

Database Management System (IT214)

NirvachanPrabandhan (Election Management System)

Group - 05

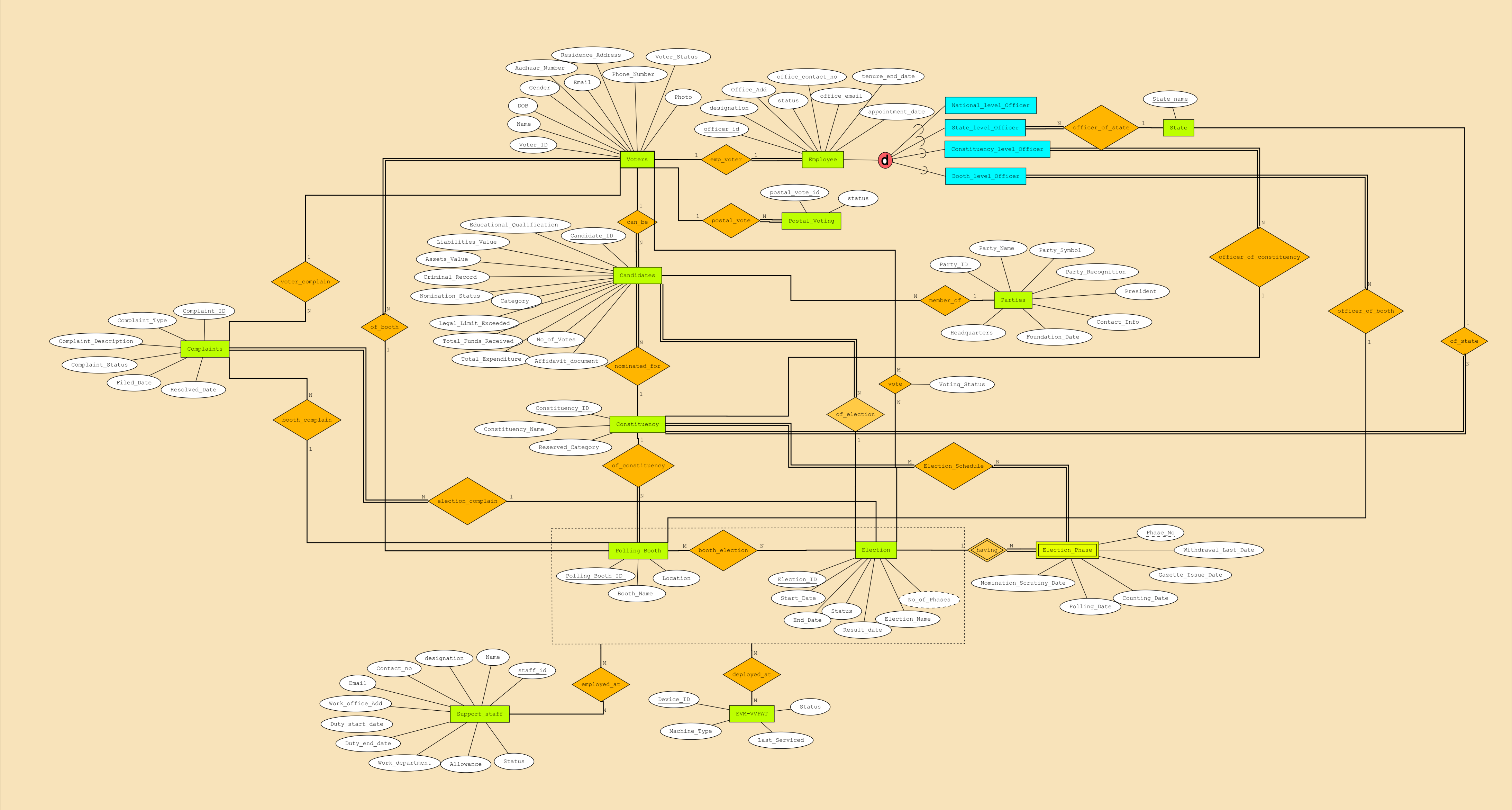
Group Name:

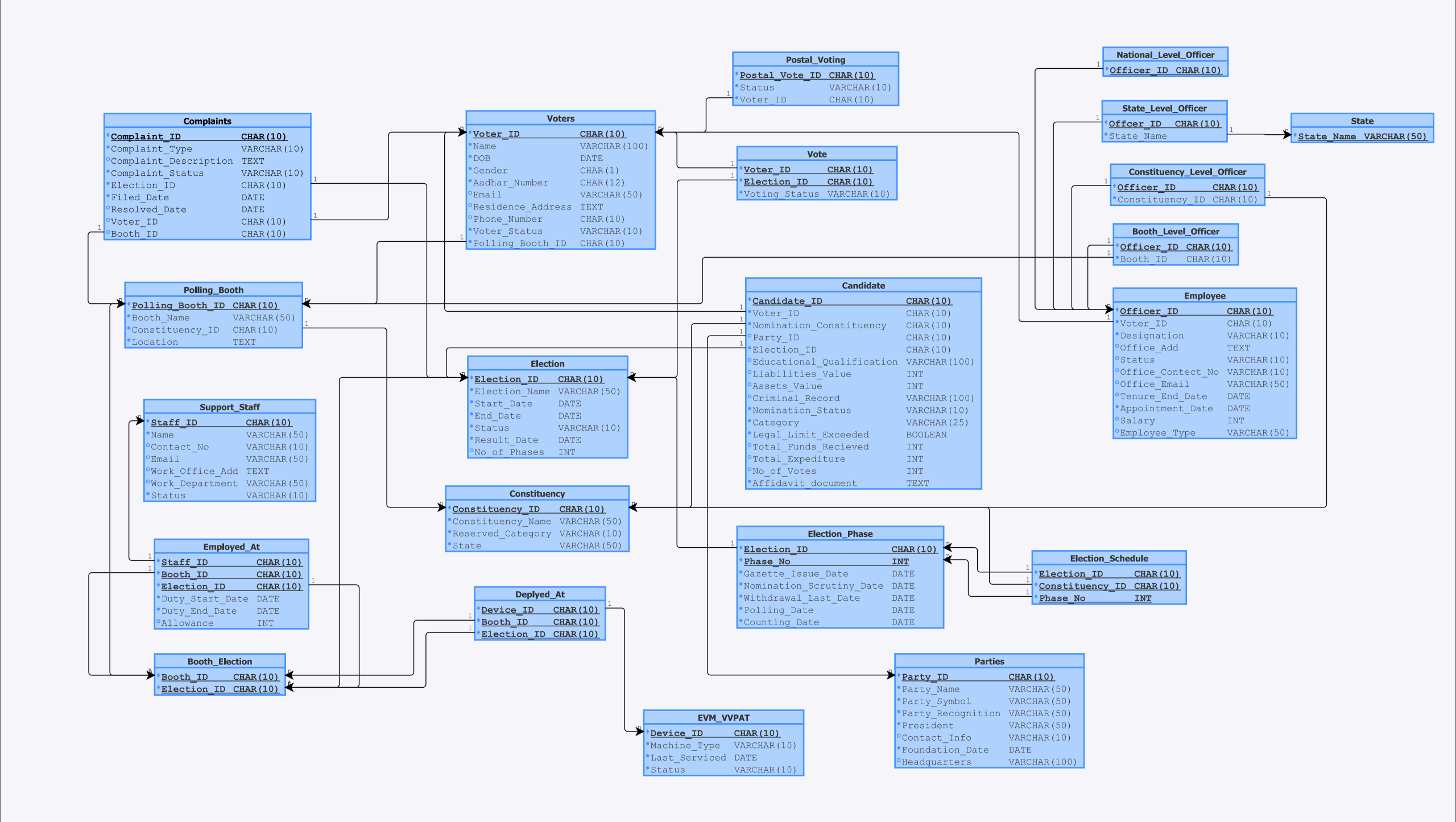
ElectroCrats (Electoral + Technocrats)

Group Members:

- 1. Jainesh Patel (*202301446*) (Group Representative) (M. No.: 9510944114)
- 2. Maharshi Patel (202301486)
- 3. Badresiya Ansh Pankajkumar (202301477)

Mentor:- Prof. P M Jat





Functional Dependency and Minimal FD Sets and Proof of BCNF:-

1. State

State (State Name)

- Minimal FD Set:
 - \circ State_Name \rightarrow {}
- **Key:** State_Name
- BCNF: Yes (only one attribute and it's the key), because all FDs have key on it's left side.

