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, భారతదేశమ 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.

Please give your feedback by appropriate scale PART- B:

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.

Signature of the candidate



(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@ gmall. 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			
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. 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 విజ్ఞాపారా<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 chander pendere & amell 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.

Please give your feedback by appropriate scale PART-B:

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			
PEO4: 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.

Signature of the candidate



(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.			
PEO 1: 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			
PEO4: 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, Vinta, Bheemeram (V), Hasanparthy (Mandel), WARANGAL - 506 015, Telangan काकतीय प्रीद्योगिकी एवं विज्ञान संस्थान, व्हंगत - ५०६ ०१५ तेलंगता 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	

Please give your feedback by appropriate scale

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

leved 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			
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.			
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			
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.

Signature of the candidate



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

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

काकित्यां केन्द्रवेश केन्द्रवेश काङ्के काङ्के काङ्किक्टाक्रेट, अंदर्गत - 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 business	(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.

Please give your feedback by appropriate scale

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)
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.	0		
PEO 3: To impart responsibility towards socio-technical,		./	
economical, environmental and energy related issues		0	
PEO4: 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)
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	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 Austronomous Institute mader Kakatiya University, Warangal)
Opp : Verregattugutta, Bheemaram (V), Hasanparthy (Hundal), WARANGAL - 506 015, Telangana State, INDIA. **अस्परित प्रोशोनिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना राज्य, पारत अस्परिता केल्टर्विक अञ्चल कार्य अस्पर्ध अस्पर्ध अस्पर्ध - 506 015, Jeogra कार्यक (अस्पर्धकार)**

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		

Please give your feedback by appropriate scale

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			
PEO4: 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.

Signature of the candidate



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

- ఆత్రియు ప్రాంధికేతిక విజ్ఞాప చౌస్తే విద్యాలయం, జరంగరి - 506 015. శెంంగాం 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.

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

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.			
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			
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.			

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**ము

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

Please give your feedback by appropriate scale

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)
PFO 1: 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			
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.			
PSO2: 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

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.

PEOs:Engineering Graduates will be able to:	Strongly Agree(3)	Agree (2)	Neutral (1)
PEO 1: To provide comprehensive knowledge in basic sciences,			
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			
PEO4: To inculcate professionalism, ethical attitude, team spirit and lifelong learning to achieve career goals.	,		7

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.

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			. 2
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:			



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 ಘಂತತ 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	l 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

11-y graduates after the 9	. (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
DECA. 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)		
PSO1: 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	~		
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	Neutral (1)
Pro Ferring Graduates will be able to:	Agree(3)	(2)	(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			
interpret and solve mechanical and affect of			
and communicate them effectively.			
PEO 3: To impart responsibility towards socio-technical,			
PEO4: To inculcate professionalism, ethical attitude, teams of			
and lifelong learning to achieve career goals.			

PROGRAMME SPECIFIC OUTCOMES (PSO)

ROGRAMME SPECIFIC OUTCOMES (PSO)		A	Neutral
PSOs	Strongly Agree(3)	Agree (2)	(1)
Engineering Graduates will be able to:	0		ų.
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.

	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			
8	Ethics	 		· · · · · ·
9	Individual and team work	-		
10	Communication			
$\frac{10}{11}$	Project management and finance	-		
12	Life-long learning Life-long learning the representation to add, change or mod			

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

	Agree	Strongly	<u> RT-D</u> ed Back On Curriculum
(1)	(2)	Agree (3)	
			verall Course Structure
	/		and of courses
	<i>V</i>		levance of courses
L			levance of courses with respective industry needs ontent of the courses ggestions for improving the curriculum:



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, ಛಾತಕ 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

achieved by graduates after their graduation.

chieved by graduates after their graduation.	Strongly Agree(3)	Agree (2)	Neutral (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	<i>></i>		
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)

TO GRANIVIE DI BERTIC GOT CONIES (1997	2: 1	A =====	Neutral
PSOs	Strongly	Agree	
Engineering Graduates will be able to:	Agree(3)	(2)	(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.	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		\sim	
4	Conduct investigations of complex problems		~	
5	Modern tool usage		\sim	
6	The engineer and society		\sim	
7	Environment and sustainability			
8	Ethics		~	
9	Individual and team work	r.	~	,
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

Good Back On Curriculum

Feed Back On Curricular			
	Strongly Agree (3)	Agree (2)	Neutral (1)
Overall Course Structure			(-)
2. Levence of courses with respective fitted		✓	
Content of the courses		\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.
- 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: 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 प्रेंकोनिकी 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		-
PEO4: 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, ಅಂತರಣ 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	Conting and Ovality 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			
PFO 2. 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.			.
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			
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>*</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)
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		/	
PEO 3: To impart responsibility towards socio-technical,			
economical, environmental and energy related issues		V	
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.		7	
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 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 Antonomous Institute ander Kakatiya University, Wasengal)
Opp 1 Yerraguttugutta, Bheemasum (V), Hasanparthy (Handal), WARANGAL - 506 015, Telangana State, INBIA.
ভাষানীৰ সাহায়িকটা ত্ব বিয়াল বাংবাল, কংবাল - ৭০২, ০৭৭ বলখালা বাংবা, স্বাৰ্থ
ভাষানীৰ সাহায়িকটা ত্ব বিয়াল বাংবাল, কংবাল - ৭০২, ০০৭ বলখালা বাংবা, স্বাৰ্থ
ভাষানীৰ সাহায়িকটা উচ্চাট কাই ১০৮৯০১৯০০, ৪০০০৫ - ৪০৪ ০1৪, ২০০০০ তথ্য, ক্ষাৰ্থটাক্ত

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:

I ROTTLE OF TOOK STORM				
Name of Organization:	TCS			
Sector:		,		
☐ Government		Multi National Company		
☐ Government Linked Company ☐ Private		☐ Private		
Principal Activity of your Organization (You may check more than one box):				
		☐ Operation and maintenance		
Designation Development		•		
□ 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 achieved by graduates after their graduation

crueved 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.			
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			
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.			
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	A =====	NT
No.	Engineering Graduates will be able to:	Agree (3)	Agree	Neutral
1	Engineering knowledge	rigice (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 or modifi				

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 Kakatiga University, Wassagal) Opp : Yerregattugutta, Bheemaram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, INDIA. काकरीय प्रोट्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०९५ वेलंगना राज्य, पासा

section ಕಾಂತೆಕಿಕ ವಿಜ್ಞಾನ ಶಾಸ್ತ್ರವಿದ್ಯಾಲಯಲ್ಲಿ ಜಂಗಿಕೆ - ೨೦೦ ೧ 1.5. ತಿಂಗಾ ಅತ್ಯಂ, ಅರತನೆಗ 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:

PROFILE OF YOUR ORGANIZATION:

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	ν_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)
PEO 1: 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.			-

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:			

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



(As Antonomous Institute ander Askatiyo University, Wannagas) Opp : Yerragattugutta, Bheemaram (V), Hasanparthy (Hendal), WARANGAL - 506 015, Telangana State, INDIA. काक्सीय औद्योगिकी एवं विद्यान संस्थान, वस्तन - ५०६, ०५५ रोलंगना सन्य, शास्त

edictio ಕಾಂತೆಕಿಕ ವಿಜ್ಞಾನ ಶಾಸ್ತ್ರವಿದ್ಯಾಲಯದಿ, ಜಂಗಿಕೆ - sos o 16. ತಿಲಾಗಾರತ್ನು, ಅಂತಮ 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:

PROFILE OF YOUR ORGANIZATION:

Name of Organization: WIFRO	
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):

PART- B: Please give your feedback by appropriate scale PROGRAMME EDUCATIONAL OUTCOMES (PEO) Programme Educational Outcomes (PEO) are statements describered by graduates after their graduation.	ibing attrib	utes whic	ch should b
achieved by graduates after their graduation.	Strongly	75.00	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.			
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			
PEO4: To inculcate professionalism, ethical attitude, team spirit			4
and lifelong learning to achieve career goals.			

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.		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			1
8	Ethics		~	
9	Individual and team work			1
10	Communication			V
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 Neutral Agree (3) (2)**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.



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, बरंगल - ५०६ ०१५ तेलंगाना राज्य, भारत క్రాకతీయ సాంధకేతిక విజ్ఞాన చాస్త విద్యాలయ౦, కరంగల్ - 506 015. తెలంగాం రాష్ట్రం, భారతరుతుు

DEPARTMENT OF MECHANICAL ENGINEERING

PARENT FEED BACK

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

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

Designation : Prosinces

Name of the Organization :

Programme Educational Outcomes (PEO) and Programme Specific Outcomes (PSO) are statements describing attributes which should be achieved by post graduates after their post graduation. Please give your feedback by appropriate scale.

PEOs Engineering Graduates will be able to	Strongl y Agree(3	Agree (2)	Neutr al (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	/		
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 (1 50)	Strongly	Agree	Neutral
PSOs	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.			

PROGRAMME OUTCOMES (PO)

Programme Outcomes (PO) are statements describing knowledge, skills, behaviors

and abilities which should be achieved by graduates upon graduation.

d abil S. No.	ities which should be achieved by graduates t Programme Outcomes (PO) Engineering Graduates will be able to:	Strongly Agree (3)	Agree (2)	Neutral (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			V
11	Project management and finance			
12	Life-long learning		DEC D	2O 1 DO

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:

Overall Course Structure Relevance of courses with respective industry needs Content of the courses Suggestions for improving the curriculum	ee (3)	Agree (2)	(1)
Relevance of courses with respective industry needs Content of the courses	7	\ - /	
Content of the courses			
Content of the courses	4		
Content of the courses	/		+
Suggestions for improving the curriculum			
			•
Suggestions for improved		e (3)	e (3) (2)

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





(An Antonomous Institute under Kaketiya University, Warangal)

Opp : Yerragattugutta, Bheemaram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, INBIA. **काकरीय** त्रौद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना राज्य, भारत

కతీయ పొంతేతిక విజ్జాపారాష్ట్ర విద్యాలయం, కరంగత - 606 01 5, తెలంగాణ రాష్ట్రం, భారతరేశకుం **DEPARTMENT OF MECHANICAL ENGINEERING**

PARENT FEED BACK

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

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

Name of the Parent

Designation

: M. Mogitaiah

Name of the Organization:

Programme Educational Outcomes (PEO) and Programme Specific Outcomes (PSO) are statements describing attributes which should be achieved by post graduates after their post graduation. Please give your feedback by appropriate scale.

PEOs Engineering Graduates will be able to	Strongl y Agree(3	Agree (2)	Neutr al (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 PEO4: To inculcate professionalism, ethical attitude, team spirit	/		
and lifelong learning to achieve career goals.			

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.		\sim	
PSO2: To model, analyze, design, develop and implement advanced mechanical systems or processes.			

PROGRAMME OUTCOMES (PO)

Programme Outcomes (PO) are statements describing knowledge, skills, behaviors

٦	S	Beautiful Should be achieved by	y graduates upon graduation.	
	J.	Programme Outcomes (PO)	Strongly	

Э.	Programme Outcomes (PO)	Strongly	A arras	Neutral
No.	Engineering Graduates will be able to:		Agree	_
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			<i></i>
9	Individual and team work	-		
10	Communication			
11	Project management and finance			
12	Life-long learning			
TC		1 .		

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:

FEED BACK ON CURRICULUM

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

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



Institute under Kakatiya University, maram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, INBIA. काकरीय मौद्योगिकी एवं विज्ञान संस्थान, बरंगल - ५०६ ०९५ तेलंगना राज्य, शास्त

ాకతీయ పాంకేతిక విజ్ఞాప తాస్ల విద్యాలయం, కరంగి - 506 015, కెలంగాం రాష్ట్రం, భారతదేశము DEPARTMENT OF MECHANICAL ENGINEERING

PARENT FEED BACK

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

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

Name of the Parent

: Mr. A. borny Hundry

Designation

Name of the Organization:

Programme Educational Outcomes (PEO) and Programme Specific Outcomes (PSO) are statements describing attributes which should be achieved by post graduates after their post graduation. Please give your feedback by appropriate scale.

PROGRAMME EDUCATIONAL OUTCOMES (PEO)	Strongl		
PEOs Engineering Graduates will be able to	y Agree(3	Agree (2)	Neutr al (1)
PEO 1: To provide comprehensive knowledge in basic sciences, mechanical engineering and multi disciplinary areas.	1		
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,			
PEO4: To inculcate professionalism, ethical attitude, team spirit and lifelong learning to achieve career goals.	/		

SPECIFIC OUTCOMES (PSO)

PROGRAMME SPECIFIC OUT	Strongly	Agree	Neutral
PSOs	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			
PSO2: To model, analyze, design, develop and implement			
advanced mechanical systems or processes.			

