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

	eholder's feedback for Vision, Mis	ssion, PEO and PSC	Stai	leme	its		
Type of stakeholder	Faculty member/Alumni/Parent/E	14.				Y	
Name and design	ation of the person providing feedback:	Contact Number: 9	20	02	101	2.0-	
		Email ID: icon	07	02,	/ /:	50	-1:00
Name and addre	ss of the organization:	Year of passing (only a	pplicable	ngh	,04/2	san	ed 160 mary
		rear or passing (only a	ррпсавк	e for an	imni)		
B							
(Please rate on the f	the Vision, Mission, PEO and PSO scurrent industrial, professional and sollowing 5 point scale)	statements of our de ocial requirements?	partn	nent a	are re	elevan	t and
1: Strongly Disagr	ee 2: Disagree 3: Neutra	4: Agree			: Stro	ngly Ag	ree
			5	4	3	2	1
Vision of the D	epartment						
can address globa	tre of quality education by developing cor Il challenges in the field of mechanical engir	npetent engineers who	V				
Suggestions in vi	sion statements?	icernig.					
Mississer							
Mission of the			-	-			
training of the stu	lish state of the art facilities in the department dents and creating research environment	nent enabling effective	_				
DM2. Evolve co	ompetent technical professionals through	uh effective delivery				-	
of curriculum a	and contents beyond, which fulfil the n	eeds of industry and		*			
society.		ceds of madsity and					
DM3. To in-	culcate sense of social responsi	bility and human			+	+	
values amongs	t the students.			1			
	lission statements?					1	L.
Suggestions in N							
Suggestions in M	lission statements?	in the mathematical					
Suggestions in M PEOs 1. To prepare t	lission statements? he Learner with a sound foundation	in the mathematical,					
PEOs 1. To prepare to scientific and en	he Learner with a sound foundation is						
PEOs 1. To prepare t scientific and en 2. To motivate t for solving real	he Learner with a sound foundation gineering fundamentals he Learner in the art of self-learning and life problems	d to use modern tools	V				
PEOs 1. To prepare t scientific and en 2. To motivate t for solving real 3. To inculcate	he Learner with a sound foundation in gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good	d to use modern tools	V	V			
PEOs 1. To prepare t scientific and en 2. To motivate t for solving real 3. To inculcate and commitmen	he Learner with a sound foundation is gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good to social responsibilities in the Learner	d to use modern tools d leadership qualities s thought process	V	V			
PEOs 1. To prepare to scientific and en 2. To motivate to for solving real 3. To inculcate and commitmen 4. To prepare th	he Learner with a sound foundation in gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good	d to use modern tools d leadership qualities s thought process	V	\ \ \ \			
PEOs 1. To prepare to scientific and en 2. To motivate to for solving real 3. To inculcate and commitmen 4. To prepare the Organisations	he Learner with a sound foundation is gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good to social responsibilities in the Learner e Learner for a successful career in India.	d to use modern tools d leadership qualities s thought process					
PEOs 1. To prepare to scientific and ender the solving real solving real and commitmen to prepare the solving repare the solving real solving repare the solving real solving r	he Learner with a sound foundation is gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good to social responsibilities in the Learner e Learner for a successful career in India.	d to use modern tools d leadership qualities s thought process		V			
PEOs 1. To prepare to scientific and en 2. To motivate to for solving real 3. To inculcate and commitmen 4. To prepare the Organisations	he Learner with a sound foundation is gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good to social responsibilities in the Learner e Learner for a successful career in India.	d to use modern tools d leadership qualities s thought process	~				
PEOs 1. To prepare to scientific and en 2. To motivate to for solving real 3. To inculcate and commitmen 4. To prepare th Organisations	he Learner with a sound foundation is gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good to social responsibilities in the Learner e Learner for a successful career in India.	d to use modern tools d leadership qualities s thought process					
PEOs 1. To prepare to scientific and en 2. To motivate to for solving real 3. To inculcate and commitmen 4. To prepare the Organisations Suggestions in People PSOs 1. Students will	he Learner with a sound foundation in gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good to social responsibilities in the Learner e Learner for a successful career in India. EO statements? be able to investigate problems in the content of the cont	d to use modern tools d leadership qualities s thought process an and Multinational he fields of design,					
PEOs 1. To prepare to scientific and end 2. To motivate to for solving real 3. To inculcate and commitmend 4. To prepare the Organisations Suggestions in People PSOs 1. Students will thermal and means are people people and prepare the properties of the prepare	he Learner with a sound foundation is gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good to social responsibilities in the Learner e Learner for a successful career in India.	d to use modern tools d leadership qualities s thought process an and Multinational he fields of design,					
