 **ANNA UNIVERSITY** 

**NAAN MUDHALVAN – GUIDED PROJECT**

**MODEL PERFORMANCE TEST**

**FARMER INSURANCE CHAIN**

|  |  |
| --- | --- |
| DATE | 31 OCTOBER 2023 |
| TEAM MEMBERS WITH NM ID | 1. ASWIN KRISHNA M –   93A42A8D371667AB4A04EAAC81B6B402   1. BHARATHI R - EA3E07A3A89131DA782474D19C6F8249 2. BOOPATHI J- FEBCCCA7D2B925CB9D24C6BDAF4CB1AE 3. DEEPAK K - 8F31A2F3B69C15BB1AA4A19BACAD94F6 4. VINOTH P- 3B7F07DDBB06A4ABF8B47C6AAB51207F |
| PROJECT NAME | FARMER INSURANCE CHAIN |
| COLLEGE NAME | ALAGAPPA COLLEGE OF TECHNOLOGY, ANNA UNIVERSITY |

**Performance Testing:**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.No.** | **Parameter** | **Values** | **Screenshot** |
| 1. | Information gathering | Setup all the Prerequisite: | Meta Mask Installed |
| VS Code Installed |
| Node js Installed |
| 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 | Open the extracted file and click on the folder  Open src, and search for utiles.  Open cmd enter command   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. |  |