Semester - IV

Course Code	PCS21E41	IL	Course Name PROJECT WORK				Course Categor		Р				Project Work					ŀ	L 1	T 0	P 24 1	C 12				
Pre-requisite Courses Nil Co-requisite Courses				Nil	LAC	ProgressiveCourses					Nil															
						ok / Coo	des/Standards							t work	k											
Course Lea	rning Rational	e Th	e purpose of learning th	nis course is to:					L	earni	ng) [٦		Pre	ogram L	earnir	ng Ou	tcome	es (Pl	LO)				
	CLR-1: To pre	pare th	ne student to gain maj <mark>or</mark>	r design and or re	search experience as	applicable	to the p	profession	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2:	Apply knowled	ge and	skills acquired through	earlier course wo	ork in the chosen proje	ect	11,5	PARTY.				0														
CLR-3:			the codes, standards,			En. 1		-1986	(mg	(%)	(%)	b	ncepts		0	0 -			ata		S	co l				
CLR-4:								(B)	ency		Knowledge	Se	2	2	ecialization					Skills	Skills					
CLR-5: Incorporate multidisciplinary components								ie.	Attainment	, o	3			liza		ng	Te.			1000						
CLR-6: Acquire the skills of comprehensive report writing						7 1	d.	hinking	Profici	tair			at	3	cializ	lize	deling			ž.	ţi	Skills				
					- C-5	12/1/11	11	11/2-12	of Thi	cted Pr	ected At	menta	ation (with Rel		s in Spe	to Utilize edge	in Moc	Ψ.	tigative	m Solving	_		_	_	_
Course Learning Outcomes (CLO): At the end of this course, learners will be able to:					dry.	The state of	Level	Expec	Expec	Fundamental	Applica	Link	Drocodural	Skills	Ability	Skills	Analyz	Invest	Problem	Comm	Analytical		0	PS0 3		
CLO-1:	Design a syste	m			1777/1.30	10 30		73 - 1	3	80	70	L	Н	-	H	l L		-	-		0.00000	C-8401-735-7	34000	V 1.233 S S S S	-	-
CLO-2: Process or gain research insight into a defined problem						7 5 "	3	85	75	M	Н	L	١	1 L	-	-	-		8				-	-		
CLO-3:	Solution to the	proble	m as would be encounte	ered in professio	nal manner	111	77	1900 11	3	75	70	M	Н	M	H	l L		-	-						-	*
CLO-4:	Problem solvin	g - its	impacton glob <mark>al, econ</mark> oi	mic, environment	al and social context.	17/12		11 1/	3	85	80	M	Н	M	H	L	-	-	-						-	-
CLO-5:	Practice softw	_		100000	144.7 110	11 -		1	3	85	75	Н		M	H	L	-	-	-	- 1	2				-	<u> </u>
CLO-6:	Implementation				A CONTRACT	3//		Make	3	80	70	L	Н		H	l L	1.00	7-	-						-	*
Assessment Expected outcome						Туре	Evaluators Criteria or basis					Marks														
Review – 0 Internship			ernship letter Submission Proposed Project title to be described. Abstract the project.			Abstract Ir	nternal			Supervisor / Guide & Project oordinator					Feasibility Study of the project						5					
Review – I A short presentation about the Problem statement Literature Survey System Project Proposal architecture Design Specifications				System	nternal	1233	Supervisor/Guide					Clarity of the idea, Preliminary work done.						е.	10							
Review - II		Presentation on Techniques, Model/ Algorithm, Modules, coding Prototype of the project			totype of Ir	nternal	LEA	Supervise	upervisor/Guide					Clarity of idea, Presentation						10						
Review – III Final presentation, Demonstration of Project.				Ir	nternal		Supervisor/Guide				Technical demonstration, Presentation						10									
Report Submission		Submis	ubmission of final project report			Ir	nternal		Project Coordinator						Regularity, Originality, Systematic progress						15					
Project Repo	ort Evaluation of Project Report				E	xternal		Eversiner(e)/ Deviewer(e)											20							
				xternal		Examiner(s)/ Reviewer(s)				Presentation, Handling Q&A					8	30			900							
The assessn	nent method for	the pro	oject work consists of in-	n-semester and er	nd semester evaluation	ons as detail	ed belo	ow:										91								24
			Continuous Learning Assessment (50% weightage)										Final Evaluation (50% weightage					je)								
			Review - 0		Review – 1		Revi	iew – 2	Review – 3					Report Submission Proj					roject Report				5000			

10/0	Project Work / Internship	5%	10%	10%	10%	15%	20 %	30 %
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*Student has to be present for the viva voce for assessment. Otherwise it will be treated as non-appearance for the examination with final grade as 'Ab'

