



# Analysis Of The House Of The People ( Loksabha ) Election (2014, 2019)

## Problem Statement

ATLIQ Media is a private media company and they wanted to telecast a show on LOKSABHA election 2024 in India. Unlike other channel they do not want to have a debate on who is going to win this election, they rather wanted to present insights 2014 and 2019 elections without any bias and discuss less explored themes like voter turnout ratio in India.



Top/Bottom 5 constituencies and state in 2014 and 2019 in terms of voter turnout ratio



Constituencies have elected the same party for two consecutive election, rank by % of votes of winning party in 2019



Constituency Has Voted Most NOTA



Constituencies Elected Candidates Whose Party Has Less Than 10% Vote Share At State Level In 2019



Top 10 Constituencies Voted For Two Different Party In Election(14,19) (Based On Difference of Winner Vote Percentage)



Top 5 Candidates Based On Margin Difference With Runners



% Split Of Votes Of Parties Between 2014 Vs 2019 At National Level



% Split Of Votes Of Parties Between 2014 Vs 2019 At State Level



Top 5 Constituencies For Two Major National Parties (Gain/Lost Vote Share in 2019 as compared to 2014)







# Top 5 Candidates Based On Margin Difference With Runners



C. R. Patil  
winner



Sanjay Bhatia  
winner



Krishan Pal  
winner



Subhash Chandra Baheria  
winner



Ranjanben Bhatt  
winner



Patel Dharmeshbhai Bhimbhai  
runner\_up



Kuldip Sharma  
runner\_up



Avtar Singh Bhadana  
runner\_up



Ram Pal Sharma  
runner\_up



Prashant Patel (Tiko)  
runner\_up

6.9L  
margin

6.6L  
margin

6.4L  
margin

6.1L  
margin

5.9L  
margin

2014

state	pc_name	runner_up	winner	winner_votes	runner_up_votes
Gujarat	Navsari	Patel Dharmeshbhai Bhimbhai	C. R. Patil	9.7L	2.8L
Gujarat	Vadodara	Prashant Patel (Tiko)	Ranjanben Bhatt	8.8L	2.9L
Haryana	Faridabad	Avtar Singh Bhadana	Krishan Pal	9.1L	2.7L
Haryana	Karnal	Kuldip Sharma	Sanjay Bhatia	9.1L	2.6L
Rajasthan	Bhilwara	Ram Pal Sharma	Subhash Chandra Baheria	9.4L	3.3L

