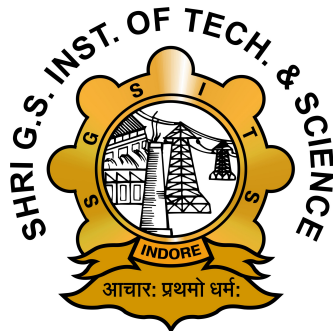


[PROJECT TITLE]



A Project Report Submitted to
Rajiv Gandhi Proudhyogiki Vishwavidyalaya,
Bhopal towards the partial fulfillment of the degree of
Bachelor of Technology
(Computer Science & Engineering)

Project Guide:
[Project Guide Name]
[Designation]
[Name of Department]

Submitted by:
[Student's Name]
[Student enrollment no.]
[Name of Department]

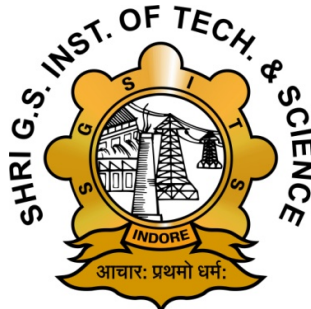
Project Co-Guide:
[Co Guide Name]
[Designation]
[Name of Department]

DEPARTMENT OF COMPUTER ENGINEERING
SHRI GOVINDRAM SEKSARIA INSTITUTE OF TECHNOLOGY AND SCIENCE,
INDORE (M.P.)
[2024-25]

**SHRI GOVINDRAM SEKSARIA INSTITUTE OF TECHNOLOGY AND SCIENCE,
INDORE (M.P.)**

A Govt. Aided Autonomous Institute, Affiliated to RGPV, Bhopal

DEPARTMENT OF COMPUTER ENGINEERING



[SESSION: 2024-25]

RECOMMENDATION

We are pleased to recommend that the project report of phase-II entitled [TITLE] submitted by [Student's Name] student of **B.Tech. IV year** may be accepted in partial fulfillment of the degree of **Bachelor of Technology, Computer Science & Engineering** of Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal (M.P.) during the session **2024-25**.

[Supervisor name]

[Head of the department]

[Guide Designation]

[Name of Department]

[Co Guide Name]

[Co Guide Designation]

[Name of Department]

**SHRI GOVINDRAM SEKSARIA INSTITUTE OF TECHNOLOGY AND SCIENCE,
INDORE (M.P.)**

A Govt. Aided Autonomous Institute, Affiliated to RGPV, Bhopal

DEPARTMENT OF COMPUTER ENGINEERING



CERTIFICATE

This is to certify that the project report entitled **[TITLE]** submitted by **[Student's Name]** student of **IV year B.Tech. (Computer Science & Engineering)** in the year **2024-25** of **the Institute**, is a satisfactory account of their Project Phase-II work based on the syllabus.

Internal Examiner

Date:

External Examiner

Date:

DECLARATION

We [Student's Enrollment no.] [Student's Name], student of B.Tech. IV year in the session 2024-25, hereby declare that the work submitted [PROJECT TITLE] is our own work conducted under the supervision of [Prof. Name], [Guide Designation], [Name of Department and Institute/ Industry] and [Co Guide Name], [Co Guide Designation],[Name of Department and Institute/ Industry] (if any).

We further declare that to the best of my knowledge, this dissertation work does not contain any part of any work which has been submitted for the award of any degree or any other work either in this University or in any other University/website without proper citation.

[Student enrollment no.] [Student's Name] [Sign.]
[Student enrollment no.] [Student's Name] [Sign.]
[Student enrollment no.] [Student's Name] [Sign.]
[Student enrollment no.] [Student's Name] [Sign.]
[Student enrollment no.] [Student's Name] [Sign.]

ACKNOWLEDGEMENT

[Student1 enrollment no.] [Student's Name]

[Student2 enrollment no.] [Student's Name]

[Student3 enrollment no.] [Student's Name]

[Student4 enrollment no.] [Student's Name]

[Student5 enrollment no.] [Student's Name]

ABSTRACT

Table of Contents

Recommendation	ii
Certificate	iii
Declaration	iv
Acknowledgement	v
Abstract	vi
List of Figures	viii
List of Tables	ix
List of Symbols	x
List of Abbreviations	xi
1 INTRODUCTION	1
2 LITERATURE REVIEW	3
3 ABOUT CASE STUDY/DATA COLLECTION/MATERIAL TESTING	4
4 ANALYSIS AND DESIGN/ANALYSIS AND METHODOLOGY	5
5 IMPLEMENTATION/EXPERIMENTATION	6
6 RESULT AND DISCUSSION	7
7 CONCLUSION AND SCOPE OF FUTURE WORK	8
APPENDIX, if any	9
REFERENCES	10
PLAGIARISM REPORT	11
LIST OF PAPER PUBLISHED	12

LIST OF FIGURES

S. No.	Fig.No.	Title	PageNo.
--------	---------	-------	---------

LIST OF TABLES

S. No.	TableNo.	TableTitle	PageNo.
---------------	-----------------	-------------------	----------------

LIST OF SYMBOLS

Symbol	Description
x	A variable
a	A Greek letter
β	Another Greek letter
$\sum_{i=1}^n x_i$	Summation notation
$\frac{1}{2}$	Fraction

LIST OF ABBREVIATIONS

ADALINE (AD Aptive Linear Element)

ANN Artificial Neural Network

CM Confusion Matrix

Chapter 1

INTRODUCTION

This Chapter1,represents in the some sub section where1.1;shows the Preamble,1.2; shows the Need of the project,1.3;shows the Problem statement,1.4;Project objective, 1.5; shows the Proposed approach, and1.6;shows the Organization of the report

Here is a citation of a book [1],
an article [?],
conference paper[2].
Journal paper[3]

Chapter 2

LITERATURE REVIEW

Chapter 3

ABOUT CASE STUDY/DATA COLLECTION/MATERIAL TESTING

Chapter 4

ANALYSIS AND DESIGN/ANALYSIS AND METHODOLOGY

Chapter 5

IMPLEMENTATION/ EXPERIMENTATION

Chapter 6

RESULT AND DISCUSSION

Chapter 7

CONCLUSION AND SCOPE OF FUTURE WORK

APPENDIX,ifany

REFERENCES

- [1] E. Therrien, “Overcoming the challenges of building a distributed agile organization,” in *Agile 2008 Conference*, 2008, pp. 368–372.
- [2] D. K. Deni and F. Y. Ferida, “Usability testing penggunaan menu kartu hasil studi di website sistem informasi akademik universitas teknologi yogyakarta,” *Jurnal Teknologi dan Manajemen Industri Terapan*, vol. 2, no. I, pp. 41–52, 2023.
- [3] Y. Wang, L. Jia, H. Cao, Z. Jing, and H. Huang, “Applications of cucumber on automated functional simulation testing,” in *2021 IEEE 21st International Conference on Software Quality, Reliability and Security Companion (QRS-C)*, 2021, pp. 861–862.

PLAGIARISM REPORT

LIST OF PAPER PUBLISHED
