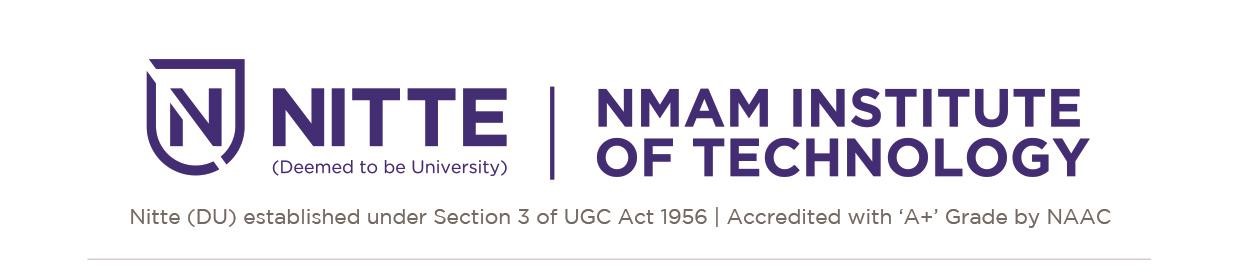
**Department of Computer Science and Engineering**



Report on Mini Project

Mini Project Title

#### Course Code : 20CSE41 Course Name : Web Programming

##### Semester:V SEM Section:

**Submitted To:**

## Faculty Name

## Designation

## Department of Computer Science and Engineering

**Submitted By:**

**Date of submission:**

#### Signature of Course Instructor

# ABSTRACT

(Should be 1-2 paragraph representing the abstract view of the entire project )

# TABLE OF CONTENTS

TitlePage i

[Abstract ii](#_TOC_250009)

[TableofContents iii](#_TOC_250008)

[Introduction](#_TOC_250007) pg no

[ProblemStatement](#_TOC_250006)

[Objectives](#_TOC_250005)

[Hardware/Software Requirement](#_TOC_250004)

[Methodology](#_TOC_250003)

[ImplementationDetails](#_TOC_250002)

Results

[Conclusion andFutureScope](#_TOC_250001)

[References](#_TOC_250000)

# INTRODUCTION

# 

# (2 paragraphs , describing the context and the motivation for your project in general)

# PROBLEM STATEMENT

# (One small paragraph and a figure describing the exact problem statement of the project, may include the projects features also, should be written from a user point of view in non-technical terms)

# OBJECTIVES

# (problem statement to be elaborated further breaking down into smaller 3-4 objectives. List it with numbers or bullets )

# HARDWARE / SOFTWARE Requirements

# (List the Hardware and software separately)

# 

# METHODOLOGY

# (How do you solve the given problem, the steps / algorithms need be written as a solution . Different modules with appropriate diagram like flowchart, DFD , object diagram etc should be used, Methodology can span upto 3-4 pages)

# IMPLEMENTATION

# (Write the implementation specific details like, installation steps, configuration parameters, commands, list of major built-in functions etc. This could take 2-3 pages)

**RESULTS AND DISCUSSIONS**

**(Include screenshots of the functionalities of your websitewebsite . Flow of major operations like data validation, database interactions could be highlighted, 2-5 pages)**

# CONCLUSION AND FUTURE SCOPE

----

(Conclude your project on what problem has been solved , how successful you were in solving problem, highlight significant features, identify the loopholes , give future directions to improve your website )

# REFERENCES

1. **List the websites, books, research papers(if any ) in this section**