# Statement of Work (SOW)

**Project Title: Website to Rate Professors** 

**Date:** 07-02-2025

#### 1. Introduction

This Statement of Work (SOW) outlines the objectives, scope, deliverables, and responsibilities for the "Website to Rate Professors" project. This project aims to create a user-friendly platform that empowers students to rate professors and provide constructive feedback, aiding in informed course and professor selection while supporting professors' professional development.

#### 2. Scope of Work

## **Project Description:**

Develop an intuitive and interactive website to allow students to rate professors based on various criteria, provide anonymous feedback, and access professor profiles with aggregated ratings and comments.

## **Objectives:**

- Enable students to provide ratings and detailed feedback on professors.
- Facilitate students' course and professor selection with comprehensive information.
- Provide professors with actionable insights to improve their teaching practices.

# **Key Activities:**

- Design and develop a responsive, easy-to-navigate website.
- Implement a rating system for predefined metrics like teaching style and responsiveness.
- Enable anonymous feedback submissions.
- Create searchable and filterable professor profiles.
- Develop an admin panel for content moderation and analytics.
- Ensure robust data privacy and security.

#### 3. Deliverables

**Deliverable 1:** Fully functional website with all core features, delivered within 12 weeks.

**Deliverable 2:** User guides for students and administrators.

**Deliverable 3:** Deployed website, thoroughly tested and optimized for public use.

### 4. Timeline and Milestones

Milestone	Description	Due Date
Project Kickoff	Initial project meeting	12-2-2025
Phase 1 Completion	Website design and framework	10-4-2025
Final Delivery	Submission of all deliverables	10-5-2025

## 5. Roles and Responsibilities

Team Members: Niharika Mallavarapu, Sanjana Arroju, Niharika Attem, Ananya Gandla,

Siri Vennela, Divya bhoomireddy, Deepak B.

Client Contact: Software Engineering course, Mahindra University.

## **6. Assumptions and Constraints**

#### **Assumptions:**

- Students and professors will provide accurate feedback to improve functionality.
- The project will receive timely inputs and approvals from stakeholders.

## **Constraints:**

- Deadlines for milestones must be strictly adhered to.
- Regulatory limitations on data privacy must be respected.

# 7. Signatures

Sanjana Arroju – se22ucse309 Divya B– se22ucse083

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