

Acknowledgement

In the accomplishment of this project successfully, many people have

best owned upon me their blessings and the heart pledged support, this time

I am utilizing to thank all the people who have been concerned with this

project.

Primarily I would thank God for being able to complete this project

with success. Then I would like to thank my Principal Rev. Fr. Sangeeth

Raj S.J., Vice Principal Rev. Fr. Jebamalai, S.J. and Academic Coordinator

Mr. Abin Varghese.

I would also like to thank Informatics Practices teacher Mr. Pankaj

Chadha, whose valuable guidance has been the ones that helped me patch

this project and make it full proof success. His suggestions and his

instructions have served as the major contributor towards the completion of

the project.

I would like to thank my parents and friends who have helped me with

their valuable suggestions and guidance has been very helpful in various

phases of the completion of the project.

Last but not the least I would like to thank my classmates who have

helped me a lot.

Tanmay Singhal

(Class: XII - A)

St. Xavier's School, Nevta

Laboratory Certificate

This is to certify that <u>Tanmay Singhal</u> of Class <u>XII - A</u> has successfully completed his/her project work on <u>"ELECTORAL SYSTEM OF INDIA"</u> in <u>Informatics</u> Practices (Code 065) and hereby submitting his/her report as an evidence of the project work for the session 2021 - 2022.

THAT KINDS

Fr. Sangeeth Raj SJ

Principal

St. Xavier's School, Nevta

Pankaj Chadha

PGT IP

St. Xavier's School, Nevta

TABLE OF CORTERTS

- 1. COVER PAGE
- 2. ACKNOWLEDGEMENT
- 3. LABORATORY CERTIFICATE
- 4. TABLE OF CONTENTS
- 5. PROJECT DESCRIPTION
- 6. DATA SOURCE
- 7. MENU LAYOUT
- 8. PYTHON SOURCE CODE WITH OUTPUTS

Project Description

This project titles "Electoral System Of India" was chosen with the intent to learn behind the scenes of the one of the biggest democracy's festival that is elections and what preparations go to reach election day. This project aims to touch all the major components of ECI (Election Commission of India) like registering eligible candidates, voters, conducting elections with an added perk of analysis of performance of various parties, participation of people etc.

All the data whether generated during running of the program or collected previously are stored in spreadsheets in .CSV format which have been discussed in detail in later parts of this report. There are in total four python files in this project, namely, election.py, graphs.py, registerations.py and IP class XII Practical.py which have their own separate functions like IP class XII Practical.py file is used to run the portal and is used by the user while all the other files are back end files and has all the necessary functions to run the main file. election.py has all the functions for conduction of election at the portal and counting the votes, graphs.py has all the functions for analysis of various things as discussed above, while registerations.py has all the functions for registrations of eligible candidates and voters.

Moreover we have 3 CSV files, namely, history.csv, representatives.csv, voters.csv for storing of all the data related to the project. Among them the history.csv stores all the data related to elections conducted in past with various columns used during in depth analysis, representatives.csv stores all the data of the candidates contesting in the election along with their party names, while voters.csv stores the data of the registered voters along with their uniquely generated voter ID during their registration.

There is a text file as well named **README.txt** with all the instructions needed on how to run the program correctly for the user with clear instructions to run IP class XII Project.py only and do not corrupt any back end files as this will result in the failure of efficient working of the project.

Program is extremely user friendly and totally bug free with very less chances of throwing an error although that also has been taken care of as we will see in the source code. By the means of this project I learned a lot of new things about our ECI and its working which often left unseen.

Data Source

- 1. Source of Data: All the data was collected from trusted websites like -
 - A. https://loksabha.nic.in/
 - B. https://www.kaggle.com/
 - C. https://eci.gov.in/
 - D. https://data.gov.in/
- 2. Structure of CSV files: Structure of various CSV files is listed below -
 - A. history.csv

Columns:

Year, votes, Bhartiya Janta Party, Bahujan Samaj Party, Communist Party of India, Communist Party of India (Marxist), Indian National Congress, Nationalist Congress Party, Independent, Others, Participation

- B. representatives.csv
 - Columns:

Name of Member, Constituency & State, Party Name

- C. voters.csv
 - Columns:

Voter name, Constituency & State, Voter ID

3. Data in CSV's: Following data is there within the given CSV's:

A. history.csv (19 records)

4	Α	В	С	D	Е	F	G	Н	1 1	J	K
1	Year	votes	Bhartiya Ja	Bahujan Sa	Communist	Communist	Indian Natio	Nationalist	Independe	Others	Participation
2	1951	90	0	0	16	0	50	0	15	9	87.38
3	1957	91	0	0	20	0	56	0	8	7	88.35
4	1962	94	0	0	19	0	69	0	6	0	91.26
5	1967	92	0	0	15	12	58	0	4	3	89.32
6	1971	86	0	0	17	12	53	0	4	0	83.5
7	1977	88	0	0	7	22	49	0	8	2	85.44
8	1980	90	0	0	10	17	60	0	2	1	87.38
9	1984	88	2	0	6	5	70	0	1	4	85.44
10	1985	50	0	0	0	0	27	0	8	15	48.54
11	1989	90	33	0	5	7	43	0	1	1	87.38
12	1991	92	40	0	4	6	41	0	1	0	89.32
13	1992	13	0	0	0	0	12	0	0	1	12.62
14	1996	95	41	0	5	5	32	0	9	3	92.23
15	1998	99	44	5	9	16	20	0	4	1	96.12
16	1999	100	48	2	2	4	39	0	3	2	97.09
17	2004	98	41	4	5	7	33	2	4	2	95.15
18	2009	95	48	6	2	6	30	1	1	1	92.23
19	2014	92	61	0	1	2	21	3	2	2	89.32

