

## School Of Computer Science University Of Petroleum and Energy Studies

ssue	Date:	

U	U	<b>JPES</b>	ı	P.O. Bidholi, Via-Prem Nagar DEHRADUN-24800	7		
UNIVERSITY WITH A PURPOSE			E	Bachelors of Technolgy in Computer Science 8 Engineering		inorI	Majo <u>r</u>
Project Title					Project Number  Mentor  Name		
	S.No	Rollnumber	Branch	Name	Role		Signature
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		Project Mentor					Cluster Head							
		Date									Proie	Project Status		
		Understan of Proje		ect	Project Working Soft Skills		Report	Mentor Marks		Total Marks	Activity Coordinator			
		R.No 25 Ma		:s	35 Marks 10 Marks		15 MARKS	85 N	85 MARKS		(S			
Synopsis Evaluation														
					Al 215 - 14		tical Underst	anding						
Rollno		Problem	(4 Marks)		Algorithm(4 Marks)	Data /Data st Mark	•		nalysis(4 Area rks)		of Application(4 Marks)		Total I	Marks( 20)
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Panel Rem	nark	Reviewe	.r.1	D	eviewer 2	В	eviewer 3		Review	or A	Pou	,iov.or		
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Rollno		Marks		Programming Concepts(5 Mar			arks) IPC(5 Marks)		Marks)	rks) Libraries(5 Marks)			10)	Marks
Panel Rem	nark													
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Rollno		Theoretical Kno	wledge(5		nputational owledge(5)	Test Case	•	Soft Skills (10)	Report(5)		Computational Skills(15 )	Total (50 )		al (50 )
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Panel Rem	nark													
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## 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