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			7
12	Life-long learning			
TC	1		./	

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:

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	1		
Suggestions for improving the curriculum			
. 0			
Suggestions for improving the curriculum			

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



u Instituto under Kakatiya University, Warengal) emaram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, INDIA. **इतीय ग्रीधोगिकी एवं विज्ञान संस्थान, र**र्श्यत - ५०६ ०१५ तेलेगाना राज्य, पारत

తీయు **పా౦లేతి**క విడ్డాకు శాస్త్ర విద్యాలయం, కరంగర్ - 506 015, తెలంగాజ రాష్ట్రం, భారతరేశకు DEPARTMENT OF MECHANICAL ENGINEERING

PARENT FEED BACK

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

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

Name of the Parent

Designation

Name of the Organization:

: Sentor Assistant : Karlmnagar Municipal Co-og.

Programme Educational Outcomes (PEO) and Programme Specific Outcomes (PSO) are statements describing attributes which should be achieved by post graduates after their post graduation. Please give your feedback by appropriate scale.

PEOs Engineering Graduates will be able to	Strongl y Agree(3	Agree (2)	Neutr al (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	~		
PEO 3: To impart responsibility towards socio-technical,			
PEO4: To inculcate professionalism, ethical attitude, team spirit and lifelong learning to achieve career goals.			

PROGRAMME SPECIFIC OUTCOMES (PSO)

Strongly	Agree	Neutral
Agree(3)	(2)	(1)
	•	,
	V	
	Strongly Agree(3)	Strong-)

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		- V	
6	The engineer and society			
7	Environment and sustainability			1, 1
8	Ethics		V	
9	Individual and team work		-	
10	Communication		•	
11	Project management and finance		-	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
12	Life-long learning			
T£	hand			

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:

FEED BACK ON CURRICULUM

Overall Course Structure	Strongly Agree (3)	Agree (2)	Neutral (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 : Verragattugutta, Bheemaram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, INDIA. काकतीय प्रौद्योगिकी एवं विज्ञान संस्थान, स्रंगत - ५०६ ०१५ तेलंगना राज्य, भारत కా**రతీయు పాందేతి**క చిజ్జావ శాస్త్ర విద్యాలయం, కరంగర - 506 015. తెలంగాణ రాష్ట్రం, భారతరేశకు

DEPARTMENT OF MECHANICAL ENGINEERING

PARENT FEED BACK

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

The Department of Mechanical Engineering would be grateful if you could spare some time to complete this survey form. Name of the Parent: A. Rawi' Flo: Arrumasa Konchik!

Designation: photographer

Name of the Organization:

Programme Educational Outcomes (PEO) and Programme Specific Outcomes (PSO) are statements describing attributes which should be achieved by post graduates after their post graduation. Please give your feedback by appropriate scale.

PEOs Engineering Graduates will be able to	Strongl y Agree(3	Agree (2)	Neutr al (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		at z	i
PEO4: To inculcate professionalism, ethical attitude, team spirit and lifelong learning to achieve career goals.	/	1	

C4 55335

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.		/	

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 mod	:6		

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:

FEED BACK ON CURRICULUM

Strongly Agree (3)	Agree (2)	Neutral (1)
	Agree (3)	A organ (2)

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



क्योंगिकी एवं विज्ञान संस्थान, संगव - ५०६ ०५५ वेतंग्रन राज्य, कथ

య పొుకేతిక విబ్బాప శాస్త్ర విద్యాలయం, జంగిక_్ లక 018. తె DEPARTMENT OF MECHANICAL ENGINEERING

PARENT FEED BACK

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

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

Name of the Parent

J-Anjalah.

Designation

Name of the Organization:

Programme Educational Outcomes (PEO) and Programme Specific Outcomes (PSO) are statements describing attributes which should be achieved by post graduates after their post graduation. Please give your feedback by appropriate scale.

PEOs Engineering Graduates will be able to	Strongl y Agree(3	Agree (2)	Neutr al (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			
PEO4: To inculcate professionalism, ethical attitude, team spirit and lifelong learning to achieve career goals.			

ME SPECIFIC OUTCOMES (PSO)

PROGRAMME SPECIFIC OUTCOM	Strongly	Agree	Neutrai
PSOs	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.			

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			
TC	1	(17 1		

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:

FEED BACK ON CURRICULUM

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

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



घोषिकी एवं विज्ञान संस्थान, संदत्त - ५०६ ०१५ वेतंत्रता राज्य. प्रस्त

ాకతీయు పొంధికేతిక విజ్ఞాప శాస్త్ర విద్యాలయురి, **acond** - 506 015. కెంంగాల రాక్త్తు. ళ DEPARTMENT OF MECHANICAL ENGINEERING

PARENT FEED BACK

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

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

Name of the Parent

Designation

: Q. Birshapathi Flo : Q. RAMYA STI Electricion (L.M) Name of the Organization:

Programme Educational Outcomes (PEO) and Programme Specific Outcomes (PSO) are statements describing attributes which should be achieved by post graduates after their post graduation. Please give your feedback by appropriate scale.

PEOs Engineering Graduates will be able to	Strongl y Agree(3	Agree (2)	Neutr al (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	~		
PEO4: To inculcate professionalism, ethical attitude, team spirit and lifelong learning to achieve career goals.	\checkmark		

FROGRAMME OF LETTE OF			
PSOs	Strongly Agree(3)	Agree (2)	Neutral (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	\sim		
industrial engineering.			-
PSO2: To model, analyze, design, develop and implement advanced mechanical systems or processes.		\sim	
advanced mechanical systems of processes.			

PROGRAMME OUTCOMES (PO)

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

S.	ties which should be achieved by graduates up 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			<u> </u>
4.	Conduct investigations of complex problems		~	
5	Modern tool usage		<u> </u>	
6	The engineer and society		\\ \tag{1}	
7	Environment and sustainability			
8	Ethics			· ~
9	Individual and team work			
10	Communication		✓	~
11	Project management and finance			X
12	Life-long learning		770 7	1.00

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:

Overall Course Structure Relevance of courses with respective industry needs	\checkmark	
ith respective industry needs		
Relevance of courses with respective industry needs		2
Content of the courses		
Suggestions for improving the curriculum		

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

Birstopeti Signature of the candidate

am (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telang काकतीय प्रौद्योगिकी एवं विज्ञान संस्थान, संगत - ५०६ ०१५ तेलंगना राज्य, मास्त

ాకతీయు పొం0కేతిక విడ్నాప చాస్త్తు విద్యాలయు౦, కుంగార - 506 015. తెలంగాణ రాష్ట్రం, భారంరేశము

DEPARTMENT OF MECHANICAL ENGINEERING

PARENT FEED BACK

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

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

Name of the Parent

T. Dasharaha, FloT-Akhila.

Designation

Bussfness.

Name of the Organization:

Programme Educational Outcomes (PEO) and Programme Specific Outcomes (PSO) are statements describing attributes which should be achieved by post graduates after their post graduation. Please give your feedback by appropriate scale.

PEOs Engineering Graduates will be able to	Strongl y Agree(3	Agree (2)	Neutr al (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			
PEO4: To inculcate professionalism, ethical attitude, team spirit			
and lifelong learning to achieve career goals.			

ROGRAMMESI ECITE		,	
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.			

PROGRAMME OUTCOMES (PO)

Programme Outcomes (PO) are statements describing knowledge, skills, behaviors

and abilities which should be achieved by graduates upon graduation.

	ities which should be achieved by graduates up	Strongly	Agree	Neutral
S.	Programme Outcomes (PO)		(2)	(1)
No.	Engineering Graduates will be able to:	Agree (3)	(2)	(2)
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	(1)		151

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:

FEED BACK ON CURRICULUM

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.

J. Darshest. Signature of the candidate





(An Antonomous Institute under Kakatipa University, Wavengal)

Opp : Yerragatkugutta, Bheemaram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, INDIA. काकतीय प्रौद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना राज्य, भारत **ాడతీయు పాంరికేతి**క మిజ్జాప నాస్తు విద్యాలయుం, కరంగత - 506 015. కెలంగాణ రాష్ట్రం, భారలదేశకుల

DEPARTMENT OF MECHANICAL ENGINEERING

PARENT FEED BACK

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

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

Name of the Parent

: B. Laxman

MO B. Anu

Designation

: Farmer

Name of the Organization: Agriculture

Programme Educational Outcomes (PEO) and Programme Specific Outcomes (PSO) are statements describing attributes which should be achieved by post graduates after their post graduation. Please give your feedback by appropriate scale.

PEOs Engineering Graduates will be able to	Strongl y Agree(3	Agree (2)	Neutr al (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	1	,	
PEO4: To inculcate professionalism, ethical attitude, team spirit and lifelong learning to achieve career goals.			

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.			,

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)		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			
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	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:

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 under Kaketiya University, Warengal)
Opp : Yerragattugutta, Bheemaram (Y), Hasanparthy (Handal), WARANSAL - 506 015, Telanguan State, INDIA.
काकवीय प्रोद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ वेलंगाना বান্দা, पारव ফার্ডিయ పాంతేపిక విజ్ఞాప రాష్ట్ర విద్యాంయుం, జరంగర్ - 505 015, పెలంగాల రాష్ట్రం, జారతరీకటు

DEPARTMENT OF MECHANICAL ENGINEERING

PARENT FEED BACK

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

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

Name of the Parent

Designation

Name of the Organization:

Frame Busines

Programme Educational Outcomes (PEO) and Programme Specific Outcomes (PSO) are statements describing attributes which should be achieved by post graduates after their post graduation. Please give your feedback by appropriate scale.

PEOs Engineering Graduates will be able to	Strongl y Agree(3	Agree (2)	Neutr al (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			
PEO4: To inculcate professionalism, ethical attitude, team spirit and lifelong learning to achieve career goals.			

-4-72333.

PROGRAMME SPECIFIC OUTCOMES (PSO)

PROGRAMIME SPECIFIC OCTO	Strongly	Agree	Neutral
PSOs	Agree(3)	(2)	(1)
Engineering Graduates will be able to	0		
PSO1: To apply learned principles and knowledge in validation			
applications of materials, design, thermal, production and		-	,
industrial engineering.			
PSO2: To model, analyze, design, develop and implement			
advanced mechanical systems or processes.			

PROGRAMME (UTCOMES	(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	<u> </u>		
8	Ethics			
9	Individual and team work			-
10	Communication		/	
11	Project management and finance			/
12	Life-long learning			
If you	have any other manetical and 11 1	-		

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:

FEED BACK ON CURRICULUM

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.



(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

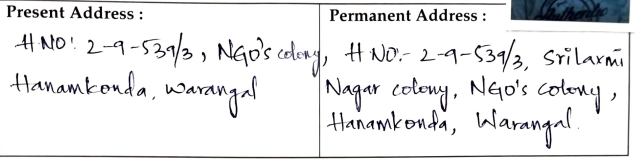
1. Name of the Student: Akarapu Shiva Charan Roll No. BISM GOOL

2. Father's Name : Alcarapu Suresh kumar.

3. Mother's Name : Akarapu Tyothi.

4. Date of Birth : 30 - 01 - 2001.

5. Address for correspondence



7. Email ID : a: Shivacharan@g.mail.com.

8. Name of the Programme: B.Tech / M.Tech / MBA

Roll No	B18MEDOL	Branch/Specialization	Mechanical
Period of Programme	2018-2022	Year of Graduation	2022

9. SGPA/CGPA (Semester wise)

I-Year		II-Year		III-Y	Year	IV-Year		
I-Sem (SGPA)	II-Sem (SGPA)	III-Sem (SGPA)	IV-Sem (SGPA)	V-Sem (SGPA)	VI-Sem (SGPA)	VII-Sem (SGPA)	VIII-Sem (SGPA)	
SGPA 6.18	6.57	6.18	8.13	8.60	6.47	6.41		
CGPA 6/18 6-37		G	78	7.02				

Class / Division :

10. Placement Record (Kindly enclose appointment order)

	Name of the Organization	Designation	CTC
S.No.	Cognizant Genc Wipro	Software Engineering project Engineer	4.00 L.P.A 3.50 L.P.A

11	Higher	Education	(Kindly	enclose	proofs)
	FIIOHEL	cancanon	(121,100,00		, ,

Exam	Year Appeared	Score	Valid up to
GATE			
GRE			
TOEFL			
IELTS			
GMAT			
CAT			
If got admission into I	Higher studies, details ple	ase:	
		,	
2. Areas of Interest:	a) Software:	b) Core	e :
c) Entrepreneursh	ip: d) Higher Ed	ucation: e) Any	Other(Specify):

13. Achievements/Awards:

14. Provide your feedback on the following:

(Note: Please ✔ the relevant rating)								
(5= Excellent)	(4= Very Good)	(2=	Satisfact	ory)	(1= Needs improvement)			
				5	4	3	2	1
1. Institute Infra	astructure							
2. Effectiveness of Teaching Process				. 1	1	₩ - ±	1	
3. Department Resources/Lab Facilities							A	
4. Co-operation from Faculty & Staff								
5. Library Facilities								
	and Internet Faciliti	es					/	
7. Sports and Extra Curricular Facilities		ilities						
	Communications :	Skills						
Developmen	t Facilities							
	Placement and Carri	ier Guidance						
10. Overall func	tioning of the Colle	ge						

15. Provide your feedback on the following:

Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on your achievement

(Note: Please indicate the rating)

(3= Very Good)

(2 = Good)

(1= Satisfactory) (--= Not Applicable)

15.1 PEOs

PEO1	PEO2	PEO2 PEO3	
3	3	3	Ta s

15.2 POs

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	3	3	3	3	3	3	3	3	3	3	3

15.3 **PSOs**

PSO1	PSO2	PSO3	PSO4	
3	3	9	_	

Suggestions for improvement: 16.