B. representatives.csv (102 records)

⊿ A	В	С
1 Name of Member	Constituency & State	Party Name
2 A. Raja, Shri	Nilgiris (SC)(Tamil Nadu)	All India United Democratic Front
3 Abbaiah, Shri Narayana Swa	Chitradurga (SC)(Karnataka)	All India United Democratic Front
4 Abdullah, Dr. Farooq	Srinagar (Jammu and Kashmir)	All India Trinamool Congress
5 Adhikari, Shri Deepak (Dev)	Ghatal (West Bengal)	Bhartiya Janta Party
6 Adhikari, Shri Dibyendu	Tamluk (West Bengal)	Independent
7 Adhikari, Shri Sisir Kumar	Kanthi (West Bengal)	Bhartiya Janta Party
8 Adv. A. M. Ariff	Alappuzha (Kerala)	Shiromani Akali Dal
9 Agrawal, Shri Rajendra	Meerut (Uttar Pradesh)	Communist Party of India
10 Ahluwalia, Shri S.S.	Bardhaman-Durgapur (West Bengal)	Indian National Congress
11 Ahmed, Smt. Sajda	Uluberia (West Bengal)	Nationalist Congress Party
12 Ajgalley, Shri Guharam	Janjgir-Champa (SC)(Chhattisgarh)	Communist Party of India (Marxist)
13 Ajmal, Maulana Badruddin	Dhubri (Assam)	All India United Democratic Front
14 Ambareesh, Smt. Sumalatha	Mandya (Karnataka)	Communist Party of India (Marxist)
15 Angadi, Smt. Mangal Suresh	Belgaum (Karnataka)	Shiromani Akali Dal
16 Annadurai, Shri C.N.	Pali (Rajasthan)	Communist Party of India
17 Annpurna Devi, Smt.	Jalandhar (SC)(Punjab)	All India Trinamool Congress
18 Ansari, Shri Afzal	Raiganj (West Bengal)	Bahujan Samaj Party
19 Antony, Shri Anto	Kheda (Gujarat)	Bhartiya Janta Party
20 Aujla, Shri Gurjeet Singh	Ganganagar (SC)(Rajasthan)	All India Trinamool Congress
21 Azad, Smt. Sangeeta	Nilgiris (SC)(Tamil Nadu)	Bhartiya Janta Party
B.N. , Shri Bache Gowda	Chitradurga (SC)(Karnataka)	Communist Party of India
23 Baalu, Shri Thalikkottai Rajut	Srinagar (Jammu and Kashmir)	All India Trinamool Congress
Badal, Smt. Harsimrat Kaur	Ghatal (West Bengal)	All India United Democratic Front

⊿ A	В	C
25 Badal, Shri Sukhbir Singh	Tamluk (West Bengal)	Nationalist Congress Party
26 Baghel, Prof. S.P. Singh	Kanthi (West Bengal)	All India United Democratic Front
27 Baghel, Shri Vijay	Alappuzha (Kerala)	Communist Party of India (Marxist)
28 Baheria, Shri Subhash Chand	Meerut (Uttar Pradesh)	All India Trinamool Congress
29 Baij, Shri Deepak	Bardhaman-Durgapur (West Bengal)	All India United Democratic Front
30 Balyan, Dr. Sanjeev Kumar	Uluberia (West Bengal)	Indian National Congress
31 Bandi, Shri Sanjay Kumar	Janjgir-Champa (SC)(Chhattisgarh)	Indian National Congress
32 Bandyopadhyay, Shri Sudip	Dhubri (Assam)	All India United Democratic Front
33 Banerjee, Shri Abhishek	Mandya (Karnataka)	All India Trinamool Congress
34 Banerjee, Shri Kalyan	Belgaum (Karnataka)	Indian National Congress
35 Banerjee, Shri Prasun	Pali (Rajasthan)	Indian National Congress
36 Bapat, Shri Girish Bhalchandi	Jalandhar (SC)(Punjab)	Indian National Congress
Barla, Shri John	Raiganj (West Bengal)	All India United Democratic Front
38 Barne, Shri Shrirang Appa	Kheda (Gujarat)	Bahujan Samaj Party
39 Barq, Shri Shafiqur Rahman	Ganganagar (SC)(Rajasthan)	All India Trinamool Congress
40 Baruah, Shri Pradan	Nilgiris (SC)(Tamil Nadu)	Bahujan Samaj Party
41 Basavaraj, Shri Gangasandra	Chitradurga (SC)(Karnataka)	All India Trinamool Congress
42 Basheer, Shri E. T. Mohammo	Srinagar (Jammu and Kashmir)	Independent
43 Beesetti , Dr. Venkata Satyav	Ghatal (West Bengal)	All India Trinamool Congress
44 Bellana, Shri Chandra Sekhar	Tamluk (West Bengal)	Communist Party of India (Marxist)
45 Beniwal, Shri Hanuman	Kanthi (West Bengal)	Shiromani Akali Dal
46 Benny, Shri Behanan	Alappuzha (Kerala)	Independent
47 Bey, Shri Horen Sing	Meerut (Uttar Pradesh)	Communist Party of India (Marxist)
48 Bhabhor, Shri Jaswantsinh Su	Bardhaman-Durgapur (West Bengal)	All India United Democratic Front

⊿ A	В	С
49 Bhagat, Shri Sudarshan	Uluberia (West Bengal)	Communist Party of India (Marxist)
50 Bhagirath Choudhary, Shri	Janjgir-Champa (SC)(Chhattisgarh)	All India Trinamool Congress
51 Bhamre, Dr. Subhash Ramra	(Dhubri (Assam)	Bahujan Samaj Party
52 Bhargava, Shri Ramakant	Mandya (Karnataka)	All India United Democratic Front
53 Bhatia, Shri Sanjay	Belgaum (Karnataka)	Independent
54 Bhatt, Shri Ajay	Pali (Rajasthan)	Bhartiya Janta Party
55 Bhatt, Smt. Ranjanben Dhan	Jalandhar (SC)(Punjab)	Communist Party of India
56 Bhavana Gawali (Patil), Ms.	Raiganj (West Bengal)	Nationalist Congress Party
57 Bholanath (B.P. Saroj), Shri	Kheda (Gujarat)	Bhartiya Janta Party
58 Bhoumik, Km. Pratima	Ganganagar (SC)(Rajasthan)	Communist Party of India
59 Bidhuri, Shri Ramesh	Nilgiris (SC)(Tamil Nadu)	Nationalist Congress Party
60 Bind, Dr. Ramesh Chand	Chitradurga (SC)(Karnataka)	Communist Party of India
61 Birla, Shri Om	Srinagar (Jammu and Kashmir)	Bahujan Samaj Party
62 Bisen, Dr. Dhal Singh	Ghatal (West Bengal)	Bahujan Samaj Party
63 Bisoyi, Smt. Pramila	Tamluk (West Bengal)	Communist Party of India
64 Bista, Shri Raju	Kanthi (West Bengal)	All India Trinamool Congress
65 Bohra, Shri Ramcharan	Alappuzha (Kerala)	All India United Democratic Front
66 Bordoloi, Shri Pradyut	Meerut (Uttar Pradesh)	Communist Party of India
67 Borlakunta, Shri Venkatesh N	Bardhaman-Durgapur (West Bengal)	Indian National Congress
68 Chahar, Shri Rajkumar	Uluberia (West Bengal)	Bahujan Samaj Party
69 Chakraborty, Ms. Mimi	Janjgir-Champa (SC)(Chhattisgarh)	Shiromani Akali Dal
70 Chandel, Kunwar Pushpendr	Dhubri (Assam)	Communist Party of India (Marxist)
71 Chandra, Shri Girish	Mandya (Karnataka)	Bhartiya Janta Party
72 Chatterjee, Smt. Locket	Belgaum (Karnataka)	Independent

