	keholder's feedback for Vision, Mis	Sion, I LO and I St	Jolai	emen	us		
Type of takeholder	Faculty member/Alumni/Parent/E	***				y	
Name and desig	nation of the person providing feedback:	Contact Number: 9	89	02)	19	38	2
		Email ID: jjong!	neer	ngw	orle	100	redica.
Name and addr	ess of the organization:	Year of passing (only a	pplicable	e for alu	ınnı)	36	
ippropriate to	the Vision, Mission, PEO and PSO so current industrial, professional and so following 5 point scale)	statements of our de ocial requirements?	partn	nent a	re r	eleva	nt and
1: Strongly Disag	gree 2: Disagree 3: Neutral	4: Agree		5	: Stro	ngly A	oree
			5	4	3	2	1
vision of the				-	13		
To become a ce	entre of quality education by developing cor	mpetent engineers who	1/			1	· - I-
an address glob	oal challenges in the field of mechanical engir vision statements?	neering.					
aggeotions in	ision statements.						
Mission of the	Department						
OMI. To esta	ablish state of the art facilities in the department	nent enabling effective	-			1	1
raining of the st	udents and creating research environment		-				
M2. Evolve	competent technical professionals through	gh effective delivery				1	
f curriculum	and contents beyond, which fulfil the n	eeds of industry and	1				
		cos or madskiy and					
ociety.							
ociety. DM3. To i	nculcate sense of social responsi						
ociety. DM3. To i values among	nculcate sense of social responsible students.						
ociety. DM3. To i values among	nculcate sense of social responsi						
ociety. OM3. To i values among Suggestions in	nculcate sense of social responsible students.						
OCIETY. DM3. To i values among Suggestions in PEOs	nculcate sense of social responsible students. Mission statements?	bility and human					
OCIETY. DM3. To i values among Suggestions in PEOs . To prepare	nculcate sense of social responsings the students. Mission statements? the Learner with a sound foundation in	bility and human					
OCIETY. DM3. To it values among Suggestions in PEOs To prepare cientific and e	nculcate sense of social responsings the students. Mission statements? the Learner with a sound foundation is engineering fundamentals	bility and human					
DM3. To it values among Suggestions in PEOs To prepare cientific and e	nculcate sense of social responsingst the students. Mission statements? the Learner with a sound foundation in the Learner in the art of self-learning and the Learner in the art of self-learning and	bility and human					
OM3. To it values among Suggestions in PEOs To prepare cientific and elements of solving real control of the c	nculcate sense of social responsingst the students. Mission statements? the Learner with a sound foundation in the Learner in the art of self-learning and life problems	bility and human in the mathematical,		V			
DM3. To i values among suggestions in PEOs To prepare cientific and elements or solving reals. To inculcate	nculcate sense of social responsing the students. Mission statements? the Learner with a sound foundation in the Learner in the art of self-learning and life problems a professional and ethical attitude, good	bility and human in the mathematical, to use modern tools		V			
DM3. To i values among Suggestions in PEOs To prepare cientific and elements or solving reals. To inculcate and commitme	the Learner with a sound foundation in the Learner in the art of self-learning and life problems a professional and ethical attitude, good at to social responsibilities in the Learner in the Learner in the Learner in the social responsibilities in the social respo	bility and human in the mathematical, if to use modern tools if leadership qualities is thought process		V			
EOs To prepare cientific and e or solving rea commitme To prepare to inculcate and commitme To prepare to prep	the Learner with a sound foundation in the Learner in the art of self-learning and life problems a professional and ethical attitude, good not to social responsibilities in the Learner he Learner for a successful career in India.	bility and human in the mathematical, if to use modern tools if leadership qualities is thought process		\ \ \ \			
PEOs To prepare cientific and ear solving read commitme To prepare to inculcate and commitme To prepare to pre	the Learner with a sound foundation in the Learner in the art of self-learning and life problems a professional and ethical attitude, good at to social responsibilities in the Learner in the Learner in the Learner in the social responsibilities in the social respo	bility and human in the mathematical, if to use modern tools if leadership qualities is thought process					
EOs To prepare cientific and es To inculcate a To prepare cientific and es To inculcate and commitme. To prepare traganisations	the Learner with a sound foundation in the Learner in the art of self-learning and life problems a professional and ethical attitude, good not to social responsibilities in the Learner he Learner for a successful career in India.	bility and human in the mathematical, if to use modern tools if leadership qualities is thought process					
DM3. To is alues among uggestions in PEOs To prepare cientific and earth of the control of the	the Learner with a sound foundation in the Learner in the art of self-learning and life problems a professional and ethical attitude, good not to social responsibilities in the Learner he Learner for a successful career in India.	bility and human in the mathematical, if to use modern tools if leadership qualities is thought process					
PEOs To prepare cientific and et a. To inculcate or solving rea to prepare to	the Learner with a sound foundation in singlineering fundamentals the Learner in the art of self-learning and life problems a professional and ethical attitude, good into social responsibilities in the Learner he Learner for a successful career in India PEO statements?	bility and human in the mathematical, if to use modern tools if leadership qualities is thought process an and Multinational					
DM3. To it ratues among suggestions in PEOs To prepare cientific and et and commitme of prepare to	the Learner with a sound foundation in the Learner in the art of self-learning and life problems a professional and ethical attitude, good not to social responsibilities in the Learner he Learner for a successful career in India PEO statements?	bility and human in the mathematical, if to use modern tools if leadership qualities is thought process an and Multinational the fields of design,					
PEOs To prepare cientific and estand commitmed. To prepare to prep	the Learner with a sound foundation in singlineering fundamentals the Learner in the art of self-learning and life problems a professional and ethical attitude, good into social responsibilities in the Learner he Learner for a successful career in India PEO statements?	bility and human in the mathematical, if to use modern tools if leadership qualities is thought process an and Multinational the fields of design,					
