Course	UCS20D10L	Course	DDOLECT WORK	Course	-	Dissipling Specific Floating	L	Т	F	>	С
Code	UCS20D10L	Name	PROJECT WORK	Category		Discipline Specific Elective	0	0	1	2	6

Pre-requisiteCourses	Nil	Co-requisiteCourses	Nil	ProgressiveCourses	Nil
Course Offering	DepartmentComputer :	Science	Data Book / Codes/Standards	As required for the project	ct work

Course Learning Rationale (CLR):	The nurpose of learning this course is to:		Learning		Program Learning Outcomes (PLO)														
	the student to gain major design and or research experience as ofession	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2: Apply knowledge ar	nd skills acquired through earlier course work in the chosen project	1/4-7	ev-	1			S			41									
CLR-3: Make conversant w	ith the codes, standards, application software and equipment				10-		O O	1		dge									
CLR-4: Carry out the project	cts within multiple design constraints	(Bloom	(%)	8	Knowledge	cepts	Disciplin	е		Knowledg		ta			٠,				
CLR-5 : Incorporate multidisciplinary components					Ne Ne	Conce	Disc		alization	no		Data		Skills	Skills			Behavior	
CLR-6: Acquire the skills of comprehensive report writing					ó			wle	zat	1525	Bl	ret	Skills	SS				ha	rning
Course Learning Outcomes (CLO):	At the end of this course, learners will be able to:	Level of Thinking	Expected Profici	Expected Attainme	Fundamental k	Application of	Link with Related	Procedural Knowledg	Skills in Special	Ability to Utilize	Skills in Modeling	Analyze, Interp	Investigative SI	<b>Problem Solving</b>	Communication	Analytical Skills	ICT Skills	Professional Be	Life Long Learr
CLO-1: Design a system		3	80	70	L	Н	-	Н	L	-	-	-	L	L	1	Н	-	2	_
CLO-2: Process or gain rese	earch insight into a defined problem	3	85	75	M	Н	/L	М	L	1	ij	, <del>-</del>	М	L	1	Н	: T	-	
CLO-3: Solution to the problem as would be encountered in professional manner				70	М	Н	М	Н	L	8 <b>-</b> 8	1	ì	М	L	1	Н	-	-	-
CLO-4: Problem solving - it	s impacton global, economic, environmental and social context.	3	85	80	M	Н	М	Н	L	128	_	123	М	L		Н		2	<u></u>
CLO-5 : Practice software project phases				75	Н	Н	М	Н	L	170	-		М	L	372	Н	-	-	
CLO-6:				70	L	Н	-	Н	L	-	-	-	L	L	-	Н	-	-	-

The assessment method for the project work consists of in-semester and end semester evaluations as detailed below:

The assessment method for th	the assessment method for the project work consists of in-semester and end semester evaluations as detailed below.									
	Continuous Learning Assessment (50	% weightage) Final Evalua	Final Evaluation(50% weightage)							
Course	Review – 1	Review – 2	Project	Viva-Voce*						
			Report							
Project Work / Internship	20%	30%	30 %	20 %						

<sup>\*</sup>Student has to be present for the viva voce for assessment. Otherwise it will be treated as non-appearance for the Final Evaluation and shall be with final grade as 'Ab'