Course Code	UDS21D09J	Course Name	PROJECT WORK	Cours	5 (Su.	D	Di	scip	line	Spe	cific	Elec	ctive	Cou	rse		L 0	T 0	P 12	C 6
Pre-requisite	A CONTRACT OF THE PROPERTY OF		Co-requisite Courses Nil	5 1 1 2		Progr	essive	Cou	rses	Ni	il									_
Course Offerin	g Department	Computer App	lications Data Book / Codes	/Standards	+			,			_	N	il							
Course Learnin	ng Rationale (C	LR):	The purpose of learning this course is to:	L	earni	ng	bj	3	-	Pro	gran	n Lea	arning	g Out	com	es (F	PLO)			
CLR-1 : To u	nderstand the b	asics of softwar	e development	1	2	3	1	2	3	4	5	6	7	8 9	10	11	12	13	14	15
CLR-2: To kr	now about life c	ycle of the softw	are development	- 1					SS			m								
CLR-3 : To explore risk and people management for software development				(E)	(%	(%)	و	ste	Disciplines	0	200	Knowledge		m l	0.22				130	
CLR-4: To le	arn about differ	ent software too	ls for software development.	(Bloom)	CV	ent (Jalw	Concepts	Disc	adge	tion	now		Data	Skills	Skills			vior	7
CLR-5 : To kr	now about differ	ent techniques	related to software development.			nm	, ou	3	ped	OW	aliza		ing .	oret kilk	ng S				eha	ning
CLR-6: To Le	earn About doo	cumentation pro	cess for software development	Thinking	Proficiency (%)		l letuc	ou of	vith Related	dural Knowledge	Specialization	to Utilize	Modeling	, Interpret	Solving	nunication	I Skills	"	ssional Behavior	Learning
Course Learnir	ng Outcom <mark>es (</mark> C	CLO):	At the end of this course, learners will be ab	<u>e</u>	te	Expected	Fundamental Knowledge	Application	Link with	Procedur	.⊑	¥	.⊆	Analyze, Investiga	E E	D I	Analytical	ICT Skills	ď	Life Long
CLO-1: To conceptualize a novel idea / technique into a product			3	80		O BILL TO SERVICE	Н	M	100000	L	М	-	Н -	Н	-	Н	М	-	Н	
		<mark>mul</mark> ti-disciplinary		3	80	75	N	H	М	Н	-	М	- 1	Н -	Н	-	Н	М	-	Н
CLO-3 : To ui	nderstand the m	nanagement tec	nniques of implementing a project	3	85	70	N	H	М	Н	-	М	-	Н -	Н		Н	М	•	Η
CLO-4 : To experience on the challenges of teamwork			3		80	N	H	M	Н	-	М	-	Н -	Н	-	Н	М	•	Н	
						75	N	1 H	М	Н	-	М		Н -	Н	-	Н	М	-	Н
CLO-6: To pr	epare docu <mark>mer</mark>	nt all aspects of	design work.	3	80	70	N	1 H	M	Н	-	М	-	H	M	-	Н	M	-	Н

Students can choose problems of their own interest to develop software package using the programming languages/tools available. There will be two reviews conducted during the project period for all the students. At the end of the project, every student shall submit a structured project report and will take a Viva Voce examination. The state of the second

earning Assessment							
	Continuous Learning Ass	essment (50% weightage)	Final Evaluation (50% weightage)				
Project Work	Review – 1	Review – 2	Project Report	Viva-Voce			
	20%	30 %	30 %	20 %			