PEOs 1. To prepare to scientific and en 2. To motivate to for solving real 3. To inculcate and commitmen 4. To prepare the Organisations Suggestions in P PSOs 1. Students will thermal and motechniques.	he Learner with a sound foundation in gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good to social responsibilities in the Learner be Learner for a successful career in India. EO statements? be able to investigate problems in the anufacturing processes through appliance.	d to use modern tools d leadership qualities s thought process an and Multinational the fields of design, leation of statistical	V				
PEOs 1. To prepare to scientific and end 2. To motivate to for solving real 3. To inculcate and commitmend 4. To prepare the Organisations Suggestions in People 1. Students will thermal and matechniques. 2. Students will	he Learner with a sound foundation in gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good to social responsibilities in the Learner e Learner for a successful career in India. EO statements? be able to investigate problems in the anufacturing processes through appliable able to provide computer based solutions.	d to use modern tools d leadership qualities d sthought process an and Multinational the fields of design, ication of statistical					
PEOs 1. To prepare to scientific and en 2. To motivate to for solving real 3. To inculcate and commitmen 4. To prepare the Organisations Suggestions in People PSOs 1. Students will thermal and motechniques. 2. Students will and allied industrial and allied industrial size.	he Learner with a sound foundation in gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good to social responsibilities in the Learner e Learner for a successful career in India. EO statements? be able to investigate problems in the anufacturing processes through appliable able to provide computer based solutions.	d to use modern tools d leadership qualities d sthought process an and Multinational the fields of design, ication of statistical					
PEOs 1. To prepare to scientific and en 2. To motivate to for solving real 3. To inculcate and commitmen 4. To prepare the Organisations Suggestions in People PSOs 1. Students will thermal and motechniques. 2. Students will and allied industrial and allied industrial size.	he Learner with a sound foundation in gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good to social responsibilities in the Learner e Learner for a successful career in India. EO statements? be able to investigate problems in the anufacturing processes through appliable able to provide computer based solutions.	d to use modern tools d leadership qualities d sthought process an and Multinational the fields of design, ication of statistical	V				
PEOs 1. To prepare to scientific and en 2. To motivate to for solving real 3. To inculcate and commitmen 4. To prepare the Organisations Suggestions in People PSOs 1. Students will thermal and motechniques. 2. Students will and allied industrial and allied industrial size.	he Learner with a sound foundation in gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good to social responsibilities in the Learner e Learner for a successful career in India. EO statements? be able to investigate problems in the anufacturing processes through appliable able to provide computer based solutions.	d to use modern tools d leadership qualities d sthought process an and Multinational the fields of design, ication of statistical	V				
PEOs 1. To prepare to scientific and en 2. To motivate to for solving real 3. To inculcate and commitmen 4. To prepare the Organisations Suggestions in People PSOs 1. Students will thermal and motechniques. 2. Students will and allied industing Suggestions in People Psos 1. Students will and allied industing Suggestions in Industry Suggesti	he Learner with a sound foundation in gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good to social responsibilities in the Learner e Learner for a successful career in India. EO statements? be able to investigate problems in the anufacturing processes through appliable able to provide computer based solutions.	d to use modern tools d leadership qualities d sthought process an and Multinational the fields of design, ication of statistical					
PEOs 1. To prepare to scientific and en 2. To motivate to for solving real 3. To inculcate and commitmen 4. To prepare the Organisations Suggestions in People of the Peop	he Learner with a sound foundation in gineering fundamentals he Learner in the art of self-learning and life problems a professional and ethical attitude, good to social responsibilities in the Learner be Learner for a successful career in India. EO statements? be able to investigate problems in the anufacturing processes through appliable able to provide computer based solutries.	d to use modern tools d leadership qualities d to use modern tools d leadership qualities d thought process an and Multinational dhe fields of design, dication of statistical				natur	de

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

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

ame and design	gnation of the person providing feedback:			Contact Number: 9890219382						
and designation of the p			Email ID: "Sengineer of passing (only applicable for alumni)						FFFM	
ame and address of the organization:										
o you think the	e Vision	, Mission, PEO	and PSO stateme	nts of our	r department a	re relev	ant a	nd app	propri	ate to
irrent industri	al, prof	essional and socia	al requirements?						1	
: Strongly Disag		2: Disagree	3: Neutr	al	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	veloping competent	engineers	who can address					
lobal challenges i	in the fie	d of mechanical en	gineering.							