DM3. To it ralues among suggestions in Students will hermal and rechniques.	the Learner with a sound foundation in the Learner in the art of self-learning and life problems a professional and ethical attitude, good not to social responsibilities in the Learner he Learner for a successful career in India PEO statements? I be able to investigate problems in the manufacturing processes through applications.	bility and human in the mathematical, if to use modern tools if leadership qualities is thought process an and Multinational the fields of design, cation of statistical					
DM3. To invalues among Suggestions in Students will hermal and rechniques.	the Learner with a sound foundation in the Learner in the art of self-learning and life problems a professional and ethical attitude, good not to social responsibilities in the Learner he Learner for a successful career in India PEO statements? I be able to investigate problems in the manufacturing processes through appliable to be able to provide computer based solutions.	bility and human in the mathematical, if to use modern tools if leadership qualities is thought process an and Multinational the fields of design, cation of statistical					
PEOs To prepare cientific and et and commitme To prepare to prepar	the Learner with a sound foundation in the Learner in the art of self-learning and life problems a professional and ethical attitude, good not to social responsibilities in the Learner he Learner for a successful career in India PEO statements? I be able to investigate problems in the manufacturing processes through appliable to be able to provide computer based solutions.	bility and human in the mathematical, if to use modern tools if leadership qualities is thought process an and Multinational the fields of design, cation of statistical					
PEOs To prepare cientific and et and commitme To prepare to prepar	the Learner with a sound foundation in the Learner in the art of self-learning and life problems a professional and ethical attitude, good not to social responsibilities in the Learner he Learner for a successful career in India PEO statements? I be able to investigate problems in the manufacturing processes through appliable to be able to provide computer based solutions.	bility and human in the mathematical, if to use modern tools if leadership qualities is thought process an and Multinational the fields of design, cation of statistical					
PEOs To prepare cientific and et and commitme To prepare to prepar	the Learner with a sound foundation in the Learner in the art of self-learning and life problems a professional and ethical attitude, good not to social responsibilities in the Learner he Learner for a successful career in India PEO statements? I be able to investigate problems in the manufacturing processes through appliable to be able to provide computer based solutions.	bility and human in the mathematical, if to use modern tools if leadership qualities is thought process an and Multinational the fields of design, cation of statistical					
DM3. To invalues among Suggestions in PEOs To prepare cientific and electronic and commitme and	the Learner with a sound foundation in the Learner in the art of self-learning and life problems a professional and ethical attitude, good into social responsibilities in the Learner for a successful career in India PEO statements? I be able to investigate problems in the manufacturing processes through appliable able to provide computer based solustries.	bility and human in the mathematical, if to use modern tools if leadership qualities is thought process an and Multinational the fields of design, cation of statistical			P		de

ame and design	ation of	the person prov	viding feedback:	Email ID: joengineeringworks@rediffin						
ame and design										
	- C 4 la	arganization:			f passing (only a					
		organization:								
o you think the	e Vision	, Mission, PEO	and PSO statem	ents of ou	r department a	re relev	ant a	nd app	propri	ate to
irrent industri	al, profe	essional and soci	ial requirements	?					1	
: Strongly Disag		2: Disagree	3: Neut	ral	4: Agree			Stron	gly Agr	1
						5	4	3	2	1
ision of the I	Depart	ment							T	1
o become a centr	re of qual	ity education by de	eveloping competer	nt engineers	who can address					
lobal challenges i	in the fiel	d of mechanical er	ngineering.							
uggestions in	vision st	atements?								
Mission of the	e Dena	rtment								
DMI. To estab	lish state	of the art facilities	in the department	enabling ef	fective training of	1				
								-		
DM2. Evolve	compete	nt technical pro	ofessionals throughtly the needs of	industry a	nd society.					
curriculum and	COMENIS	Devond. Willen	Cititi the moons of		L. man volues	-				
DM3 To in	culcate	sense of so	cial responsibili	ty and	human values	11/	1			
DM3. To in amongst the stu	culcate idents.	sense of so	ocial responsibili	ty and	numan values		1			
DM3. To in amongst the stu Suggestions in PEOs	culcate idents. Missio	sense of so n statements?	nbjt leadership q	ualities w	numur values					
PEOs 1. To prepare attributes in life 2. To make redevelopment 3. To help the analytical abilit 4. To prepare attributes in prepare attributes in life 2. To make redevelopment 3. To help the analytical ability 4. To prepare	the stale elong leseady the stake he style attitute the stale the style elong the stake he style elong the sty	sense of son statements? See holder to exhaming to contribute stake holder to acquire the de and behavior to akeholders with the forders with	mbit leadership quite to the societal o pursue higher he analytical and through the progra	ualities waneeds, education technical sammation in t	th demonstrable for professiona skills, knowledge he mathematica					
PEOs 1. To prepare attributes in life 2. To make redevelopment 3. To help the analytical ability 4. To prepare scientific and solving real life 5. To motivat solving real life	the state elong less eady the stake he ity attitue the steepineer e the le	sense of son statements? The contribution of the stake holder to acquire the defended and behavior to akeholders with the fundamental arner in the articlems and also income the stake of	mbit leadership quite to the societal o pursue higher he analytical and through the progra a sound found sof self-learning a culcate a profession	qualities waneeds, education technical sammation in tund to use onal and e	th demonstrable for professional skills, knowledge he mathematical modern tools for thical attitude an	l.				