Other Particulars if any: 17.

Note: Enclose all the necessary proofs.

Student's Signature

Date: 04/06/22



(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

Name of the Student: Nohommed Naked

Roll No. BISMESS

Father's Name 2.

: Abdul Khaleel

Mother's Name 3.

: Shaheen Parween

Date of Birth 4.

: 17/03/2000

Address for correspondence 5.

Present Address :	Permanent Address :
H.NO. 2-1-1249/1/A,	H.No. 2-1-1249/1/A,
Haimnagar,	Naimragar,
Harankonda,	Hanamkonda,
Warangal	Warangal.

Contact Number 6.

Father's Mobile

mehanned nabeel 878 Egmail.com Email ID 7.

Name of the Programme: B.Tech / M.Tech / MBA 8.

8. Name of the Flogi	faithfile: B.Feer, 2222		, , ,
Roll No	B18ME002	Branch/Specialization	Mechanical
		Year of Graduation	2022
Period of Programme	4 years		4 1110

SGPA/CGPA (Semester wise) 9.

9. SGPA/CGI A (Schiester)			III-Year		IV-Year		
I-Year			IV-Sem	V-Sem	VI-Sem	VII-Sem	VIII-Sem
I-Sem	II-Sem (SGPA)	III-Sem (SGPA)	(SGPA)	(SGPA)	(SGPA)	(SGPA)	(SGPA)
(SGPA)	(30171)	F 0.2	5.47	6-92	6.31	6.52	
SGPA 6.32	GPA 6.32 6.74 5.9			6.4) 4		
CGPA (5.93	6.3	6	0 4			

Class / Division:

t Record (Kindly enclose appointment order)

10. Place	ement Record (Kinaly enclose upp	Designation	CTC
S.No.	Name of the Organization		
			41

	Exam Exam		Appeared	Score	2	Valid up to
GA	ГЕ					
GRI	3					
TOI	EFL					
IEL	rs					
GM	AT					
CA	Γ					
If g	ot admission into Hi	gher stud	ies, details pleas	se:		
			_	_	b) Core :	7
			C-flyrara:		D) Core · [•	
12.	Areas of Interest:		a) Software:			*
12.						*
12.	Areas of Interest: c) Entrepreneurship	p:	d) Higher Educ			er(Specify):
12. 13.						*

14. Provide your feedback on the following:

. Provide your feedback on the following.					
(Note: Please V the r	relevant rating) (2= Satisfactory) (1= Needs improveme				
(5= Excellent) (4= Very Good) (5= Good)	5	4	3	2	1
	+				
1. Institute Infrastructure		+			
2. Effectiveness of Teaching Process		+			
3 Department Resources/Lab Facilities		+	-		
4. Co-operation from Faculty & Staff			+	-	
5. Library Facilities		+	1	+	+
6 Computing and Internet Facilities			\ <u>\</u>	+	+
7 Sports and Extra Curricular Facilities		~		+	
8. Personality / Communications Skills					
Development Facilities					+
9. Training & Placement and Carrier Guidance					
10. Overall functioning of the College		~			



15. Provide your feedback on the following:

Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on your achievement

(Note: Please indicate the rating)

(3= Very Good)

(2= Good) (1= Satisfactory

(1= Satisfactory) (-- = Not Applicable)

15.1 PEOs

PEO1	PEO2	PEO3	PEO4
2	2	2	2

15.2 POs

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
2	2	2	3	2	2	2	2	2	2	2	2

15.3 PSOs

PSO1	PSO2	PSO3	PSO4	
2	2	2	2	

16. Suggestions for improvement:

No suggestions

17. Other Particulars if any:

Note: Enclose all the necessary proofs.

mobile

Student's Signature



(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

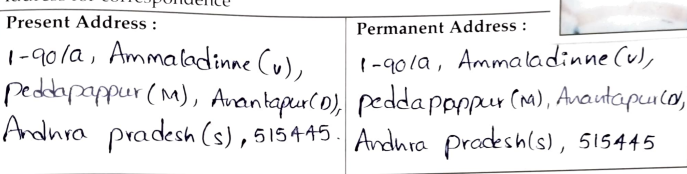
Roll No. BI8MECO4 Name of the Student: Chagam Manohar Ledy

Father's Name : Chagam Venkata Rami Reddy 2.

Mother's Name : Chagam Chandrakala 3.

Date of Birth : 26/06/2000 4.

Address for correspondence 5.



Contact Number : 9494024400 6. Mother's Mobile:.... . 8978115289. Father's Mobile

Chagammanoharreddy 74@gmail. Com Email ID 7.

Name of the Programme: B.Tech /M.Tech/MBA 8.

8. Name of the Programme. B. recht / M. rech								
Roll No	BI8MEOO4	Branch/Specialization	Mechanica I					
Period of Programme	A wars	Year of Graduation	3 033					
renou of Trogramme	· U							

SGPA/CGPA (Semester wise) 9.

9. SGPA/CGPA (Semester West)			III-Year		IV-Year			
I-Y		III-Sem	IV-Sem	V-Sem	VI-Sem	VII-Sem	VIII-Sem (SGPA)	
I-Sem (SGPA)	II-Sem (SGPA)	(SGPA)	(SGPA)	(SGPA)	(SGPA)	(SGPA)	(SGI A)	
,	<u> </u>	9.95	9.26	9.50	9.16	8.94		
SGPA 9.59	SGPA 9.59 9.81		9.65		9,55		9.48	
CGPA	7.70	4.	0 0					

Class / Division:

d (Kindly enclose appointment order)

10. Plac	rement Record (Kindly enclose appoints	Designation	CTC
S.No.	Name of the Organization	Programmer Analyst Traine	4.25
1.	Cognizant prt. Ltd	programmer	

Exam	Year Appeared	Score	Valid up to
GATE			
GRE			
TOEFL .		,	
ELTS	e e e		
GMAT			
CAT			
f got admission	into Higher studies, details ple	ease :	

12.	ricus of litterest.	a) Software.	b) Core .
	c) Entrepreneurship:	d) Higher Education:	e) Any Other(Specify):

14. Provide your feedback on the following:

13. Achievements/Awards:

	(Note	: Please 🗸 th	e relev	ant rat	ing)			
(5= Excellent)	(5= Excellent) (4= Very Good) (3= Good)		(2=S)	atisfact	tory)	(1= Needs improvement)		
				5	4	3	2	1
1. Institute Infi	astructure			✓				
2. Effectiveness	s of Teaching Proces	S		/				
3. Department	Resources/Lab Faci	lities		/	e ^s			
4. Co-operation	n from Faculty & Sta	ff		/				
5. Library Facil	ities			/				
6. Computing	and Internet Facilitie	es		/				
7. Sports and E	xtra Curricular Faci	lities		/				
8. Personality	Communications S	Skills		, ,				
Developmen	t Facilities							
9. Training & I	Placement and Carrie	er Guidance		/				
10. Overall fund	tioning of the Colleg	ge		/				



Provide your feedback on the following:

Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on _{your} achievement

(Note: Please indicate the rating)

(3= Very Good)

(2 = Good)

(1= Satisfactory) (-- = Not Applicable)

15.1 PEOs

PEO1	PEO2	PEO3	PEO4
3	3	3	3

15.2 POs

15.2 PO PO1		PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	3	3	3	3	3	3	3	3	3	3	3

15.3 PSOs

PSO1	PSO2	PSO3	PSO4	
3	3	3	3	

Suggestions for improvement:

Other Particulars if any: 17.

Note: Enclose all the necessary proofs.

Date:



(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

				D10 M100=	1
	Name of the Student: J	VS	HTTGGU	Roll No. B18 MEOOF	,
1.	9,	• 🔾	MEDICOM		

Father's Name : J KARUNAKAR

Mother's Name : J JAYA PRABHA 3.

Date of Birth Marson 16,2000

12-2-9, GARIMILLA VARI

STREET, SUN ROAD, BATTALBAZ

Address for correspondence 5. Present Address :

-AR, WARANGAL

Permanent Address:

12-2-9, GARIMILLA VARI STRUET

SVN ROAD, BATTALBAJAR,

WARANGAL

Contact Number 6. Father's Mobile

9849123466 Mother's Mobile: 9849132800

Paste recent

colour passport

size photograph

Email ID

7.

hireshjvs26 agmali com

Name of the Programme: B.Tech / M.Tech / MBA 8.

	Name of the Progr	ramme: B.Tecn/M.1	ectt/ Wibi i	
(S. Name of the 110g		Branch/Specialization	MACHANICAL 1
	Dall No	B18 MG007	Diancisspecia	TTECHTITE
	Roll No		1.0 1.0	2022
		C 2 45005	Year of Graduation	2022
	Period of Programme	FOUR YEARS		
	Terrota or 1 1 8			

SGPA/CGPA (Semester wise)

9. SGPA/	CGPA (Ser	nester wise)	III-Y	Year	IV-Y	Year
I-Y	ear	II-Y	IV-Sem	V-Sem	VI-Sem (SGPA)	VII-Sem (SGPA)	VIII-Sem (SGPA)
I-Sem (SGPA)	II-Sem (SGPA)	(SGPA)		(SGPA) 8,70	6.79	8.18	
SGPA 8.59	8.69 F.29		9.13 8.42	8.47	8.22	8.22	
CGPA 8-50	7.95	8.17	8.12				

d (Kindly enclose appointment order) Class / Division: D1

10. Place	ement Record (Kindly enclose appoint)	Designation	СТС
S.No.	Name of the Organization	Software engineers	4 lpa
1 -	DXC Technology	Graduate Englineer training	8lpa
2.	JOW Steels		

1. Higher Education Exam	Year Appeared		Score		Valid	up to	
GATE							
GRE							\dashv
TOEFL							
IELTS							
GMAT							
CAT							
CAI							
	st: a) Software		b)	Core :			
12. Areas of Interes		_		Any Oth		fv):	
c) Entrepreneur	rship: d) Higher E	ducation: [e)	Any Ou	ici (op com		
13. Achievements	/Awards:						
	the sk on the following	:					
14. Provide your f	eedback on the following (Note: Please	the role	vant rati	ng)			
	_		Satisfacto	orv) (1= Needs	s improve	eme
(5= Excellent)	(4= Very Good) (3= Go	(2-					
			5	4	3	2	_
1. Institute Infras	structure of Teaching Process		1				

(Note: Please ✓ the relevant rating) (5= Excellent) (4= Very Good) (3= Good) (2= Satisfactory) (1= Needs improvement)						
(5= Excellent) (4= Very Good) (5= Good)		5	4	3	2	1
1. Institute Infrastructure						
2. Effectiveness of Teaching Process	L					
3. Department Resources/Lab Facilities	L					
4. Co-operation from Faculty & Staff	1					
5. Library Facilities				1		
6. Computing and Internet Facilities					1	
7. Sports and Extra Curricular Facilities			-	-	-	
8. Personality / Communications Skills				-		
Development Facilities			1			-
9. Training & Placement and Carrier Guidance	1					+
10. Overall functioning of the College			1			

Provide your feedback on the following:

Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on your achievement

(Note: Please indicate the rating)

(3= Very Good)

(2=Good)

(1= Satisfactory) (-- = Not Applicable)

15.1 **PEOs**

PEO1	PEO2	PEO3	₽₽₽
3	3	3	3 6

15.2 POs											
PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	3	3	3	3	3	3	3	3	3	3	3

15.3 **PSOs**

PSOs			
PSO1	PSO2	PSO3	PSO4
3	3	3	3

Suggestions for improvement:

No Suggestions

Other Particulars if any:

NA

Note: Enclose all the necessary proofs.



4.

. 5.

KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

Name of the Student: GADDAM SAISHASHANK Father's Name

: GADDAM MOHAN REDDY

Mother's Name

: PALY SRIDEVI

: 09/04/2001 Date of Birth

Address for correspondence

Present Address:

HNO: 8-3-12/120, Mitra Mannion Apartment, Bhagathnagag

Karimnagag

Permanent Address:

Apastment, Bhagathnagas Casinnagas

Res:....