⊿ A	В	C
73 Chaudhary, Shri P.P.	Pali (Rajasthan)	Nationalist Congress Party
74 Chaudhary, Shri Pankaj	Jalandhar (SC)(Punjab)	Nationalist Congress Party
75 Chaudhary, Shri Pradeep Kur	Raiganj (West Bengal)	Nationalist Congress Party
76 Chaudhary, Shri Santokh Sing	Kheda (Gujarat)	Communist Party of India (Marxist)
77 Chaudhuri, Km. Debasree	Ganganagar (SC)(Rajasthan)	Bhartiya Janta Party
78 Chauhan, Shri Devusinh Jesir	Nilgiris (SC)(Tamil Nadu)	Communist Party of India (Marxist)
79 Chauhan, Shri Nihal Chand	Chitradurga (SC)(Karnataka)	All India Trinamool Congress
80 Chavda, Shri Vinod	Srinagar (Jammu and Kashmir)	Independent
Chazhikadan, Shri Thomas	Ghatal (West Bengal)	All India Trinamool Congress
82 Chellakumar, Dr. A.	Tamluk (West Bengal)	Indian National Congress
Chidambaram, Shri Karti P.	Kanthi (West Bengal)	Shiromani Akali Dal
84 Chikhalikar, Shri Prataprao Pa	Alappuzha (Kerala)	Shiromani Akali Dal
Chinraj, Shri A.K.P.	Meerut (Uttar Pradesh)	Shiromani Akali Dal
Chinta Anuradha, Smt.	Bardhaman-Durgapur (West Bengal)	Indian National Congress
87 Choubey, Shri Ashwini Kuma	Uluberia (West Bengal)	Independent
88 Choudhary, Shri Chandra Pra	Janjgir-Champa (SC)(Chhattisgarh)	Bahujan Samaj Party
89 Choudhary, Shri Kailash	Dhubri (Assam)	Bhartiya Janta Party
90 Choudhury, Shri Abu Hasem	Mandya (Karnataka)	Independent
91 Chowdhury, Shri Adhir Ranja	Belgaum (Karnataka)	All India Trinamool Congress
92 Chudasama, Shri Rajeshbhai	Pali (Rajasthan)	All India United Democratic Front
93 Dabhi, Shri Bharatsinhji Shan	Jalandhar (SC)(Punjab)	Indian National Congress
94 Damor, Shri Guman Singh	Raiganj (West Bengal)	Bhartiya Janta Party
95 Danve, Shri Raosaheb Dadara	Kheda (Gujarat)	All India Trinamool Congress
96 Darbar, Shri Chhatar Singh	Ganganagar (SC)(Rajasthan)	Communist Party of India

⊿ A	В	С
97 Das, Shri Pallab Lochan	Nilgiris (SC)(Tamil Nadu)	Independent
98 Dastidar, Dr. (Smt.) Kak	oli Gh Chitradurga (SC)(Karnataka)	Communist Party of India (Marxist)
99 Deb, Shri Nitesh Ganga	Srinagar (Jammu and Kashmir)	Shiromani Akali Dal
100 Delkar, Smt. Kalaben M	ohan Ghatal (West Bengal)	All India Trinamool Congress
101 Deol, Shri Sunny	Tamluk (West Bengal)	Bahujan Samaj Party
102 Devi, Smt. Rama	Kanthi (West Bengal)	Nationalist Congress Party

C. voters.csv (105 records)

4	А	В	С
1 Voter	name	Constituency & State	Voter ID
2 barjra	aj	Nilgiris (SC)(Tamil Nadu)	NI001
3 ramd	in verma	Chitradurga (SC)(Karnataka)	CH002
4 shara	t chandran	Srinagar (Jammu and Kashmir)	SR003
5 biren	der mandal	Ghatal (West Bengal)	GH004
6 amit		Tamluk (West Bengal)	TA005
7 kusha	al	Kanthi (West Bengal)	KA006
8 kasid		Alappuzha (Kerala)	AL007
9 shiv p	orakash	Meerut (Uttar Pradesh)	ME008
10 vikrar	m singh	Bardhaman-Durgapur (West Bengal)	BA009
11 sanja	у	Uluberia (West Bengal)	UL010
12 abhi		Janjgir-Champa (SC)(Chhattisgarh)	JA011
13 ram d	lutt gupta	Dhubri (Assam)	DH012
14 khada	ak singh	Mandya (Karnataka)	MA013
15 gurmi	it singh	Belgaum (Karnataka)	BE014
16 chance	derpal	Pali (Rajasthan)	TI015
17 aman		Jalandhar (SC)(Punjab)	KO016
18 khurs	id	Raiganj (West Bengal)	GH017
19 rajeev	V	Kheda (Gujarat)	PA018
20 durge	esh	Ganganagar (SC)(Rajasthan)	AM019
21 nahar	r singh	Nilgiris (SC)(Tamil Nadu)	LA020
22 ram k	umar	Chitradurga (SC)(Karnataka)	CH021
23 sunde	er paal	Srinagar (Jammu and Kashmir)	SR022
24 <mark>maan</mark>	singh aswal	Ghatal (West Bengal)	BA023

4	Α	В	С
25 roh	nit	Tamluk (West Bengal)	FE024
26 roh	nit	Kanthi (West Bengal)	AG025
27 spa	arsh	Alappuzha (Kerala)	DU026
28 san	ntosh	Meerut (Uttar Pradesh)	BH027
29 san	ntosh	Bardhaman-Durgapur (West Bengal)	BA028
30 pui	nit khandelwal	Uluberia (West Bengal)	MU029
31 din	esh	Janjgir-Champa (SC)(Chhattisgarh)	KA030
32 gul	shan	Dhubri (Assam)	KO031
33 arv	ind kumar yadav	Mandya (Karnataka)	DI032
34 nau	usad	Belgaum (Karnataka)	SE033
35 gur	mit singh	Pali (Rajasthan)	HO034
36 md	. afsar	Jalandhar (SC)(Punjab)	PU035
37 shi	v shakti singh	Raiganj (West Bengal)	AL036
38 <mark>mo</mark>	ti lal	Kheda (Gujarat)	MA037
39 kau	ısal kumar	Ganganagar (SC)(Rajasthan)	SA038
40 roh	nit	Nilgiris (SC)(Tamil Nadu)	LA039
41 roh	nit	Chitradurga (SC)(Karnataka)	TU040
42 mo	habbat ali	Srinagar (Jammu and Kashmir)	PO041
43 <mark>raj</mark>	kumar	Ghatal (West Bengal)	AN042
44 jasv	want singh	Tamluk (West Bengal)	VI043
45 sev	ak @ pitambar lal	Kanthi (West Bengal)	NA044
46 cho	otelal	Alappuzha (Kerala)	CH045
47 am	it	Meerut (Uttar Pradesh)	AU046
48 rup	oesh	Bardhaman-Durgapur (West Bengal)	DA047