PEOs 1. To prepare attributes in life 2. To make redevelopment 3. To help the analytical abili 4. To prepare scientific and solving real ligood leadersh 6. To prepare problems and with approprisocietal, and of the state of the solving real ligood leadersh	the stal elong les eady the stake he ity attitue the stel efe problip qualit the stal design iate conenvironre	sense of son statements? See holder to exhaming to contribute stake holder to acquire the de and behavior to akeholders with sing fundamental arner in the articles and also includes the holder to able system componers sideration for the mental consideration for the mental consideration.	mbit leadership quite to the societal o pursue higher the analytical and through the progra a sound found so of self-learning aculcate a profession to Design solutionts or processes te public health a	redities a needs education technical sam ation in to use onal and come for containing the need of the	th demonstrable for professional skills, knowledge he mathematical modern tools for thical attitude armplex engineering he specified need	l. vor d				
PEOs 1. To prepare attributes in life 2. To make redevelopment 3. To help the analytical abili 4. To prepare scientific and solving real life good leadersh 6. To prepare problems and with approprisocietal, and of solving real life by the scientific and solving real life control of the scientific and solving real life good leadersh by the scientific and with approprisocietal, and of solving real life control of the scientific and solving real life control of	the stal elong les eady the stake he ity attitue the stel efe problip qualit the stal design iate conenvironre	sense of son statements? The holder to exhaming to contribute stake holder to acquire the defining fundamental fu	mbit leadership quite to the societal o pursue higher the analytical and through the progra a sound found so of self-learning aculcate a profession to Design solutionts or processes te public health a	redities a needs education technical sam ation in to use onal and come for containing the need of the	th demonstrable for professional skills, knowledge he mathematical modern tools for thical attitude armplex engineering he specified need	l. vor d				
PEOs 1. To prepare attributes in life 2. To make redevelopment 3. To help the analytical abili 4. To prepare scientific and solving real life good leadersh 6. To prepare problems and with appropriate societal, and of the street societal, and of the street societal, and of the street solving real life so	the stal elong les eady the stake he ity attitue the stel efe problip qualit the stal design iate conenvironre	sense of son statements? See holder to exhaming to contribute stake holder to acquire the de and behavior to akeholders with sing fundamental arner in the articles and also includes the holder to able system componers sideration for the mental consideration for the mental consideration.	mbit leadership quite to the societal o pursue higher the analytical and through the progra a sound found so of self-learning aculcate a profession to Design solutionts or processes te public health a	redities a needs education technical sam ation in to use onal and come for containing the need of the	th demonstrable for professional skills, knowledge he mathematical modern tools for thical attitude armplex engineering he specified need	l. vor d				
PEOs 1. To prepare attributes in life 2. To make redevelopment 3. To help the analytical abili 4. To prepare scientific and solving real life good leadersh 6. To prepare problems and with approprisocietal, and solvings solvings real solvings real life good leadersh 6. To prepare problems and with approprisocietal, and solvings real life good leadersh 6. To prepare problems and with approprisocietal, and solvings real life good leadersh	the stal delong lese aday the stake he ity attitue the steengineer the left problip quality the stal design into concentration of the problem in PEO	sense of son statements? See holder to exhaming to contribute stake holder to acquire to de and behavior to akeholders with sing fundamental arner in the art tems and also includes to able system componers sideration for the mental consideration statements?	mbpt leadership quite to the societal o pursue higher he analytical and through the progra a sound founds of self-learning a culcate a profession to Design solutions or processes te public health a ions.	ualities waneeds, education technical sammation in the use onal and elements for contact the contact technical samulation and to use onal and elements for contact technical safety.	for professional skills, knowledge the mathematical modern tools for thical attitude armplex engineering the specified need, and the cultural	l. or d				
PEOs 1. To prepare attributes in life 2. To make redevelopment 3. To help the analytical abilit 4. To prepare scientific and solving real life good leadersh 6. To prepare problems and with appropriate solving real solving real life good leadersh Company of the problems and with appropriate solving real solving real life good leadersh Suggestions	the stalelong lese addy the stake he ity attitute the stalelong lese the lese addy the stake he ity attitute the stalelong ip quality the stalelong in PEO	sense of son statements? See holder to exhaming to contribute stake holder to acquire the de and behavior askeholders with sing fundamental arrier in the articles and also includes to able system componers and also includes the holder to able system componers and also includes the holder to able system componers and also includes the holder to able system componers and also include the holder to able system componers and also include the holder to able system componers and also include the holder to able system componers and also include the holder to able system componers and also include the holder to able system componers and also include the holder to able system componers and also include the holder to able system componers and also include the holder to able system.	mbpt leadership quite to the societal or pursue higher he analytical and through the progra a sound found sof self-learning aculcate a profession to Design solution or processes the public health a ions.	ualities waneeds, education technical sammation in the trund to use onal and element it and safety.	th demonstrable for professional skills, knowledge he mathematica modern tools for thical attitude and mplex engineering he specified need, and the cultural design, thermal and the respective control of the cultural strains and the cultural strains are strains and the cultural strains and the cultural strains are strains as a strain of the cultural	l. or d				
PEOs 1. To prepare attributes in life 2. To make redevelopment 3. To help the analytical abili 4. To prepare scientific and solving real higher good leadersh 6. To prepare problems and with appropriate solving real higher problems and with appropriate scientific and solving real higher problems and with appropriate scientific and solving real higher problems and with appropriate scientific and solving real higher problems and with appropriate scientific and solving real higher problems and with appropriate scientific and solving real higher problems and with appropriate scientific and solving real higher problems and with appropriate scientific and solving real higher problems and sol	the stall lelong les eady the stake he ity attitue the stall ip quality the stall design into concentration or per	sense of son statements? See holder to exhaming to contribute stake holder to acquire the de and behavior akeholders with sing fundamental arner in the articles and also includes to able system componers statements? The consideration for the consideration for the consideration for the consideration statements?	mbpt leadership quite to the societal o pursue higher he analytical and through the progra a sound found sof self-learning a culcate a profession to Design solutions or processes the public health a ions.	ualities waneeds, education technical sammation in the use onal and element it and safety.	for professional skills, knowledge the mathematical modern tools for thical attitude armplex engineering the specified need, and the cultural stign, thermal arms.	l. vor d vags vand				