2019

# Top 5 Candidates Based On Margin Difference With Runners



NARENDRA MODI

winner



MISTRI MADHUSUDAN DEVRAM

runner\_up

5.7L

margin



VIJAY KUMAR SINGH

winner



RAJ BABBAR

runner\_up

5.7L

margin



C. R. PATIL

winner



MAKSUD MIRZA

runner\_up

5.6L

margin



RAMCHARAN BOHARA

winner



DR. MAHESH JOSHI

runner\_up

5.4L

margin



DARSHANA VIKRAM JARDOSH

winner



DESAI NAISHADHBHAI BHUPATBHAI

runner\_up

5.3L

margin

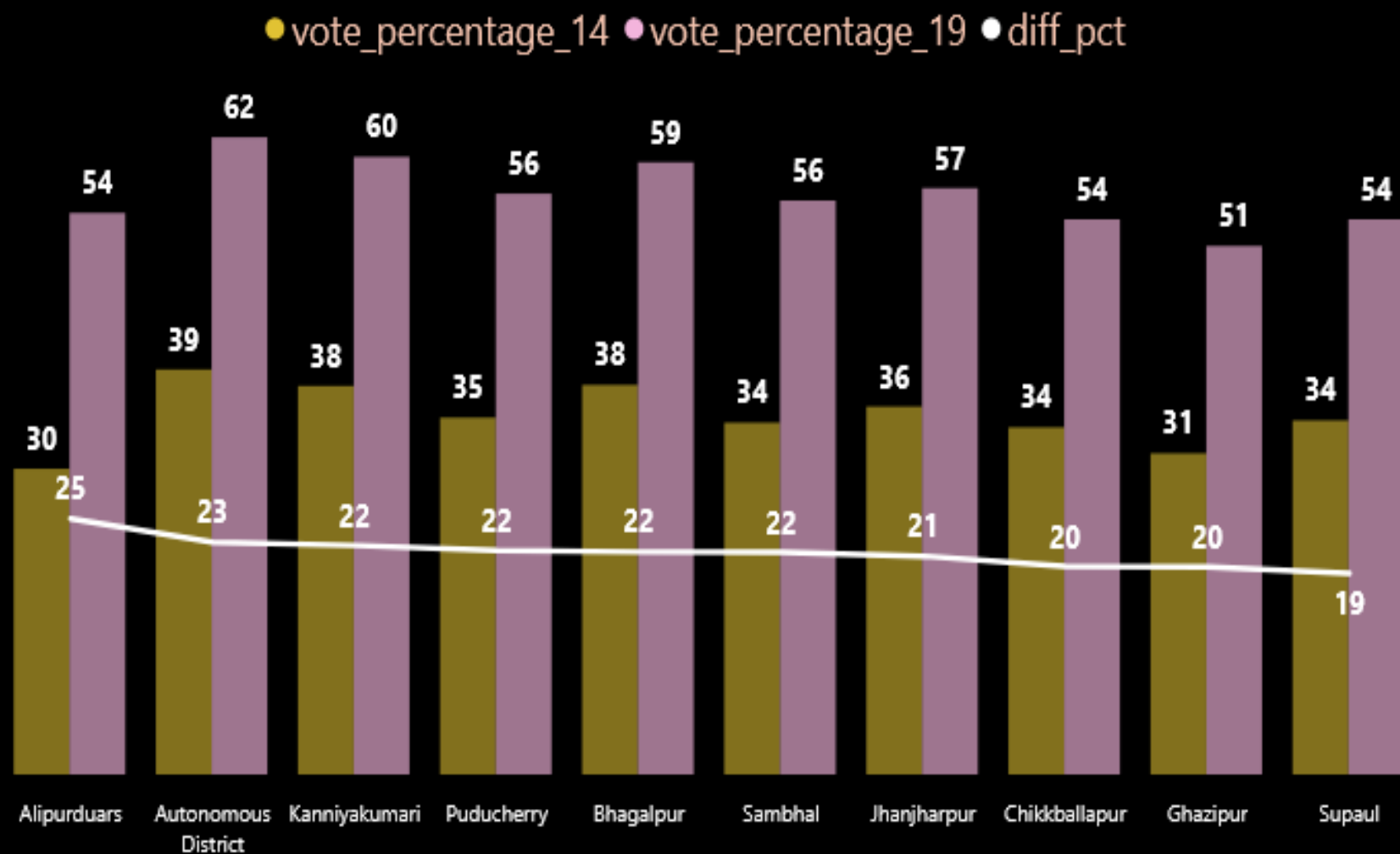
2014

state	pc_name	winner	runner_up	winner_votes	runner_up_votes
Gujarat	Navsari	C. R. PATIL	MAKSUD MIRZA	8.2L	2.6L
Gujarat	Surat	DARSHANA VIKRAM JARDOSH	DESAI NAISHADHBHAI BHUPATBHAI	7.2L	1.9L
Gujarat	Vadodara	NARENDRA MODI	MISTRI MADHUSUDAN DEVRAM	8.5L	2.8L
Rajasthan	Jaipur	RAMCHARAN BOHARA	DR. MAHESH JOSHI	8.6L	3.2L
Uttar Pradesh	Ghaziabad	VIJAY KUMAR SINGH	RAJ BABBAR	7.6L	1.9L

2019



## Top 10 Constituencies Voted For Two Different Party In Election(14,19) (Based On Difference of Winner Vote Percentage)



pc_name	party_14	party_19
Supaul	INC	JD(U)
Sambhal	BJP	SP
Puducherry	AINRC	INC
Kanniyakumari	BJP	INC
Jhunjharpur	BJP	JD(U)
Ghazipur	BJP	BSP
Chikballapur	INC	BJP
Bhagalpur	RJD	JD(U)
Autonomous District	INC	BJP
Alipurduars	AITC	BJP



