## **PROJECT SYNOPSIS**

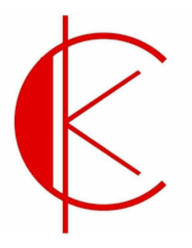
on

# **MST RESULT MANAGEMENT**

Submitted in partial fulfilment of the requirment for the degree

of

# Bachelor of technology in Computer Science Engineering



KC College Engineering & IT Nawanshahr punjab

### Submitted by:

Daljit Singh (1807391) Mandeep (1807395) Sachin Kumar (1807399) Manpreet (1807396) Beena Devi (1807389) Bhavandeep (1807390)

#### Submitted to:

Er. Daljit Singh

#### 1. Introduction

In our daily life we see various examination results such as college exams, MST exams, and other competitive exams.

In this project we are creating a system that accept student's details as input and generates desired output

#### 2. Objective

This project will be created by using full stack web development. In which a website uses the student's information from a database as input and generates his or her result in pdf form as output.

Which can either be downloaded and shared with others.

#### 3. Technology used

#### a) Operating system

Microsoft Windows, Linux and Mac

#### b) Software used

VS code editor is used for writing our HTML, CSS and javascript source code.

We are using XAMPP server for creating our virtual web server.

Phpmyadmin is locally host. from XAMPP web server for creating and managing our database

#### c) Hardware requirement

Intel Pentium IV processor or equivalent or higher 512 MB Ram or Higher 40 GB HDD or Higher Network Connectivity

#### 4. Future scope

In near future, the system interface could be improved, with more attractive, interactive and meaningful images; enhance the system with an email and SMS or email notifications. Enhance the current system by computerizing almost all the services provided by the institution ,turning it into a complete LMS. And evolve the system by developing several versions through users feedback. if a complete solution has not been worked output

