduates after their graduation.	Strongly	Agree (2)	(1)
PEOs: Engineering Graduates will be able to:	Agree(3)	(2)	(2)
1 and a pasic sciences,			
PEO 1: To provide comprehensive knowledge in basic sciences,			
machanical anging and multi discipilial values			
<b>PFO 2.</b> To apply modern tools and techniques to design, and			
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			
PEO4: 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		4	
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			
2	Problem analysis			
3	Design/development of solutions			
4	Conduct investigations of complex problems			
5	Modern tool usage			
6	The engineer and society	7		
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	<i>7</i> .	( )	(1)
Relevance of courses with respective industry needs			
Content of the courses			
Suggestions for improving the curriculum:			



(An Antonomous Lastitute under Kahatipe University, Wasangell)
Opp: Yerraguttugutta, Bheemaram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, INDIA.

काक्यीय प्रोधानिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगल संस्थ, बास्त

కాకతీయ పాంతేతిక విజ్ఞాప తాస్త్ర విద్యాలయుం, జరంగర్ - 505 015. తెలంగాజ రాష్ట్రం, భారతరేజుల DEPARTMENT OF MECHANICAL ENGINEERING

## FEEDBACK FORM-Employers/Recruiters

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.

#### <u>PART-A:</u>

Name of Organization: Mrs Torce				
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):				

hieved 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.			
<b>PEO 2:</b> To apply modern tools and techniques to design, analyze, interpret and solve mechanical and allied engineering problems		/	
PEO 3: To impart responsibility towards socio-technical,			
economical, environmental and energy related issues		V	
<b>PEO4:</b> To inculcate professionalism, ethical attitude, team spirit and lifelong learning to achieve career goals.		<b>/</b>	

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.		7	
<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 gr

S.	Programme Outcomes (PO)	Strongly	Agree	Neutral
No.	Engineering Graduates will be able to:	Agree (3)	(2)	(1)
_1	Engineering knowledge		7	(1)
2	Problem analysis			
3	Design/development of solutions			
4	Conduct investigations of complex problems			
5	Modern tool usage			
6	The engineer and society	1	~	
7	Environment and sustainability			
8	Ethics		1	
9	Individual and team work		~	
10	Communication		1	
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

reeu back	Strongly	Agree	Neutral
	Agree (3)	(2)	(1)
2: 1::0			
Overall Course Structure			
2 levence of courses with respect		V	
Content of the courses  Content of the courses			
Content of the courses  Suggestions for improving the curriculum:			
Suggestions	P +=== 25 ====	lenovyladaa	,



(An Antonomora Instituto ander Kakatiya University, Wasengal)
Opp i Verraguttugutta, Bheemaram (V), Hasanparthy (Handal), WARANGAL - 506 015, Telangana State, IMBIA.
ভাষানীয় সাংগ্রাণিকা তৃর্ব বিভাগে হাংগ্রাণ, হংগ্রাণ - ৭০২, ০৭৭ ইনেগালা হাংগ্র, স্বাহর
ভাষানীয় ক্রান্তর্ভাগিক অনুষ্ঠা ক্রান্তর্ভাগিক, অব্যাহর ১০০০ বিলাগেলা হাংগ্র, ক্রান্তর্ভাগিক।
ভাষানীয়াক ক্রান্তর্ভাগিক অনুষ্ঠা কর্মান্তর্ভাগিক, তাওগালি - 506 015, উভাগেল কর্মান, ক্রান্তর্ভাগিক।

DEPARTMENT OF MECHANICAL ENGINEERING

#### FEEDBACK FORM-Employers/Recruiters

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:

Name of Organization:	TCS			
Sector:				
☐ Government		Multi National Company		
☐ Government Linked	Company	☐ Private		
_ GOVGIZZION ZZENIA	1 /			
Principal Activity of your Organization (You may check more than one box):				
		Constitution and maintanance		
☐ Design and Develop	ment	☐ Operation and maintenance		
		☐ Research and Development		
□ Production		2		
		☐ Testing and Quality Assurance		
☐ Consulting				
П. А. 1i		Others (Please specifiy):		
☐ Academics		Carrie ()		

Please give your feedback by appropriate scale PART- B:

