



G. Narayanamma Institute of Technology & Science (For Women) (Autonomous)

Approved by AICTE, New Delhi & Affiliated to JNTU, Hyderabad
Accredited by NBA & NAAC, an ISO 9001:2015 Certified Institution
Shaikpet, Hyderabad-500104

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

<GN-R-18> (2022 - 2023) II B.Tech II Sem Hobby Project
on "Online voting system"

Abstract

The project "Online Election System" / "Online Voting Software" aims at making the voting process easy in any type of elections. Presently voting is performed using EVM and the counting is done manually, hence it consumes a lot of time. There can be possibility of invalid votes. All these make election a tedious task. In recent times in India, due to elections the second wave of COVID transmission also made huge loss of human lives. In our proposed system voting and counting is done with the help of computer in Online. It saves time, avoid error in counting and there will be no invalid votes. It makes the election process easy. It also avoids the process of physical touching or visiting any places and so in the time of pandemic too it will be more helpful to conduct elections.

The system deals with the online voting and its details. Allows the user to vote for the candidate online. Can get the details of the candidate and voter as well. Without the wastage of time the citizen can vote the respective candidate. In present existing system we are using EVM and counting the number of votes, it takes the lot of time to for the existing process, to overcome the drawbacks in the existing system this particular system was proposed to mark our work much easier and to reduce wastage of time. And more over we doesn't gets the accurate results in the present existing system. So there is a need for Online Voting Systems.

Software Requirement:MySQL Sever,Database,PHP,HTML, JavaScript

Hardware Requirement:Processor:intel i3,RAM:8GB

*Dept R&D: Yes / No

* If No : GNITS



22255A0505

CH.Veena

cheekativeena@gmail.com

7993892935



22255A0506

D.Kruthika

kruthikadharmajipeta@gmail.com

767084356

Project Coordinator

M. Seta
PRINCIPAL
Head of Department
G. Narayanamma Institute of
Technology & Science (for woman)
(AUTONOMOUS)
Shaikpet, Hyderabad - 500 104.