|  |  |  |  |
| --- | --- | --- | --- |
|  | | |

past papers

<https://drive.google.com/drive/folders/1RNFaYqhC2TZiy3xr0IBFxQ6YlD5DJD_7>

Old ise Q papers

<https://drive.google.com/drive/folders/1lCNYeDcPB7nNvVTb0_b2T8dF4OL9U0r->

Extra papers and solutions

<https://drive.google.com/drive/folders/18fNsY9SdEaULGZBf8fGARAhjG7nKP8rs?usp=drive_link>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

SEM 6 last yr

only notes

<https://drive.google.com/drive/folders/1BOEXkgQqSmElLWyHTETSQrLzezvUESAC>

<https://drive.google.com/drive/folders/15LHrQ_iSViNgo-JRxKH0EXyd_Ht4tpid?usp=sharing>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

nupur drive

<https://drive.google.com/drive/folders/1qRrCQNIBjuSOnqRPsuVkEedzoAThToHb?usp=sharing>

Nupur Projects n notes

<https://drive.google.com/drive/folders/1tLFM4zCOuqHQt-QjqjMA_zti615QH8ng?usp=sharing>

apni repo

<https://github.com/NupurItIs/E-voting-system-.git>

Reference repos

<https://github.com/Krish-Depani/Decentralized-Voting-System>

<https://github.com/mehtaAnsh/BlockChainVoting/tree/master>

INTERFACE

<https://www.canva.com/design/DAF9bOfAHwc/Q48vG-KLHPOnPOWGGVIXhw/edit>

GANTT CHART AND DIAGRAMS

<https://www.canva.com/design/DAF6nkZLEck/ObC08WteyCN_Ra42mHkNUg/edit>

SOME REFERENCE FOR ARCHI

<https://www.researchgate.net/publication/333439952_Securing_e-voting_based_on_blockchain_in_P2P_network/link/5fc46837299bf104cf940a02/download>

<https://www.researchgate.net/figure/The-working-flow-of-the-Electoral-Commission-and-System-Administration_fig1_343017419>

<https://www.analyticsvidhya.com/blog/2022/06/41-architectural-views-of-an-electronic-voting-system/>