PEOs 1. To prepare attributes in life 2. To make redevelopment 3. To help the analytical abili 4. To prepare scientific and solving real life good leadersh 6. To prepare problems and with approprisocietal, and solving real life solving real life good leadersh Compared to the problems and with approprisocietal, and solving real life good leadersh Suggestions PSOs 1. Students with manufacturing 2. Students with appropriate solving real life good leadersh and	the stall lelong les eady the stake he ity attitue the stall ip quality the stall design into concentration or per	sense of son statements? See holder to exhaming to contribute stake holder to acquire the de and behavior akeholders with sing fundamental arner in the articles and also includes to able system componers statements? The consideration for the consideration for the consideration for the consideration statements?	mbpt leadership quite to the societal or pursue higher he analytical and through the progra a sound found sof self-learning aculcate a profession to Design solution or processes the public health a ions.	ualities waneeds, education technical sammation in tund to use onal and eons for conhat meet that safety.	for professional skills, knowledge the mathematical modern tools for thical attitude armplex engineering the specified need, and the cultural fession, thermal arms to see than ical and all	l. vor d vags vand				
PEOs 1. To prepare attributes in life 2. To make redevelopment 3. To help the analytical abilit 4. To prepare scientific and solving real life good leadersh 6. To prepare problems and with approprisocietal, and of Suggestions PSOs 1. Students with manufacturing 2. Students with industries.	the state adents. Missio The state hours are the state hours at the state hours are the left probleman and the state design and the state are the state and processill be about the state and processill be about the state are processill be about the state and processill be about the state are processill be about the state are processill be about the state and processill be about the state and the state are processill be about the state and the state are the st	sense of son statements? The holder to exhaming to contribute stake holder to acquire to de and behavior to akeholders with hing fundamental arner in the articles and also includes to able system compone sideration for the mental consideration for the mental consideration for the statements? The to investigate sees through applie to provide contribute to provide contrib	mbpt leadership quite to the societal o pursue higher he analytical and through the progra a sound found sof self-learning a culcate a profession to Design solutions or processes the public health a ions.	ualities waneeds, education technical sammation in tund to use onal and eons for conhat meet that safety.	for professional skills, knowledge the mathematical modern tools for thical attitude armplex engineering the specified need, and the cultural fession, thermal arms to see than ical and all	l. vor d vags vand			An	
PEOs 1. To prepare attributes in life 2. To make redevelopment 3. To help the analytical abilit 4. To prepare scientific and solving real life good leadersh 6. To prepare problems and with approprisocietal, and solving real life Suggestions PSOs 1. Students we manufacturing 2. Students we industries. Suggestions	the state adents. Missio The state hours are the state hours at the state hours are the left probleman and the state design and the state are the state and processill be about the state and processill be about the state are processill be about the state and processill be about the state are processill be about the state are processill be about the state and processill be about the state and the state are processill be about the state and the state are the st	sense of son statements? See holder to exhaming to contribute stake holder to acquire the de and behavior akeholders with sing fundamental arner in the articles and also includes to able system componers statements? The consideration for the consideration for the consideration for the consideration statements?	mbjt leadership quite to the societal o pursue higher he analytical and through the progra a sound found sof self-learning aculcate a profession to Design solution to Design solution to processes the public health a ions.	ualities waneeds, education technical sammation in the use onal and element it and safety.	for professional skills, knowledge the mathematical modern tools for thical attitude armplex engineering the specified need, and the cultural fession, thermal arms to see than ical and all	l. vor d vags vand			Signa	

Employer/Student/Pr					
V	ofessio	onal	Body		
Contact Number: 9	420	37	829	26	
Email ID: KYK	0 fi	nol	exin	dC	010
2005					
ents of our department a	e relev	anta	nd app	propria	ite to
al 4: Agree	T	5	: Stron	gly Agr	ec
	5	4	3	2	1
					1
engineers who can address					
					L
nabling effective training of					
h effective delivery of			-		
idustry and society.			/		
and human values					
dities with demonstrable reds. ducation for professional chinical skills, knowledge, on in the mathematical, to use modern tools for all and ethical attitude and a for complex engineering meet the specified needs safety, and the cultural,					
lds of design, thermal and techniques. is to Mechanical and allied					
	Email ID: KYK @ Year of passing (only ap 2005 Ints of our department an al 4: Agree engineers who can address engineers who can address fities with demonstrable eds. flucation for professional chinical skills, knowledge, on in the mathematical, to use modern tools for and ethical attitude and for complex engineering meet the specified needs safety, and the cultural, ds of design, thermal and echniques.	Email ID: KYK & fi Year of passing (only applicable 2005 Ints of our department are relevant and the series of t	Email ID: KYK & Final Year of passing (only applicable for alu 2005 Ints of our department are relevant a al 4: Agree 5 4 engineers who can address Inabling effective training of dustry and society. and human values If the with demonstrable eds. Incuration for professional endical skills. knowledge. In the mathematical, to use modern tools for all and ethical attitude and for complex engineering meet the specified needs safety, and the cultural. It of the mathematical attitude and the complex engineering meet the specified needs safety, and the cultural.	Email ID: KYK Signal Final (xin) Year of passing (only applicable for alumni) 2005 Ints of our department are relevant and applications of our department are relevant and applications of the second seco	Year of passing (only applicable for alumni) 2005 Ints of our department are relevant and appropria al 4: Agree 5: Ströngly Agr 5 4 3 2 engineers who can address Interpretation of the effective training of dustry and society. and human values Interpretation of professional of the eds. Interpretation of the mathematical, to use modern tools for all and ethical attitude and for complex engineering meet the specified needs safery, and the cultural, and the cultural and echniques.

