UNIVERSITY WITH A PURPOSE			School Of Computer Science University Of Petroleum and Energy Studies P.O. Bidholl, Via-Prem Nagar DEHRADUN-248007 Bachelors of Technolgy in Computer Science & Engineering			Issue Date: 12/08/20			
Project Title	Quick le	ogs : Ad	vanced log Analysis tool:			Mentor Name Project Number Physical Number Sharma			
	5.No Rollnumber Bra 1 R2/4222134 DEV 2 R1142221465 DEV 3 R2142221425 DEV		OPS Rohit Hooda			Role Signature Oneur Jain Kolyton			
	JAU 2	Project Mentor				d	Cluster Head		July 2
	Underst: of Pro R.No 25 Ma	ject Working	Soft Skills Rej		Mentor Marks			ct Status Coordinator	
olino	Problem(4 Marks)	Algorithm(4 Marks)	Synopsis Evaluation Theoretical Understanding Data /Data structure(4 SWOT An			Area of Application[4 Marks)		Total Marks(20)	
nel Remark	Reviewer 1	Reviewer 2	Reviewe	r3	Review	er 4	Revi	ewer 5	
			Mid-Term	Evaluation				-	
Ino	Technical Diagram(5 Marks)	Programm	DESIGN & DEVEL Programming Concepts(5 Marks)		IPC(5 Marks)		Libraries(5 Marks)		Total(20 Marks
nel Remark	Reviewer 1	Reviewer 2	Reviewe	r3	Review	ver 4	Revi	iewer 5	
			End-Term	Evaluation					
Ino	Theoretical Knowledge(5	Computational Knowledge(5)		plementation Soft Skills (10)	Report(5)		nputational Is(15)	Т	otal (50)

Reviewer 3

Reviewer 5

Reviewer 2

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Bachelors of Technolgy in Computer Science Engineering Dr. Hitesh Quicklogs: Advanced log Analysis tool Kumar Sharma Ouicklogs is an advanced took for scool time log analysis, offering scamless integration with various logging systems. Designed for efficiency, Quidelogs delivers actionable insights to Supposit both small & large Scale IT envisionments. to make a Software that can do analysis of logs & solve the problem of log management in a device hence making saving log data easier & faster saving time & effort. 10 Step 3 Step 4 Step 5 Step 6 Step 7 Internal Step 2 Date/Mentor 10 Marks 10 Step 1 Step 2 Step 3 Step 4 Step 5 Step 6 Step 7 Internal

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

Date/Mentor