AI UNREAL TECHNOLOGIES

Feedback Form	
Select the Course: [Physics]	
Select Instructor Name: John	
Course Rating: (between 1 and 5):	
Instructor Rating: (between 1 and 5):	
Which activities in the classroom do you enjoy the most?	
What motivates you to learn more?	
Do you have supportive classmates?	
Gender of Student: Male Pemale Others	
Email	
Phone Number	

Project Proposal

Prepared for: Al Unreal Technologies Prepared by: Aditya Pandiarajan, Student

19 March 2023

Mail ID: <u>adityapandiarajan7@gmail.com</u> Phone Number: +91-9119589146

AI UNREAL TECHNOLOGIES

EXECUTIVE SUMMARY

Objective

The project task was to develop a "Student Feedback System" based website which takes input from the user and reflects the values in the database. At the very same time, the website should be clear and should be understood by layman.

Goals

The website input is reflect into the database on which several methods are applied, which include calculating the average rating for the course and instructor. The data which is being stored at the backend of the website should be represented in a tabular format.

Solution

The required website is developed using HTML, CSS, BootStrap & the backend of the website is connected using PhP & Xampp. The database which is being used is MySQL database.

Project Outline

The website takes input in text and integer format. The website also provides the user to provide a rating to the course and the instructor which is done using a drag bar.

- All the questions are mandatory to be answered.
- The message of "Registration successfully" will be prompted on the screen once the form is successfully submitted.
- The user can even choose the gender of the student.
- The phone number length should be no longer than 10 digits and even the mail id requires an "@" symbol.
- The website consists of all the basic requirements with some add-ons.
- For the selection of course and instructor name there is a dropdown feature which provides a list of faculty members and the subjects.