Roll No. BISMEOOR

Contact Number 6. Father's Mobile : 8179249832

9866313065 Mother's Mobile: 8309314437 Shashanksai333@gmail.com

Email ID

Name of the Programme: B.Tech /M.Tech/MBA

, E		BISMEDOS	Branch/Specialization	mechanical	$\frac{1}{1}$
	Roll No		Year of Graduation	2022	
	Period of Programme		Tem		_

9. SGPA/	CGPA (Ser	nester wise)	III-Y	(ear	IV-Y	
I-Y		III-Sem	IV-Sem	V-Sem (SGPA)	VI-Sem (SGPA)	VII-Sem (SGPA)	VIII-Sem (SGPA)
I-Sem (SGPA)	(SGPA)	(SGPA)	(SGPA)	9.05	00·F	8.47	
SGPA 6.64	7.24	8.05	9.04	4.00	7.84	7.92	
CGPA 6.6	1.22	7.3	7.76				

10. Placement Record (Kindly enclose appointment order) CTC Designation Name of the Organization 3,75

S.No.	Name of the Organia	Trainee [Engines]	2. (7
b	Sirpus papes Mills		

Exam	Year Appeared	Scor	e	v	alid up to	0
GATE						
GRE				-		
TOEFL				-		
IELTS	4 2	· + +		-		
GMAT				-		
CAT				+		
		. ·				
If got admission into High	 er studies, details pleas	 e :				
n got actinission into 111gr	c. staates, assume provide					
	*	raci e .		, , -		
				À		
2. Areas of Interest:	a) Software:	7	b) Core :	Other(Spe		
c) Entrepreneurship:	d) Higher Educa	ation:	e) Any ()ther(Spe	ciry):	•••••
3. Achievements/Award	ls:	•				
			,			
Provide your feedback						
i. I I O VIUE YOUI IEEUDALK	on the following:					
1 Tovide your reedback	on the following:	relevant rati	ing)			
	(Note: Please ✔ the		U	(1= Needs	s improve	mer
(5= Excellent) (4= Very	(Note: Please ✔ the	relevant ration (2= Satisfact	U	(1= Needs	s improve	mer
(5= Excellent) (4= Very	(Note: Please ✔ the	(2= Satisfact	ory)	(1= Needs		
(5= Excellent) (4= Very . Institute Infrastructure	(Note: Please ✔ the Good) (3= Good)	(2= Satisfact	ory)			
(5= Excellent) (4= Very Institute Infrastructure Effectiveness of Teaching	(Note: Please ✓ the Good) (3= Good)	(2= Satisfact	ory)			
(5= Excellent) (4= Very Institute Infrastructure Effectiveness of Teaching Department Resources	(Note: Please ✓ the Good) (3= Good) ing Process / Lab Facilities	(2= Satisfact	ory)			
(5= Excellent) (4= Very . Institute Infrastructure . Effectiveness of Teachir . Department Resources . Co-operation from Facu	(Note: Please ✓ the Good) (3= Good) ing Process / Lab Facilities	(2= Satisfact	ory)			
(5= Excellent) (4= Very . Institute Infrastructure . Effectiveness of Teachir . Department Resources . Co-operation from Facu	(Note: Please ✓ the Good) (3= Good) ing Process / Lab Facilities	(2= Satisfact	ory)			
(5= Excellent) (4= Very . Institute Infrastructure . Effectiveness of Teachir . Department Resources . Co-operation from Facu . Library Facilities	(Note: Please ✓ the Good) (3= Good) ing Process / Lab Facilities ulty & Staff	(2= Satisfact	ory)			
(5= Excellent) (4= Very Institute Infrastructure Effectiveness of Teachin Department Resources Co-operation from Facu Library Facilities	(Note: Please ✓ the Good) (3= Good) ing Process / Lab Facilities alty & Staff et Facilities	(2= Satisfact	ory)			
(5= Excellent) (4= Very Institute Infrastructure Effectiveness of Teachir Department Resources Co-operation from Facu Library Facilities Computing and Interne	(Note: Please ✓ the Good) (3= Good) ing Process / Lab Facilities alty & Staff et Facilities cular Facilities	(2= Satisfact	ory)			
(5= Excellent) (4= Very Institute Infrastructure Effectiveness of Teachir Department Resources Co-operation from Facu Library Facilities Computing and Interne	(Note: Please ✓ the Good) (3= Good) ing Process / Lab Facilities alty & Staff et Facilities cular Facilities	(2= Satisfact	ory)			

10. Overall functioning of the College

Provide your feedback on the following: Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on _{VOU}r achievement

> (Note: Please indicate the rating) (3= Very Good)

(2= Good) (1= Satisfactory) (-- = Not Applicable)

15.1 PEOs

PEOS			
PEO1	PEO2	PEO3	5004
2	3	2	8

15.2	2 PO	S										
	01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1											2	2
	2	2	3	3	2	3	3	2	3	3	>	
	D											

15.3 **PSOs**

PSOs			
PSO1	PSO2	PSO3	PSO4
3	2	1	3

Suggestions for improvement: 16.

Other Particulars if any: 17.

Note: Enclose all the necessary proofs.

Student's Signature

Date: 19-05-2022

(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

Name of the Student :

Nikhitha modhe

Roll No. BI&MEDD9

Father's Name

Ramesh Babo:M

Mother's Name

Saritha

Date of Birth

11/05/2000

Address for correspondence

Present Address :

H.no. 25-11-115/1, Bapuginagar, kazipet, Warrangal urban dist Telangana 506003

Permanent Address:

Hino. 25-11-115/1 Bapaginagar, kazipet, Warangal urban, Telangana 506003

Contact Number

Father's Mobile

9059245230 Mother's Mobile: 9849626924

Email ID

modhenikhitha 2000 Qgmail: com.

Name of the Programme: B.Tech / M.Tech / MBA

8 Name of the Progr	ramme: B.Tech / W.T	ECIT/ IVID/1	
Roll No	B18M F009	Branch/Specialization	mechanical
	0	Year of Graduation	2022
Period of Programme	2018-2022	Year of Graduation	
1011011			

SGPA/CGPA (Semester wise)

9. SGPA/	'CGPA (Sei	nester wise	,	III-Y	(ear	IV-Y	l'ear
I-Yo	II-Sem	II-Y III-Sem (SGPA)	(ear IV-Sem (SGPA)	V-Sem (SGPA)	VI-Sem (SGPA)	VII-Sem (SGPA)	VIII-Sem (SGPA)
(SGPA)	(SGPA)		8.74	8.80	7.11	7.59	
SGPA 9 ·36	9.36	8.91	8.14 .02		.70		
CGPA	9.23	9	.02				

Class / Division:

nt Record (Kindly enclose appointment order)

10. Placer	ment Record (Kindly enclose appoint	Designation	СТС
S.No.	Name of the Organization		
			(41)

11.	Higher Education	(Kindly	enclose	proofs)
	THERE Education	INIIIIII	enciose	0100107

Exam	Year Appeared	Score	Valid up to
GATE			
GRE		111111	
ГОЕFL			
ELTS		,	
GMAT			
CAT			
		13 1	
r got admission into th	gher studies, details ple	1	
2. Areas of Interest:	a) Software:		. ,
c) Entrepreneurshij	o: d) Higher Edu	ucation: e) Any C	Other(Specify):
3. Achievements/Aw	ards:		

14. Provide your feedback on the following:

(Note: Please ✓ the relevant rating) (5= Excellent) (4= Very Good) (3= Good) (2= Satisfactory) (1= Needs improvement)							
	5	4	3	2	1		
1. Institute Infrastructure		V					
2. Effectiveness of Teaching Process			V.	. •			
3. Department Resources/Lab Facilities				V	,		
4. Co-operation from Faculty & Staff	•	/					
5. Library Facilities							
6. Computing and Internet Facilities	/						
7. Sports and Extra Curricular Facilities		~		-			
8. Personality / Communications Skills				+	-		
Development Facilities							
9. Training & Placement and Carrier Guidance							
10. Overall functioning of the College				-			

15. Provide your feedback on the following:

Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on

(Note: Please indicate the rating)

(2= Good) (1= Satisfactory) (--= Not Applicable)

15.1 PEOs

PEO1	PEO ₂	PEO3	P B2 4
3	3	3	

15.2 POs

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	3	M	3	3	3	3	3	3	3	3	M

15.3 **PSOs**

PSO1	PSO2	PSO3	PSO4	
3	3	3	3.	

16. Suggestions for improvement:

17. Other Particulars if any:

Note: Enclose all the necessary proofs.

Out:

Student's Signature



(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

Name of the Student: Shada Sushmith

Roll No. BISIMEO10

Father's Name

: Shada Venugopal

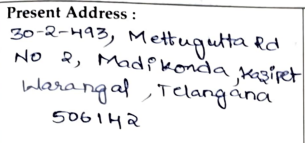
Mother's Name

: Lingampally Rajani Anitha

Date of Birth

16/07/2000

Address for correspondence



Permanent Address:

30-2-493, Norruguita Rd No 2, Madikonda Kazipet, Warangal Telangana 506142

Contact Number

9959210021

Father's Mobile

: 9.8.49695.1.75..... Mother's Mobile: 996.333.44 24

Email ID

bismeo10 @ Kitsw.ac.in

Name of the Programme: B.Tech / M.Tech/MBA

Roll No	Roll No BISME 010		Mechanical	
Period of Programme	2018-5057	Year of Graduation	2022	

SGPA/CGPA (Semester wise)

I-Year II-Y		Year	III-Y	Year	IV-Year		
I-Sem (SGPA)	II-Sem (SGPA)	III-Sem (SGPA)	IV-Sem (SGPA)	V-Sem (SGPA)	VI-Sem (SGPA)	VII-Sem (SGPA)	VIII-Sem (SGPA)
SGPA 8-86	7.95	7.59	8-96	8.80	710	7.35	
CGPA 8-86	1	8-14	C.H.D	8.44 84	19 8·22	8- KZ	
20111 000	7 - 7 - 7		8.35				

Class / Division:

Placement Record (Kindly enclose appointment order)

S.No.	Name of the Organization	Designation	CTC
3			



Higher Education (Kindly enclose proofs) Valid up to Score Exam Year Appeared **GATE** 2026 GRE 312 2021 TOEFL 2023 **IELTS** 710 2021 **GMAT** CAT If got admission into Higher studies, details please: (lemson University Masters in Automotive Ergineering. b) Core: a) Software: 12. Areas of Interest: c) Entrepreneurship: d) Higher Education: e) Any Other(Specify):..... Achievements/Awards: 1) NPTEL Aundamentals of Automotive 2) Engineering Design Intern at Automicro UAS
Aerotech Put Ltd for Gmonths (Drone
Design 14. Provide your feedback on the following: (Note: Please ✓ the relevant rating) (5= Excellent) (4= Very Good) (3 = Good)(2= Satisfactory) (1= Needs improvement) 5 4 3 2 1 Institute Infrastructure 1. Effectiveness of Teaching Process Department Resources/Lab Facilities 3. Co-operation from Faculty & Staff 5. Library Facilities 6. Computing and Internet Facilities 7. Sports and Extra Curricular Facilities 8. Personality / Communications Skills **Development Facilities** 9. Training & Placement and Carrier Guidance 10. Overall functioning of the College

15. Provide your feedback on the following:

Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on your achievement

(Note: Please indicate the rating)

(3= Very Good)

(2= Good)

(1= Satisfactory)

(-- = Not Applicable)

15.1 PEOs

PEO1	PEO2	PEO3	WEXA
3	3	3	\$

15.2 POs

13.2 10											
PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	3	3	3	3	3	3	3	3	3	3	3

15.3 **PSOs**

PSO1	PSO2	PSO3	PSO4	
3	3	3	ろ	

16. Suggestions for improvement:

No suggestions.

17. Other Particulars if any:

NA '

Note: Enclose all the necessary proofs.

Student's Signature

Date: 19/05/22.



(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

Name of the Student: ENUGIALA VAMSHIDHAR REDDY Roll No. 1818MEDIL...

Father's Name : ENOGALA RAJESHWAR REPDY

Mother's Name RAJITHA : ENOGALA 3.

Date of Birth 23-DEC-1999

colour passport size photograph

Address for correspondence 5.

Tradition 1	
Present Address :	Permanent Address:
H.NO: 1-8-158 BALASAMUDRAM	HINO'- 1-8-158 BALASAMODRAM
HANAMKONDA WARANGAL	HANAMKONDA, LJARANGAL
506001	506001

Res:.... Contact Number : 85 238 23800 Mother's Mobile: 85 238 23800. 6. Father's Mobile

: raispigporreggie @ gmoil can Email ID 7.

