Project Task Report

Name	Shivam Wallu
Date	15/10/2025
Submitted To	Jigdesh Sir
Project	JigyaSci

Task Description

The task focused on enhancing the **Admin Settings Module** within the JigyaSci project. The primary objective was to design and implement dynamic data management for academic entities such as **Universities**, **Colleges**, and other related institutions. ### Key Objectives: - Develop new admin sections to **Add, Edit, and Delete** entries for universities, colleges, and similar institutions. -Ensure that these entries are stored in the database and **can be selected dynamically** by other user types (such as Principal Investigators, Students, Vendors, and Industry users). - Replace all **static dropdowns and text inputs** for institutional data with dynamic selections fetched from the Admin Settings module. - Maintain relational integrity between profiles and institution records for better data consistency and usability. - Improve UI/UX in forms by providing searchable and filterable dropdowns for faster data entry. ### Expected Outcomes: - Centralized management of institutional data through the Admin panel. - Dynamic integration with user registration and profile modules. - Reduced redundancy and manual entry errors in institutional information. - Enhanced scalability and maintainability of the overall system. This task represents a critical step toward creating a fully **dynamic, modular, and data-driven platform architecture** within the JigyaSci project.