Course code	Course N	ame	Credits	Year of Introduction
**492	PROJE	СТ	6	2016
Prerequisite : Nil				
Course Object	tives	A		
• To appl	y engineering knowledge in	practical problem	solving	
To fost	er innovation in design of pro	oducts, processes	or systems	
• To deve	elop creative thinking in find	ling viable solutio	ns to engineering pr	oblems
Course Plan	APT ARD	K	ALAN	
In depth study semester	of the topic assigned in the	light of the prelim	ninary report prepar	red in the seventh
Review and fin	alization of the approach to	the problem relati	ng to the assigned to	opic
Preparing a det	ailed action plan for conduct	ting the investigat	ion, including team	work
Detailed Analysis/Modelling/Simulation/Design/Problem Solving/Experiment as needed				
Final development of product/process, testing, results, conclusions and future directions				
Preparing a paper for Conference presentation/Publication in Journals, if possible				
Preparing a rep	ort in the standard format fo	r being evaluated	by the dept. assessn	nent board
Final project p	resentation and viva voce by	the assessment b	oard including exter	mal expert
Expected out	come			
The students will be able to				
111.	I hink innovatively on the dev	velopment of compo	onents, products, proc	esses or
iv.	Apply knowledge gained in s	olving real life engi	neering problems	
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Evaluation				
Maximum M	larks : 100			
(1) Two progr	ess assessments	20% by the fa	culty supervisor(s)	
(ii) Final project report 30% by the assessment board				
(III) Project p	resentation and viva voce	50% by the as	sessment board	
Note: All the	three evaluations are manded	ory for course co	mulation and for aw	ording the final
grade	three evaluations are mandal	lory for course cor	inpretion and for aw	arding the fillar
grade.		Esta,		
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