Course Code DSN2099	PROJECT EXI		Course Type	PJ
			Credits	1
Prerequisite: To be	registered in 4 <sup>th</sup> Semester of S	tudy		
<b>Course Objectives:</b>				
<ul> <li>To develop proto</li> </ul>	type solution using hardware /	software / firmware		
<ul> <li>To develop profe</li> </ul>	ssional behavior, teamwork an	d leadership skills.		
<b>Course Outcomes:</b>				
Students will be able to	0			
<ul> <li>Apply his/her eng</li> </ul>	gineering skills in the develop	nent of a project as part	of a team	
<ul> <li>Display his comm</li> </ul>	nunication, demonstration and	presentation skills throu	ugh exhibition	
<b>Student Outcomes (S</b>	<b>SO</b> ): c,d,g			
Contents	The project work may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, etc. or a combination of			
	these.			
Methodology	1. Can be individual work or a group project, with maximum of 3 students.			
	2. In case of group project, the individual project report of each student should			
	specify the individual's contribution to the group project.			
	3. Can be carried out inside or outside the university, in any relevant industry or			
	research institution.			
<b>Mode of Evaluation</b>	(Evaluation by Multi-discipl	inary Panel of Examin	ers):	
• Review-I: 15%	)	•		
• Review-II: 259	%			
• Review-III – I	Demonstration & Display in Op	pen House: 60% (With 1	Project Report and	Poster
Presentation)				
Recommendation by the Board of Studies on		14-07-2018		
Approval by Academic council on		18-07-2018		

Dr.Arockia Servakumar.A & Dr.Vetrivelan.P

**Compiled by:**