# **ACKNOWLEDGEMENT**

We take this opportunity to express our sincere gratitude and respect to the **Rajiv Gandhi Institute of Technology, Bengaluru** for providing us an opportunity to carry out our project work.

We express our sincere regards and thanks to **Dr. MADHU H GOWDA,** Principal, RGIT, Bengaluru and **Dr. ARUDRA A**, Associate Professor and HOD, Department of Computer Science & Engineering, RGIT, Bengaluru, for their encouragement and support throughout the Project.

With profound sense of gratitude, we acknowledge the guidance and support extended towards us by project coordinators **Mrs. KAVYASHREE J**, Assistant Professor, Department of CSE, RGIT, Bengaluru. **Mrs. DEEPTHI N N**, Assistant Professor, Department of CSE, RGIT, Bengaluru. Their incessant encouragement and valuable technical support have been of immense help in realizing this project. Their guidance gave us the environment to enhance our knowledge, skills and to reach the pinnacle with sheer determination, dedication and hard work.

We extend our heartfelt gratitude to **Mrs. KAVYASHREE J**, Assistant Professor, Department of CSE, RGIT, Bengaluru, for their unwavering support and guidance in our project. Their expertise has been instrumental in shaping its success. We also appreciate the collaborative efforts of other coordinators and team members for enriching this learning experience.

We also extend our thanks to the entire faculty of the Department of CSE, RGIT, Bengaluru, who have encouraged throughout the course of Bachelor Degree.

We extend our heartfelt thanks to our family for their full support and unwavering encouragement, which provided us with a safe and conducive environment for the completion of this project. Their assistance and belief in our abilities have been instrumental in this achievement.

|  |  |
| --- | --- |
| **BHAVANA S K** | **(1RG20CS019)** |
| **MADHU S** | **(1RG20CS033)** |
| **N DEEPAK** | **(1RG20CS038)** |
| **SANTHOSH P** | **(1RG20CS050)** |

# **ABSTRACT**

The project titled **“Rise Together: A Crowdfunding platform”** introduces a groundbreaking Crowdfunding Platform on the Ethereum blockchain, revolutionizing traditional fundraising models. Leveraging smart contracts for seamless automation and execution of campaigns, the platform ensures transparency, security, and efficiency. Ethereum's decentralization eliminates intermediaries, reducing costs, and enhancing accessibility. Key features include a user-friendly interface, contribution tracking, and real-time campaign monitoring. Utilizing Ether as the native cryptocurrency streamlines contributions, offering a secure and standardized means of support. Positioned at the intersection of blockchain and fundraising, this project contributes to the evolution of decentralized finance, showcasing Ethereum's potential for secure, inclusive, and innovative crowdfunding.