DBMS Project - 1

Topic: - ELECTION SYSTEM DBMS

Submission Date: = 26-1-2020

Submission to:-T.RAMAKRISHNUDU

Submitted By:-

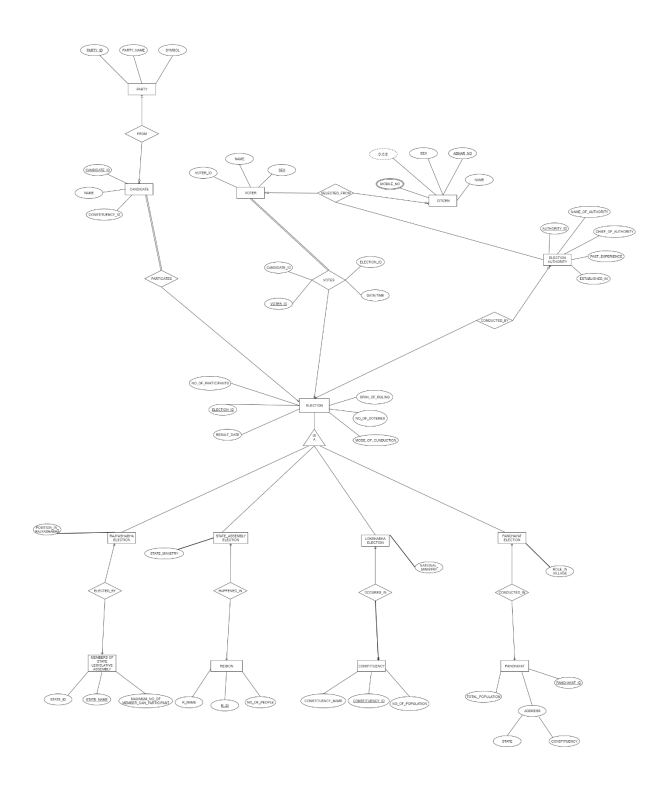
- 1.Shanu Kumar (187159)
- 2.Hitender Shekhawat (187122)
- 3.k.bhanu Prakash (187128)

DESCRIPTION

- The details of Elections is store into the Election tables respective with all tables.
- Each entity contains primary key and unique keys.
- The candidate and voter entities are related to election entity in many-to-one fashion.
- The RajyaSabha,loksabha,panchayat,stat assembly election are the specialization of the election entity.
- The rajya sabha,loksabha,panchayat,stat assembly elction are related to the the state assembly,the constituency,the panchayat,region in one to one fashion.
- The candidates and voters participate totally in election.
- The election may be conducted by one or more authorities.
- Authgority categorizes the voters from the people.
- All the entities are normalized and reduce duplicacy of records.

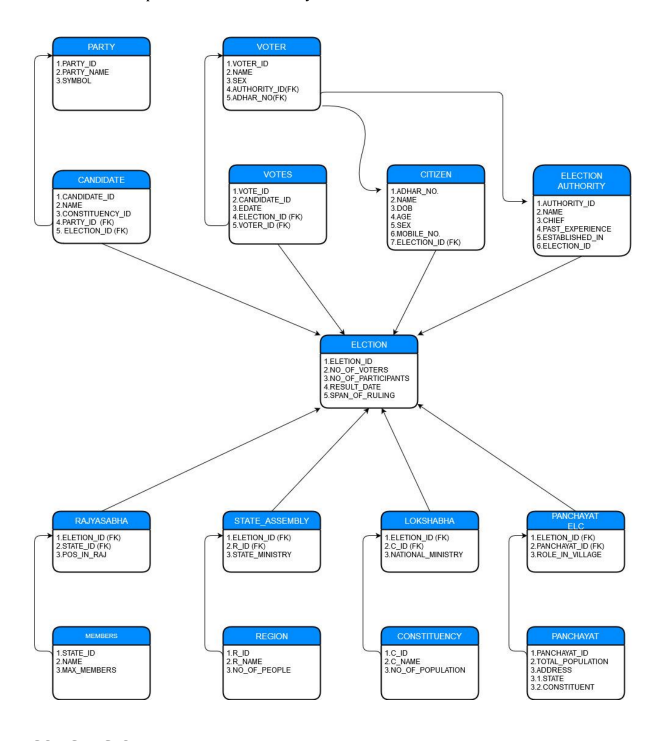
ENTITY- RELATIONSHIP DIAGRAM

THE BELOW FIGURE SHOWS THE ER DIAGRAM OF ELECTION SYSTEM



RELATIONAL DATABASE SCHEMA

A relational database schema helps you to understand an organize the structure of a database. It is helpful when we design a new database or existing database is modified to incorporate new functionality.



CONCLUSION:

HENCE THE ENTITY AND SCHEMA OF THE ELECTION SYSTEM IS MADE......