LAST MINUTE GYAN

**A Project Submitted By:**

# Kamalpreet Kaur (1903336)

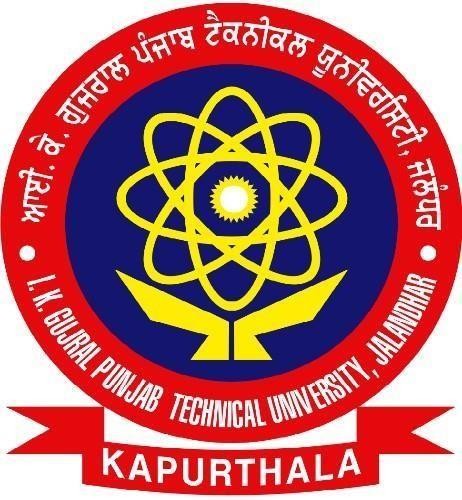
**Navneet Kaur (1903347)**

**In partial fulfilment for the award of the degree Of**

# BACHELOR OF TECHNOLOGY IN

**COMPUTER SCIENCE AND ENGINEERING**

# At



CT INSTITUTE OF ENGINEERING & MANAGMENT TECHNOLOGY SHAHPUR (JALANDHAR), PUNJAB (INDIA) – 144020

AFFILIATED TO IKG PUNJAB TECHNICAL UNIVERSITY, JALANDHAR, PUNJAB (INDIA) SESSION – MAY 2023

DECLARATION

I hereby declare that the project entitled “ Last Minute Gyan ” submitted for the B. Tech. (CSE) degree is our original work and the project has not formed the basis for the award of any other degree, diploma, fellowship or any other similar titles.

Date : Signature of the Student

Place :

CERTIFICATE

This is to certify that the project titled “ Last Minute Gyan ” is the bona fide work carried out by Kamalpreet Kaur, Navneet Kaur , are the student of B.tech (CSE) of CT Institute of Engineering Management and Technology, Shahpur (Jalandhar) affiliated to Punjab Technical University, Jalandhar, Punjab(India) during the academic year 2019-2023, in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology (Computer Science and Engineering ) and that the project has not formed the basis for the award previously of any other degree, diploma, fellowship or any other similar title.

Date : Signature of the Student

Place :

# ABSTRACT

ACKNOWLEDGEMENT

The success of this project report would have been uncertain without the help and guidance of dedicated band of people. Thus, as a token of appreciation of their effort in making of this report a success, we would like to express our true and sincere acknowledgements to their contributions. O7 Services , under whose active guidance, supervision, inspiration and support we have carried out project report successfully. Finally, we would like to extend thanks to all our teachers and staff members of the o7 services for their kind cooperation in the preparation of this project report a reality.

## **Kamalpreet Kaur (1903336), Navneet Kaur (1903336)**

TABLE OF CONTENT

Title Page Annexure I

Declaration of the student Annexure II

Certificate of the Guide Annexure III

Abstract Annexure IV

Acknowledgement Annexure V

Table of Contents Annexure VI

## INTRODUCTION

* 1. Problem Definition 1
  2. Project Overview 2
  3. Hardware Specification 3
  4. Software Specification 3

## LITERATURE SURVEY

* 1. Existing System 4
  2. Proposed System 4
  3. Feasibility Study 5-6

## SYSTEM ANALYSIS & DESIGN

* 1. Requirement Specification 7-25
  2. Flowcharts / DFDs / ERDs 26-28
  3. Design and Test Steps 29-30

## RESULTS / OUTPUTS 31

## CONCLUSIONS / RECOMMENDATIONS 32

6. REFERENCES

**CHAPTER 01**

# INTRODUCTION TO PROJECT

# I. PROBLEM STATEMENT

* Each learner has his own individual needs and characteristics.
* Most of learning management system do not consider learner’s needs and preferences.
* Nowadays there is a high competition in e-learning website development, as we are starting a

new website, we have to make it much interactive and responsible to make it beneficial to students.

# II. SOLUTION

* To develop e-learning technology platform.
* To design simplified and interactive website with an easy access to visually attractive content of Courses.
* To provide study material with regular updates.

# III. OBJECTIVES

* + Nowadays students centered learning is increasing day by day. This website will increase quality of distance learning
  + An online learning system with a smooth and well-organized graphical user interface easy to understand for the user from first glance.