

Project '

School Of Computer Science

ssue	Date:	

UPES NIVERSITY WITH A PURPOSE				P.O. Bidholi, Via-Prem Nagar DEHRADUN-24800 Bachelors of Technolgy in Computer Science & Engineering		Minor	Major
Γitle					Mentor Name	Project Number	
	S.No	Rollnumber	Branch	Name		Role	Signature

		Project Mentor					Cluster Head							
		Date									Project Status			
		Understanding of Project		Working	Soft Skills Report			Mentor Marks		Activity Coordinator				
		R.No 25 Marks		ks			15 MARKS	85 MARKS		100 MARKS				
		0			0 0			0 0		0				
	0			0	0	С		0	0					
			0		0	0	0		0	0				
			U		v				0	0				
							nopsis Evalua					Г		
	1				Algorithm(4	Data /Data st	tical Underst		nalysis(4	Area	of Application(4		Total N	Invited 201
Rollno		Problem	(4 Marks)				•		irks)	Alea	Marks)		i otai iv	larks(20)
	1			iviarksj		William	3)	IVIC	ii k <i>3j</i>		ivia iks _j			
														0
	-													0
	-													0
														0
Panel Ren	nark	D. 1										•	_	
		Reviewe	r 1	Reviewer 2 Re			Reviewer 3 Revie		Review	wer 4 Rev		viewer 5		
							l- Term Evalu					г		-
		Tankaisal Dia	/-			DESIG	N & DEVELO	PMENT		1			CDC/ -	1/20
Rollno		Technical Diagram(5			Programming Concepts(5 Mark			rks) IPC(5 Marks)		s) Libraries(5 Marks)				otal(20
KUIIIU	1	Marks	1										10) [1arks
														0
														0
														0
														0
Panel Ren	nark													
		Reviewe	r 1	Reviewer 2 Re		eviewer 3 Revie		Review	ewer 4		Reviewer 5			
							l-Term Evalu							
						Testir	ng & Impleme	ntation	1					
		Theoretical Kno	wledge(5	Con	mputational	Test Case	(10)	Soft Skills	Ranortis I		Computational		Tota	ıl (50)
Rollno)			owledge(5)	rest Case	. (10)	(10)	report(3)		Skills(15)			
			-											0
					-									0
	1											ŀ		
	1											ŀ		0
														0
Panel Ren	nark													
						eviewer 3 Reviewer 4			Reviewer 5					
		Notice of E												



School Of Computer Science University Of Petroleum and Energy Studies P.O. Bidholi, Via-Prem Nagar DEHRADUN-248007

UNIVE	RSITY WITH A PURPOSE	Bachelors of Technolgy in Co	mputer Scien	ce Engineeri	ng			Minor	Majo	r
Project Title						IV	entor Nar	me		
Abstract		II.	1	1	1					1
Objective		II.	1	1						
Objective										
Methodology										
Methodology										
Progress 1		II								
		No. 1			10				10	45
		Marks	10	10	10	10	10	10	10	15
Mentor Remark		Roll Number	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Internal
		Date/Mentor Signature								
Progress 2										
		Marks	10	10	10	10	10	10	10	15
Mentor Remark		Roll Number	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Internal
		Date/Mentor Signature								

Guideline: 1) A project group can be of maximum 4 members and no alteration in the group member will be entertained later.

Guideline: 2) Methodology should have following steps Step1: Literature Review; Step2: Identification Of Requirement (Type Of Data source, Amount Of Data, & Format of Data); Step3: Identification of Algorithm; Step4: Comparative study; Step5: Design and Development of System/Architecture; Step 6: Implementation; Step7: Results Guideline:3) Student should upload softcopies of all the documents (reports and power point presentations) in "Project Directory", 24 hrs prior to evaluation.

Guideline:4) Panel member will give feedback to individual on the scale of 1 to 5 and this scale will change for defaulter i.e. 1 to 3 scale.

1: Poor

2: Average

3: Good

4: Excellent

5: Outstanding