

(A typical Specimen of Cover Page & Title Page)

TITLE OF PROJECT

Capstone Project Report

MID SEMESTER EVALUATION

Submitted by:

(<University Roll Number>)NAME OF THE STUDENT

(<University Roll Number>)NAME OF THE STUDENT

(<University Roll Number>)NAME OF THE STUDENT

(<University Roll Number>)NAME OF THE STUDENT

BE Third Year, CoE/CoSE

CPG No: _____

Under the Mentorship of

Name of Faculty Mentor I

Designation

Name of Faculty Mentor II (if any)

Designation



**Computer Science and Engineering Department
Thapar Institute of Engineering and Technology, Patiala
August 2026**

ABSTRACT

Abstract goes here...

DECLARATION

We hereby declare that the design principles and working prototype model of the project entitled <Title of Project> is an authentic record of our own work carried out in the Computer Science and Engineering Department, TIET, Patiala, under the guidance of <Mentor Name> and <Co-Mentor Name> during 6th semester (2024).

Date:

Roll No.	Name	Signature
101305070	ABC	----
101305071	DEF	----
101305072	GHI	----

Counter Signed By:

Faculty Mentor:

Co-Mentor(if any):

Dr. _____

Dr. _____

Designation

Designation

CSED,

CSED,

TIET, Patiala

TIET, Patiala

ACKNOWLEDGEMENT

We would like to express our thanks to our mentor(s) <Mentor Name> and <Co-Mentor Name>. He/She has been of great help in our venture and an indispensable resource of technical knowledge. He/She is truly an amazing mentor to have.

We are also thankful to <Name of the Department Head>, Head, Computer Science and Engineering Department, the entire faculty and staff of the Computer Science and Engineering Department, and also our friends who devoted their valuable time and helped us in all possible ways towards successful completion of this project. We thank all those who have contributed either directly or indirectly towards this project.

Lastly, we would also like to thank our families for their unyielding love and encouragement. They always wanted the best for us and we admire their determination and sacrifice.

Date:

Roll No.	Name	Signature
101305070	ABC	----
101305071	DEF	----
101305072	GHI	----

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1.2 Need Analysis (1 page- mentioning the significance of the work)	
1.3 Research Gaps (Identify and explain at least five research gaps with references)	
1.4 Problem Definition and Scope	
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 - 2.3 Cost Analysis
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 - 3. Methodology Adopted**
 - 3.1 Investigative Techniques (Justify the selected investigative technique for your project, 2-3 pages)
 - 3.2 Proposed Solution (2-3 pages)
 - 3.3 Work Breakdown Structure (along with a discussion on workable modules/products)
 - 3.4 Tools and Technology
 - 4. Design Specifications** (Sub-sections may vary according to the applicability of diagrams for student projects)
 - 4.1 System Architecture (Eg: Block Diagram /Technology Stack/ MVC/ Tier architecture whichever suits the project)
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 - 4.4 Snapshots of Working Prototype (along with a step-by-step discussion of the working prototype)
 - 5. Conclusions and Future Scope**
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- APPENDIX A: References**
- APPENDIX B: Plagiarism Report**

*Note: Diagrams should have a detailed explanation. Do refer to figure/table numbers in the running text also.

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LIST OF ABBREVIATIONS

ABBR1	Abbreviation 1
ABBR2	Abbreviation 2

1.1 Project Overview

Project Overview goes here...

1.2 Need Analysis

Need Analysis go here...

TABLE 1: Caption of Table 1

Sample Table 1	Sample Table 1	Sample Table 1
Sample Table 1	Sample Table 1	Sample Table 1

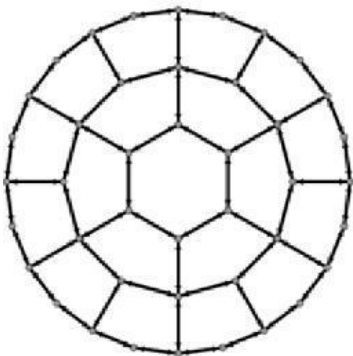


FIGURE 1: Caption of Figure 1

2.1.3 Sample Table for Literature Survey

S. No.	Roll Number	Name	Paper Title	Tools/ Technology	Findings	Citation
1	Team member 1	Akash	Paper Title 1			
2			Paper Title 2			
3			Paper Title 3			
4			Paper Title 4			
5			Paper Title 5			
6			Paper Title 6			
7	Team member 2	Sidharth	Paper Title 1			
8			Paper Title 2			

3.1 Investigative Techniques

(Sample Investigative Techniques- Do ask your mentors regarding these techniques before quoting anything)

S. No.	Investigative Projects Techniques	Investigative Techniques Description	Investigative Projects Examples
1	Descriptive	An investigation in which scientific questions are investigated and observations of phenomenon are recorded and catalogued.	Projects based on designing completely new system models, concepts, algorithms etc.
2	Comparative	Investigations where observations are made that compare two objects or phenomena.	Comparison Based Projects (Algorithm based, System based etc.)
3	Experimental	An organized investigation that includes a control group and is designed to test the hypothesis, includes independent and dependent variables	Machine Learning, Deep Learning or Artificial Intelligence based Projects etc.

1.5 ASSUMPTIONS AND CONSTRAINTS

(SAMPLE ASSUMPTIONS)

S. No.	Sample Assumptions
1	Let us assume that this is a distributed airline management system and it is used in the following application: - A request for booking/cancellation of a flight from any source to any destination, giving connected flights in case no direct flight between the specified Source-Destination pair exist. - Calculation of high fliers (most frequent fliers) and calculating appropriate reward points for these fliers. Assuming both the transactions are single transactions, we have designed a

	distributed database that is geographically dispersed at four cities Delhi, Mumbai, Chennai, and Kolkata as shown in fig. below.
2	It is assumed that alumni data will be made available for the project in some phase of its completion. Until the test data will be used for providing the demo for the presentations. It is assumed that the user is familiar with an internet browser and also familiar with handling the keyboard and mouse. Since the application is a web based application there is a need for the internet browser. It will be assumed that the users will possess decent internet connectivity.
3	A number of factors that may affect the requirements specified in the SRS include: • The workability of the System modules such as those dealing with process migration with the scheduling policies provided by the Libra Scheduler is assumed. • A basic module of job accounting and payment considerations will be provided, as they are not the focus of the scheduler. • Users are assumed to have a fair estimate of job execution times, so that the decision to accept or reject a job is facilitated.
4	One assumption about the product is that it will always be used on mobile phones that have enough performance. If the phone does not have enough hardware resources available for the application, for example the users might have allocated them with other applications, there may be scenarios where the application does not work as intended or even at all. Another assumption is that the GPS components in all phones work in the same way. If the phones have different interfaces to the GPS, the application need to be specifically adjusted to each interface and that would mean the integration with the GPS would have different requirements than what is stated in this specification.

And so on.....

REFERENCES

- [1] T. Anderson, L. Peterson, S. Shenker, J. Turner. “Overcoming the Internet impasse through virtualization.” *IEEE Computer*, vol. 38(4), pp. 34-41, Jan. 26, 2005.

- [2] [citing online websites]
M. Duncan. (Author(s)) “Engineering Concepts on Ice.” (Website Name) Internet: www.iceengg.edu/staff.html (Website URL), Oct. 25, 2000 (Date website updated or published) [Nov. 29, 2003 (date you last accessed the website)].