

ANNA UNIVERSITY NAAN MUDHALVAN – GUIDED PROJECT



MODEL PERFORMANCE TEST

Date : 31 October,2023

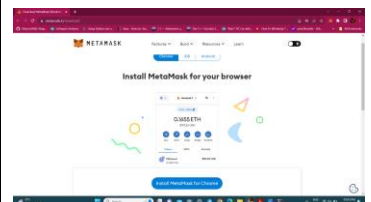
Project Title : ClimateTracksmart using Blockchain


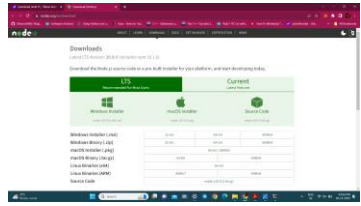
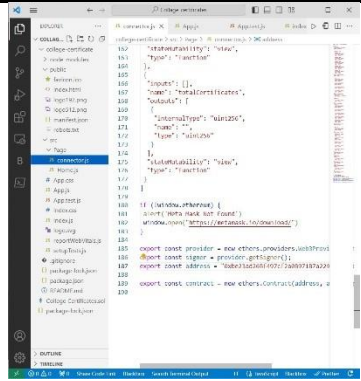
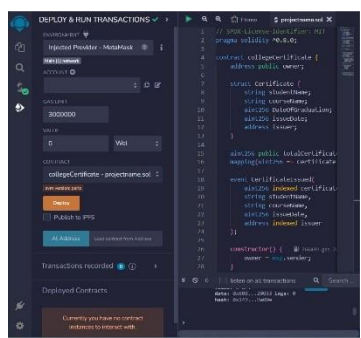
College Name : Alagappa College of Technology, Anna University

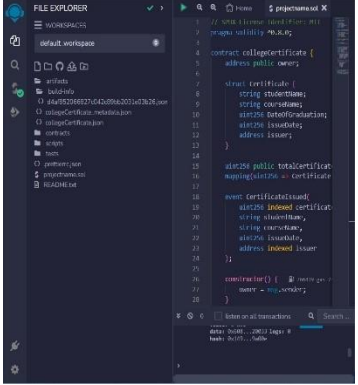
Team Members:

Name	Roll No	NM Id
Thirupathi K	2020301039	BB94EC9F5C5EADABFEC49C1DBD2BF04C
Thulasivasan V	2020301040	D72CBB2B948A4B6B6BB4546199501A4A
Trisanth R	2020301041	89799B3BA6E43C68A3D4DCF0FB748422
Vidhya V	2020301043	324EE51EDBE22CCA77F4E6EB98609996

Performance Testing:

S.No.	Parameter	Values	Screenshot
1.	Information gathering	Setup all the Prerequisite:	Meta Mask Installed 

			<p>VS Code Installed</p>  <p>Node js Installed</p> 
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 utiles.</p> <p>Open cmd enter command</p> <ol style="list-style-type: none"> 1. npm install 2. npm bootstrap 3. npm start 	
5	LOCAL HOST IP ADDRESS	Copy the address and open it to chrome so you can see the front end of your project.	