SRM	SRM TRP	Engineeri Program Exit		e, Trichy		SF		
Department	Mech ECE CSE Civil					EEE		
The information prove the quality of it	n that you provide ts program. The de	-	-		dep	partme	nt	
ersonal information ((optional)							
ame :		Reg. No.:		Batch : _				
Assessment	of Program Outco	omes (PO's) and	l Program Spec	rific Outcomes (PS	5 O' s):			
re you aware of the	de	partment Progra	m outcomes and	Program Specific	Outco	omes?		
Γ	Yes	No		Somewhat				
ate the following Progration of the second sec			Specific Outcon	nes (PSO's). These	outcor	mes ar	e t	
oilities/attributes expected of engineering professionals. Program outcomes (PO's)					3	2		
Will you able to apply knowledge of mathematics, science, engineering and technology to solve Mechanical					-			
Engineering problems? Will you able to apply to identify, formulate and analyse engineering problems using knowledge of Basic								
Mathematics and Enginee Can you design solutions	-	a problems and des	ian system compon	ents or processes that				
meet the societal and envi		ig problems and des	ign system compon	ents of processes that				
	1 • 11 11							
Can you able to apply to synthesis of information to			ng design of exper	iments, analysis and				
	o provide valid conclus	sions?		-				
synthesis of information t	o provide valid conclus	sions? vare tools to solve co	omplex engineering	problems.				
synthesis of information to Can you able to use mode Can you able to apply A	o provide valid conclustern analytical and softwork and s	sions? vare tools to solve co edge on contempor	omplex engineering ary issues which i	problems. nfluence engineering				
synthesis of information to Can you able to use mode Can you able to apply a design. Did you Understand the	o provide valid conclustern analytical and softwork Ability to gain knowled impact of engineering	sions? vare tools to solve co edge on contempor g solutions in socie	omplex engineering ary issues which i tal and environmen	problems. nfluence engineering ntal contexts to have				
synthesis of information to Can you able to use mode Can you able to apply a design. Did you Understand the sustainable solutions.	o provide valid conclust ern analytical and softw Ability to gain knowle impact of engineering rate understanding of p	sions? vare tools to solve co edge on contempor g solutions in socie rofessional and ethic	omplex engineering ary issues which i tal and environmen cal responsibilities?	problems. nfluence engineering ntal contexts to have				
synthesis of information to Can you able to use mode Can you able to apply a design. Did you Understand the sustainable solutions. Will you able to demonstr Can you able to work effic Will you able to commun presentations and give and	o provide valid conclust ern analytical and softw Ability to gain knowle impact of engineering rate understanding of p ciently as an individua nicate effectively on e d receive clear instructi	sions? vare tools to solve co edge on contempor g solutions in socie rofessional and ethic l and in multidiscipling ingineering activities	omplex engineering ary issues which i tal and environmen cal responsibilities? inary teams? s, write effective re	problems. nfluence engineering ntal contexts to have ports, make effective				
synthesis of information to Can you able to use mode Can you able to apply a design. Did you Understand the sustainable solutions. Will you able to demonstru Can you able to work effic Will you able to commun	o provide valid conclust ern analytical and softw Ability to gain knowled impact of engineering rate understanding of p ciently as an individual nicate effectively on e d receive clear instruction trate knowledge and u	sions? vare tools to solve co edge on contempor g solutions in socie rofessional and ethic l and in multidiscipling ingineering activities ions? nderstanding of the	omplex engineering ary issues which i tal and environmen cal responsibilities? inary teams? s, write effective re engineering and m	problems. Influence engineering Intal contexts to have ports, make effective anagement principles				
synthesis of information to Can you able to use mode Can you able to apply a design. Did you Understand the sustainable solutions. Will you able to demonstr Can you able to work effer Will you able to commun presentations and give and Will you able to demonstr	o provide valid conclust ern analytical and softw Ability to gain knowled impact of engineering rate understanding of p ciently as an individua nicate effectively on e d receive clear instructi trate knowledge and u 's own work, as a m confidence for self-edu	sions? vare tools to solve co edge on contempor g solutions in socie rofessional and ethic l and in multidiscipli- ngineering activities ions? nderstanding of the nember and leader	omplex engineering ary issues which i tal and environmen cal responsibilities? inary teams? s, write effective re engineering and m in a team to mar	problems. Influence engineering Intal contexts to have ports, make effective anagement principles lage projects and in				
synthesis of information to Can you able to use mode Can you able to apply a design. Did you Understand the sustainable solutions. Will you able to demonstr Can you able to work effer Will you able to commun presentations and give and Will you able to demonstr and apply these to one Can you able to develop	o provide valid conclust ern analytical and softw Ability to gain knowled impact of engineering rate understanding of p ciently as an individua nicate effectively on end d receive clear instruction trate knowledge and u 's own work, as a m confidence for self-edu chnological changes?	sions? vare tools to solve co edge on contempor g solutions in socie rofessional and ethic l and in multidiscipli- ngineering activities ions? nderstanding of the nember and leader	omplex engineering ary issues which i tal and environmen cal responsibilities? inary teams? s, write effective re- engineering and m in a team to mar anding the value for	problems. Influence engineering Intal contexts to have ports, make effective anagement principles lage projects and in	3	2		
synthesis of information to Can you able to use mode Can you able to apply a design. Did you Understand the sustainable solutions. Will you able to demonstr Can you able to work effer Will you able to commun presentations and give and Will you able to demonstr and apply these to one Can you able to develop	o provide valid conclustern analytical and softwork Ability to gain knowled impact of engineering rate understanding of p ciently as an individual nicate effectively on e d receive clear instruction trate knowledge and u 's own work, as a m confidence for self-edu chnological changes? Program spe in the domain of therm	sions? vare tools to solve co- edge on contempor g solutions in socie rofessional and ethic I and in multidiscipli- ngineering activities ions? nderstanding of the nember and leader ucation and understa cific outcomes (nal, manufacturing,	omplex engineering ary issues which i tal and environmen cal responsibilities? inary teams? s, write effective re engineering and m in a team to mar anding the value for PSO's)	problems. Influence engineering Intal contexts to have ports, make effective anagement principles lage projects and in life-long learning in	3	2		

Signature of the student