Course Code DSN2098	PROJECT EXHIBITION-I	Course Type Credits	PJ 1
Course Objectives:			
 To develop prote 	otype solution using hardware / software / firmware		
 To develop profe 	essional behavior, teamwork and leadership skills.		
Course Outcomes:			
Students will be able	to		
 Apply his/her en 	gineering skills in the development of a project as par	t of a team	
 Display his comp 	munication, demonstration and presentation skills thro	ough exhibition	
Student Outcomes (SO): 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 2. In case of group project, the individual project r specify the individual's contribution to the group project. Can be carried out inside or outside the university research institution.	eport of each studer project.	nt should
	(Evaluation by Multi-disciplinary Panel of Examin	ners):	
• Review-I: 159			
• Review-II: 25			
 Review-III – I Presentation) 	Demonstration & Display in Open House: 60% (With	Project Report and	Poster
Recommendation by	the Board of Studies on 14-07-2018		

18-07-2018

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

Approval by Academic council on

Compiled by: