

# Mohanlal Sukhadia University

## University College of Science



2020-21

### Minor Project – Teacher Review System

### Synopsis

**Submitted To:**

Mr. Jitesh Kumar

**Submitted By:**

Tanmay Bhatnagar

Kalpesh Jain

Priyanshu Kothari

# Table of Content

<b>S.No</b>	<b>Topic</b>	<b>Page No.</b>
1.	Logo (TRS)	1
2.	Project Members	1
3.	Project Duration	1
4.	Introduction	2
5.	Aim and Objective	2
6.	Technical Specification	3
7.	Project Features	3
8.	Project Module	3
9.	Database Design	4
10.	Current Status of the Project	4

## **Logo:**



## **Project Members:**

1. Kalpesh Jain
2. Priyanshu Kothari
3. Tanmay Bhatnagar

## **Project Duration:**

60 Days or two months

## **Introduction:**

TRS-Teacher review system is an application which allows the student to review their teachers anonymously. This way the identity of the student remains hidden and the student can review their teacher without having a sense of fear. For the teachers the application is very useful as they can learn and implement new teaching techniques if the students are facing problems in the previous methods and this will lead to constructive criticism and this way the teachers may also get some due appreciation from their very own students.

## **Aim:**

Our aim is to create an application which will help the student to review their teachers anonymously and it will also remove the orthodox technique of physical or paper pen reviews as it is hard to manage and not that secured as the teacher might notice the handwriting. This can be helpful to teachers as they can have the knowledge that their way or technique of teaching apt or not.

## **Technology Used:**

- HTML JavaScript and CSS will be used to design the front-end of the web application.
- My SQL will be used to create and maintain database.
- The back-end will be created using PHP.
- jQuery will be used as the library.
- Ajax will be used to make the application fast and dynamic.

## **Technical Specification:**

### **Software Requirements:**

- Toolkit editor = Sublime, VS code, Notepad
- OS = Windows 1998
- Database = MySQL
- Platform = PHP, HTML, CSS, JS, jQuery

### **Software Requirements:**

- Processor = Dual Core
- RAM = 512 MB
- Hard drive = 120 GB

## **Project Features:**

- Our primary feature is anonymity - The student's privacy is the ultimate aim and other features are that the students will be able to review their teachers whenever they want and wherever they want.
- The teachers are also a click away from reading and implementing every review.
- And for the Management it will reduce the paper work and will let them focus on other important issues.

## **Project Module:**

- Admin Module
- User Module

## **Database design:**

Student Database –

Name	Username	Password	Enrollment Number	Semester
------	----------	----------	-------------------	----------

Teacher Database –

Name	Username	Password	Teacher ID
------	----------	----------	------------

## **Current Status of the Project:**

The project is at the beginning stage as the planning phase is still going on and soon, we will be working on the front end.