Name of the Programme: B.Tech / M.Tech / MBA

8. Name of the Progr	ramme: b.Tech / Will	CCIT/ 1.12	
Roll No	BISMEDII	Branch/Specialization	WECHENICER
		Year of Graduation	2022
Period of Programme	MECHANISAL	Tear or Case	

SGPA/CGPA (Semester wise)

9. SGPA/CGPA (Semester WISE) II-Year				III-Year		IV-Year	
I-Year			IV-Sem	V-Sem	VI-Sem	VII-Sem	VIII-Sem
I-Sem	II-Sem	III-Sem (SGPA)	(SGPA)	(SGPA)	(SGPA)	(SGPA)	(SGPA)
(SGPA)	(SGPA)	(502	9.13	8	7.16	8-41	
SGPA 8.36	8-14	9	(3,)	9 . 9	2. U6	8.46	
CGPA 8.3	6 8-26	8-51	8-67	0.0			

Class / Division:

Class / Division: 10. Placement Record (Kindly enclose appointment order) Testion Designation							
10. Plac	ement Record (Kindly enclose appoint	Designation	CTC				
S.No.	Name of the Organization	SOFTMARE ENGINEER	351akh/65				
\.	LAMPRO	SOFTWARE ENGINEER	3.5 KM				
2.		GRADUATE ENGINEER TRAINEE	8 lakks				
3	J3K1						

Exam	n (Kindly enclose proofs) Year Appeared	Score	Valid up to
GATE	2021	322	2026
GRE Foefl		6.5	2024
ELTS	© 2022	0-5	
GMAT CAT			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Higher studies, details pleas	e: RWTH > ROBO	TICS, CAME PROG
got admission into			
	a) Software:	b) Core	

14. Provide your feedback on the following:

(Note: Please ✓ the relevant rating)								
(5= Excellent) (4= Very Good) (3= Good)		(2= Satis	2= Satisfactory)		(1= Needs improvement)			
		5	;	4	3	2	1	
1. Institute Infrastructure								
2. Effectiveness of Teaching Process				<u></u>				
3. Department Resources/Lab Facilities								
4. Co-operation from Faculty & Staff		_						
5. Library Facilities		Ť						
6. Computing and Internet Facilities							1	
7. Sports and Extra Curricular Facilities	 3		_					
8. Personality / Communications Skills	 S							
Development Facilities								
9. Training & Placement and Carrier G	uidance		/		-			
10. Overall functioning of the College					1.			
0-				l		I		

provide your feedback on the following: 3

Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on your achievement

(Note: Please indicate the rating)

(3= Very Good)

(2= Good)

(1= Satisfactory) (--= Not Applicable)

15.1 PEOs

PEO1	PEO1 PEO2		WESA	
3	2	3		

15.2 POs

PO1		PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
2	2	3									

15.3 **PSOs**

PSO1	PSO2	PSO3	P\$ 04
3	2	2	

16.	Suggestions	for	improvement:

proper confi vouters

Other Particulars if any:

Note: Enclose all the necessary proofs.

Student's Signature

Date: 19-MAY-2022



(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

Name of the Student: K. Roj Kushol

Father's Name : K. Ramesh

Mother's Name : K Sumitha

Date of Birth : 26-10-2000

Address for correspondence

Present Address: 8-10-56

girmaji Pet, JPN Road

Lognaraw

Permanent Address:

girmaji Pet, JPN Road warangal

Contact Number Father's Mobile

Res:.... 9441681304 Kes: Mother's Mobile: 990809 5682

Roll No: BISMEDIA

Email ID

: Kushalraj 890@gmail.com

Name of the Programme: B.Tech / M.Tech/MBA

Roll No	BISMEDIA	Branch/Specialization	Mechanical
Period of Programme	2018-2022	Year of Graduation	30 <i>3</i> 2

SGPA/CGPA (Semester wise)

I-Year		II-Year III-Year IV-Year		III-Year		Year	
I-Sem (SGPA)	II-Sem (SGPA)	III-Sem (SGPA)	IV-Sem (SGPA)	V-Sem (SGPA)	VI-Sem (SGPA)	VII-Sem (SGPA)	VIII-Sem (SGPA)
SGPA 7 %	7.00	8.50	9.04	8.75	6.95	7.35	
CGPA 7.44		8.13	3	8, C)5		

Class / Division:

d (Kindly enclose appointment order) 10 Places D

S.No.	ement Record (Kinally enclose upper	Designation	CTC
3.No.	Name of the Organization	Assit design engineer	2.84
1.	asign tribes	Also des y	
	O .		

11. Higher Education (Kindly enclose proofs)

11. Higher Ludeane			Score	.	Valid up to
Exam	Year Ap	peared			
GATE			322		2026 - Dec
GRE	2021	- Dec	J & &		
TOEFL					
IELTS					
GMAT					
CAT				. \	
				9	
If got admission into	o Higher studies	s, details plea	se:		
12. Areas of Interes	st: a)	Software :		b) Core :[<u> </u>
c) Entrepreneur	rship: d) Higher Edu	cation:	e) Any Ot	her(Specify):

14. Provide your feedback on the following:

13. Achievements/Awards:

(Note: Please ✓ the relevant rating)												
(5= Excellent) (4= Very Good) (3= Good) (2=	Satisfact	ory)	(1= Needs	improve	ment)							
	5	4	3	2	1							
1. Institute Infrastructure			✓									
2. Effectiveness of Teaching Process												
3. Department Resources/Lab Facilities												
4. Co-operation from Faculty & Staff	✓											
5. Library Facilities												
6. Computing and Internet Facilities												
7. Sports and Extra Curricular Facilities												
8. Personality / Communications Skills			1									
Development Facilities												
9. Training & Placement and Carrier Guidance												
10. Overall functioning of the College												

Note: Read the PEOs. POs & PSOs of your programme and kindly provide the feedback on

Neutr : Read the PEOs. POs & PSOs of your programme and kindly provide the feedback of your achievement

(Note: Please indicate the rating)

(3= Very Good)

(2= Good)

(1= Satisfactory)

(-- = Not Applicable)

15.1 PBOs

PEO1	PEO2	PEO3	100 004
3	2	2	*

15.2 POs

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
<u> </u>	2	2	a	٦	2	3	3	3	2	٦	2

15.3 PSOs

PSO1	PSO2	PSO3	PSO4
9	2	a	3

36 Suggestions for improvement:

Other Particulars if any:

Tribe for lose all the necessary proofs.

Dow 12 8, 30

K Bolkostal

Student's Signature

KAKATIYA INSTITUTE OF TECHNOLOGY

(An Autonomous Institute under Kakatiya University, Warangal)

Name of the Student: Kanugawti Chawthan Rad Roll No. B18Mto22

Father's Name: Kanugawti ShanaRad

Mother's Name: Kanugawti Shaharani

Date of Birth

12112 [200]

2.

: 13/12/2000 Date of Birth

Address for correspondence 5.

Address for correspondence	Permanent Address :
Present Address:	wyent Man 2
to 13-2-117/1, Tyothi colony material, warengal,	# 13-2-112/12, Jyotus colony matwada, warangal, 506002
3000	

2919697516 Contact Number shanthanra 01312@gmail.com Father's Mobile

Email ID

Name of the Programme: B.Tech /M.Tech/MBA

o Name of the Progr	ramme: B.Tech /M.T	ech/MDA	AMANIANIC AL
	010 M CO22	Branch/Specialization	WECHANICAL
Roll No	BIGINCON	Year of Graduation	2018-22
Period of Programme	HYEARS	Tear of Gradus	
	•)		

SGPA/CGPA (Semester wise) 9.

9. SGPA/	CGPA (Ser	nester wise	111-1	III-Year		'ear	
I-Year		II-Year				VII-Sem	VIII-Sem
I-Sem	II-Sem (SGPA)	III-Sem (SGPA)	IV-Sem (SGPA)	V-Sem (SGPA)	(SGPA)	(SGPA)	(SGPA)
(SGPA)		8.73	9.35	8.95	7.68	7.82	
SGPA-		0 , 0	3		8.37		
CGPA 2.5	7.28	80	18				

Class / Division:

10. Placement Record (Kindly enclose appointment order)

10. Plac	rement Record (Kindly enclose appoints	Designation	CTC
S.No.	Name of the Organization	be of sestory of sto 120224	46
1.	DXC TECHNOLOGIES	M	3. 6 L
2.	MIDEO CIECHNO!		



Exam	Year Appeared	Score		Vali	id up to	,	
ATE							
RE 1	· · · · · · · · · · · · · · · · · · ·	5					
OEFL		,					
ELTS		7 . 11 4	3				
SMAT	10 10	11					
CAT		,					
		1 4 4.	- 1				
f got admission into Hig	ther studies, details ple	rase :					
	7: Ifa	1 .	1111		1 (.7)	1	
2. Areas of Interest:	a) Software:		o) Core :	other(Spec	: Gr.).		
c) Entrepreneurship	o: d) Higher Ed	ucation:	e) Any O	ther(Spec	11y):	••••••	
13. Achievements/Aw	ards:		•				
			-6				
		som Her	•				
		,					
1 2 5 3 3 4 4 2 5 5 6 1 6 1 6 1		* 1					
1 & 1 1 14 (1 1 1 1 1 M	and an the following:	* :	· . · · •				
14. Provide your feedl	pack on the following:	the relevant rat	ing)				
	(Note: Please 🗸	the relevant rates	ing)	(1= Needs	s improve	emen	
	oack on the following: (Note: Please Very Good) (3= Good	l) (2= Satisfac	tory)	(1= Needs			
	(Note: Please 🗸		ting)	(1= Needs	s improve	emen	
(5= Excellent) (4= V	(Note: Please 🗸 Very Good) (3= Good	l) (2= Satisfac	tory)				
(5= Excellent) (4= \frac{1}{2}) 1. Institute Infrastruc	(Note: Please ✔ Very Good) (3= Good ture	l) (2= Satisfac	tory)				
(5= Excellent) (4= \footnote{1}. 1. Institute Infrastruct 2. Effectiveness of Te	(Note: Please Very Good) (3= Good ture)	(2= Satisfac 5	tory)				
1. Institute Infrastruc 2. Effectiveness of Te 3. Department Resou	(Note: Please Very Good) (3= Good ture aching Process arces/Lab Facilities	1) (2= Satisfac 5	tory)				
1. Institute Infrastruc 2. Effectiveness of Te 3. Department Resou 4. Co-operation from	(Note: Please Very Good) (3= Good ture aching Process arces/Lab Facilities	(2= Satisfac	tory)				
1. Institute Infrastruc 2. Effectiveness of Te 3. Department Resou 4. Co-operation from 5. Library Facilities	(Note: Please Very Good) (3= Good ture aching Process rces/Lab Facilities Faculty & Staff	1) (2= Satisfac 5	tory)				
1. Institute Infrastruc 2. Effectiveness of Te 3. Department Resou 4. Co-operation from 5. Library Facilities 6. Computing and In	(Note: Please Very Good) (3= Good ture aching Process rces/Lab Facilities Faculty & Staff	(2= Satisfac	tory)				
1. Institute Infrastruc 2. Effectiveness of Te 3. Department Resou 4. Co-operation from 5. Library Facilities 6. Computing and In 7. Sports and Extra C	(Note: Please Very Good) (3= Good ture aching Process rces/Lab Facilities Faculty & Staff ternet Facilities Curricular Facilities	(2= Satisfac	tory)				
1. Institute Infrastruc 2. Effectiveness of Te 3. Department Resou 4. Co-operation from 5. Library Facilities 6. Computing and In 7. Sports and Extra C 8. Personality / Com	(Note: Please Very Good) (3= Good ture aching Process reces/Lab Facilities Faculty & Staff ternet Facilities curricular Facilities functions Skills	(2= Satisfac	tory)				
1. Institute Infrastruc 2. Effectiveness of Te 3. Department Resou 4. Co-operation from 5. Library Facilities 6. Computing and In 7. Sports and Extra C 8. Personality / Com Development Facilities	(Note: Please Very Good) (3= Good ture aching Process reces/Lab Facilities Faculty & Staff ternet Facilities curricular Facilities functions Skills	5	tory)				

15. Provide your feedback on the following:

Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on your achievement

(Note: Please indicate the rating)

(3= Very Good)

$$(2 = Good)$$

(1= Satisfactory) (-- = Not Applicable)

15.1 PEOs

PEO1	PEO2	PEO3	PEO4
.3	3	3	3

15.2 POs

PO1		PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	2	3	3	3	3	2	2	3	2	3	3

15.3 PSOs

PSO1	PSO2	- PSO 3	P SO4
3	2_		

Suggestions for improvement: 16.

Other Particulars if any:

Note: Enclose all the necessary proofs.

Date: 19/05/27







(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

Name of the Student: M. Balan

Roll No: BIRMEDZ)

Father's Name 2.

: M. Somaiah

Mother's Name: M. Shobha

Date of Birth 4.

: 08-08-2000

Address for correspondence 5.

Present Address:

11-23-455, ocity 8-Blane, vousaingal Permanent Address:

3-45, wadde kottapally wahabubabad.

Contact Number 6.

:6305u8UP6L

Father's Mobile

Email ID 7.

· balaji superceil @ quail. com

Name of the Programme : B.Tech /M.Tech/MBA 8.

8. Name of the Prog			
Roll No	Roll No BISMED2 1		mechanical
Period of Programme	Semster.	Year of Graduation	2022,

SGPA/CGPA (Semester wise) 9.

