**TITLE OF THE PROJECT:** DECENTRALIZED FUNDING PLATFORM BASED ON BLOCKCHAIN TECHNOLOGY

**NAME OF THE STUDENTS:** BENETA GETZIE M

DEEPIKA T

HARINI B

**REGISTER NUMBERS:** 211417104034

211417104048

211417104077

**NAME OF THE GUIDE:** ANITHA MOSES V

**ABSTRACT**

Crowdfunding is a method of raising funds from a large number of funders to start a new business or for charitable purposes using the internet. An important factor for the people involved in raising these funds is trust and the temporary funds of the recipient is stored in the fundraising organization, so to attract funders to donate their funds to the recipient, trust is the important capital for the fundraising organization. In the existing method of online crowdfunding, the contributor does not have any control over the money that they have contributed. Since in the existing method the fundraising organization has all the control over the money contributed, they can very easily perform malicious activities. The problem faced by this existing system can be addressed by using blockchain concept. Blockchain in crowdfunding allows decentralization which suggests that nobody within the network as control over the blocks which makes it transparent to everyone within the blockchain. In this proposed method all the activities performed in a crowdfunding campaign are managed by using the blockchain concept. Each transaction is recorded in the blockchain network to ensure that the amount is received by the valid recipient.