A REPORT ON

INTERNSHIP MANAGEMENT SYSTEM

Submitted by,

Ms. Trishanya- 20211CSE0361

Under the guidance of,

Ms. Rakheeba Taseen

in partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING

Δt



PRESIDENCY UNIVERSITY
BENGALURU
MAY 2025

PRESIDENCY UNIVERSITY

PRESIDENCY SCHOOL OF COMPUTER SCIENCE ENGINEERING

CERTIFICATE

This is to certify that the Internship report "INTERNSHIP MANAGEMENT SYSTEM" being submitted by TRISHANYA bearing roll number 20211CSE0361 in partial fulfillment of the requirement for the award of the degree of Bachelor of Technology in Computer Science and Engineering is a bonafide work carried out under my supervision.

Ms. Rakheeba Taseen Assistant professor School of CSE&IS Presidency University

Dr. MYDHILI NAIR Associate Dean PSCS Presidency University Dr. Asif Mohammed H B Associate professor& HoD School of CSE&IS Presidency University

Dr. SAMEERUDDIN KHAN
Pro-Vice Chancellor -Engineering
Dean -PSCS / PSIS
Presidency University

PRESIDENCY UNIVERSITY

PRESIDENCY SCHOOL OF COMPUTER SCIENCE ENGINEERING

DECLARATION

Internship Management System in partial fulfillment for the award of Degree of Bachelor of Technology in Computer Science and Engineering, is a record of my own investigations carried under the guidance of Ms. Rakheeba Taseen, Assistant Professor, School of Computer Science Engineering, Presidency University, Bengaluru.

I have not submitted the matter presented in this report anywhere for the award of any other Degree.

Trishanya 20211CSE0361 Juishanya

ABSTRACT

Internship Management System was created to automate and simplify the process of internship batch tracking, student record management, attendance monitoring, and report exporting. It is created with ASP.NET Core MVC, Dapper ORM, and SQL Server. Dynamic batch creation, student management, attendance input (by batch or UIN), and report creation are supported by the system. The project minimizes manual work and maximizes accuracy in monitoring internship progress.

This project substitutes the traditional, paper-based system with a centralized digital system that provides multiple functionalities. The system enables administrators to create internship offer letters, save and fetch student information, track daily attendance, allocate tasks with deadlines, and keep performance remarks. All these functionalities are merged into a single easy-to-use interface, thereby minimizing manual errors and enhancing data accessibility.