7.	I-Year II-Year		III-Year		IV-Year		
I-Sem (SGPA)	II-Sem (SGPA)	III-Sem (SGPA)	IV-Sem (SGPA)	V-Sem (SGPA)	VI-Sem (SGPA)	VII-Sem (SGPA)	VIII-Sem (SGPA)
,	1 20	2.59	8,35	8,50	7.26	7.364	actor,
SGPA 6.82 6,90		7.98		7-88.		7.84	

Class / Division:

10. Placement Record (Kindly enclose appointment order)

10. Place	ement Record (Kindly thelost appoint	Designation	CTC
S.No.	Name of the Organization	- 0	

Higher Educatio	Year Appeared	Score		Val	id up to	
ATE						
RE	2021	314		. 3	DEP	
OEFL					2	
ELTS	8022.	7.0			hoor	
SMAT						
AT						
got admission into	Higher studies, details plea	se:				
. Areas of Interes	_		b) Core :[
c) Entrepreneur	ship: d) Higher Edu	ication:	e) Any O	ther(Spec	city):	•••••
6. Achievements/	Awards:					
4. Provide your fe	eedback on the following:					
4. Provide your fe	eedback on the following: (Note: Please ✔ t	he relevant ra	ting)			
				(1= Needs	s improv	emen
	(Note: Please ✔ t			(1= Needs	s improv	emen 1
(5= Excellent) ((Note: Please ✔ t 4= Very Good) (3= Good)	(2= Satisfac	ctory)			Т
(5= Excellent) ((Note: Please ✔ t 4= Very Good) (3= Good)	(2= Satisfac	ctory)			T
(5= Excellent) (Institute Infrast Effectiveness of	(Note: Please ✓ t 4= Very Good) (3= Good) ructure Teaching Process	(2= Satisfac	ctory)			T
(5= Excellent) (I. Institute Infrast Effectiveness of Department Re	(Note: Please ✔ t 4= Very Good) (3= Good) ructure	(2= Satisfac	ctory)			T
(5= Excellent) (1. Institute Infrast 2. Effectiveness of 3. Department Res 4. Co-operation fr	(Note: Please ✓ t 4= Very Good) (3= Good) ructure Teaching Process sources/Lab Facilities om Faculty & Staff	(2= Satisfac	ctory)			T
(5= Excellent) (I. Institute Infrast Effectiveness of Department Res Co-operation fr Library Facilitie	(Note: Please ✓ to 4= Very Good) (3= Good) ructure Teaching Process sources/Lab Facilities om Faculty & Staff	(2= Satisfac	ctory)			T
(5= Excellent) (I. Institute Infrast Effectiveness of Department Res Co-operation fr Library Facilitie Computing and	(Note: Please 4= Very Good) (3= Good) ructure Teaching Process sources/Lab Facilities om Faculty & Staff es I Internet Facilities	(2= Satisfac	ctory)			T
(5= Excellent) (I. Institute Infrast Effectiveness of Department Res Co-operation fr Library Facilitie Computing and Sports and Extr	(Note: Please 4= Very Good) (3= Good) ructure Teaching Process sources/Lab Facilities om Faculty & Staff es d Internet Facilities ra Curricular Facilities	(2= Satisfac	ctory)			T
(5= Excellent) (1. Institute Infrast 2. Effectiveness of 3. Department Res 4. Co-operation fr 5. Library Facilitie 6. Computing and 7. Sports and Extr 8. Personality / C	(Note: Please 4= Very Good) (3= Good) ructure Teaching Process sources/Lab Facilities om Faculty & Staff es d Internet Facilities ra Curricular Facilities Communications Skills	(2= Satisfac	ctory)			T
1. Institute Infrast 2. Effectiveness of 3. Department Res 4. Co-operation fr 5. Library Facilitie 6. Computing and 7. Sports and Extr 8. Personality / Co-operation fr	(Note: Please tage of the second of the sec	(2= Satisfac	ctory)			T
1. Institute Infrast 2. Effectiveness of 3. Department Ref 4. Co-operation fr 5. Library Facilitie 6. Computing and 7. Sports and Extr 8. Personality / Co-operation fr 9. Training & Place	(Note: Please 4= Very Good) (3= Good) ructure Teaching Process sources/Lab Facilities om Faculty & Staff es d Internet Facilities ra Curricular Facilities Communications Skills	(2= Satisfac	ctory)			T

15. Provide your feedback on the following:

Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on your achievement

(Note: Please indicate the rating)

(3= Very Good)

(2 = Good)

(1= Satisfactory)

(-- = Not Applicable)

15.1 **PEOs**

PEO1	PEO2	PEO3	PEO4
3	3	3	3

15.2 POs

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	3	3	3	3	3	3	3	3	3	3	3

15.3 **PSOs**

PSO1	PSO2	PSO3	PSO4
3	3	3	3

16. Suggestions for improvement:

17. Other Particulars if any:

Note: Enclose all the necessary proofs.

Date:

KITSW

Student's Signature



(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

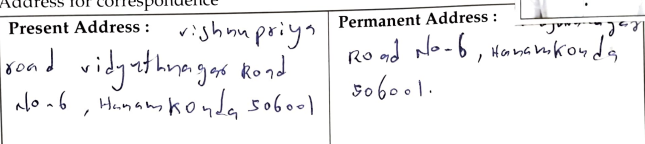
Name of the Student: M'San') Ay Kamar

: MIRATY Father's Name 2.

Mother's Name : M'Man's Man 3.

: 14/05/2001 Date of Birth 4.

Address for correspondence 5.



Permanent Address:

Roll NEBIRME 021

Contact Number 6.

: 9110500723

Father's Mobile

995/22/207

: Sanjay 123 8603@ 3mn; 1. com Email ID

7. Name of the Programme: B.Tech / M.Tech/MBA

8. Name of the Progr	ramme. B.Tech, 200	Branch/Specialization	Mechanical
Roll No	BI SIXIEO 23	Year of Graduation	
Period of Programme	2018-2022	Teal of Glududios	2012

SGPA/CGPA (Semester wise) 9.

9. SGPA/	CGPA (Sei	TI N	Year	III-	III-Year		(ear
I-Ye	II-Sem (SGPA)	III-Sem (SGPA)	IV-Sem (SGPA)	V-Sem (SGPA)	VI-Sem (SGPA)	VII-Sem (SGPA)	VIII-Sem (SGPA)
(SGPA)		6.36	7.87	7.95	5.79	4.65	
CGPA	5.84	ι	5°	6'	62		

Class / Division :

10. Placement Record (Kindly enclose appointment order)

10. Place	ement Record (Rinary cherese upp con-	Designation	CTC
S.No.	Name of the Organization	Designation	



11. Higher Education (Kindly enclose proofs)

	Exam Y	ear Appeared	Sco	ore	Valid up to
GA	ATE				
GR	RE .				
TO	EFL				
IEL	LTS				
GM	1AT				
CA	T				
If g	ot admission into Higher s	tudies, details plea	ise:		
2.	Areas of Interest:	a) Software:		b) Core :	
	c) Entrepreneurship:	d) Higher Edu	cation:	e) Any Otl	ner(Specify):
3.	Achievements/Awards:				

14. Provide your feedback on the following:

(Note: Please ✓ the relevant rating) (5= Excellent) (4= Very Good) (3= Good) (2= Satisfactory) (1= Needs improvement)						
	5	4	3	2	1	
1. Institute Infrastructure	✓					
2. Effectiveness of Teaching Process	V				g *.	
3. Department Resources/Lab Facilities	V					
4. Co-operation from Faculty & Staff	V					
5. Library Facilities	V					
6. Computing and Internet Facilities	/					
7. Sports and Extra Curricular Facilities		V				
8. Personality / Communications Skills						
Development Facilities		V				
9. Training & Placement and Carrier Guidance			V			
10. Overall functioning of the College		V				



Trovide your feedback on the following:

Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on

your achievement

(Note: Please indicate the rating)

$$(3 = Very Good)$$
 $(2 = Good)$ $(1 = Sati$

15.1 PEOs

= Good)	(1= Satisfactory
= Good)	(1= Satisfactory

y) (-- = Not Applicable)

PEO1	PEO2	PEO3	PEO4	
}	3	2	3	

15.2 POs

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	3	3	3	3	T	3	3	٦	ئ	3)

15.3 PSOs

PSO1	PSO2	PSO	PSD4
0	2	Ø	0

Suggestions for improvement: 16.

Other Particulars if any: 17.

Note: Enclose all the necessary proofs.



2.

TINSTITUTE OF TECHNOLOGY & SCIENCE

(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

Name of the Student: Kesari. Ashish

: Kesairi Madhukar Rao

Mother's Name 3.

Father's Name

: Kesari. Swamalatha

Date of Birth 4.

: 18/10/2000

Address for correspondence 5.

Present Address: 20-516/2 vidhyanagar Hezurabad-505468

Permanent Address:

20-516/2 vidhyanagar Huzurabad -505468

Contact Number 6.

: 9000281089 Res: : 9581767166 Mother's Mobile: 9676171089

Roll No. BISME024

Father's Mobile

ashish Kerani 012 @ gmoul. com

Email ID 7.

Name of the Programme: B.Tech /M.Tech/MBA

Roll No	Diem Forti		mechanical
Period of Programme	4 years	Year of Graduation	2022

SGPA /CGPA (Semester wise)

	II-Year		III-Y	III-Year		(ear	
I-Y		III-Sem	IV-Sem	V-Sem	VI-Sem	VII-Sem	VIII-Sem
I-Sem	II-Sem (SGPA)	(SGPA)	(SGPA)	(SGPA)	(SGPA)	(SGPA)	(SGPA)
(SGPA)	`		9.30	8.85	7.79	9.41	
SGPA 🞖 🕊	8.29	8079.10		8	:.76		
CGPA S	.49	8	1095		, , ,		

Class / Division:

Placement Record (Kindly enclose appointment order)

10. Place	ement Record (Designation	CTC
S.No.	Name of the Organization	Ansoruate Engineer	40 lalls
1.	Dxc	•	
	,		
		•	



11. Higher Education (Kindly enclose proofs)

Year Appeared	Score	Valid up to
2021	65	2023
	<u> </u>	
7.6	4	
	ise:	
	Year Appeared 2021 Higher studies, details plea	Higher studies, details please :

12.	Areas of Interest:	a) Software:	b) Core:
	c) Entrepreneurship:	d) Higher Education:	^ e) Any Other(Specify):

13. Achievements/Awards:

Provide your feedback on the following: (Note: Please ✓ the r (5- Excellent) (4= Very Good) (3= Good)	elevant ra 2= Satisfa	ting) ctory)	1= Needs	simprove	ement)
(5= Excellent) (4= Very Good) (5= Good)	5	4	3	2	1
		✓			
Institute Infrastructure	- 5	V.	65	ς ,	
Effectiveness of Teaching Process			\sim		
Department Resources/Lab Facilities Faculty & Staff			,		
Co-operation from Faculty & Staff		V			
Library Facilities					
Computing and Internet Facilities Sports and Extra Curricular Facilities Sports and Extra Curricular Facilities		1			
Sports and Extra Curred Personality / Communications Skills		_	,		
Personality / Condition					
Development Facilities Training & Placement and Carrier Guidance Training of the College		1			
. Training & Placement O. Overall functioning of the College					

15. Provide your feedback on the following: Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on your achievement

(Note: Please indicate the rating)

(3= Very Good)

(2 = Good)

(1= Satisfactory) (-- = Not Applicable)

15.1 PEOs

PEOS			
PEO1	PEO2	PEO3	PEO4
2-	2	2	2

15.2 POs

	15.2 PO	S										- 0.40	
ı			DO2	DO 4	DO-	DO.	DO5	DO8	PO9	PO10	PO11	PO12	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	100	10)				١
											_		١
		0	9	2	7	2	2	2	2	12	2	_	
	1												

15.3 PSOs

PSOs			
PSO1	PSO2	PSO3	PSO4
2	3	*	1

Suggestions for improvement:

Other Particulars if any:

Note: Enclose all the necessary proofs.

Date: 19/6/2022

K. Ashih Student's Signature



2.

KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

Name of the Student: M. Zahid. 1.

: Md. Zaleir Hussain

: MD. ZEENATH Mother's Name 3.

: 08-08-2000 Date of Birth 4.

25-4-567, Vishnypm

Address for correspondence 5.

Present Address:

Father's Name



Roll No. BISMEDOS.

Permanent Address:

25-4-567, Vishnysmi Karsipet

Contact Number 6.

Kazipit.

: 9100431678

Father's Mobile

9399035314. Mother's Mobile: 9989901660

Email ID 7.

: Zalid Mohamed 25 Domail · Com:

Name of the Programme: B.Tech /M.Tech/MBA

o Name of	the Progr	ramme: B.Tech / M.T	ecit/ Wibi i	1 1
8. Ivanic 61			Branch/Specialization	Methamar.
Roll N	lo	B18 ME005		
			Year of Graduation	2022
Davied of Pro	oramme	2018-2022.	Tear or Can	
Period of Tre	6	,		

SGPA/CGPA (Semester wise) 9.

