

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

Bachelors of Technolgy in Computer Science & Engineering

Issue Date: <u>21/01/21</u>

Minor 2 Major

Project Title

Chest X-Ray Analyzer

Mentor Name Dr. Hitesh Kumar Sharma

S.No	Rollnumber	Branch	Name	Role	Signature		
1	R171218005	CSE-DevOps	Abhishek Sharma	Designer, Developer, Tester	-ADS-		
2	R171218019	CSE-DevOps	Amit Kumar	Designer, Developer, Tester	Amit kumar		
3	R171218007	CSE-DevOps	Aditya Agarwal	Designer, Developer, Tester	Adityal		
4	R171218111	CSE-AI-ML	Himanshu Khanduri	Designer, Developer, Tester	1 timenthing		

		Project Mentor							Head Of Department										
	Synopsis Evaluation																		
1		30 Marks					Dark Lauren	Dress Code	C	30 M	arks Presentation	Analytical Skill	Team Spirit		40 M				
Rollnumber		Reviewer1	Reviewer2	Reviewer3	Reviewer4	Reviewer5	F E	, , ,		s	kill	Skill	,		D 0	PPI	Report		
R171218005 R171218019	V I												1 2 3 4 5		c u				
R171218019	٧						В	1 2 3 4 5	1 2 3 4 5	1 2	2 4 5	1 2 3 4 3	1 2 3 4 5	1 2 3 4 5	m				
R171218007	Α						A C	1 2 3 4 5	1 2 3 4 5	1 2	3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	e n				
K1/1210111							К	11 2 3 4 3	1 2 3 4 5	11 2	21212	*1*131313	112131413	1 2 3 4 3	t s				
Panel Rema	Panel Remark																		
		ı	keviewei	r T	ке	viewer z		Keviewer 3			Keviewer 4				keviev	ver 5			
				2014			1	Mid	l- Term Evalu	ation									
T		30 Marks		1		Body Language Dress Code Commi			30 Marks unication Presentation Analytical Skill			Team Spirit		40 Marks PPT Report					
Rollnumber R171218005	v	Reviewer1	Reviewer2	Reviewer3	Reviewer4	Reviewer5	F E			s	kill	Skill	1 2 3 4 5	-	D 0				
R171218003	ı							1 2 3 4 5					1 2 3 4 5		c				
R171218007	V A						D B	1 2 3 4 5	1 2 3 4 5	1 2	3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	u m				
R171218111	^						Α	1 2 3 4 5	1 2 3 4 5	1 2	3 4 5	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5	e t				
10171210111							СК	-1-101310	-1-1-1-1-1-	-1-1	A 1 (2 1 (4)	-1-1-1-1-1-	-1-1-1-1-	-1-1-1-1-1-	n s				
Panel Rema	ark																		
			POVIOWO	. 1	L PO	viewer z		Keviewer 3				Keviewer 4			Keviev	vor b			
	Keviewer 1		1.0	riewei 2			.viewei 3	viewei 3		neviewel 4		nonene e							
End-Term Evaluation																			
		30 Marks							30 Marks			T		40 M					
Rollnumber		Reviewer1	Reviewer2	Reviewer3	Reviewer4	Reviewer5	F	Body Language	Dress Code	Commu	nication kill	Presentation Skill	Analytical Skill	Team Spirit	D	PPT	Report		
R171218005 R171218019	V						E E	1 2 3 4 5	1 1 2 3 4 5	1 2	14 5	1 2 3 4 5	1 2 3 4 5	1 Z 3 4 5	o c				
	v						D B	1 2 2 4 5	1 2 2 4 5	1 2	2 4 5	1 2 3 4 3 1 3 3 4 3	1 2 3 4 5	1 2 2 4 5	u m				
R171218007 R171218111	Α						Α						1 2 3 4 5		e t				
K1/1218111							СК	112131413	1 2 3 4 3	1 2	3 4 3	114131413	112131413	1 2 3 4 3	n s				
Panel Rema	ark																		
		Reviewer 1 Reviewer 2				Reviewer 3				Reviewe	Reviewer 5								
					, te			11031010											



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

UNIVE	RSITY WITH A PURPOSE Branch	Bachelors of Technolgy in C	Minor				Major					
Project Title	Chest	Mentor Name			Dr. Hitesh Kumar Sharma							
Abstract												
Objective												
Methodology												
Progress 1												
		Marks Rollno/Mar	10	10 Ston	10	10	10	10 Stop	10 Stop	10 Syno	10 Mid-	10 End-
Mentor Remark		ks(10)	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	7 7	-		Term
		R171218005 R171218019			<u> </u>							
		R171218007										
		R171218111										
		Date/Ment or										
Progress 2		Signature										
Flugiess 2												
		Marks	10	10	10	10	10	10	10	10	10	10
Mentor		Rolino	Step 1	Step	Step 3	Step 4	Step 5	Step		Syno		End-
Remark		R171218005		2				6	7	psis	term	Term
		R171218019										
		R171218007 R171218111										
		Date/Ment										
		or 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.