## project Development Phase

Date	19 OCTOBER 2023
Team ID	ED14E0CE805D179835E48EA9C1BE5026
Project Name	ELECTRONIC VOTING SYSTEM
Maximum Marks	10 Marks

## **Model Performance Testing:**

Project team shall fill the following information when working for blockchain.

S.No.	Parameter	Values	Screenshot
1.	Information gathering	Setup all the Prerequisite:	Name Password A B C VOTE Voter UI  TransactionID, Timestamp (abdins3242412kjckelz)  All details are broadcasted to the network, where each node verifies it.  Results J All details are broadcasted to the network, where each node verifies it.  Transaction (Vote) is added into the chain after voting and can trace back.

2.	Extract the zip files	Open to vs code	Park   Decide the Co. No.
			W Står Wit transfer of the state of the stat
			# (2 tone)

3.	Remix Ide platform		
	explorting		
		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 commands	
		1.npm install	
		2.npm bootstrap	
		3. npm start	
5			
	{LOCALHOST IP		
	ADDRESS	copy the address and open it to chrome so you can see the front end of your project.	