9. SGPA/	CGPA (Ser	nester wise) /	III-Year		IV-Year	
I-Ye		III-Sem (SGPA)	(ear IV-Sem (SGPA)	V-Sem (SGPA)	VI-Sem (SGPA)	VII-Sem (SGPA)	VIII-Sem (SGPA)
(SGPA)	,	5.65	8.35	7.85	5.58	4.71	
30174		6.69		6.3	f 1		
CGPA 6	35						

Class / Division:

10. Placement Record (Kindly enclose appointment order)

10. Placeme	Name of the Organization	Designation	CTC
S.No.	Name of the Organization		

 Higher Education 	(Kindly enclose proofs)	6		V	alid up t	ю
Exam	Year Appeared	Score				
GATE						
GRE						
TOEFL						
IELTS						
GMAT						
CAT						
	Higher studies, details please	,				
c) Entrepreneurs Achievements/A	hip: d) Higher Educat		b) Core : e) Any (: Other(Spe	ecify):	
14 Provide vou r fee	dback on the following:		୍ୟ ଓ			
14. Provide your fee	dback on the following: (Note: Please ✔ the	relevant rat	ing)			
	(Note: Please V the	relevant rat (2= Satisfac	ing)	(1= Need	s improv	ement)
	(Note: Please 🗸 the	relevant rat (2= Satisfact	ing)	(1= Need	s improve	ement)
(5= Excellent) (4=	(Note: Please V the i = Very Good) (3= Good)	(2= Satisfact	ing) tory)			
(5= Excellent) (4=	(Note: Please V the interpretation (Note: Please V	(2= Satisfact	ing) tory)			
(5= Excellent) (4= 1. Institute Infrastru 2. Effectiveness of T	(Note: Please V the interpretation (Note: Please V	(2= Satisfact	ing) tory)			
(5= Excellent) (4= 1. Institute Infrastru 2. Effectiveness of T 3. Department Reso	(Note: Please V the insert the in	(2= Satisfact	ing) tory)			
1. Institute Infrastru 2. Effectiveness of T 3. Department Reso	(Note: Please V the insert the in	(2= Satisfact	ing) tory)			
1. Institute Infrastru 2. Effectiveness of T 3. Department Reso 4. Co-operation from 5. Library Facilities	(Note: Please V the insert the in	5	ing) tory)			
1. Institute Infrastrum 2. Effectiveness of Tage 3. Department Resonant Co-operation from 5. Library Facilities 6. Computing and I	(Note: Please V the internet Facilities	5	ing) tory)			
1. Institute Infrastru 2. Effectiveness of T 3. Department Reso 4. Co-operation from 5. Library Facilities 6. Computing and I 6. Contacts and Extra	(Note: Please V the insert the in	5	ing) tory)			
1. Institute Infrastru 2. Effectiveness of T 3. Department Reso 4. Co-operation from 5. Library Facilities 6. Computing and I 6. Contacts and Extra	(Note: Please V the insert the in	5	ing) tory)			
1. Institute Infrastru 2. Effectiveness of T 3. Department Reso 4. Co-operation from 5. Library Facilities 6. Computing and I 7. Sports and Extra 8. Personality / Con	(Note: Please V the intervence of the intervence	5	ing) tory)			
1. Institute Infrastru 2. Effectiveness of T 3. Department Reso 4. Co-operation from 5. Library Facilities 6. Computing and I 7. Sports and Extra 8. Personality / Con	(Note: Please V the instance of the instance o	5	ing) tory)			

Provide your feedback on the following:

Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on your achievement

(Note: Please indicate the rating)

(3= Very Good)

(2 = Good)

(1= Satisfactory) (-- = Not Applicable)

15.1 PEOs

ľ	EOs			
	PEO1	PEO2	PEO3	PEO4
	3	3	3	3

15.2 POs

1	15.2 PO	S									2011	DO12	
			200	DO 4	DOF.	DO6	PO7	PO8	PO9	PO10	POII	1012	١
١	PO1	PO2	PO3	PO4	PO5	PO	10,	100					1
l											7	70-	١
	7	2	7	9	2	र	3	3	3	3			
	う		>	>									

15.3 **PSOs**

PSO1	PSO2	PSO3	PSO4
3	3	3	3

Wo Sumbestions. Suggestions for improvement:

Other Particulars if any: No Other Particulars: 17.

Note: Enclose all the necessary proofs.

Date: 6-6-22

Student's Signatur



(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

Name of the Student:

D.Adita

Roll No. BIRMEYER

Father's Name

: D. Umamakesh

Mother's Name

: D. Sharlaga

Date of Birth 4.

: 02/05/2000

Address for correspondence

Present Address :
32-4-25, Anand Nagar Colony,
Near shrani Dr college,
Bheematum, 506015

Permanent Address:

32-4-25, Anand Nasas Colony, News shown To college, Bheemasam, socois

6. Contact Number 6301973589

Father's Mobile

: 9049654455 Mother's Mobile: 88(1843470

Email ID 7.

: adifya donala 21 @smail, com

Name of the Programme: B.Tech / M.Tech / MBA 8.

Roll No	B18M&128	Branch/Specialization	MECHANICAL
Period of Programme		Year of Graduation	

SGPA/CGPA (Semester wise) 9.

I-Year		II-Y	Year	III-Year		IV-Year	
I-Sem (SGPA)	II-Sem (SGPA)	III-Sem (SGPA)	IV-Sem (SGPA)	V-Sem (SGPA)	VI-Sem (SGPA)	VII-Sem (SGPA)	VIII-Sem (SGPA)
SGPA 7-4	6.9	6.8	7.9	7.7	8 69	7.0	
CGPA	7.0	6	. 9	7.0	-	7.3	

Class / Division:

10. Placement Record (Kindly enclose appointment order)

S.No.	Name of the Organization	Designation	CTC
1	DX l TECHNOLOGIES	Engineer	4. Dlathlannum
2.	WIPRO	Project Engineer	3.6 Jakh ami
		J	

11. Higher Education (Kindly enclose proofs)

11. Higher Education	(Kindly enclose proofs)	Score	Valid up to
Exam	Year Appeared	Score	
GATE		1	
GRE '			
TOEFL	200	6.5	2024
IELTS	2022		
GMAT			
CAT		4 - 7 - 6	
A	- V		
	1 . 1 . 1	2250:	
If got admission into l	Higher studies, details pl	ease.	
	<u> </u>	and the second	
12. Areas of Interest:	a) Software	b) Core	:
c) Entrepreneursh	nip: d) Higher Ed	ducation: e) Any	Other(Specify):

14. Provide your feedback on the following:

13. Achievements/Awards:

(Note: Please ✓ the ro (5= Excellent) (4= Very Good) (3= Good) (elevant rat 2= Satisfac		(1= Needs improvement)			
	5	4	3	2	1	
Institute Infrastructure						
Effectiveness of Teaching Process	-					
Department Resources/Lab Facilities	-			-		
Co-operation from Faculty & Staff	8.					
5. Library Facilities						
Computing and Internet Facilities						
7. Sports and Extra Curricular Facilities						
8. Personality / Communications Skills		1				
Development Facilities			1	-	-	
9. Training & Placement and Carrier Guidance	V					
10. Overall functioning of the College						



15.	Provide your feedback on the following Note: Read the PEO	
	Note: Read the PEOs POs a serial rollowi	ng:
	your achievement	ng: of your programme and kindly provide the feedback on

(3= Very Good)

(Note: Please indicate the rating)

(2 = Good)

(1= Satisfactory)

(-- = Not Applicable)

15.1 PEOs

PEO1	PEO ₂	PEO3	PEO4
2	3	3	

15.2 POs

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
2	3	2_	3	3	3	3	2	2	3	3	2_

15.3 PSOs

PSO1	PSO2	PSO3	PSO4
3	3	_	

Suggestions for improvement:

I Improvement needed in Acedamic glabus
(Add lakest subjects)

III Improve, Love toppes

Other Particulars if any: 17.

More laborations of subjects

Note: Enclose all the necessary proofs.

01/06/22



(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

Name of the Student: Roll No: Blam 6127 1. KODUMURI SAITEJA

Father's Name 2. KODUMURI SRINIVAS

Mother's Name KODUMURI NEELIMA

4. Date of Birth 05/07/2000

Address for correspondence 5.

Paste recent colour passport size photograph

Present Address: 3-9/1, LJIT STAFF QUATERS JANGAON, yeshwanthpur,

Permanent Address:

Sri Sai regidenty, near babu complex, Chaithnayapuri, dishuknagar, Hyderabad.

Contact Number 6. Father's Mobile

Jangaon.

: 630 5275705

Res:.... 955 055 8611 Mother's Mobile: 99892 50729

7. Email ID : Kodumuri Saiteja @ gmail· (om

Name of the Programme: B.Tech /M.Tech/MBA 8.

Roll No	gramme Voor of Creduction	MECHANICAL	
Period of Programme		Year of Graduation	2012

SGPA/CGPA (Semester wise) 9.

I-Y	ear	II-Y	(ear	III-	Year	IV-	Year
I-Sem (SGPA)	II-Sem (SGPA)	III-Sem (SGPA)	IV-Sem (SGPA)	V-Sem (SGPA)	VI-Sem (SGPA)	VII-Sem (SGPA)	VIII-Sem (SGPA)
SGPA 8114	7.56	750	8 52	8.40	6.63	6.47	
CGPA	8-14	7	80	7	72		

Class / Division:

Placement Record (Kindly enclose appointment order)

S.No.	Name of the Organization	Designation	CTC
1	MINDTREE.	ENGINEER	4.01akhs/annum
2	INFOSYS		3.6 larhJannun
	r		- Ta 4



11. Higher Education (Kindly enclose proofs)

Exam	Year Appeared	Score	Valid up to
GATE	2020	14	2023.
GRE 18 1	20-21 14	13 24	2026
TOEFL	10-20	3 24	2020
IELTS	5 /4 V 104)	2000 1204	
GMAT			
CAT	0 41113364	11511 103	
	i i	clear 14	
	igher studies, details ple	MANAGA MANA MANAMANA	
		Jadia Od b) Core	
c) Entrepreneurship	d) Higher Edu	cation: P Any	Other(Specify):

14. Provide your feedback on the following:

Kodymuri sairija (si grain 120m

13. Achievements/Awards:

MECHANICAL

(Note: Please ✓ the (5= Excellent) (4= Very Good) (3= Good)	relevant ra (2= Satisfac	ting)	(1= Needs improvement)			
	5	4	3	2	1	
1. Institute Infrastructure	1.	. 1				
2. Effectiveness of Teaching Process					×	
3. Department Resources/Lab Facilities		V	il ¿	1		
4. Co-operation from Faculty & Staff	V.		1	4		
i. Library Facilities	V			73		
. Computing and Internet Facilities	V			7		
Sports and Extra Curricular Facilities	V				-	
Personality / Communications Skills						
Development Facilities	$\sqrt{}$	117		9	*	
Training & Placement and Carrier Guidance						
. Overall functioning of the College	V	7,5	1 5	1	- K	
g and contege						



provide your feedback on the following: Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on

(Note: Please indicate the rating) (3= Very Good) (2 = Good)

(1= Satisfactory) (-- = Not Applicable)

15.1 PEOs	(2 = Good)	(1= Satisfacto	ry) (= Not Ap	F
PEO1	PEO ₂			
2	3	PEO3	PEO4	
TO POS	0	3	*	

15.2 POs

PO1	PO2	PO3	PO ₄	PO ₅	D.C.						
2	3	2	3	2	PO ₆	PO7	PO8	PO9	PO10	PO11	PO12
15.3 PS	Os				5	3	3	2	2	3	3.

PSO1	Pson		
2	PSO2	PSO3	PSO4
Suggestions	5	· ·	
Suggestions for impr	"OVemont.		

- Suggestions for improvement:
 - (i) Improvement need in acedamic syllabus (Adding of Subjects which works for both mechanical and Automobile)
 - (ii) Providing Reallife assignments, projects Which readificated to their respective subjectes.
- 17. Other Particulars if any: labstime is needed for better More under standing of Subjects.

Note: Enclose all the necessary proofs.

(An Autonomous Institute under Kakatiya University, Warangal)

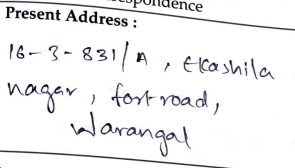
Name of the Student: L. Shanmukha Shinivas Father's Name 2.

: L. Shiva Kumar Mother's Name 3.

: L. Nagalaxmi Date of Birth 4.

24/7/2001

Address for correspondence





16-3-831/4, étashila nagar, fostroad, Warangal.

Roll No. RIRMF127

Contact Number 6. Father's Mobile

: 7702404715

7. Email ID : 9959 40 66 17 Mother's Mobile: : lanka Srinivas SSR @gmail.com

Name of the Programme: B.Tech / M.Tech / MBA 8.