⊿ A	В	С
49 midda	Uluberia (West Bengal)	LO048
50 dharam singh	Janjgir-Champa (SC)(Chhattisgarh)	AJ049
51 manoj yadav @ manoj	Dhubri (Assam)	DH050
52 ram singh	Mandya (Karnataka)	VI051
53 preetam kumar	Belgaum (Karnataka)	KA052
54 ram kumar	Pali (Rajasthan)	NA053
55 sarain	Jalandhar (SC)(Punjab)	VA054
56 pankaj kumar	Raiganj (West Bengal)	YA055
57 sheak shakir	Kheda (Gujarat)	MA056
58 riyasat ali	Ganganagar (SC)(Rajasthan)	TR057
vinit katariya	Nilgiris (SC)(Tamil Nadu)	SO058
60 sumit	Chitradurga (SC)(Karnataka)	BH059
61 arindra	Srinagar (Jammu and Kashmir)	KO060
62 kali charan	Ghatal (West Bengal)	BA061
63 badshya khan	Tamluk (West Bengal)	AS062
64 vikash	Kanthi (West Bengal)	DA063
65 devinder chadda	Alappuzha (Kerala)	JA064
66 aman	Meerut (Uttar Pradesh)	NA065
67 mohan singh	Bardhaman-Durgapur (West Bengal)	PE066
68 hemant	Uluberia (West Bengal)	FA067
69 shivam	Janjgir-Champa (SC)(Chhattisgarh)	JA068
70 yash mittal	Dhubri (Assam)	HA069
71 aakash	Mandya (Karnataka)	NA070
72 chandesh	Belgaum (Karnataka)	HO071

⊿ A	В	С
73 sumit mitra	Pali (Rajasthan)	PA072
74 supriyal sen	Jalandhar (SC)(Punjab)	MA073
75 gajender singh @ goldy	Raiganj (West Bengal)	KA074
76 pooran chand sharma	Kheda (Gujarat)	JA075
77 irfan	Ganganagar (SC)(Rajasthan)	RA076
78 azaruddin	Nilgiris (SC)(Tamil Nadu)	KH077
79 mukul yadav	Chitradurga (SC)(Karnataka)	GA078
80 pooran chand sharma	Srinagar (Jammu and Kashmir)	KA079
81 manoj	Ghatal (West Bengal)	KO080
82 sanjay charee	Tamluk (West Bengal)	KR081
83 raja babu	Kanthi (West Bengal)	SI082
84 pawan	Alappuzha (Kerala)	NA083
85 sandeep	Meerut (Uttar Pradesh)	NA084
86 rajkumar chawla	Bardhaman-Durgapur (West Bengal)	AM085
87 parvesh	Uluberia (West Bengal)	BU086
88 mohd ataullah	Janjgir-Champa (SC)(Chhattisgarh)	GI087
89 neeraj kumar	Dhubri (Assam)	BA088
90 jamil khan	Mandya (Karnataka)	MA089
91 yogita	Belgaum (Karnataka)	BA090
92 rijul aggarwal	Pali (Rajasthan)	JU091
93 mohd shakib	Jalandhar (SC)(Punjab)	PA092
94 rahul kumar	Raiganj (West Bengal)	RA093
95 rajender	Kheda (Gujarat)	JA094
96 suraj	Ganganagar (SC)(Rajasthan)	DH095

⊿ A	В	С
97 rizwan	Nilgiris (SC)(Tamil Nadu)	TE096
98 sandeep	Chitradurga (SC)(Karnataka)	BA097
99 md mustafa	Srinagar (Jammu and Kashmir)	SA098
100 har parsad	Ghatal (West Bengal)	DA099
101 deepak	Tamluk (West Bengal)	GU100
102 rahul	Kanthi (West Bengal)	SH101
103 Tanmay	Jaipur (Rajasthan)	JA102
104 Pragnay	Jaipur (Rajasthan)	JA103
105 Monia	Jaipur (Rajasthan)	JA104

Menu Layout

Main Menu along with sub menus:

A. Register Voter

- a. Enter your Name ...
- b. Enter your age ...
- c. Enter your constituency ...
- d. Enter your state ...
- e. Confirm Registration (Y/N)? ...

B. Register Candidate

- a. Enter your first name ...
- b. Enter your last name ...
- c. Enter your age ...
- d. Select your party number or choose independent if candidate is independent
 - 1) All India United Democratic Front
 - 2) All India Trinamool Congress
 - 3) Bhartiya Janta Party
 - 4) Shiromani Akali Dal
 - 5) Communist Party of India
 - 6) Indian National Congress
 - 7) Nationalist Congress Party
 - 8) Communist Party of India (Marxist)
 - 9) Bahujan Samaj Party
 - 10) Independent
- e. Enter your constituency ...

- f. Enter your state ...
- g. Confirm Registration (Y/N)? ...

C. Conduct elections

- a. Enter current year for election conduction ...
- (if above entered year has less than 5 year gap from last conducted elections then following options are laid else elections are started)
- b. Over rude the gap (Y/N)? ...

(if elections starts:)

- c. Please enter voter ID or type "end" to end the elections...
- d. Parties/Candidates contesting from you constituency i.e. <voter's constituency>
 - <List of all parties candidates contesting from voters constituency>
 (if 'end' is written in voter ID)
- e. Display results (Y/N)? ...

D. Analysis

- a. Select mode of analysis by its number
 - 1) Comparison between parties over the years (Required graph is displayed)
 - 2) Particular party performance
 - I) Select a party by its indicated number
 - 1) Bhartiya Janta Party
 - 2) Bahujan Samaj Party
 - 3) Communist Party of India
 - 4) Communist Party of India (Marxist)
 - 5) Indian National Congress
 - 6) Nationalist Congress Party

- 7) Independent
- 8) Others

(Analyzed result is displayed according to selected option then following menu is laid)

- II) View detailed graph (Y/N)? ...
- 3) Participation of people in elections
 (Analyzed result from previous year and a year later is displayed then following menu is laid)
 - I) View detailed graph of Participation (Y/N)? ...
- E. Results of last conducted elections

(Required results are displayed)

F. Exit

(Closes the portal)

Select the function by its indicated number ...