Hope Foundation's

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

Type of stakeholder	(Please put tick mark as appli	icable)	Employer/Student/Pi						
Name and designates	ation of the person provi	iding feedback:	Contact Number: 8390049737						
Stress En			Email ID: Sainat	h. g.	bid	ikar	Ogn	0,10	
Name and addres	s of the organization:	. ^	Year of passing (only a						
ata Consul	ting Engineers L	imited,							
Do you think the	Vision, Mission, PEO a	nd PSO stateme	nts of our department a	re rele	vant a	nd app	ropria	ate to	
	I, professional and social allowing 5 point scale)	I requirements?							
1: Strongly Disagro	4: Agree		5	: Strong	gly Agr	ee			
				5	4	3	2	1	
Vision of the D				1		L	-		
	of quality education by deve		engineers who can address	/					
	the field of mechanical enginesion statements?	neering.				1			
88	,								
Mission of the l	Department								
	h state of the art facilities in	the department ena	abling effective training of	/					
	ating research environment mpetent technical profes	ecionale through	affective delivery of	-		-			
	ntents beyond, which fulf			/					
DM3. To incul	cate sense of social		and human values		. /				
amongst the stude					V				
suggestions in ivi	lission statements?								
attributes in lifelor	stake holder to exhibit ng learning to contribute t y the stake holder to p	to the societal nee	ds						
	ke holder to acquire the a		nnical skills. knowledge.	/					
	attitude and behavior throu ne stakeholders with a		a in the mathematical			-	-	-	
	ineering fundamentals	sound foundation	i iii tile mathematical,						
5. To motivate th	ne learner in the art of so problems and also inculca			/					
	stake holder to able to D	Design solutions f	or complex engineering		-		-	+	
problems and des	ign system components o	or processes that r	neet the specified needs	/					
	consideration for the puronmental considerations.		safety, and the cultural.						
Suggestions in P							<u> </u>	<u> </u>	
Suggestions in 1	20 statements.								
PSOs								,	
	able to investigate prob			/					
	ocesses through application able to provide computer			~	-	ļ	-		
industries.	dore to provide compater	r bused sorutions	to meentined and arred		~				
Suggestions in	PEO statements?	1	OF MANAGE			0			
Date:		The state of the s	Mecha E			520	7		
Place	GOA.	1191	Of War all	_		Sigr	nature	2	
		FINOLEX ACADA	5150						

Hope Foundation's

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

Type of stakeholder	Faculty member/Alumni/Parent/I	Employer/Student/P	rofess	ional	Body		
Sainath.	ignation of the person providing feedback:	Contact Number: §	339	00 4	197	37	
(Design	Engineer, BOSCH INDIA)	Email ID: Sainat	h.g.1	o idi	kar e	gom	sil.com
Name and add	Iress of the organization: NDIA, VERNA, 40A	Year of passing tonly					
appropriate	k the Vision, Mission, PEO and PSO to current industrial, professional and s ne following 5 point scale)	statements of our d ocial requirements?	epartn	nent a	ire çe	levan	t and
1: Strongly Dis	agree 2: Disagree 3: Neutra	1 4: Agree		5	: Stron	gly Agi	ree
			,5/	4	3	2	1
Vision of the	Department			+		1	
can address glo	centre of quality education by developing coobal challenges in the field of mechanical engination statements?	mpetent engineers who neering.	~				
DM1. To estraining of the	ne Department tablish state of the art facilities in the departr students and creating research environment		/				
of curriculum society.	competent technical professionals through and contents beyond, which fulfil the n	gh effective delivery leeds of industry and	/				
DM3. To	inculcate sense of social responsi	bility and human		/			
	ngst—the students. Mission statements?			V			
Suggestions if	Wission statements?						
PEOs							
scientific and	e the Learner with a sound foundation engineering fundamentals		/				
for solving re	e the Learner in the art of self-learning and al life problems		/				
and commitm	e a professional and ethical attitude, good	d leadership qualities	./				
4. To prepare	ent to social responsibilities in the Learner the Learner for a successful career in Indi	an and Multinational	V				
Organisations		and widifinational	/				
Suggestions in	PEO statements?						
PSOs							
1.Students w	ill be able to investigate problems in t	he fields of design,					
thermal and	manufacturing processes through appli	cation of statistical	/				
techniques. 2 Students wi	ll be able to provide computer based solu	utions to Manhair I					
and allied ind	ictriac	itions to Mechanical		/			-
The state of the s	n PEO statements?	IACC.					
	JOF MAN	CHEN					
Dotor	1 2 / Mg	Manie &	,		2	_	
Date:	ioa (ACA)	一個個		5	~	>	
	n PEO statements?	罗号制——			Sign	ature	

	Faculty member	applicable)						,
me and designa	tion of the person p	reviding feedback:		lumber: 🤧	440	459	84	1
Teins S	antosh Tu -> Comm	1950, E	Email ID	: tupete	9301	2 @	gmail	. CDY
me and address	of the organization	:	Year of p	assing (only app	licable for	alumnı)		
ime and address	Blockey y 5	olh Put Lita	200	2.1				
e o raid	Vision, Mission, PE	O and PSO stateme	ents of our d		relevar	t and a	ppropria	ite to
rrent industrial	, professional and s	ocial requirements?						
lease rate on the fo	llowing 5 point scale)	3: Neuti		4: Agree		5: Stre	ngly Agr	ee
Strongly Disagro	e 2: Disagree	3.710			5 4	3	2	1
ision of the D	of quality education by	developing competent	engineers wh	o can address	-		-	
obal challenges in	the field of mechanical	engineering.						
	sion statements?							_
Aission of the	h state of the art facilit	ies in the department e	nabling effect	ive training of				T
a ctudente and ere	atino research environt	nent						
MAZ France co	unnetent technical	professionals through	th effective	delivery of				
urriculum and d	intents beyond, which	n fulfil the needs of a social responsibility	naustry and s	man values				
om. To incumongst the stude		social responsionity	and no		1			
	Aission statements?							
