

**ANNA UNIVERSITY**  
**NAAN MUDHALVAN – GUIDED**  
**PROJECT**

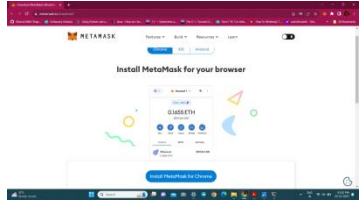


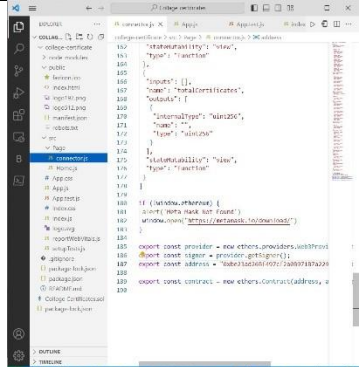


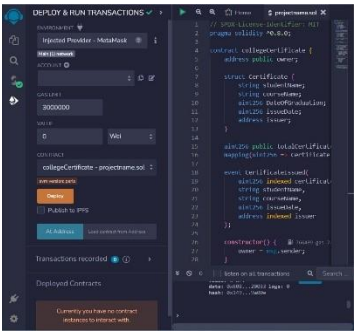
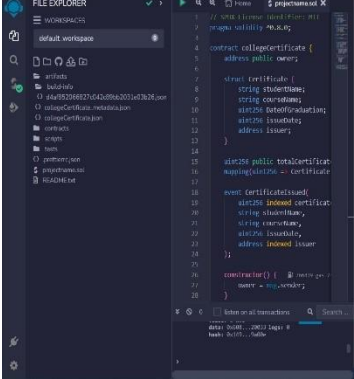
**TRANSPARENT EDUCATION DATA MANAGEMENT**

**MODEL PERFORMANCE TEST**

DATE	31 OCTOBER 2023
TEAM MEMBERS WITH NM ID	1) DHARUN M - 0270CBCD3358D93874A40B917EEC65EC 2) DIVYA DHARSHINI - 087EE4C0342F965ADBA46 49B908C2642 3) ELASUKUMARAN E - 23556780714CDCFB5B84BF4E9269022A 4) GOWTHAM R - 0BF3F06AC53C10E89F446EF2C7C77B3C 5) VYSHNAVI M - 4284E4FD1316A93BEA54DC B745B8F87F
PROJECT NAME	TRANSPARENT EDUCATION DATA MANAGEMENT
COLLEGE NAME	ALAGAPPA COLLEGE OF TECHNOLOGY, ANNA UNIVERSITY

## Performance Testing:

S.No.	Parameter	Values	Screenshot
1.	Information gathering	Setup all the Prerequisite:	<p><b>Meta Mask Installed</b></p>  <p><b>VS Code Installed</b></p>  <p><b>Node js Installed</b></p> 
2.	Extract the zip files	Open to VS code	

3.	<p>Remix IDE</p> <p>Platform exploring</p>	<p>Deploy the smart contract code</p> <p>Deploy and run the transaction. By selecting the environment - inject the MetaMask.</p>	
4	<p>Open file explorer</p>	<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"> <li>1. npm install</li> <li>2. npm bootstrap</li> <li>3. npm start</li> </ol>	
5	<p>LOCAL HOST IP ADDRESS</p>	<p>Copy the address and open it to chrome so you can see the front end of your project.</p>	