Roll No	TALKS I WAS A STATE OF THE STAT	Branch/Specialization	Mal
Period of Programme	2018 - 2022	Year of Graduation	n
9. SGPA/CGPA (Set		- The same of the	2022

9. SGPA/CGPA (Semester wise)

I-	Year	II-	Year	III-	Year	IV	Year
I-Sem (SGPA)	II-Sem (SGPA)	III-Sem (SGPA)	IV-Sem (SGPA)	V-Sem (SGPA)	VI-Sem (SGPA)	VII-Sem (SGPA)	
SGPA	7,91	7.73	8.43	8.55	6.27	6.12	i Salit
CGPA	7-91	7.51	1.75	7.90	7-67	7.49	

Class / Division:

10. Placement Record (Kindly enclose appointment order)

S.No.	Name of the Organization	Designation	CTC
1)	Technip FMC	Associate engineer	6 lakus

1. Higher Education	on (Kindly enclose proofs)	2 - 12	Valid up to
Exam	Year Appeared	Score 17 & 2 4	
GATE	2021 & 2022	17 /2	
GRE	at a side of	V · · · · · · · · · · · · · · · · · · ·	
ГОЕFL		TANK TO A	
ELTS			
GMAT	C .	with a second of the second of	
CAT		1)	
		1 10 2 10 1 2 1	
f got admission into	Higher studies, details plea	se:	
la land N	Vici of tall	a find water	/
2. Areas of Interes	t: a) Software:	b) Core : ~	
c) Entrepreneur	ship: d) Higher Educ	cation: e) Any Oth	er(Specify):

14. Provide your feedback on the following:

13. Achievements/Awards:

(Note: Please ✔ th	e relevant rat	ing)			
(5= Excellent) (4= Very Good) (3= Good)	(2= Satisfac	tory)	(1= Need	s improv	ement)
	5	4	3	2	1
Institute Infrastructure		1			Same Co.
2. Effectiveness of Teaching Process	1-1-	, A	V	5 V	1
3. Department Resources/Lab Facilities		1			90-
4. Co-operation from Faculty & Staff		1	V		
5. Library Facilities					
6. Computing and Internet Facilities					
7. Sports and Extra Curricular Facilities					
8. Personality / Communications Skills	3	117			
Development Facilities					
9. Training & Placement and Carrier Guidance					
10. Overall functioning of the College					
-				1	



provide your feedback on the following:

Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on

(Note: Please indicate the rating) (3= Very Good)

(2=Good)

(1= Satisfactory) (-- = Not Applicable)

15.1 PEOs

PEO1	DEC		
0	PEO2	PEO3	PEO4
3	2	3	3

15.2 POs

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	N	3	3	2	2	3	3	3	2	3	3

15.3 PSOs

PSO1	PSO2	PSO3	PSO4
3	2	3	2

Suggestions for improvement:

> Don't present classes by pp7's.

> Remove Arrignments, cp, cxp's, Avor Avord
marks by Viva.

Other Particulars if any:

Note: Enclose all the necessary proofs.

Date: 4/6/2/

Student's Signature



(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

Name of the Student: Krishna Kalyan. L. Roll No. B18ME146 1.

Father's Name 2. : Vamshi mohan · L

Mother's Name 3. : Jyothir L

Date of Birth 4. : 05/05/2000

Address for correspondence 5.

Present Address :	Permanent Address :
Same as Permanent Address	16-10-1351 Shivanagar
tighter grant to the property of the control of the	and all the Surgice of the fact of

: 9441121422 Contact Number Father's Mobile

· b18me146@ Kitsw. ac. in Email ID

Name of the Programme: B.Tech /M.Tech/MBA 8.

Roll No	B18ME146	Branch/Specialization	Mechanical
Period of Programme	2018-2022	Year of Graduation	2022

SGPA/CGPA (Semester wise) 9.

I-Y	ear	II-Year III-Year IV-		II-Year		III-Year		Year
I-Sem (SGPA)	II-Sem (SGPA)	III-Sem (SGPA)	IV-Sem (SGPA)	V-Sem (SGPA)	VI-Sem (SGPA)	VII-Sem (SGPA)	VIII-Sem (SGPA)	
SGPA 7-18	6.90	7.45	8.79	8.80	7-74	4.94		
CGPA 7 V8	7.05	7.18	7.60	7.82	7.81	747		

Class / Division:

7.

t Record (Kindly enclose appointment order)

0. Placer	nent Recold (Rings	Designation	CTC
S.No.	Name of the Organization		
	V		

11. Higher Education (Kindly enclose proofs)

Exam	Year Appeared	Score	Valid up to
GATE			
GRE			
TOEFL	6		
IELTS	7. 7. A.	74 14 mol	
GMAT	,		
CAT		77.1.60	
,	'J12"	51	
y so in	Higher studies, details plea	ase:	
1 W 4 10 :		Creationist 1	, * 1.0°
12. Areas of Interest:	a) Software:[b) Core :	st hov
c) Entrepreneursh	ip: 🔽 d) Higher Edu	cation: e) Any C	Other(Specify):
13. Achievements/A	wards:	W/3//3/20	

14. Provide your feedback on the following:

		(Note	e: Please 🗸 th	e relevant r	ating)			
				(2= Satisfa	actory)	(1= Needs improvement		
	in the second se			5	4	3	2	1
1. I	Institute Infra	astructure			/	4		
2. I	Effectiveness	of Teaching Proces	ss		115	- 11.	71-	~
3. I	Department I	Resources/Lab Fac	ilities	A 1 1-	~			-
4. (Co-operation	from Faculty & Sta	aff	/	* 1			
5. I	Library Facili	ties						
6. (Computing a	nd Internet Faciliti	es		1			
7. 5	Sports and Ex	ktra Curricular Faci	ilities		/			
8. I	Personality /	Communications	Skills			<i>'</i>		
Development Facilities								
9. Training & Placement and Carrier Guidance					V	-		
10. Overall functioning of the College					/			
					The second secon			



provide your feedback on the following:

Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on your achievement

(Note: Please indicate the rating)

(3= Very Good)

(2=Good)

(1= Satisfactory) (-- = Not Applicable)

15.1 PEOs

PEO1	PEO1 PEO2		PEO4
3	3	3	3

15.2 POs

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
2	3	2	3	2	1	3	2	3	2	1	1

15.3 PSOs

PSO1	PSO2	PSO3	PSO4
3	2	3	1

Suggestions for improvement:

Please Remove OBLS System.

Other Particulars if any:

Note: Enclose all the necessary proofs.

Student's Signature



(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

Name of the Student: D. Akhila 1.

Father's Name 2.

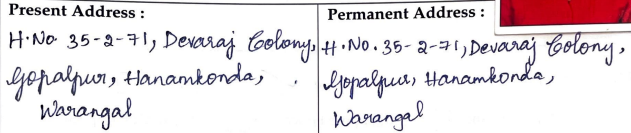
: D. Rajender : D. Nietraja

Mother's Name 3.

Date of Birth 4.

: 08-12-2000

Address for correspondence 5.



Permanent Address:

Roll No. B 18 ME 151

Contact Number 6.

Father's Mobile

: 9704056089 Mother's Mobile:.....

Res:....

Email ID 7.

: akhila · dulam 0 8 @ gmail · com

Name of the Programme: B.Tech / M.Tech / MBA 8.

Roll No	BI8ME151	Branch/Specialization	Mechanical
Period of Programme		Year of Graduation	2022

SGPA/CGPA (Semester wise) 9.

I-Year		II-Year		III-	Year	IV-Year	
I-Sem (SGPA)	II-Sem (SGPA)	III-Sem (SGPA)	IV-Sem (SGPA)	V-Sem (SGPA)	VI-Sem (SGPA)	VII-Sem (SGPA)	VIII-Sem (SGPA)
SGPA 8 · 45	8.29	8.41	9.39	8.90	7.79	7.76	1
CGPA 8.37		8.6	55	8.5	56		

Class / Division:

Placement Record (Kindly enclose appointment order)

S.No.	Name of the Organization	Designation	CTC
1.	Cognizant	Bougram chalyst Trainee	4 Lakh



				mynofe)
11	Higher Education	(Kindly	enciose	prouje

Exam	Year Appeared	Score	Valid up to
GATE	9	3 . 1 A	
GRE		alian A.c.	
TOEFL		MICHAEL U.	
IELTS		1	
GMAT		P. Mirriage	
CAT		166-12-2001	
		007-71-33	
	Higher studies, details ple		
· January is and so	Capil (ba) Cafeliara	b) Core:	Consolina
2. Areas of Interest:	a) Software.	b) Cole.	
c) Entrepreneursh	ip: d) Higher Ed	ucation: e) Any Ot	her(Specify):
3. Achievements/Av	wards:		
		0.11.11.11.11.10	

14. Provide your feedback on the following:

Mechanical

(Note: Please ✓ the relevant rating) (5= Excellent) (4= Very Good) (3= Good) (2= Satisfactory) (1= Needs improvement)								omont)	
(5=	Excellent)	(4= Very Good)	(3= Good)	(2=	Satistac	tory)	(1= Neea	s improv	ement)
America Theory	Section 1			*	5	4	3 ,	2	1
1. I	nstitute Infra	astructure		- 2.1	~				
2. E	Effectiveness	of Teaching Proces	ss 01-8	12	10	14.8	16	8 34	გ
3. I	Department 1	Resources/Lab Fac	ilities		7 2	0 1		- (* 5)	
4. (Co-operation	from Faculty & Sta	aff					2 5	
5. L	Library Facili	ties						7	
6. C	Computing a	nd Internet Faciliti	es		- 8			1112	
7. S	Sports and Ex	ctra Curricular Fac	ilities			~			
8. P	Personality /	Communications	Skills			1	1	,	
D	Development	Facilities	4			1000	1000		
9. T	raining & P	lacement and Carri	er Guidance						
10. O	Overall funct	ioning of the Colle	ge						

BIRMEISI

richila. Aulamos & gmaile com



Provide your feedback on the following: Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on

> (Note: Please indicate the rating) (3= Very Good)

(2= Good)

(1= Satisfactory)

(-- = Not Applicable)

15.1 PEOs

PEO1	PEO2	PEO3	PEO4
3	2	3	3

15.2 POs

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	2	3	2	3	2	2	3	2_	3	3	2

15.3 PSOs

PSO1	PSO2	PSO3	PSO4
3	2	3	2

Suggestions for improvement:

17. Other Particulars if any:

Note: Enclose all the necessary proofs.

445 6 2022



(An Autonomous Institute under Kakatiya University, Warangal)

EXIT SURVEY

Name of the Student: pappula charan 1.

: pappula chandraiab

Mother's Name 3.

Father's Name

: pappula Rasitha

Date of Birth 4.

15/03/2001

5. Address for correspondence

Present Address: 6-50, Namowaram, mothey

Surgapet

Permanent Address:

6-50, Namavaraminot

suryapet

Contact Number

: 7287898383

Father's Mobile

: 9885413655 Mother's Mobile: 9542563804

Roll No. RISMEISO

7. Email ID : pappulacharan127@ gmail.com

Name of the Programme: B.Tech / M.Tech / MBA

Roll No	BIRMEISO	Branch/Specialization	Mechanical
Period of Programme	2018-2022	Year of Graduation	2012

SGPA/CGPA (Semester wise)

I-Year		II-Y	(ear	III-	Year	IV-Year	
I-Sem (SGPA)	II-Sem (SGPA)	III-Sem (SGPA)	IV-Sem (SGPA)	V-Sem (SGPA)	VI-Sem (SGPA)	VII-Sem (SGPA)	VIII-Sem (SGPA)
SGPA 7,UI	6.24	6.68	8.13	8.30	6.05	7.00	8.00
CGPA	6.84	4.	19	7.1	6	714	7.32

Class / Division:

Placement Record (Kindly enclose appointment order)

S.No.	Name of the Organization	Designation	CTC
	,		2
	/· . / · / · ·		



ation (Kindly enclose proofs)

Exam	Year Appeared	Score	Valid up to
GATE			
GRE	~17 P)	d: rwggra	
TOEFL	100000000000000000000000000000000000000	เมลิวรโมลงรา	
IELTS	NOTICE PARTY OF THE	Gran Land May	
GMAT	nyhi?	of object	
CAT			
		12/00/2001	
If got admission into	Higher studies, details plea	ise:	
and cont	nvnmanly (08 8)	infora, mornin	CHOM 105-3

12.	Areas of Interest:	a) Software:	b) Core : () () () () ()
	c) Entrepreneurship:	d) Higher Education:	e) Any Other(Specify):
13.	Achievements/Awards:	Contract to the contract of th	

and living & Feloward solvyged

Bremeiso Corine + SIM

14. Provide your feedback on the following:

(Note: Please ✓ the relevant rating) (5= Excellent) (4= Very Good) (3= Good) (2= Satisfactory) (1= Needs improvement)						
(5= Excellent) (4= Very Good) (3= Good) (2=	= Satisfact	ory)	(1= Needs	simprove	ement)	
	5	4	3	2	1	
1. Institute Infrastructure						
2. Effectiveness of Teaching Process	1.2	V:	100	1 /13	1.	
3. Department Resources/Lab Facilities	01.		118	4		
4. Co-operation from Faculty & Staff		1 2	~			
5. Library Facilities						
6. Computing and Internet Facilities		-				
7. Sports and Extra Curricular Facilities	- 7					
8. Personality / Communications Skills				. /		
Development Facilities					7	
9. Training & Placement and Carrier Guidance						
10. Overall functioning of the College		\checkmark				



Provide your feedback on the following:

Note: Read the PEOs, POs & PSOs of your programme and kindly provide the feedback on your achievement

(Note: Please indicate the rating)

(3= Very Good)

(2 = Good)

(1= Satisfactory) (-- = Not Applicable)

15.1 PEOs

PEO1	PEO2	PEO3	PEOM.
3	3	3	\$

15.2 POs

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	3	3	3	3	3	3	3	3	3	3	3

15.3 **PSOs**

PSO1	PSO2	PSO3	PSO4	
3	3		5	

Suggestions for improvement:

Allow every student into placement end activity

Other Particulars if any: 17.

Note: Enclose all the necessary proofs.

Date: 19/05/2022

Student's Signature