,								
PEOs		·	politics with	demonstrable			1	1
l lo prepare ti	ne stake holder to e ong learning to contr	bute to the societal r	eeds	demonstrative				
2 To make rea	dy the stake holder	to pursue higher e	education for	professional	~			
I . I								
3. To help the st	ake holder to acquire	the analytical and to	echnicai skill	s. knowledge.	~			
analytical ability	attitude and behavio	th a sound foundar	tion in the	mathematical,				
esimplific and en	gingering fundament	als						
- 70	the loomer in the ar	t of self-learning an	d to use mo	dern tools for				
solving real life	problems and also i	nculcate a profession	nal and ethic	al attitude and				
good leadership	qualities he stake holder to ab	le to Design solution	as for comple	ex engineering				
	composition composition	ients or processes in	at inject the s	pecifica needs				
with appropriat	e consideration for	the public health ar	id safety, an	d the cultural.				
societal, and en	vironmental consider	ations.			1			
Suggestions in	PEO statements?							
-								
PSOs	he able to investiga	te problems in the f	ields of desig	n, thermal and	-			
1 Sindents will	and through an	plication of statistica	I ICCITITIQUES.					
manufacturing	be able to provide co	omputer based soluti	ons to Mecha	inical and allied	1			-
manufacturing 2.Students will						1		
2.Students will industries								
2.Students will industries Suggestions	in PEO statements	· Cos	MANAGE				Ros	
2.Students will industries Suggestions Da	in PEO statements	S S S S	MANAGEMEN A			₹.	Signat	ure

	Faculty member/Alumni/Parent/E (Please put tick mark as applicable)	mployer/Student/Pro	ofessio	onal B	ody		
ame and desig	nation of the person providing feedback:	Contact Number: 9	404	617	57	19	
Je. Back	on Nagarao Wayhmare	Email ID: Waghm					0
A380C	icte husesian	O .				,,,,,	
ame and addr M(巨了,	ess of the organization: A/P-Ambar, Devruch	Year of passing (only ap	plicable	for alum	ini)		
ppropriate to	the Vision, Mission, PEO and PSO o current industrial, professional and s	statements of our de ocial requirements?	partm	ent ai	re re	elevant	and
Please rate on the 1: Strongly Disas	following 5 point scale) gree 2: Disagree 3: Neutra	1 4: Agree		5:	Stror	ngly Agr	ee
- Arthongly Disa			5	4	3	2	1
vision of the	Department					1-	
To become a co	entre of quality education by developing co	mpetent engineers who	1/				
	bal challenges in the field of mechanical engi		V				
raining of the s	ablish state of the art facilities in the department and creating research environment		~				
	competent technical professionals throu			1		1	
	and contents beyond, which fulfil the	needs of industry and					
ociety. DM3. To	inculcate sense of social respons	ibility and human	/				
DIVI.). 10	incurcate sense of social respons	and number		1			100
	ost the students .	ionity and name.					
values among	gst the students. Mission statements?						_ _
values among Suggestions in This School	Mission statements? Skillements Well rela	wheel certs Y	isio	n 8	de d)eme	to
values among Suggestions in N° 8-8500. PEOs 1. To prepare	Mission statements? Skellements well related the Learner with a sound foundation	wheel certs Y	isio	n 8	ktd	eme	to
values among Suggestions in N° 8-8500. PEOs 1. To prepare scientific and	Mission statements? Skellements well relove the Learner with a sound foundation engineering fundamentals	in the mathematical,	isio	n 8	std	eme	tar
values among Suggestions in The School PEOs 1. To prepare scientific and 2. To motivate	Mission statements? Skellements well related the Learner with a sound foundation	in the mathematical,	isio	n s	kkd)eme	rot _
values among Suggestions in This Science PEOs 1. To prepare scientific and 2. To motivate for solving reads. To inculcate the science of the	Mission statements? Skelpenners well related the Learner with a sound foundation engineering fundamentals the Learner in the art of self-learning and life problems the a professional and ethical attitude, good the self-learning and the self-	in the mathematical, and to use modern tools od leadership qualities	isso	n s	Std)e me	rot
values among Suggestions in The Scientific and 2. To motivate for solving read and commitm	Mission statements? Skelberne of Swell and one defineering fundamentals the Learner in the art of self-learning and life problems the a professional and ethical attitude, good ent to social responsibilities in the Learner in the Learner to social responsibilities in the learner to	in the mathematical, and to use modern tools od leadership qualities er's thought process	isio	n s)eme	·nst
Values among Suggestions in N° 8-800. PEOs 1. To prepare scientific and 2. To motivate for solving read 3. To inculcat and commitm 4. To prepare	Mission statements? Skellements well related the Learner with a sound foundation engineering fundamentals the Learner in the art of self-learning and life problems the a professional and ethical attitude, goes to social responsibilities in the Learner the Learner for a successful career in Inc.	in the mathematical, and to use modern tools od leadership qualities er's thought process	isso	n 8	Stul)eme	·st
values among Suggestions in Suggestions in PEOs 1. To prepare scientific and 2. To motivate for solving reads. To inculcate and commitm 4. To prepare Organisations	Mission statements? Skellements well related the Learner with a sound foundation engineering fundamentals the Learner in the art of self-learning and life problems the a professional and ethical attitude, goe ent to social responsibilities in the Learner the Learner for a successful career in Inc.	in the mathematical, and to use modern tools od leadership qualities er's thought process	isio	n 8	e de d)e me	tor
values among Suggestions in Suggestions in PEOs 1. To prepare scientific and 2. To motivate for solving reads. To inculcate and commitm 4. To prepare Organisations	Mission statements? Skellements well related the Learner with a sound foundation engineering fundamentals the Learner in the art of self-learning and life problems the a professional and ethical attitude, goes to social responsibilities in the Learner the Learner for a successful career in Inc.	in the mathematical, and to use modern tools od leadership qualities er's thought process	isso	n 8	Std.	e me	ta
