MES COLLEGE OF ENGINEERING-KUTTIPPURAM DEPARTMENT OF COMPUTER APPLICATIONS 20MCA245– MINI PROJECT

Mini Project Proposal (III Semester MCA)

Approval of the mini project proposal is mandatory to continue and submit the project work.

The mini project proposal should clearly state the project objectives and the environment of the proposed project to be undertaken.

The following documents are to be submitted for approval

- 1. Proforma for approval of the mini project (Present in this document)
- 2. Synopsis/Abstract with following contents
 - i. Title of the Mini Project.
 - ii. Introduction and Objectives of the Project.
 - iii. Tools / Platform, Hardware and Software Requirement
 - iv. Problem Definition and Initial Requirements
 - v. Basic functionalities of the project

The abstract should be submitted in the format given in the 3rd page of this

document. The Abstract in the given format shall be uploaded on or before 07.08.22

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PRO FORMA FOR THE APPROVAL OF THE THIRD SEMESTER MINI PROJECT

(Note: All entries of the pro forma for approval should be filled up with appropriate and complete information. Incomplete Pro forma of approval in any respect will be rejected.)

Mini Project Proposal No :(Filled by the Department)	Academic Year Year of Admissio	i
1. Title of the Project : STUDE	ENT FEEDBACK SYSTEM	
2. Name of the Guide :		
	MES21MCA-2012	
4. Student Details (in BLOCK LETTER:		
Name	Roll Number	Signature
FATHIMA ASNA.TK	12	
Date:		
Approval Status: Approved / Not Approved Signature of Committee Members		
Comments of The Mini Project Guide	2	<u>Dated</u>
Signature Initial Submission		:
First Review :		
Second Review :		
Comments of The Project Coordinato	<u>or</u>	<u>Dated</u>
Signature Initial Submission:		
First Review		
Second Review		
Final Comments :		Dated Signature o

HOD

STUDENT FEEDBACK SYSTEM

FATHIMA ASNA.TK

Introduction

The Online Student Feedback Systemis used to manage feedback provided by students. Online StudentFeedback System allows students to select particular subject and respective teacher to give feedback about teacher and subject.

AOnline Student Feedback System is an feedback generation system which gives proper feedback to teacher provides the proper feedback to the teachers about their teaching quality on basis of rating very poor, poor, average, good, very good. In the existing system students requires giving feedback manually. In existing system report generation by analyzing all feedback form is very time consuming. By Online Student Feedback System report generation is consumes very less time. In Online Student Feedback System student gives feedback for teacher of particular subject for particular period of time may be at month end. *Student Feedback System* Feedback is send to HOD (Head of the Department) of particular department as well as all departments' feedback to principal. HOD has rights to whether feedback shows to respected teacher or not. After analyzing report HOD or principle conducts the meetings for staff by send mail to them.

Problem Definition

In Existing System the feedback is done by the manual process. In the Existing System students can give the feedback about the lecturers by using paper and pen. After giving feedback by every student papers are collected by HOD (Head of the Department) and calculates the overall grade for each subject and each lecturer. After that those all grade report is viewed by the principal which is given by HOD's. Hence estimating the performance of lecturers and giving counseling can be done by the principal.

Objective

The objective of this application is:

- The economic factors were also worked out keeping the target segments into focus.
- The objective of developing a tool for technical as well as non-technical user hence got achieved.
- To maximize reduce storage and communication cost
- Achieve privacy guarantee of the verification objects

Basic functionalities of the project

- Admin
- Student

1) Admin

- Home
- Student Entry
- Staff Entry
- Logout

2) Student

- Home
- Student profile
- Feed back
- Logout

Software Requirement

- Python • Front-end
- Back-end MySQLWeb browser Google chrome
- Operating system Windows 7 or above