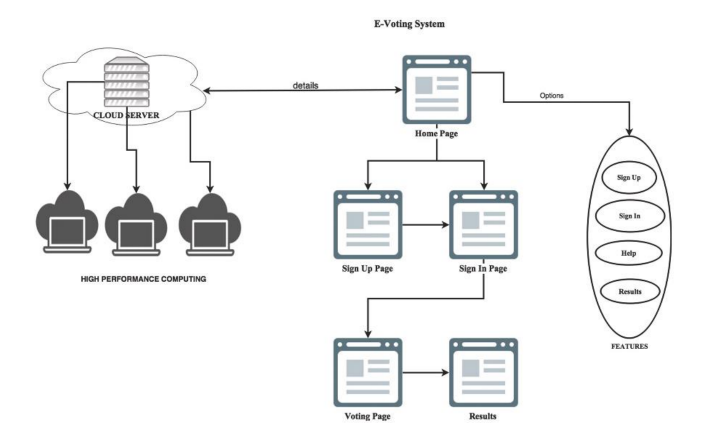
# **Project Design Phase-I**

# **Solution Architecture**

Date	19 September 2022		
Team ID	NM2023TMID11494		
Project Name	Project-Electronic Voting System		
Maximum Marks	4 Marks		

## **Solution Architecture:**



# **Solution architecture Discription:**

## **End User:**

- •The voting site can be accessed via the browsers from all the devices by everyuser.
- •This is where users interact with the blockchain application. It can be a web app.

#### **Front End:**

- •Node js A JavaScript library that enables the frontend to interact with the blockchain. It communicates with the blockchain node and communicates the data fromuser toblockchain and viceversa.
- React js allows to create an interactive webpage which displays content for the end- user through the web browser through this the data representation is done.

## **Back End:**

- •Meta mask simplifies the process of user authentication and transaction signingfor
- Block Chain Blockchain is a distributed and decentralized digital ledger technologythat is used to record transactions across multiple computers in a way that ensures these curity, transparency, and immutability of the data.
- Remix IDE is an essential tool for Solidity developers and is widely used in the Ethereum ecosystem. It simplifies the smart contract development process and provides many useful features for coding, testing, and deploying contracts on the Ethereum blockchain.
- Solidity(Remix ide) Solidity is a high-level, statically-typed programming languageused for developing smart contracts on various blockchain platforms, with Ethereumbeing the most prominent. Smart contracts are self-executing contracts with the termsof the agreement directly written into code.
- •Blockchain-based applications. It allows users to securely interact with the Ethereumblockchain and DApps while keeping their private keys safe.