

# Using the application on Desktop Devices

**Step 1:** Login using your phone number and voter id. You will receive a 6-digit OTP on your mobile number, enter the otp on the next page when asked in order to successfully login.

Decentralised Voting System

[Instructions](#) [Get Faucet](#) [About](#) [Realtime-Results](#) [Login](#)

LOGIN


GET OTP

Made by Vivek

**Step 2:** After logging in, you will see a page where all your details will be shown. Cross check all your details and Click on “Confirm & Next”

Decentralised Voting System

[Instructions](#) [Get Faucet](#) [About](#) [Realtime-Results](#) [Logout](#)



Confirm Your Details

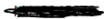
Database ID:

099a0156-e6fd-4119-bf61-6bc60d410977


Name:

Vivek Shukla

Voter ID:



Phone Number:

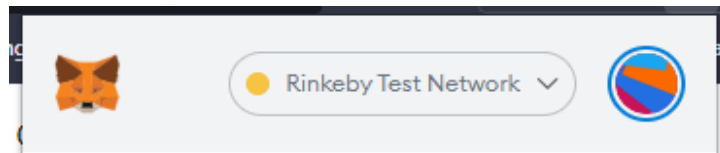


CONFIRM & NEXT

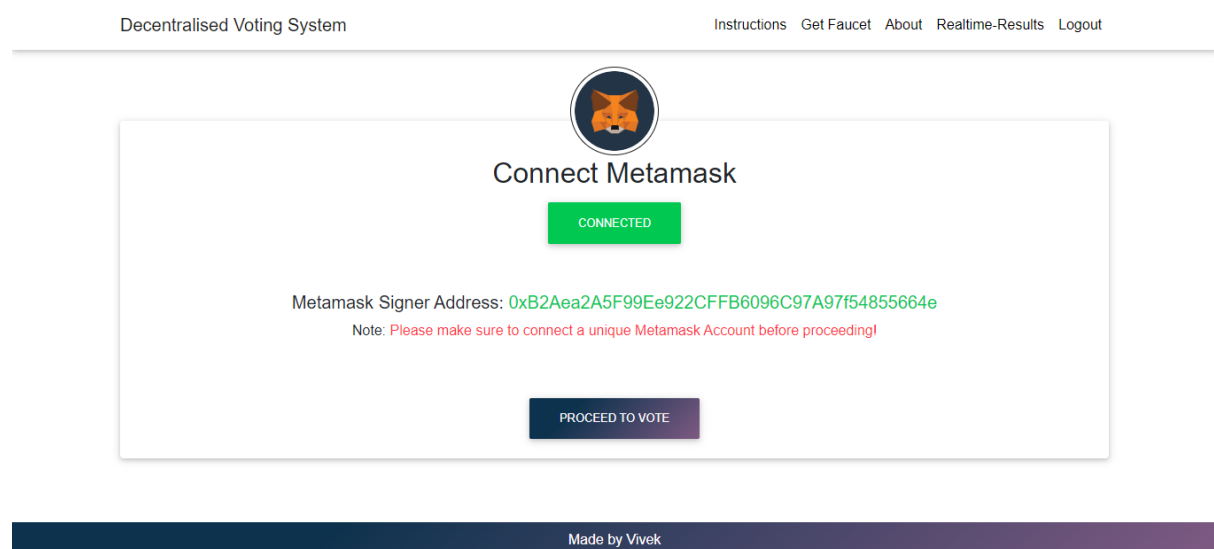
Made by Vivek

## Using the application on Desktop Devices

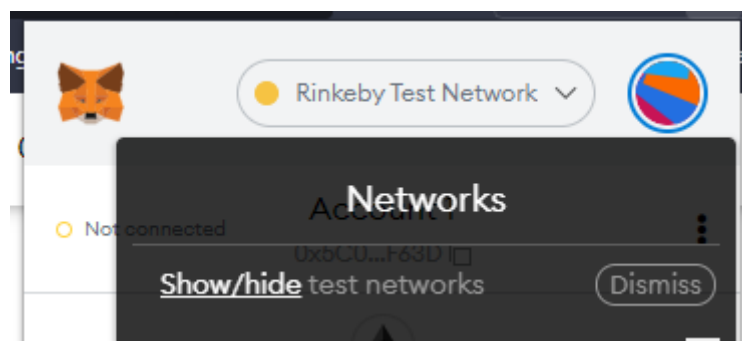
**Step 3:** On the next page you will see an option to connect Metamask account. The Metamask window will automatically popup and you just need to approve the connection. If it fails to popup automatically, just reload the page once and click on the “Connect Metamask”.



Please make sure that the account you connect has not been used to vote and your network is set to “Rinkeby Test network in Metamask” before or else you won’t be able to proceed further.

