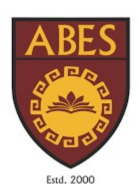
## ABES ENGINEERING COLLEGE, GHAZIABAD

Affiliated To Dr. A.P.J. Abdul Kalam Technical University AKTU, Lucknow

## DEPARTMENT OF COMPUTER SCIENCE (SESSION 2022-23)



## **MINI-PROJECT PROGRESS DIARY**

YEAR: 4th year	SUBJECT CODE: KCS-752
PANEL NO:	GROUP ID:
PROJECT AREA:	
PROJECT TITLE: Hotel Management System	
SUPERVISOR NAME:	

### **STUDENT DETAILS**

SR. NO.	ROLL NO	NAME	SEC	PHONE NO	SIGN
1	1900320150045	Satyam Gupta	CE	9889390036	Satyam
2					
3					
4					



ISSUED DATE: SUBMISSION DATE:

## ABES Engineering College, Ghaziabad

**Department of Computer Science** 

### Vision

To become the world-class student-cantered department which fosters high quality learning and research for both undergraduate and graduate students of Computer Science to cater to the ever-changing industrial demands and social needs.

### Mission

To create a healthy environment for the development of innovative academician professional, entrepreneur pursuit & researchers to fulfill its commitment to research & education of the highest quality with industry requirement and social acceptance at large.



### **Department of Computer Science**

### **Course Outcomes of Industrial Training**

- CO1. To provide students with opportunities for practical, hands on learning from practitioners in the students' areas of specialization.
- CO2. To expose students to a work environment, common practices, employment opportunities and work ethics in their relevant field. CO3. To enhance the employability skills of the students.
- CO4. To Relate, apply and adapt relevant knowledge, concepts and theories within an industrial organization, practice and ethics.
- CO5.To Acquire working experience, developed knowledge and skills to compete in the job market.



### **Department of Computer Science**

(SESSION 2022-23)

## **EVALUATION CRITERIA (RUBRICS BASED)**

### Rubrics for B. Tech. Mini-Project

Rubric #	Statement/Purpose	No of criteria	Semester
R1	<b>Evaluation of final version of project:</b> An ability to appreciate suggestions made in the first review and manage resources with the constraints and present the final version of the project.	25	7 <sub>th</sub>
R2	<b>Project report review:</b> Able to prepare a Project report which is consistent with standard technical report writing procedures.	25	7 <sub>th</sub>
	Total	50	

## **ATTENDANCE SHEET**

**ODD SEMESTER (VII SEM)** 

ROLL NO ->		STER (VII SEIVI)	SUPERVISOR
NAME-> DATE			SIGN

REVISED PROJECT TITLE	IF ANY:	
REVISION DATE	SUPERVISOR SIGNATURE	HOD's SIGNATURE

# ABES

loops in .NET framework.

## ABES Engineering College, Ghaziabad

### **Department of Computer Science**

DATE:		
PROJECT WORK: Started Learning	C#, tools and platform installat	ions, basic syntax, data types and

**SUPERVISOR SIGNATURE** 

### DATE:

PROJECT WORK: Started gaining knowledge about arrays, strings, OOP'S concept exceptions handling and interfaces.

**SUPERVISOR SIGNATURE** 



### **Department of Computer Science**

	TC:
11/	1 -

PROJECT WORK: Started learning about SQL, Operations, Commands, Stored Procedures that are being used in Web Application to perform various task.

**SUPERVISOR SIGNATURE** 

#### DATE:

PROJECT WORK: Learned about User-defined Functions, Triggers, SQL Server, ASP.NET Introduction, Database Connectivity.

**SUPERVISOR SIGNATURE** 

### **Department of Computer Science**



PROJECT WORK: Worked on ASP.NET WebFroms, ASP.NET MVC, Server Controls, CRUD Operations using MVC and WebForms.

**SUPERVISOR SIGNATURE** 

### DATE:

PROJECT WORK: Started working on Database connectivity in .NET Webform and .NET MVC, Perform CRUD Operations, Validations and Authentication and Using Razor Pages.

**SUPERVISOR SIGNATURE** 

## **Department of Computer Science**

	WORK: Started v sending data fro			SYSTEM where I devel
				SUPERVISOR SIGNA
DATE:				
PROJECT	WORK: After de ull stack web ap	d and Database	s I developed F	rontEnd using ReactJS
maac a				
made a				
made a				
indec d				

**Department of Computer Science** 



## **SUMMARY**

Type of Project: (Full Stack Application):

**Hotel Management System** 

Abstract: This Web Application helps user to book hotel according to their need and requirement. It has a user, admin and a guest login module where each has a different functionality. It is a booking module, login/sign up page/ gallery/ services etc. It was a learning project. It helps a admin to create, read, update, delete hotel and users.

Details of Research Paper Publication:
Title of Paper:
Name of authors:
Name of Journal/Conference:
Publication status: (submitted/accented/nublished)
Publication status: (submitted/accepted/published)