Dear Students,

School of Computing Science and Engineering -Project Review-2: Regarding

This is to notify you that your Review-2 will take place between November 24, 2022 and December 3, 2022.

You can approach your respective Guide to get the sign on Progress project Report for Review-2 viva.

Required documents for Review-2.

- 1. Progress Report for Review-2 (Hardcopy and Softcopy)
- 2. Project Report for Review-2 (Hardcopy and Softcopy)
- 3. First Draft of Research Paper: Research Paper Communicated / Accepted / Published (Proof Hardcopy and Softcopy) (Except B.Tech. IIIrd semester/BSC/BCA)
- 4. PPT(Softcopy)

Review -2 Report (Both Hardcopy and Softcopy Duly Signed by guide):

This report should contain the following contents,

- 1. Abstract
- 2. Introduction
- 3. Literature Survey
- 4. Project Design includes the diagrams such as DFD, UML, Architectural, Flowchart, USE Cases, ER, etc. also if you used Database for your project then you must include that also.
- 5. Module Description
- 6. Reference

Progress Report (Both Hardcopy and Softcopy Duly Signed by guide):

Find the attachment of the progress report in this mail, fill it by hand and get the signature with your guide.

Research Paper Communicated / Accepted / Published (Proof <u>Both Hardcopy and Softcopy Duly Signed by guide):</u>

- It is compulsory all projects group must publish their research paper either in SCOPUS Journal / SCOPUS Conference before the Project ETE VIVA.
- So, kindly attach the proof for the same

Presentation PPT:

This Presentation PPT should be in the following format.

- 1. Total no of slides should be minimum 12 and maximum 15, excluding the Title slide (First Slide), queries, and Thankyou slide.
- 2. Only the Times New Roman font should be used.
- 3. Font Size:

Slide Heading: 32 Maximum Slide Content: 24 Maximum

4. All the slide background must be white and all the content text should be black.

Assessment Method (Common for All):

S.No	Guide Mark Particulars	Max Marks
1.	Overall Performance of the student both in Project and Research Paper	10
2.	Project Knowledge	10
3.	Research Paper Knowledge	5

S.No	Reviewer Mark Particulars			
1.	Study of existing systems and feasibility of projects	5		
2.	Identification of problem and project proposal	5		
3.	Methodology used for Project Design	5		
4.	Identify the tools for project design and Implementation	5		
5.	Quality of Review report	5		
Total:				

Review Instructions:

- 1. Review should be conducted only in offline mode except the student those who have got NOC for placement training.
- 2. Before review all documents should be duly signed by guide and student.
- 3. All documents should be in preferred format only.
- 4. The students should submit both hardcopy and softcopy of the documents to the reviewer.
- 5. The softcopy should be in the name of their Project Group ID.

In this regard, we will send the Schedule and Reviewer details for your reference very soon.



SCHOOL OF COMPUTING SCIENCE & ENGINEERING

PROGRESS REPORT REVIEW-2

FALL 2022-2023

B.Tech., / BCA / B.Sc., / M-Tech., / MCA / M.Sc.,

<u>Proje</u>	ct Details:	Semest	ter:				Project ID:	
Proj Title								
	gress of ect (in ls)							
	earch er Title							
	gress of earch er							
Stude	ent Progres	s Details (Filled by	Guide	Only):				
S. No		Name		lmission Iumber	No. Of to Came Discuss	for	Performance of Student	Approval for Review 1
1							☐ Satisfactory ☐ Good ☐ Poor	Approved Not Approved
2							Satisfactory Good Poor	Approved Not Approved
3							Satisfactory Good Poor	Approved Not Approved
Guide Name & Signature with Date Reviewer Name & Signature with Date								

A Project/Dissertation Review-1 Report

on

TITLE OF PROJECT/DISSERTATION

Submitted in partial fulfillment of the requirement for the award of the degree of

Program Name with Specialization



Under The Supervision of Name of Supervisor : Designation

Submitted By

Name of Student/s Enrollment/Admission No.

SCHOOL OF COMPUTING SCIENCE AND ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING GALGOTIAS UNIVERSITY, GREATER NOIDA INDIA MONTH, YEAR

Abstract

Paragraph-1 Existing Problem- 5-8 Lines

Paragraph-2 Proposed Solution- 6-8 Lines

Paragraph-3 Tools and Technology Used- 3-5 lines

Paragraph -4 Results and output- 3-5 lines

Paragraph-5 Conclusion and Future Scope – 2-4 Lines

List of Tables

Table No.		Table Name	Page Number
1.	Table for Student Data		3
2.	Table for Faculty Data		4

List of Figures

Figure No.	Table	e Name	Page Number
1.	UML Diagram		7
2.	Data Flow Diagram		6

Acronyms

B.Tech.	Bachelor of Technology
M.Tech.	Master of Technology
BCA	Bachelor of Computer Applications
MCA	Master of Computer Applications
B.Sc. (CS)	Bachelor of Science in Computer Science
M.Sc. (CS)	Master of Science in Computer Science
SCSE	School of Computing Science and Engineering

Table of Contents

Title			Page
			No.
Abstract			I
List of Table			II
List of Figures			III
Chapter 1	Intro	duction	1
_	1.1	Introduction	2
	1.2	Formulation of Problem	3
		1.2.1 Tool and Technology Used	
Chapter 2	Liter	ature Survey/Project Design	5

CHAPTER-1 Introduction

CHAPTER-2 Literature Survey

CHAPTER-3 Methodology /Implementation

CHAPTER- 4 Result analysis and conclusion

CHAPTER-5 References