Python Source code with

outputs

Source codes

1. elections.py:

```
import pandas as pd
import time
import os

def run_election():
    d_vote={}
    df_voter = pd.read_csv("voters.csv")
    df_representative =
pd.read_csv("representatives.csv")

'''code for the election conduction'''
    run=True
    done_cand=[]
```

```
while run==True:
        v id=input('Please enter voter ID or type
"end" to end the elections... ')
        if v id.upper() not in done cand:
            if v id=='end':
                #Here code for saving the poll
result don't write in this go at the end
                run=False
                continue
            s1=df voter.loc[df voter['Voter ID']==
v id.upper()]
            if sl.empty:
                print("please enter correct voter
id")
                continue
            cons=s1['Constituency & State']
            C=""
            for i in cons:
                c=c+i
            cons=c.strip()
            name=s1['Voter name']
s2=df representative.loc[df representative['Constit
uency & State']==cons]
            party df=s2[['Party Name','Name of
Member']]
            party df=party df.reset index()
```

```
party2=[]
            party=[]
            party lower=[]
            for i in range(len(party_df)):
                if party_df['Party Name'][i] not in
party and party df['Party Name'][i]!='Independent':
                    party2.append(party df['Party
Name'][i])
                    party.append(party df['Party
Name'][i])
party_lower.append(party_df['Party
Name'][i].lower())
                elif party df['Party Name'][i] not
in party and party_df['Party
Name'][i] == 'Independent':
                    party2.append(party df['Name of
Member'][i]+'(Independent)')
                    party.append(party df['Party
Name'][i])
party_lower.append(party_df['Party
Name'][i].lower())
                else:
                    continue
            n=''
            for i in name:
```

```
n + = str(i)
            print('')
            print('='*25+'Welcome
'+str(n).capitalize()+'='*25)
            print('')
            print('Parties/Candidates contesting
from you constituency i.e. '+cons)
            print('')
            for i in range(0,len(party2)):
                print(str(i+1)+") "+party2[i])
            print('='*len('='*25+'Welcome
'+str(n).capitalize()+'='*25))
            print('')
            print("Choose one of them by number or
their name")
            print('')
            done=False
            while done==False:
                r=input()
                print('')
                try:
                    r=int(r)
                    r=r-1
                    d vote[v id]=party[r]
                    done=True
                except:
```

```
try:
                         for i in
range(0,len(party lower)):
                             if
r.lower() ==party lower[i]:
d vote[v id]=party[i]
                                 done=True
                             else:
                                 done=False
                         print("Please enter
correctly")
                     except:
                         if done==True:
                             done=False
                             print("Please enter
correctly")
                         else:
                             continue
            done cand.append(v id.upper())
            print("Thank you your vote registerd")
            print('')
            time.sleep(1)
            os.system('cls')
        else:
            print('')
```

```
print('You can cast vote only once')
            print('')
    '''counting votes'''
   voted parties=[]
    for i in d vote:
        voted parties.append(d vote[i])
   party name=[]
    for i in df_representative['Party Name']:
        if i not in party name:
            party name.append(i)
        else:
            continue
   vote_count={}
    for i in party name:
        vote count[i]=voted parties.count(i)
    return vote count
#print(run election())
```

2. graphs.py

```
import pandas as pd
import matplotlib.pyplot as pl
import time
def insert into(year, dictionary):
    d=dictionary
    d history=pd.read csv("history.csv")
    d voter=pd.read csv("voters.csv")
    votes casted=0
    for i in d:
        votes casted+=d[i]
    total voters=len(d voter)
   participation=(votes casted/total voters)*100
d history['Participation']=round((d history['votes']
/total voters)*100,2)
    insert=[year, votes casted, d['Bhartiya Janta
Party'],d['Bahujan Samaj Party'],
            d['Communist Party of India'],
            d['Communist Party of India (Marxist)'],
            d['Indian National Congress'],
            d['Nationalist Congress Party'],
            d['Independent'],
            votes casted-(d['Bhartiya Janta
Party']+d['Bahujan Samaj Party']+
            d['Communist Party of India']+
```

```
d['Communist Party of India
(Marxist)']+
            d['Indian National Congress']+
            d['Nationalist Congress Party']+
            d['Independent']),participation]
    d history.loc[len(d history.index)]=insert
    d_history.to_csv('history.csv',index=False)
def graph(party=None,participation=False):
    d history=pd.read csv('history.csv')
d history['Year']=d history['Year'].astype(float).a
stype(int)
    if party==None and participation==True:
        d history.plot(x='Year', y='Participation')
        d part=d history[['Participation','Year']]
        d lastone=d part.loc[len(d part)-1]
        d secondlast=d part.loc[len(d part)-2]
        if d lastone['Participation'] >
d secondlast['Participation']:
            print('')
            print('='*80)
            print('More people participated in last
elections than in previous one...')
            time.sleep(1)
            print("Participation's on rise!!!")
            print('='*80)
```

```
print('')
        elif d lastone['Participation'] <</pre>
d secondlast['Participation']:
            print('')
            print('='*80)
            print('Less people participated in last
elections than in previous one...')
            time.sleep(1)
            print("Participation suffered
setback!!!")
            print('='*80)
            print('')
        else:
            print('')
            print('='*80)
            print('Same number of people
participated in last elections than in previous
one...')
            time.sleep(1)
            print("Participation's stable!!!")
            print('='*80)
            print('')
        a=str(input('View detailed graph of
Participation (Y/N)?...'))
        pl.xlabel("Year")
        pl.ylabel("Percentage(%) vote casted")
        pl.title('Participation of People')
```

```
if a in 'yY':
            pl.show()
        else:
            None
    elif party=='all' and participation==False:
        d history.plot.bar(x='Year',y=['Bhartiya
Janta Party', 'Bahujan Samaj Party',
                                    'Communist Party
of India', 'Communist Party of India (Marxist)',
                                    'Indian National
Congress', 'Nationalist Congress
Party','Independent'])
        pl.title('Comparision between parties')
        pl.ylabel('Votes recieved by party')
        pl.show()
    elif participation == False and party! = None and
party!='all':
        s=party+' (%)'
        d party=d history[[party,'Year']]
        d lastone=d party.loc[len(d party)-1]
        d secondlast=d party.loc[len(d party)-2]
        if d lastone[party] > d secondlast[party]:
            print('')
            print('='*80)
            print('Party recieved more votes in
last election than previous one...')
```

```
time.sleep(1)
            print("Party's on rise!!!")
            print('='*80)
            print('')
        elif d lastone[party] < d secondlast[party]:</pre>
            print('')
            print('='*80)
            print('Party recieved less votes in
last election than previous one...')
            time.sleep(1)
            print("Party suffered setback!!!")
            print('='*80)
            print('')
        else:
            print('')
            print('='*80)
            print('Party recieved same votes in
last election as in previous one...')
            time.sleep(1)
            print("Party's stable!!!")
            print('='*80)
            print('')
        a=str(input('View deatiled graph
(Y/N)?...')
d history[s]=(d history[party]/d history['votes'])*
100
```

```
d history.plot(x='Year',y=s)
        pl.title('Party performance over years')
        pl.ylabel('% votes recieved by '+party)
        pl.xlabel('Year')
        if a in 'yY':
            pl.show()
        else:
            None
    elif party=='all' and participation==True:
        d history.plot(x='Year',y='Participation')
        pl.xlabel("Year")
        pl.ylabel("Percentage(%) vote casted")
        pl.title('Participation of People')
        d history.plot.bar(x='Year',y=['Bhartiya
Janta Party', 'Bahujan Samaj Party',
                                    'Communist Party
of India', 'Communist Party of India (Marxist)',
                                    'Indian National
Congress', 'Nationalist Congress
Party','Independent'])
        pl.title('Comparision between parties')
        pl.ylabel('Votes recieved by party')
        pl.show()
    elif participation == True and party! = None and
party!='all':
        d history.plot(x='Year', y='Participation')
        pl.xlabel("Year")
```

```
pl.ylabel("Percentage(%) vote casted")
        pl.title('Participation of People')
        s=party+' (%)'
d history[s]=(d history[party]/d history['votes']) *
100
        d history.plot(x='Year',y=s)
        pl.title('Party performance over years')
        pl.ylabel('% votes recieved by '+party)
        pl.xlabel('Year')
        pl.show()
def view():
    d history=pd.read csv('history.csv')
    d last=d history.loc[len(d history.index)-1]
    year=int(d last['Year'])
    bjp=int(d last['Bhartiya Janta Party'])
    bsp=int(d last['Bahujan Samaj Party'])
    cpi=int(d last['Communist Party of India'])
    cpim=int(d last['Communist Party of India
(Marxist)'])
    inc=int(d last['Indian National Congress'])
    ncp=int(d last['Nationalist Congress Party'])
    ind=int(d last['Independent'])
    oth=int(d last['Others'])
    print('')
    print('='*30, str(year)+' RESULTS '+'='*30)
    print('Bhartiya Janta Party :',bjp)
```

```
print('Bahujan Samaj Party :',bsp)
print('Communist Party of India :',cpi)
print('Communist Party of India

(Marxist) :',cpim)
print('Indian National Congress :',inc)
print('Nationalist Congress Party :',ncp)
print('Independent :',ind)
print('Others :',oth)
print('='*len('='*30+str(year)+' RESULTS
'+'='*30))
print('')
#graph(participation=True)
```