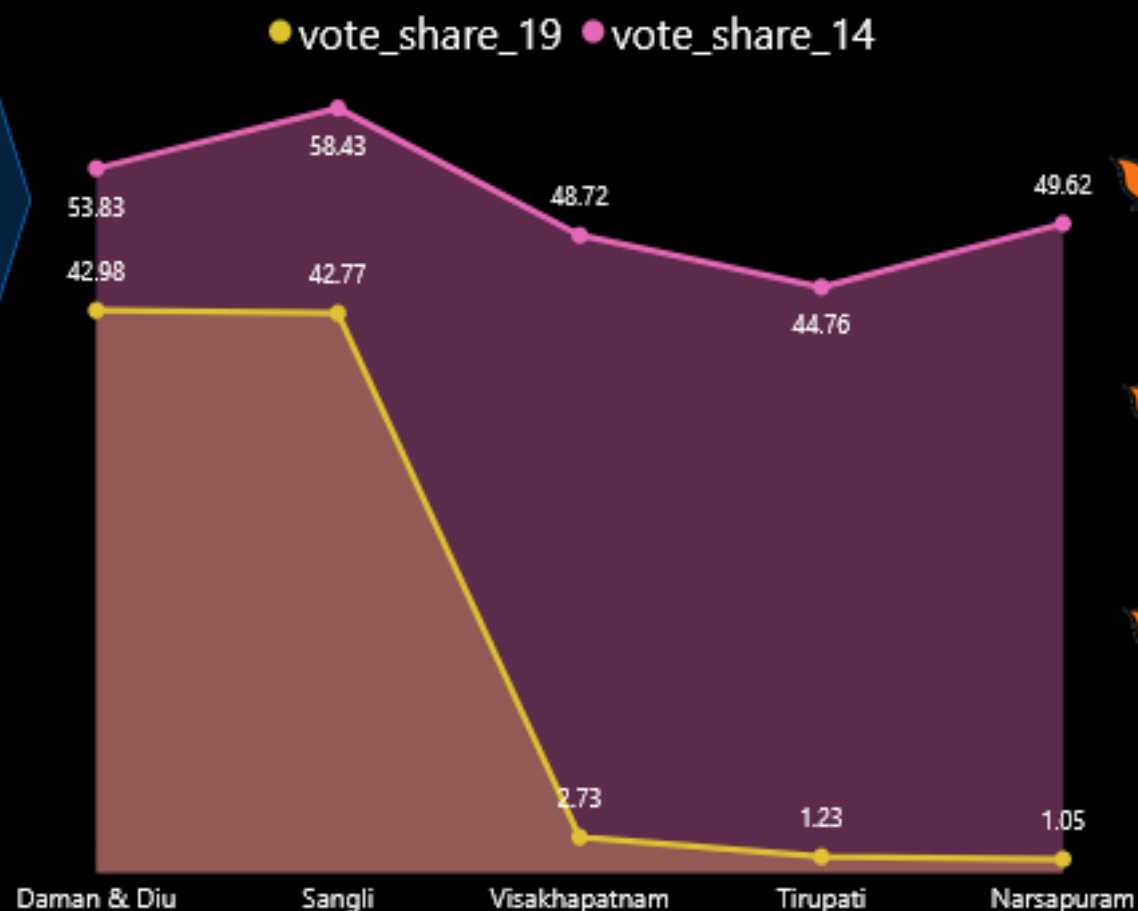
# Top 5 Constituencies For Two Major National Parties (Gain/Lost Vote Share in 2019 as compared to 2014)