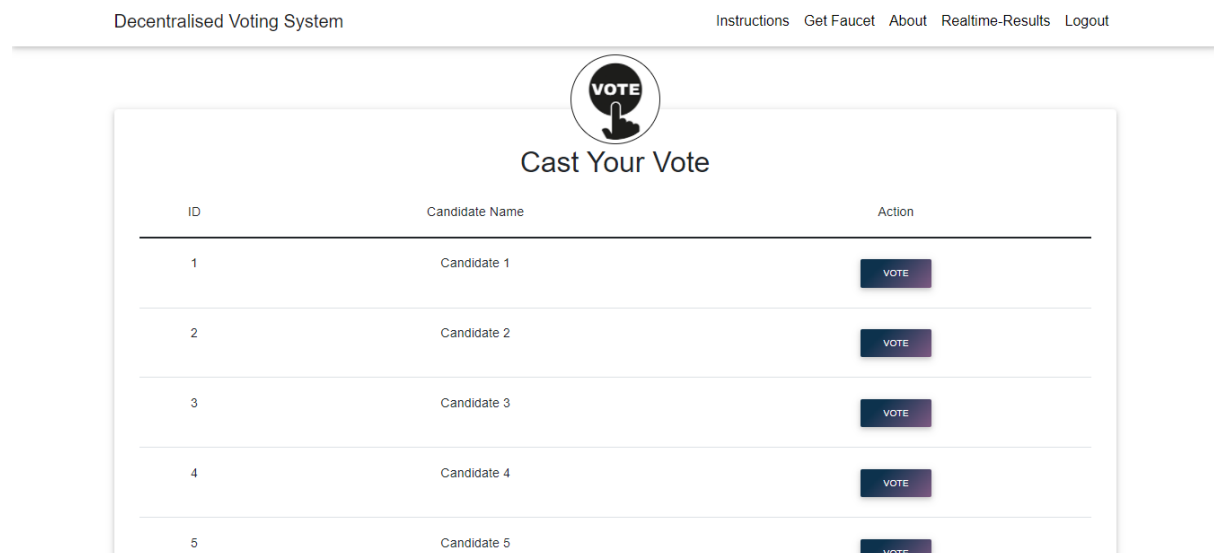


If you do not see “Rinkeby Test network” in your metamask, please click on “show/hide test networks” and enable it.

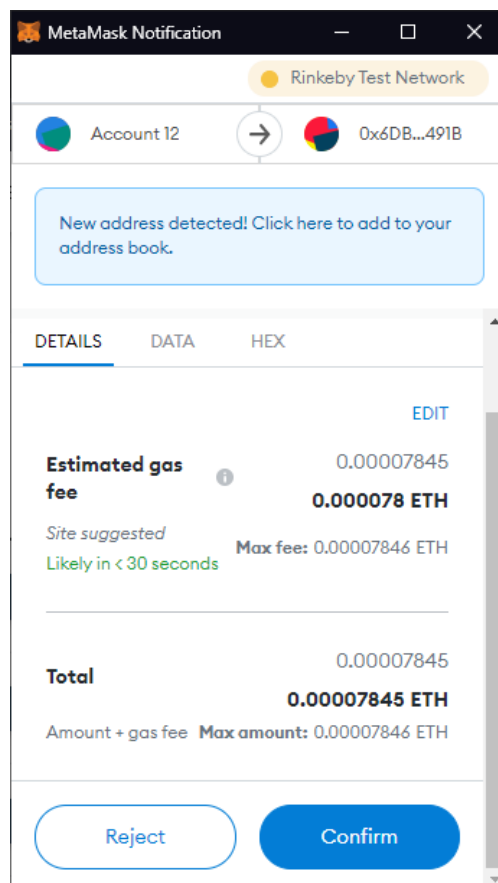


## Using the application on Desktop Devices

**Step 4:** On the next page you will see list of candidates along with a “Vote” button besides their name. You just to click the vote button besides your desired candidate.



**Step 5:** As soon as you click vote button for your desired candidate, a Metamask popup will appear asking you to confirm the transaction. Just click on confirm.




## Using the application on Desktop Devices

**Step 6:** Please be patient and wait until Metamask completes the transaction. It will show a confirmation notification as soon as the transaction is confirmed and you will be redirected to a page saying that you have successfully voted.

Decentralised Voting System

InstructionsGet FaucetAboutRealtime-ResultsLogout



### Voting Successful

Congratulations! Your vote has been Successfully Recorded.

Transaction Hash: `0x92da1fc36636f10a85b89160e6b5dbf698df351a56a7c21f68ba44e5cc6ce637`

[🔗 VERIFY ON ETHERSCAN](#)

Made by Vivek

You will also see a Transaction Hash which signifies that your voting was successful. You can confirm it by Verfiying your transaction status on EtherScan Block Explorer by clicking on “Verify on EtherScan” Button.

*You can also checkout the Realtime voting results by navigating to “Realtime-Results” in Navigation Tab.*

