project Development

Phase Model Performance

Test

Date	28 October 2023	
Team ID	NM2023TMID05785 ^{stem}	
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:	The control of the co
2.	Extract the zip files	Open to vs code	The control of the co

			(B) (reference x 3 - 3 Montag = x - 3 marifolisters x N Marif(X rap x - 2 V)) the image x - 2 C (mart - x - 2 V) the ima
3.	Remix Ide		Section and control control of the control
	platform	Deploy the smart contract code	And the second of the second o
	explorting	Deploy and run the transaction. By selecting the environment - inject the MetaMask.	Designations 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		inject the Metamask.	# □ Photo
4			■ Administrator: Windows PowerShell
			compiled successfully! You can now view voting-app in the browser.
		Open the extracted file and click	Local: http://localhost:3000
		on the folder.	un four Network: http://1/2.2/.10.38:3000
			lote that the development build is not optimized. To create a production build, use non run build.
	Open file explorer	Open src, and search for utiles.	ebpack compiled successfully
		Open cmd enter	
		commands 1.npm	
		install	
		2. npm bootstrap	
		3. npm start	
			Secretar 3 afreq College Control of Cabbrell 1 Char College Secretar Breq 1 p 1 p 2 p 3 p
5			Vote Besit
			Conducts Regarder Second 2 Conductor Conducto
	{LOCALHOST IF		Vote beginning
	ADDRESS		200 200 C 1
		converted address and answers	
		copy the address and open it t	
		chrome so you can see the front en of your project.	# <u>*</u> #*** £ ≥0 ≥00₫4₫#
		en or your project.	, .