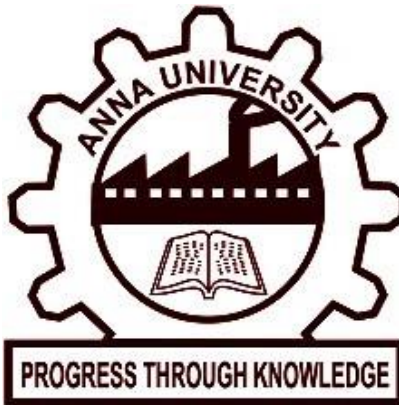


UNIVERSITY COLLEGE OF ENGINEERING KANCHEEPURAM

(A Constituent College Of Anna University, Chennai)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



NAAN MUDHALVAN PROJECT DEVELOPMENT PHASE

MICROFINANCING USING BLOCKCHAIN

CANDIDATE DETAILS:

DINESHKUMAR A R

NM ID: 630371CDCFB77C983FD4938787D6E502

PRAGADEESH S

NM ID: 8FD2205D53678E391F744BA81EEC1E97

SANTHOSH K

NM ID: B996F788EC985EFB21A4542AFEE38B62

DHANASEKAR G

NM ID: 565001FA03539C189964506E0BE43BA8


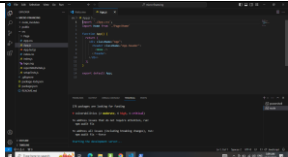

TEAM NM ID: NM2023TMID00942

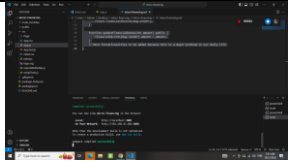
Project Development Phase

Model Performance Test

Date	30/10/2023
Team ID	NM2023TMID00942.
Project Name	MICROFINANCING USING BLOCKCHAIN.
Maximum Marks	10 Marks

Model Performance Testing

S.No.	Parameter	Values	Screenshot
1.	Information Gathering.	Setup all Prerequisite.	
2.	Extract the zip files.	Open to vs code	
3.	Remix Ide Platform exploring.	Deploy the smart contract code Deploy and run the transaction. By selecting the environment-	

		inject the MetaMask.	
4.	Open file explorer	<p>Open the extracted file and click on the folder.</p> <p>Open src, and search for utile.</p> <p>Open cmd enter commands</p> <ol style="list-style-type: none"> 1. npm install 2. npm bootstrap 3. npm install 	
5.	{LOCALHOST IP ADDRESS}	Copy the address and open it to chrome so you can see the front-end project.	