values among Suggestions in Suggestions in PEOs 1. To prepare scientific and 2. To motivate for solving reads. To inculcate and commitm 4. To prepare Organisations	Mission statements? Skellements well related the Learner with a sound foundation engineering fundamentals the Learner in the art of self-learning and life problems the a professional and ethical attitude, goe ent to social responsibilities in the Learner the Learner for a successful career in Inc.	in the mathematical, and to use modern tools od leadership qualities er's thought process	isso	n s)e me	to
values among Suggestions in Suggestions in PEOs 1. To prepare scientific and 2. To motivate for solving rea 3. To inculcate and commitm 4. To prepare Organisations Suggestions in	Mission statements? Skellements well related the Learner with a sound foundation engineering fundamentals the Learner in the art of self-learning and life problems the a professional and ethical attitude, goe ent to social responsibilities in the Learner the Learner for a successful career in Inc.	in the mathematical, and to use modern tools od leadership qualities er's thought process	isio	n 8)e me	to
values among Suggestions in Suggestions in PEOs 1. To prepare scientific and 2. To motivate for solving rea 3. To inculcate and commitm 4. To prepare Organisations Suggestions in PSOs	Mission statements? Skelferner's well relove the Learner with a sound foundation engineering fundamentals the Learner in the art of self-learning and life problems to social responsibilities in the Learner the Learner for a successful career in Inc. PEO statements?	in the mathematical, and to use modern tools and leadership qualities ber's thought process dian and Multinational	V	n 8		e me	rat
values among Suggestions in N° 8500. PEOs 1. To prepare scientific and 2. To motivate for solving read and commitm 4. To prepare Organisations Suggestions in PSOs 1. Students wi and manufact	Mission statements? Skelberne of S well related the Learner with a sound foundation engineering fundamentals the Learner in the art of self-learning and life problems the aprofessional and ethical attitude, goes to social responsibilities in the Learner the Learner for a successful career in Inc. TPEO statements? Il be able to investigate problems in the figuring processes through application of statements?	in the mathematical, and to use modern tools od leadership qualities er's thought process dian and Multinational elds of design, thermal atistical techniques.	V	n s		e me	
values among Suggestions in N° 8500. PEOs 1. To prepare scientific and 2. To motivate for solving read and commitm 4. To prepare Organisations Suggestions in PSOs 1. Students wi and manufact	Mission statements? Skelferner's well relove the Learner with a sound foundation engineering fundamentals the Learner in the art of self-learning and life problems to social responsibilities in the Learner the Learner for a successful career in Inc. PEO statements?	in the mathematical, and to use modern tools od leadership qualities er's thought process dian and Multinational elds of design, thermal atistical techniques.	V	n s)eme	ta
values among Suggestions in PEOs 1. To prepare scientific and 2. To motivate for solving read and commitm 4. To prepare Organisations Suggestions in PSOs 1. Students wi and manufact 2. Students wand allied ind	Mission statements? Skelberne of S well relocation engineering fundamentals the Learner in the art of self-learning and life problems the aprofessional and ethical attitude, good ent to social responsibilities in the Learner the Learner for a successful career in Incomplete and the Learner for a successful career in	in the mathematical, and to use modern tools od leadership qualities er's thought process dian and Multinational elds of design, thermal atistical techniques.	V	n 8)eme	ta
values among Suggestions in PEOs 1. To prepare scientific and 2. To motivate for solving rea 3. To inculcate and commitm 4. To prepare Organisations Suggestions in PSOs 1. Students wi and manufact 2. Students wi and allied ind Suggestions	Mission statements? Skelferne of S well relocation engineering fundamentals the Learner in the art of self-learning and life problems to a professional and ethical attitude, godent to social responsibilities in the Learner the Learner for a successful career in Inc. a PEO statements? Il be able to investigate problems in the finaring processes through application of statements in the provide computer based so fustries. In PEO statements?	in the mathematical, and to use modern tools od leadership qualities er's thought process dian and Multinational elds of design, thermal atistical techniques.	V			e me	
values among Suggestions in PEOs 1. To prepare scientific and 2. To motivate for solving rea 3. To inculcate and commitm 4. To prepare Organisations Suggestions in PSOs 1. Students wi and manufact 2. Students wi and allied ind Suggestions	Mission statements? Skelberne of S well relocation engineering fundamentals the Learner in the art of self-learning and life problems the aprofessional and ethical attitude, good ent to social responsibilities in the Learner the Learner for a successful career in Incomplete and the Learner for a successful career in	in the mathematical, and to use modern tools od leadership qualities er's thought process dian and Multinational elds of design, thermal atistical techniques.	V)eme	
values among Suggestions in PEOs 1. To prepare scientific and 2. To motivate for solving rea 3. To inculcate and commitm 4. To prepare Organisations Suggestions in PSOs 1. Students wi and manufact 2. Students wi and allied ind Suggestions	Mission statements? Skelferne of S well relocation engineering fundamentals the Learner in the art of self-learning and life problems to a professional and ethical attitude, godent to social responsibilities in the Learner the Learner for a successful career in Inc. a PEO statements? Il be able to investigate problems in the finaring processes through application of statements in the provide computer based so fustries. In PEO statements?	in the mathematical, and to use modern tools od leadership qualities er's thought process dian and Multinational elds of design, thermal atistical techniques.	V	2	CC C	gnatu	

Hope Foundation's

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

<u>Stak</u>	eholder's feedback fo	or Vision, Mission,	PEO and PS	O Sta	temer	ıts		
Type of stakeholder	Faculty member/Ali (Please put tick mark as applied	umni/Parent/Emplo	yer/Student/P	rofess	ional	Body		
Name and design	ation of the person provi	ding feedback: Cont	act Number:	£110	10 0 5	1000	?	