uggestions in	vision s	atements?								
Mission of the	e Dena	rtment								
DMI. To estab	lish state	of the art facilities	in the department e	nabling eff	fective training of	1				
							-	-		
DM2. Evolve	compete	nt technical pro beyond, which fu	If the needs of i	ndustry an	nd society.					
curriculum and	contents	Devona. Willen	attit the meets of		1aliina	-				
DM3 To in	culcate	sense of soo	cial responsibility	and	human values	11/				
DM3. To in amongst the stu	culcate idents.	sense of soc	cial responsibility	and	numan values	V				
DM3. To in amongst the stu Suggestions in PEOs	culcate idents. Missio	n statements?	thit leadership qu	ralities w	Human 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 stalelong leedy the stake he city attitue the stale the stake he city attitue the stake he c	sense of soon statements? See holder to exhibit to contribute stake holder to acquire the de and behavior the akeholders with	that leadership que to the societal repursue higher of pursue higher of the analytical and the through the programa sound founda	nalities wineeds. Education echnical s m	th demonstrable for professiona kills, knowledge ne 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 stalelong leed the stake he ity attitue th	sense of soon statements? See holder to exhibit to acquire the de and behavior the akeholders with akeholders with a sing fundamentals arner in the art cems and also income	te to the societal repursue higher of pursue higher of pursue higher of the analytical and the program a sound foundation self-learning aroule a profession	radities with reeds. Education rechnical simulation in the reduction and to use the real and etc.	th demonstrable for professiona kills, knowledge me mathematica modern tools for hieal 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 state adents. Missio the state horizontal the state horizontal the state and the state and the state are the left probleman the state design into concentration.	sense of soon statements? See holder to exhibit arning to contribute stake holder to acquire the de and behavior the akeholders with sing fundamentals arner in the art common and also included to able system componer sideration for the mental consideration.	that leadership quete to the societal ropursue higher of the analytical and the through the program a sound foundate a profession to Design solution its or processes the public health and responsible to the processes the public health and responsibility.	radities with reeds. Education rechnical simulation in the reduced and element of the constant research reconstant research reconstant research reconstant recent reconstant reconst	th demonstrable for professiona kills, knowledge me mathematica modern tools for hieal attitude an applex engineering 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 state adents. Missio the state horizontal the state horizontal the state and the state and the state are the left probleman the state design into concentration.	sense of soon statements? The contribute of the	that leadership quete to the societal ropursue higher of the analytical and the through the program a sound foundate a profession to Design solution its or processes the public health and responsible to the processes the public health and responsibility.	radities with reeds. Education rechnical simulation in the reduced and element of the constant research reconstant research reconstant research reconstant recent reconstant reconst	th demonstrable for professiona kills, knowledge me mathematica modern tools for hieal attitude an applex engineering 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 societal,	the state adents. Missio the state horizontal the state horizontal the state and the state and the state are the left probleman the state design into concentration.	sense of soon statements? See holder to exhibit arning to contribute stake holder to acquire the de and behavior the akeholders with sing fundamentals arner in the art common and also included to able system componer sideration for the mental consideration.	that leadership quete to the societal ropursue higher of the analytical and the through the program a sound foundate a profession to Design solution its or processes the public health and responsible to the processes the public health and responsibility.	radities with reeds. Education rechnical simulation in the reduced and element of the constant research reconstant research reconstant research reconstant recent reconstant reconst	th demonstrable for professiona kills, knowledge me mathematica modern tools for hieal attitude an applex engineering 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 state leong le eady the stake he ity attitue the steengineer the left proble ip quality the state design iate content in PEO	sense of soon statements? See holder to exhaming to contribute stake holder to acquire the de and behavior the akholders with ring fundamentals arner in the art of the ems and also includes the holder to able system componer statements?	that leadership quete to the societal responsibility to the to the societal reproperties and through the program a sound foundate a profession to Design solution its or processes the public health arons.	adities wineeds. Education echnical similar to use and and et use and and et use and safety.	