

RAB

Hope Foundation's

Finolex Academy of Management and Technology, Ratnagiri Department of Mechanical Engineering

Stakeholder's feedback for Vision, Mission, PEO and PSO Statements

Type of stakeholder	Faculty member/Alumni/Parent/Employer/Student/Professional Body <small>(Please put tick mark as applicable)</small>		
Name and designation of the person providing feedback: Dr. Sachin Nagasao Waghmare Associate Professor		Contact Number: 9404617579	
Name and address of the organization: RMCEP, A/P-Ambav, Daurah		Email ID: waghmare.s@smcet.com	
		Year of passing (only applicable for alumni)	

Do you think the Vision, Mission, PEO and PSO statements of our department are relevant and appropriate to current industrial, professional and social requirements?
(Please rate on the following 5 point scale)

1: Strongly Disagree	2: Disagree	3: Neutral	4: Agree	5: Strongly Agree

Vision of the Department				
To become a centre of quality education by developing competent engineers who can address global challenges in the field of mechanical engineering.	✓			
Suggestions in vision statements?				

Mission of the Department				
DM1. To establish state of the art facilities in the department enabling effective training of the students and creating research environment	✓			
DM2. Evolve competent technical professionals through effective delivery of curriculum and contents beyond, which fulfil the needs of industry and society.		✓		
DM3. To inculcate sense of social responsibility and human values amongst the students.	✓			

Suggestions in Mission statements?
Mission statements well related with vision statement

PEOs				
1. To prepare the Learner with a sound foundation in the mathematical, scientific and engineering fundamentals	✓			
2. To motivate the Learner in the art of self-learning and to use modern tools for solving real life problems		✓		
3. To inculcate a professional and ethical attitude, good leadership qualities and commitment to social responsibilities in the Learner's thought process	✓			
4. To prepare the Learner for a successful career in Indian and Multinational Organisations		✓		

Suggestions in PEO statements?

PSOs				
1. Students will be able to investigate problems in the fields of design, thermal and manufacturing processes through application of statistical techniques.	✓			
2. Students will be able to provide computer based solutions to Mechanical and allied industries.	✓			

Suggestions in PEO statements?
Well established PSOs

Date:		
Place:	RMCEP Ambav	Signature Dr. S.N. Waghmare



R-14


Hope Foundation's

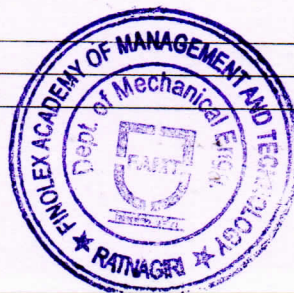
Finolex Academy of Management and Technology, Ratnagiri Department of Mechanical Engineering

Stakeholder's feedback for Vision, Mission, PEO and PSO Statements

Type of stakeholder	Faculty <input checked="" type="checkbox"/> member/Alumni/Parent/Employer/Student/Professional Body (Please put tick mark as applicable)		
Name and designation of the person providing feedback:		Contact Number: 7498022213	
Mr. M.S. Prabhavalkar, Assist Prof		Email ID: prabhavalkar.ms@dmcet.com	
Name and address of the organization:		Year of passing (only applicable for alumni)	
DMCET, Ambav.			

Do you think the Vision, Mission, PEO and PSO statements of our department are relevant and appropriate to current industrial, professional and social requirements?
(Please rate on the following 5 point scale)

1: Strongly Disagree	2: Disagree	3: Neutral	4: Agree	5: Strongly Agree
			5	4
			3	2
			1	
Vision of the Department				
To become a centre of quality education by developing competent engineers who can address global challenges in the field of mechanical engineering.				
L				
Suggestions in vision statements?				
Nil				
Mission of the Department				
DM1. To establish state of the art facilities in the department enabling effective training of the students and creating research environment				
L				
DM2. Evolve competent technical professionals through effective delivery of curriculum and contents beyond, which fulfil the needs of industry and society.				
	L			
DM3. To inculcate sense of social responsibility and human values amongst the students.				
L				
Suggestions in Mission statements?				
Nil				
PEOs				
1. To prepare the Learner with a sound foundation in the mathematical, scientific and engineering fundamentals				
L				
2. To motivate the Learner in the art of self-learning and to use modern tools for solving real life problems				
L				
3. To inculcate a professional and ethical attitude, good leadership qualities and commitment to social responsibilities in the Learner's thought process				
L				
4. To prepare the Learner for a successful career in Indian and Multinational Organisations				
L				
Suggestions in PEO statements?				
Nil				
PSOs				
1. Students will be able to investigate problems in the fields of design, thermal and manufacturing processes through application of statistical techniques.				
L				
2. Students will be able to provide computer based solutions to Mechanical and allied industries.				
L				
Suggestions in PEO statements?				
Nil				
Date:				 Signature
Place:	DMCET, Ambav.			



Mr. M.S. Prabhavalkar.

Finolex Academy of Management and Technology, Ratnagiri
Department of Mechanical Engineering

Stakeholder's feedback for Vision, Mission, PEO and PSO Statements

Type of stakeholder	Faculty member/Alumni/Parent/Employer/Student/Professional Body (Please put tick mark as applicable)				
Name and designation of the person providing feedback:	Contact Number: 8149814292				
	Email ID: dmakatd108@gmail.com				
Name and address of the organization:	Year of passing (only applicable for alumni)				
Fukoky India Pvt. Ltd., Pune	2018				
Do you think the Vision, Mission, PEO and PSO statements of our department are relevant and appropriate to current industrial, professional and social requirements? (Please rate on the following 5 point scale)					
1: Strongly Disagree	2: Disagree	3: Neutral	4: Agree	5: Strongly Agree	
				5	4
				3	2
				1	
Vision of the Department					
To become a centre of quality education by developing competent engineers who can address global challenges in the field of mechanical engineering.			<input checked="" type="checkbox"/>		
Suggestions in vision statements?					
Mission of the Department					
DM1. To establish state of the art facilities in the department enabling effective training of the students and creating research environment				<input checked="" type="checkbox"/>	
DM2. Evolve competent technical professionals through effective delivery of curriculum and contents beyond, which fulfil the needs of industry and society.			<input checked="" type="checkbox"/>		
DM3. To inculcate sense of social responsibility and human values amongst the students.			<input checked="" type="checkbox"/>		
Suggestions in Mission statements?					
PEOs					
1. To prepare the stake holder to exhibit leadership qualities with demonstrable attributes in lifelong learning to contribute to the societal needs.			<input checked="" type="checkbox"/>		
2. To make ready the stake holder to pursue higher education for professional development				<input checked="" type="checkbox"/>	
3. To help the stake holder to acquire the analytical and technical skills, knowledge, analytical ability attitude and behavior through the program				<input checked="" type="checkbox"/>	
4. To prepare the stakeholders with a sound foundation in the mathematical, scientific and engineering fundamentals				<input checked="" type="checkbox"/>	
5. To motivate the learner in the art of self-learning and to use modern tools for solving real life problems and also inculcate a professional and ethical attitude and good leadership qualities			<input checked="" type="checkbox"/>		
6. To prepare the stake holder to able to Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.			<input checked="" type="checkbox"/>		
Suggestions in PEO statements?					
PSOs					
1. Students will be able to investigate problems in the fields of design, thermal and manufacturing processes through application of statistical techniques.			<input checked="" type="checkbox"/>		
2. Students will be able to provide computer based solutions to Mechanical and allied industries.			<input checked="" type="checkbox"/>		
Suggestions in PEO statements?					
Date:					
Place:					
					Signature