2. Constituency

Constituency(Constituency_ID, Constituency_Name, Reserved_Category, State_Name)

- Minimal FD Set:
 - o Constituency_ID → Constituency_Name, Reserved_Category, State_Name
- Key: Constituency_ID
- BCNF: Yes, because all FDs have key on it's left side.

3. Polling_Booth

Polling Booth (Polling Booth ID, Booth Name, Constituency ID, Location)

- Minimal FD Set:
 - o Polling Booth ID → Booth Name, Constituency ID, Location
- **Key:** Polling_Booth_ID
- **BCNF:** Yes, because all FDs have key on it's left side.

4. Voters

Voters(Voter_ID, Name, DOB, Gender, Aadhar_Number, Email, Residence_Address, Phone_Number, Voter_Status, Polling_Booth_ID)

- Minimal FD Set:
 - Voter_ID → Name, DOB, Gender, Aadhar_Number, Email, Residence_Address, Phone_Number, Voter_Status, Polling_Booth_ID
 - Aadhar_Number → Voter_ID (since it's unique)
- **Key:** Voter_ID or Aadhar_Number
- **BCNF**: Yes, because all FDs have key on it's left side.

5. Election

Election(Election ID, Election Name, Start Date, End Date, Result Date, No of Phases, Status)

Minimal FD Set:

- Election_ID → Election_Name, Start_Date, End_Date, Result_Date, No_of_Phases, Status
- Key: Election_ID
- **BCNF**: Yes, because all FDs have key on it's left side.

6. Parties

Parties(Party_ID, Party_Name, Party_Symbol, Party_Recognition, President, Contact_Info, Foundation_Date, Headquarters)

• Minimal FD Set:

- Party_ID → Party_Name, Party_Symbol, Party_Recognition, President, Contact_Info, Foundation_Date, Headquarters
- Key: Party_ID
- BCNF: Yes, because all FDs have key on it's left side.

7. Candidate

Candidate(Candidate_ID, Voter_ID, Nomination_Constituency, Party_ID, Election_ID, Educational_Qualification, Liabilities_Value, Assets_Value, Criminal_Record, Nomination_Status, Category, Total_Funds_Received, Total_Expenditure, Legal_Limit_Exceeded, No_of_Votes, Affidavit_document)

Minimal FD Set:

- Candidate_ID → Voter_ID, Nomination_Constituency, Party_ID, Election_ID, Educational_Qualification, Liabilities_Value, Assets_Value, Criminal_Record, Nomination_Status, Category, Total_Funds_Received, Total_Expenditure, Legal_Limit_Exceeded, No_of_Votes, Affidavit_document
- Key: Candidate ID
- **BCNF:** Yes, because all FDs have key on it's left side.

8. Election_Phase

Election_Phase(Election_ID, Phase_No, Gazette_Issue_Date, Nomination_Scrutiny_Date, Withdrawal_Last_Date, Polling_Date, Counting_Date)

• Minimal FD Set:

- (Election_ID, Phase_No) → Gazette_Issue_Date, Nomination_Scrutiny_Date,
 Withdrawal Last Date, Polling Date, Counting Date
- **Key:** (Election_ID, Phase_No)

• **BCNF:** Yes, because all FDs have key on it's left side.

9. Election_Schedule

Election_Schedule(Constituency_ID, Election_ID, Phase_No)

- Minimal FD Set:
 - (Constituency_ID, Election_ID) → Phase_No
- Key: (Constituency_ID, Election_ID)
- BCNF: Yes, because all FDs have key on it's left side.

10. Booth_Election

Booth_Election(Booth_ID, Election_ID)

- Minimal FD Set:
 - (Booth_ID, Election_ID) \rightarrow {} or Ø
- **Key**: (Booth ID, Election ID)
- **BCNF:** Yes, because all FDs have key on it's left side.

