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## Walchand College of Engineering, Sangli

#### (Government aided Autonomous Institute)

**Department of Computer Science and Engineering**

TY CSE Mini Project 1

Report on

**<Project Name>**

Submitted by

|  |  |
| --- | --- |
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Under the guidance of

**<Name of the guide>**

Department of Computer Science and Engineering,

Walchand College of Engineering, Sangli

**2024 - 2025**

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**Walchand College of Engineering, Sangli**

(Government aided Autonomous Institute)

**Department of Computer Science and Engineering**

### CERTIFICATE

This is to certify that the Project Report entitled, **“TITLE OF PROJECT IN UPPER CASE BOLD”** submitted by Mr./Ms. Name of the Student(S), to Walchand College of Engineering Sangli, India, is a record of bonafide project work of course **<Course name>** **<course code>**carried out by him/her under my/our supervision and guidance and is worthy of consideration for the award of the degree of Bachelor of Technology in Computer Science & Engineering of the Institute.

|  |  |  |  |
| --- | --- | --- | --- |
| **<Name of the guide>** | **Mr.S.D.Pujari** |  | **Dr. M. A. Shah** |
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# Acknowledgement

The acknowledgement page depicts the gratitude, respect and thankfulness of the student towards the people who helped him in pursuing the project successfully and ensured successful completion and implementation of the project. In this page, the author expresses his gratitude and concern by using praising and thanks giving words.

(Acknowledgement to HOD, Mini project Coordinator, Guide: Institute as well as Industry n others)

# Declaration

I hereby declare that work presented in this project report titled **“YOUR PROJECT NAME UPPER CASE BOLD”** submitted by me in the partial fulfillment of the requirement of the award of the degree of **Bachelor of Technology (B. Tech)** in the **Department of Computer Science & Engineering, Walchand College of Engineering, Sangli** is an authentic record of my project work carried out under the guidance of <Name of the guide>.

Date:

Place: Sangli

(Signature)

(Name of the Students)

PRN

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###### Acronyms

* + AN Acronym name example
  + AN1 Another name

#### Abstract

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#### Introduction and Related work

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#### Problem statement

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#### Objectives

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#### Methodology

#### Project diagrams

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#### Test plan

#### (It includes test cases, type of testing (Automated or manual), any tool used for testing etc.)

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#### Results

#### (Results with screenshot and description, comparative analysis (if any), performance measures in tabular form and graph etc.)

|  |  |  |  |
| --- | --- | --- | --- |
| Sr.No | Algorithm /method used | Accuracy | Precision |

#### Conclusion

#### Summarized result with limitations, future scope and possible extension to this project.

#### References

1. Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The LATEX Companion*. Addison- Wesley, Reading, Massachusetts, 1993.
2. Albert Einstein. *Zur Elektrodynamik bewegter K¨orper*. (German) [*On the electrodynamics of mov- ing bodies*]. Annalen der Physik, 322(10):891921, 1905.
3. Knuth: Computers and Typesetting,

<http://www-cs-faculty.stanford.edu/~uno/abcde.html>

#### Scholarly contribution

#### (It includes letter of appreciation from respective customer, customer feedback on application, email from customer, audio/video feedback from customer, research paper published/accepted details, patent filing etc., project presentation in any event, conference presentation etc.)