Mr.M.s.	Prabhavairar	Assist Rol Emai	LID: ov.	1 4	100	-221	<u></u>	
Name and addre	ss of the organization:	V	PMPMA.	AN INCO	dent	s (c)	W(6	7. C
	Ambav.	Year	of passing (only a	pplicabl	e for alu	mni)		
Do you think t	he Vision, Mission, P	EO and PSO statem	ents of our de	epartn	nent a	re rele	vant	and
(Please rate on the fo	current industrial, pro ollowing 5 point scale)	tessional and social r	equirements?					
1: Strongly Disagr		3: Neutral	4: Agree		5	: Strongly	Agre	e
				5	4	3 2		1
Vision of the D								
To become a cen	tre of quality education by	y developing competent	engineers who	,				
Suggestions in vi	challenges in the field of	mechanical engineering		1				
Suggestions in vi								
\mathcal{N}	(i)							
Mission of the l	Department		-					
DM1. To establi	sh state of the art facilities	es in the department en	abling effective				T	
training of the stud	lents and creating research	environment		1				
DM2. Evolve co	mpetent technical profe	essionals through effe	ctive delivery					
of curriculum a	nd contents beyond, wh	ich fulfil the needs o	f industry and					
society. DM3. To inc	ulcate sense of so							
values amongst		ocial responsibility	and human	1				
	ission statements?							
M	<u> </u>							
PEOs	a Looman with a	16 14 14						
scientific and en	ne Learner with a sour gineering fundamentals	id foundation in the	mathematical,	~				
2. To motivate th	e Learner in the art of s	elf-learning and to use	modern tools				-	
for solving real l	fe problems	en-learning and to use	modern tools	1				
3. To inculcate a	professional and ethica	al attitude, good leade	rship qualities					
and commitment	to social responsibilities	s in the Learner's thou	ght process	1				
To prepare the	Learner for a successfu	Il career in Indian and	Multinational	1				
Organisations	10							
Suggestions in PE	O statements?							
M								
PSOs			-					-
1.Students will be	able to investigate prob	olems in the fields of d	esign, thermal					
and manufacturing	g processes through app	olication of statistical t	echniques.	-				
2 Ct	e able to provide comp	uter based solutions t	o Mechanical	1				
2.Students Will t	100							
and allied industr								
and allied industr Suggestions in P	EO statements?					1		
and allied industr	EO statements?							
and allied industr Suggestions in P	EO statements?	OF MAN	GENE			1 miles	4	
and allied industr Suggestions in P	EO statements?	on the contract of the contrac	GENERAL			Signat	h/.	

ype of akeholder		member/Alu tick mark as applica		mployer	/Student/Pr	ofessio	nal Bo	ody ·	
ame and designa	tion of th	e person provid	ling feedback:	Contact	Number: 😤	149	314	29:	2
Makatand				Email II	d maka	100	3@91	nail.	com
ame and address	of the or	ager-Sal	estriarren	Year of	passing (only ap	pplicable	for alumn	i)	
Tukoky Ir	dia F	Vt. Lital of	une	2018					
Oo you think the						re relev	ant and	lannro	priate to
o you think the urrent industrial	, professi	onal and social	requirements?	113 01 001	acparement a	, с , с, с,			
Please rate on the fo	llowing 5 p	oint scale)							
1: Strongly Disagre	e	2: Disagree	3: Neutra		4: Agree			trongly	Agree
						5	4	3	2 1
ision of the Do	epartmei	nt							[
o become a centre lobal challenges in	of quality e	ducation by devel	loping competent	engineers wi	no can address	-			
Suggestions in vi			iccing.						
uggestions in vi	sion state	ments.							
Mission of the	Departm	ent							
OMI. To establis	h state of th	ne art facilities in	the department en	abling effec	tive training of		-		
he students and cre-	ating resear	rch environment	. 1 .1 .1	ve	delie on of				
OM2. Evolve co	mpetent t	echnical profes	the needs of inc	effective	society of	-			
DM3. To incu					ıman values	1			-
amongst the stude		·							
Suggestions in N	lission sta	itements?							
PEOs 1. To prepare th	e stake h	older to exhibit	leadership qua	ities with	demonstrable		+		
attributes in lifelo 2. To make read	ly the sta	ke holder to p	ursue higher ed	ucation for	professional		V	+	
development 3. To help the sta	1 - 1 - 1 d	to acquire the o	nalutical and tec	hnical skill	e knowledge				
analytical ability	ike noider attitude ar	to acquire the a	igh the program	iniicai skiii	s. Kilowiedge.		1		
4. To prepare t scientific and eng	he stakeh	olders with a	sound foundation	on in the	mathematical,				
5. To motivate t	he learner	in the art of s	elf-learning and	to use mo	dern tools for				
solving real life	problems	and also meulea	ite a professiona	l and othic	al attitude and				
good leadership o	qualities							_	
6. To prepare the problems and de with appropriate	sign syste, considera	m components of the pu	or processes that ablic health and	meet the s	pecified needs				
societal, and env								L	
Suggestions in l	PEO state	ements?							
DCO.									
PSOs 1.Students will	ne able to	investigate prof	olems in the fiel	ds of desig	n. thermal and	1			
manufacturing p	rocesses th	nrough applicati	on of statistical t	echniques.					
	ne able to	provide compute	er based solution	s to Mecha	nical and allied	1 -	1		
2.Students will b	oc dore to							1	
industries.									L
industries. Suggestions in	PEO sta			ANAGEME					- X-
industries.	PEO sta			ANAGEME	ST.			MAN	ature