11. Support_Staff

Support_Staff(Staff_ID, Contact_No, Email, Work_Department, Work_Office_Add, Status)

- Minimal FD Set:
 - o Staff_ID → Contact_No, Email, Work_Department, Work_Office_Add, Status
- Key: Staff_ID
- **BCNF**: Yes, because all FDs have key on it's left side.

12. Employed_At

Employed_At(Staff_ID, Booth_ID, Election_ID, Duty_Type, Duty_Start_Date, Duty_End_Date, Allowance)

- Minimal FD Set:
 - (Staff_ID, Booth_ID, Election_ID) → Duty_Type, Duty_Start_Date, Duty_End_Date, Allowance
- Key: (Staff ID, Booth ID, Election ID)
- **BCNF:** Yes, because all FDs have key on it's left side.

13. EVM_VVPAT

EVM_VVPAT(Device_ID, Machine_Type, Last_Serviced, Status)

- Minimal FD Set:
 - Device_ID → Machine_Type, Last_Serviced, Status
- Key: Device_ID
- **BCNF:** Yes, because all FDs have key on it's left side.

14. DEPLOYED_AT

DEPLOYED_AT(Device_ID, Booth_ID, Election_ID)

- Minimal FD Set:
 - (Device_ID, Booth_ID, Election_ID) $\rightarrow \emptyset$
- **Key**: (Device_ID, Booth_ID, Election_ID)
- BCNF: Yes, because all FDs have key on it's left side.

15. Vote

Vote(Voter_ID, Election_ID, Status)

- Minimal FD Set:
 - o (Voter ID, Election ID) → Status
- Key: (Voter_ID, Election_ID)
- BCNF: Yes, because all FDs have key on it's left side.

16. Postal_Voting

Postal_Voting(Postal_Vote_ID, Voter_ID, Status)

- Minimal FD Set:
 - Postal_Vote_ID → Voter_ID, Status
- Key: Postal_Vote_ID
- **BCNF**: Yes, because all FDs have key on it's left side.

17. Complaints

Complaints(Complaint_ID, Complaint_Type, Complaint_Description, Complaint_Status, Election_ID, Filed_Date, Resolved_Date, Voter_ID, Booth_ID)

- Minimal FD Set:
 - Complaint_ID → Complaint_Type, Complaint_Description, Complaint_Status, Election_ID, Filed_Date, Resolved_Date, Voter_ID, Booth_ID

- Key: Complaint_ID
- BCNF: Yes, because all FDs have key on it's left side.

18. Employee

Employee(Officer_ID, Voter_ID, Designation, Office_Add, Status, Office_Contact_No, Office_Email, Appointment_Date, Tenure_End_Date, Salary, Employee_Type)

- Minimal FD Set:
 - Officer_ID → Voter_ID, Designation, Office_Add, Status, Office_Contact_No, Office_Email, Appointment_Date, Tenure_End_Date, Salary, Employee_Type
- Key: Officer_ID
- **BCNF:** Yes, because all FDs have key on it's left side.

19. State_Level_Officer

State_Level_Officer(Officer_ID, State_Name)

- Minimal FD Set:
 - Officer_ID → State_Name
- Key: Officer_ID
- BCNF: Yes, because all FDs have key on it's left side.

20. National_Level_Officer

National_Level_Officer(Officer_ID)

- Minimal FD Set:
 - Officer ID $\rightarrow \emptyset$
- Key: Officer_ID
- BCNF: Yes, because all FDs have key on it's left side.

21. Constituency_Level_Officer

Constituency _Level_Officer(Officer_ID, Constituency _ID)

- Minimal FD Set:
 - Officer_ID → Constituency _ID
- Key: Officer_ID
- **BCNF:** Yes, because all FDs have key on it's left side.

22. Booth_Level_Officer

Booth_Level_Officer(Officer_ID, Booth_ID)

- Minimal FD Set:
 - $\circ \quad \mathsf{Officer_ID} \to \mathsf{Booth_ID}$
- **Key:** Officer_ID
- **BCNF**: Yes, because all FDs have key on it's left side.