th demonstrable for professional kills, knowledge me mathematical modern tools for hical attitude an applex engineering 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 life good leadersh Suggestions	the stalelong leed the stake he ity attitue the stale endy the stake he ity attitue the stake he ity attitue the stale end ip quality the stale design in PEO	sense of soon statements? See holder to exhibit to contribute stake holder to acquire the de and behavior the akeholders with ring fundamentals arner in the art of the ems and also includes to able system componer sideration for the mental consideration statements?	that leadership quete to the societal repursue higher of pursue higher of pursue higher of pursue higher of self-learning aroulcate a profession to Design solution its or processes the public health arons.	radities wineeds. Education echnical s m tion in the nal and et nal and et nat meet the nat safety.	th demonstrable for professiona kills, knowledge ne mathematica modern tools for hieal attitude an and the cultura and the cultura esign, thermal a	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 state adents. Missio the state horizontal the state horizontal the state and the state and the state and the state are the left problematic the state and design into concentration.	sense of soon statements? See holder to exhibit arming to contribute stake holder to acquire the de and behavior the akeholders with ring fundamentals arner in the art of the ems and also includes the holder to able system componer statements? The to investigate to investigate to investigate to investigate to investigate.	responsibility about leadership quete to the societal repursue higher of the analytical and through the programa sound foundate a profession to Design solution its or processes the public health arons.	malities wineeds. Education echnical s m tion in th ad to use nal and et as for con nat meet th ad safety.	th demonstrable for professional kills, knowledge me mathematical modern tools for hical attitude an inplex engineering specified need and the cultural cesign, thermal areas.	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 state adents. Missio the state horizontal the state horizontal the state and the state and the state and the state are the left problematic the state and design into concentration.	sense of soon statements? See holder to exhibit to contribute stake holder to acquire the de and behavior the akeholders with ring fundamentals arner in the art of the ems and also includes to able system componer sideration for the mental consideration statements?	responsibility about leadership que to the societal ropursue higher of the analytical and to through the program a sound foundate a profession to Design solution its or processes the public health arons.	adities wineeds. Education echnical s m tion in th ad to use nal and et as for con at meet th ad safety.	th demonstrable for professional kills, knowledge me mathematical modern tools for hical attitude an inplex engineering specified need and the cultural esign, thermal esign, thermal esign, the cultural esig	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 being leed and the state being leed the state being quality the state design into concenviron in PEO ill be at any procedil be about the state on the state of the	sense of soon statements? The contribute stake holder to acquire the de and behavior the akeholders with sing fundamentals arner in the art common and also included to able system componer statements? The contribute stake holder to able system componer statements? The contribute to investigate system to investigate statements?	responsibility about leadership que to the societal ropursue higher of the analytical and to through the program a sound foundate a profession to Design solution its or processes the public health arons.	adities wineeds. Education echnical s m tion in th ad to use nal and et as for con at meet th ad safety.	th demonstrable for professional kills, knowledge me mathematical modern tools for hical attitude an inplex engineering specified need and the cultural esign, thermal esign, thermal esign, the cultural esig	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 being leed and the state being leed the state being quality the state design into concenviron in PEO ill be at any procedil be about the state on the state of the	sense of soon statements? See holder to exhibit arming to contribute stake holder to acquire the de and behavior the akeholders with ring fundamentals arner in the art of the ems and also includes the holder to able system componer statements? The to investigate to investigate to investigate to investigate to investigate.	responsibility te to the societal repursue higher of pursue higher of pursue higher of pursue higher of pursue higher of self-learning are ulcate a profession to Design solution its or processes the public health arons.	malities wineeds. Education echnical s m tion in th ad to use nal and et as for con nat meet th ad safety.	th demonstrable for professional kills, knowledge me mathematical modern tools for hical attitude an inplex engineering specified need and the cultural esign, thermal esign, thermal esign, the cultural esig	l. vor d vags vand			Signa	