3. registerations.py:

```
import pandas as pd
import time
d rep=pd.read csv('representatives.csv')
d voter=pd.read csv('voters.csv')
parties=[]
for i in d rep['Party Name']:
    if i not in parties:
        parties.append(i)
    else:
        continue
parties.remove('Independent')
parties.append('Independent')
def reg cand(parties=parties,d rep=d rep):
    firstName=str(input('Enter your first name..
')).capitalize()
    lastName=str(input('Enter your last name...
')).capitalize()
    Name=lastName+', '+firstName
    Age=int(input('Enter your Age.. '))
    if Age >= 25:
        time.sleep(1)
        print('')
        print('='*10+'Welcome '+Name+'='*10)
```

```
print('')
        print('Select your party number or choose
independent if candidate is independent')
        print('')
        for i in range(len(parties)):
            print(str(i+1)+') '+parties[i])
        print('')
        print('='*(len(list(Name))+28))
        print('')
        party=int(input(''))
        print('')
        party=parties[party-1]
    else:
        print('Minimum age for contesting elections
is 25 years hence you are not eligible')
        return None
    cons=str(input('Enter your
contituency...')).capitalize()
    state=str(input('Enter your
state...')).capitalize()
    constituency=cons+' ('+state+')'
d rep.loc[len(d rep.index)] = [Name, constituency, part
у]
   print('')
   print('='*10+'Your details'+'='*10)
```

```
print('Name : '+Name)
    print('Party Name : '+party)
   print('Constituency : '+constituency)
    print('='*32)
   print('')
    confirm=str(input('Confirm registeration
(Y/N)?...'))
    if confirm in 'yY':
d rep.to csv('representatives.csv',index=False)
        time.sleep(1)
        return 'Registeration done successfully!!'
    else:
        return None
def reg voter(d voter=d voter):
   Name=str(input('Enter your name...
')).capitalize()
   print('')
   print('='*10+'Welcome '+Name+'='*10)
   print('')
   Age=int(input('Enter you Age...'))
    if Age >= 18:
        cons=str(input('Enter your constituency...
')).capitalize()
        state=str(input('Enter your state...
')).capitalize()
```

```
constituency=cons+' ('+state+')'
    else:
        print('Legal age for voters is 18 hence you
are not eligible')
    vid=cons.upper()[:2]+str(len(d voter.index)+1)
    insert=[Name, constituency, vid]
   d voter.loc[len(d voter.index)]=insert
   print('')
   print('='*10+'Your Details'+'='*10)
   print('Name : ',Name)
   print('Age : ',Age)
   print('Constituency : ',constituency)
   print('Voter ID : ', vid)
   print('='*32)
   print('')
    confirm=str(input('Confirm Registeration
(Y/N)?...'))
    if confirm in 'yY':
        d voter.to csv('voters.csv',index=False)
        time.sleep(1)
        return 'Registeration done successfully!!'
    else:
        return None
#print(reg cand())
#print(reg voter())
```

