



PRESIDENCY UNIVERSITY

Private University Estd. in Karnataka State by Act No. 41 of 2013
Itgalpura, Rajankunte, Yelahanka, Bengaluru - 560064



A Secure and Collaborative Rescue Coordination Platform (ResQhub) for Disaster Management

A PROJECT REPORT

Submitted by

SIDDAPRASAD GWADI – 20221CSE0618

VITHAL REDDY - 20221CSE0629

YASHWANTHA M- 20221CSE0630

Under the guidance of,

Ms. Pushpalatha M

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING

PRESIDENCY UNIVERSITY

BENGALURU

DECEMBER 2025



PRESIDENCY UNIVERSITY

Private University Estd. in Karnataka State by Act No. 41 of 2013
Itgalpura, Rajankunte, Yelahanka, Bengaluru - 560064



PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

BONAFIDE CERTIFICATE

Certified that this project titled “ A Secure and Collaborative Rescue Coordination Platform (ResQhub) for Disaster Management” is a bonafide work of “SIDDAPRASAD GWADI (20221CSE0618), VITHAL REDDY(20221CSE0629), YASHWANTHA M(20221CSE0630) ”, who have successfully carried out the project work and submitted the report for partial fulfilment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2025-26.

Ms. Pushpalatha M

Project Guide

PSCS

Presidency
University

Mr. Muthuraju V

Program Project

Coordinator PSCS

Presidency University

Dr. Sampath A K

School Project

Coordinators PSCS

Presidency University

Dr. Blessed Prince

Head of the

Department PSCS

Presidency

University

Dr. Shakeera L

Associate Dean

PSCS

Presidency
University

Dr. Duraipandian N

Dean

PSCS & PSIS

Presidency

University

Examiners

Sl. no.	Name	Signature	Date
1	Riyazulla Rahaman J		01/12/2025
2	Prachi Amol Gadhikar		1/12/25



PRESIDENCY UNIVERSITY

Private University Estd. in Karnataka State by Act No. 41 of 2013
Itgalpura, Rajankunte, Yelahanka, Bengaluru - 560064



PRESIDENCY UNIVERSITY PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING DECLARATION

We the students of final year B.Tech in COMPUTER SCIENCE ENGINEERING, at Presidency University, Bengaluru, named **SIDDAPRASAD GWADI, VITHAL REDDY, YASHWANTHA M**, hereby declare that the project work titled "**RESQHUB A Secure and Collaborative Rescue Coordination Platform (ResQhub) for Disaster Management**" has been independently carried out by us and submitted in partial fulfillment for the award of the degree of B.Tech in COMPUTER SCIENCE ENGINEERING during the academic year of 2025-26. Further, the matter embodied in the project has not been submitted previously by anybody for the award of any Degree or Diploma to any other institution.

SIDDAPRASAD GWADI	20221CSE0618	
VITHAL REDDY	20221CSE0629	
YASHWANTHA M	20221CSE630	

PLACE: BENGALURU

DATE 1 DECEMBER 2025

ACKNOWLEDGEMENT

For completing this project work, We/I have received the support and the guidance from many people whom I would like to mention with deep sense of gratitude and indebtedness. We extend our gratitude to our beloved **Chancellor, Pro-Vice Chancellor, and Registrar** for their support and encouragement in completion of the project.

I would like to sincerely thank my internal guide **Ms. Pushpalatha M**, Assistant Professor Presidency School of Computer Science and Engineering, Presidency University, for her moral support, motivation, timely guidance and encouragement provided to us during the period of our project work.

I am also thankful to **Dr. Blessed Prince, Professor, Head of the Department, Presidency School of Computer Science and Engineering** Presidency University, for his mentorship and encouragement.

We express our cordial thanks to **Dr. Duraipandian N**, Dean PSCS & PSIS, **Dr. Shakkeera L**, Associate Dean, Presidency School of computer Science and Engineering and the Management of Presidency University for providing the required facilities and intellectually stimulating environment that aided in the completion of my project work.

We are grateful to **Dr. Sampath A K, and Dr. Geetha A**, PSCS Project Coordinators, **Dr. Muthuraju V**, Program Project Coordinator, Presidency School of Computer Science and Engineering, or facilitating problem statements, coordinating reviews, monitoring progress, and providing their valuable support and guidance.

We are also grateful to Teaching and Non-Teaching staff of Presidency School of Computer Science and Engineering and also staff from other departments who have extended their valuable help and cooperation.

SIDDAPRASAD GWADI

VITHAL REDDY

YASHWANTHA M