# PROGRAMME EDUCATIONAL OUTCOMES (PEO)

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

rueved 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,	$\checkmark$		
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			
and communicate them effectively.			
<b>PEO 3:</b> 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. No.	Programme Outcomes (PO) Engineering Graduates will be able to:	Strongly	Agree	Neutral
1	Engineering knowledge	Agree (3)	(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			
11	Project management and finance			
12	Life-long learning			
16	have any other suggestion to add change an an 116			c_

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		7	(1)
Relevance of courses with respective industry needs Content of the courses			
Suggestions for improving the curriculum:			



(As Autonomous Institute ander Kalatiga University, Wasengal) Opp : Yerregattugutta, Bheemaram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, IMDIA **फारुरीय प्रोद्योगिकी एवं विज्ञान संस्थान, वर्गल - ५०६ ०१५ वेलंगाना सञ्ज, बास्स** පැති**රීරා බංගමිමයි බ**නුත් පැති බඩවැනරාග, සපපති - 506 015, මහණා සතුර, ආපත්රිණා

DEPARTMENT OF MECHANICAL ENGINEERING

#### FEEDBACK FORM-Employers/Recruiters

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:

Name of Organization: Technip FMC	
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):

achieved	bv	graduates	after	their	graduation	
- Leveu	$\nu_y$	graduates	arter	meir	graduation	

PART-B: Please give your feedback by appropriate scale PROGRAMME EDUCATIONAL OUTCOMES (PEO) Programme Educational Outcomes (PEO) are statements described by the statements described by the scale of th	ribing attrib	outes whi	ch should
actived 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.			
10 apply modern tools and techniques to design analyze.			
and communicate them effectively			
FEO 3: To impart responsibility towards socia technical			
- Tacky CityHOnmental and opposit solution			
PEO4: 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.			(1)
PSO2: To model, analyze, design, develop and implement advanced mechanical systems or processes.			
ART C.		~	

#### 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)	•		
No.	Engineering Graduates will be able to:	Strongly	Agree	Neutral
1	Engineering knowledge	Agree (3)	(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			
11	Project management and finance			
12	Life-long learning			
If you	have any other suggestion to add change are			

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



(An Antonomen Institute ander Advanted Ontressing, Weinington Pep: Yerraguittugutta, Binemaram (V), Hasanparthy (Hundal), WARANGAL - 506 015, Telangana State, INDIA काक्पीय प्रीक्षोनिकी एवं विद्यान संस्थान, वस्तन - ५०६ ०५५ रोलंबाना राज्य, शास्त

తీయ పాంకేతిక విజ్ఞుప తాస్త్ర విద్యాలయం, జంగర్ - కంక ల18. కెలంగాల్యాం, భారతము. DEPARTMENT OF MECHANICAL ENGINEERING

#### FEEDBACK FORM-Employers/Recruiters

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:

Name of Organization:	WIPRO	
Sector:		
☐ Government		☐ Multi National Company
☐ Government Linked	Company	☐ Private
Principal Activity of you	ır Organization (You ma	y check more than one box):
☐ Design and Develop	ment	☐ Operation and maintenance
☐ . Production		☐ Research and Development
☐ Consulting		☐ Testing and Quality Assurance
		- 10 and Quanty Assurance

PART-B: Please give your feedback by appropriate scale PROGRAMME EDUCATIONAL OUTCOMES (PEO) Programme Educational Outcomes (PEO) are statements described by graduates after their graduation.	ibing attrib	utes whic	ch should b
achieved by graduates after their graduation.	Strongly	Agree	Neutral
PEOs: Engineering Graduates will be able to:	Agree(3)	(2)	(2)
<b>PEO 1:</b> To provide comprehensive knowledge in basic sciences,			
mechanical engineering and multi disciplinary areas.		2	
PEO 2: To apply modern tools and techniques to design, analyze,			
interpret and solve mechanical and allied engineering problems and communicate them effectively.			
<b>PEO 3:</b> To impart responsibility towards socio-technical,			
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)

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			
<b>applications</b> of materials, design, thermal, production and industrial engineering.			
PSO2: To model, analyze, design, develop and implement			. "
advanced mechanical systems or processes.		V	

#### 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			1
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:

ed Back On Curriculum

Feed Back On Curreman	Ct. 1		
	Strongly	Agree	Neutral
. •	Agree (3)	(2)	(1)
Structure			
Overall Course Structure  Relevance of courses with respective industry needs			
Relevance of courses with respect			
Content of the courses  Suggestions for improving the curriculum:	,		
Congressions for improving the current			
Juggeore			