4. IP class XII Practical.py:

```
import pandas as pd
import registerations
import graphs
import election
import time
d history=pd.read csv('history.csv')
d rep=pd.read csv('representatives.csv')
print('')
print('='*20+' WELCOME TO ELECTION PORTAL OF INDIA
'+'='*20)
time.sleep(1)
print('')
parties=[]
parties h=list(d history.columns)
parties h.remove('Year')
parties h.remove('votes')
parties h.remove('Participation')
functions=['Register Voter','Register
Candidate', 'Conduct elections', 'Analysis', 'Results'
of last conducted elections', 'Exit']
analysis=['Comparision between parties over the
years', 'Particular party performance',
'Participation of people in elections']
for i in d rep['Party Name']:
    if i not in parties:
```

```
parties.append(i)
    else:
        continue
start=True
while start==True:
   print('')
   print('*'*50)
   print('')
   print('
                          LIST OF ALL FUNCTIONS')
   print('')
   print('*'*50)
   print('')
   print('')
    for i in range(len(functions)):
        print(str(i+1)+') '+functions[i])
        print('')
   print('*'*50)
   print('')
    time.sleep(1)
    resp=input('Select the function by number...')
   time.sleep(1)
   print('')
    try:
        if int(resp) == 6:
            print('Exiting in 3...')
            time.sleep(1)
            print('2...')
```

```
time.sleep(1)
            print('1...')
            time.sleep(1)
            print('')
            print('***** *
            print(' * *
                                 *
                                        * *
                                       ****
                          ******
            print('
            print('
                                  * *
            print('
            print('
                     * * *
                           ****
            start=False
        elif int(resp) ==3:
            year=int(input('Enter current year
election conduction...'))
d last=d history.loc[len(d history.index)-1]
            if (year)-(d last['Year']) < 5:</pre>
                print('')
                print('='*90)
                print('Elections are conducted
within 5 years gap')
```

```
print('Last elections were
conducted in '+str(int(d last['Year']))+' hence,
elections cant be conducted right now')
                print('='*90)
                print('')
                overrude=str(input('Overrude the
the gap (Y/N)?...'))
                print('')
                if overrude in 'yY':
                    print('Beginning elections in
3...')
                    time.sleep(1)
                    print('2...')
                    time.sleep(1)
                    print('1...')
                    time.sleep(1)
                    print('NOW!!!')
                    time.sleep(1)
                    print('')
                    d=election.run election()
                     sorted dict = sorted(
                                   d.items(),
                                   key = lambda kv:
kv[1], reverse=True)
                    d=dict(sorted dict)
                    total votes=0
                     for i in d:
```

```
total votes+=d[i]
                    graphs.insert into(year,d)
                    print('')
                    res=str(input('Display results
(Y/N)?...'))
                    if res in 'yY':
                        print('')
                        print('='*70)
                         for i in d:
                             print(i+' :
'+str(int(d[i])))
                        print('Total votes casted :
'+str(total votes))
                        print('='*70)
                        print('')
                        time.sleep(10)
                    else:
                        time.sleep(1)
                         continue
                else:
                    time.sleep(1)
                    continue
            else:
                print('Beginning elections in 3...')
                time.sleep(1)
```

```
print('2...')
                time.sleep(1)
                print('1...')
                time.sleep(1)
                print('NOW!!!')
                time.sleep(1)
                print('')
                d=election.run election()
                sorted dict = sorted(
                                   d.items(),
                                   key = lambda kv:
kv[1], reverse=True)
                d=dict(sorted dict)
                total votes=0
                for i in d:
                     total votes+=d[i]
                graphs.insert into(year,d)
                print('')
                res=str(input('Display results
(Y/N)?...'))
                if res in 'yY':
                    print('')
                    print('='*70)
                     for i in d:
                         print(i+' :
'+str(int(d[i])))
```

```
print('Total votes casted :
'+str(total votes))
                     print('='*70)
                     print('')
                     time.sleep(10)
                 else:
                     time.sleep(1)
                     continue
        elif int(resp) ==5:
            graphs.view()
            time.sleep(10)
        elif int(resp) ==1:
            print(registerations.reg voter())
            print('')
            time.sleep(1)
        elif int(resp) ==2:
            print(registerations.reg cand())
            print('')
            time.sleep(1)
        elif int(resp) ==4:
            print('')
            print('='*10,'Select mode of analysis
by its number', '='*10)
            print('')
            for i in range(len(analysis)):
                print(str(i+1)+')', analysis[i])
```

```
print('')
            print('='*(len('='*10+'Select mode of
analysis by its number'+'='*10)+2))
            print('')
            ana=int(input())
            print('')
            time.sleep(1)
            if ana==1:
graphs.graph(party='all',participation=False)
                time.sleep(1)
            elif ana==2:
                print('='*10+' Select a party by
its indicated number '+'='*10)
                print('')
                for i in range(len(parties_h)):
                    print(str(i+1)+')
'+parties h[i])
                print('')
                print('='*len('='*10+' Select a
party by its indicated number '+'='*10))
                print('')
                party=int(input())
                party=parties h[party-1]
graphs.graph(party=party,participation=False)
                time.sleep(1)
```

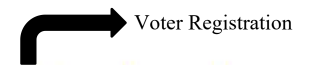
```
graphs.graph(party=None, participation=True)
                time.sleep(1)
        else:
            print('Enter input correctly...')
            print('Going to sleep mode for 30
seconds...')
            time.sleep(20)
            for i in range (0,10):
                print(10-i)
                time.sleep(1)
    except:
        print('Enter input correctly...')
        print('Going to sleep mode for 30
seconds...')
        time.sleep(20)
        for i in range (0, 10):
            print(10-i)
            time.sleep(1)
```

elif ana==3:

Outputs

1.

==:	======================================
**	*******
	LIST OF ALL FUNCTIONS
**	*******
1)	Register Voter
2)	Register Candidate Main Menu
3)	Conduct elections
4)	Analysis
5)	Results of last conducted elections
6)	Exit
**	*******
Se.	lect the function by number



Select the function by number... 1

Enter your name... Tanmay

=======Welcome Tanmay=======

Enter you Age... 18

Enter your constituency... Jaipur

Enter your state... Rajasthan

=======Your Details======

Name: Tanmay

Age : 18

Constituency: Jaipur (Rajasthan)

Voter ID: JA105

Confirm Registeration (Y/N)?... y Registeration done successfully!!



```
Select the function by number... 2
Enter your first name.. Harish
                                         Candidate Registration
Enter your last name... Verma
Enter your Age.. 32
=======Welcome Verma, Harish======
Select your party number or choose independent if candidate is independent
1) All India United Democratic Front
2) All India Trinamool Congress
Bhartiya Janta Party
4) Shiromani Akali Dal
5) Communist Party of India
6) Indian National Congress
7) Nationalist Congress Party
8) Communist Party of India (Marxist)
9) Bahujan Samaj Party
10) Independent
10
Enter your contituency...Jaipur
Enter your state... Rajasthan
======Your details======
Name : Verma, Harish
Party Name : Independent
                                           Confirmation
Constituency: Jaipur (Rajasthan)
   _____
Confirm registeration (Y/N)?...y
Registeration done successfully!!
```

Select the function by number... 3

Enter current year election conduction...2016

Elections are conducted within 5 years gap
Last elections were conducted in 2014 hence, elections cant be conducted right now



Election conduction verification

Overrude the the gap (Y/N)?... y
Beginning elections in 3...
2...
1...
NOW!!!



Over rude permission

Choose one of them by number or their name

3

Thank you your vote registerd

3) Verma, Harish (Independent)



Election conduction portal



Ending elections and displaying results

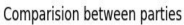
Select the function by number... 4

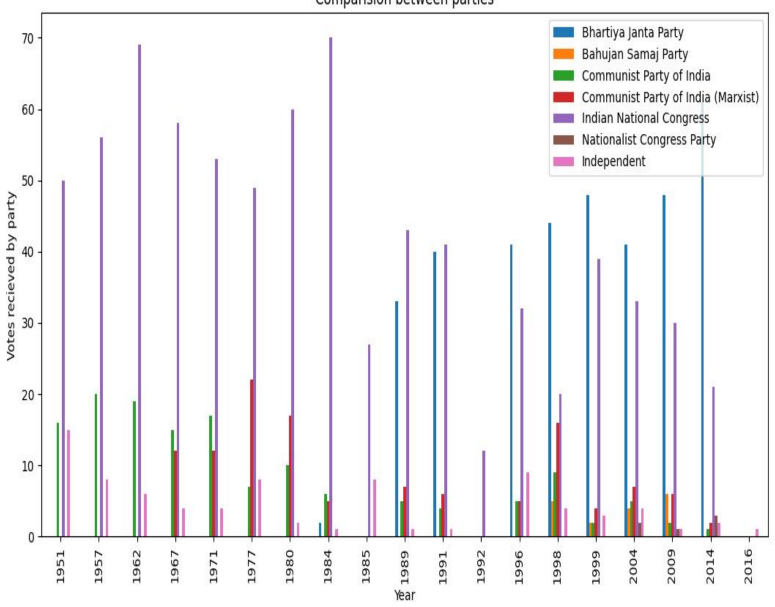
====== Select mode of analysis by its number =======

- 1) Comparision between parties over the years
- 2) Particular party performance
- 3) Participation of people in elections



Analysis





Comparison between parties

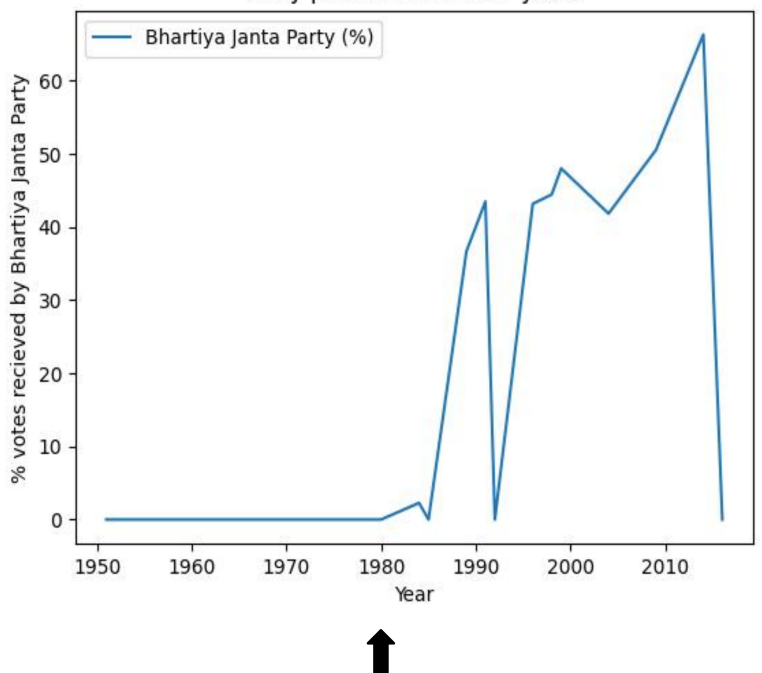
Select the function by number 4
======= Select mode of analysis by its number =======
1) Comparision between parties over the years
2) Particular party performance
3) Participation of people in elections
2
======= Select a party by its indicated number =======
1) Bhartiya Janta Party 2) Bahujan Samaj Party 3) Communist Party of India 4) Communist Party of India (Marxist) 5) Indian National Congress 6) Nationalist Congress Party 7) Independent 8) Others
1
Party recieved less votes in last election than previous one Party suffered setback!!!

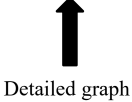
View deatiled graph (Y/N)?...y



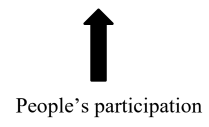
Particular party performance

Party performance over years



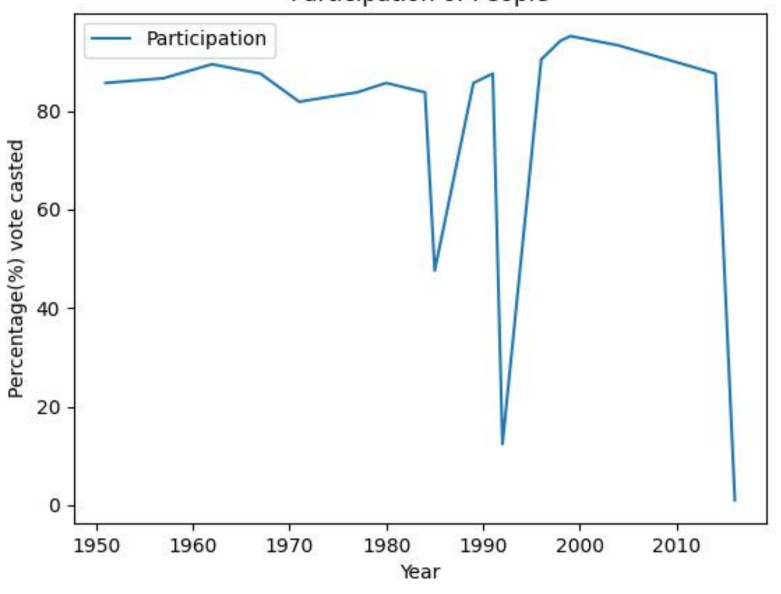


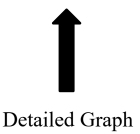
Select the function by number 4
====== Select mode of analysis by its number ======
1) Comparision between parties over the years
2) Particular party performance
3) Participation of people in elections
3
Less people participated in last elections than in previous one
Participation suffered setback!!!



View detailed graph of Participation (Y/N)?...y

Participation of People





```
Select the function by number... 5
```

```
Bhartiya Janta Party: 0
Bahujan Samaj Party: 0
Communist Party of India: 0
Communist Party of India (Marxist): 0
Indian National Congress: 0
Nationalist Congress Party: 0
Independent: 1
Others: 0
```



Results of last conducted elections

Exiting the portal