Gain

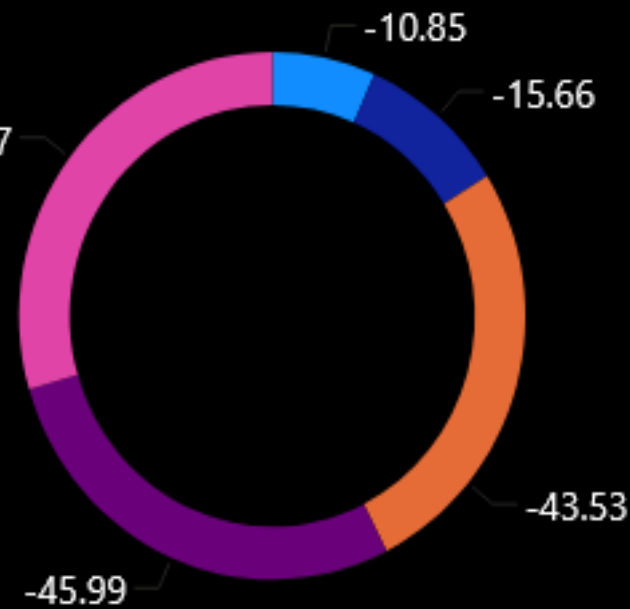
Lost

B  
J  
P

I  
N  
C



vote\_share\_change



- Daman & Diu
- Sangli
- Tirupati
- Visakhapatnam
- Narsapuram



# voter turnout ratio (%)

2014

2019

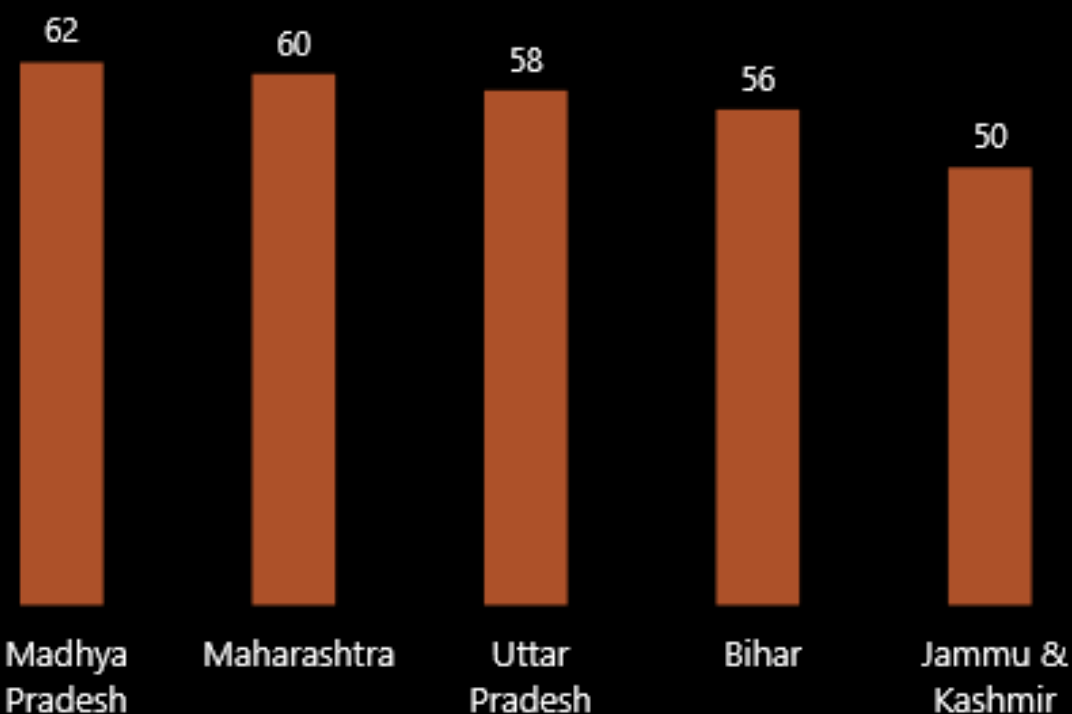
Top



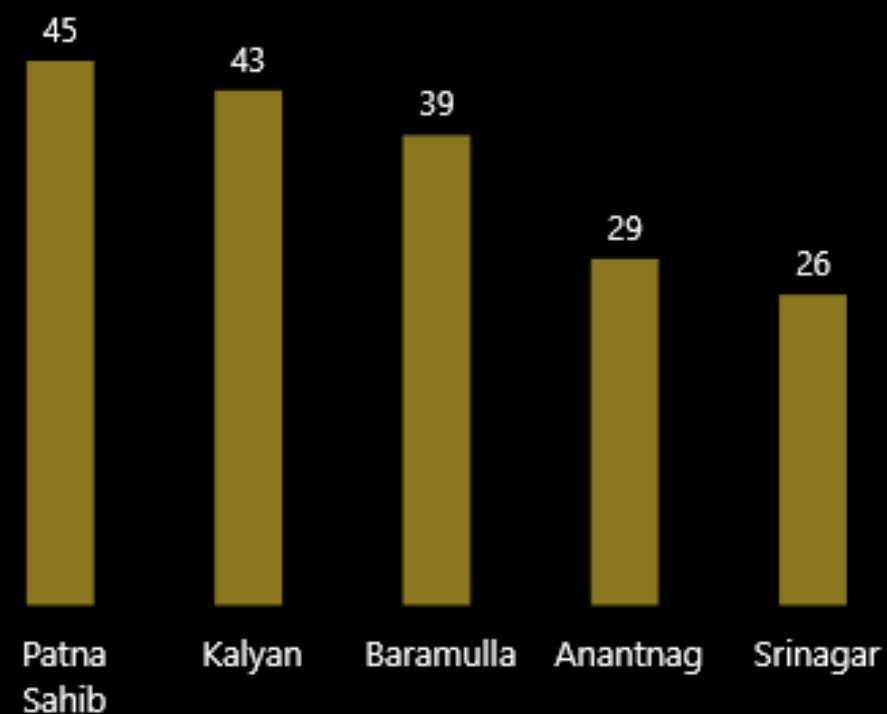
Bottom



State



Constituency





# % Split Of Votes Of Parties Between 2014 Vs 2019 At State Level

Total Votes For The Party:

Not Available

2019

Not Available

2014

☐ Andaman & Nicobar Islands

☐ Andhra Pradesh

☐ Arunachal Pradesh

☐ Assam

☐ Bihar

☐ Chandigarh

☐ Chhattisgarh

☐ Dadra & Nagar Haveli

☐ Daman & Diu

☐ Goa

☐ Gujarat

☐ Haryana

☐ Himachal Pradesh

☐ Jammu & Kashmir

☐ Jharkhand

☐ Karnataka

## All Values For Puducherry

party	percentage_2014	percentage_2019	percentage_change
ACDP	NA	0.0852	NA
CPI(ML)(L)	0.0592	0.1144	0.0552
SUCI(C)	NA	0.1625	NA
PUDEP	NA	0.1668	NA
AgIMK	NA	0.2783	NA
BSP	0.2784	0.3401	0.0617
NOTA	3.0091	1.5427	-1.4664
IND	3.6176	1.9761	-1.6415
NTK	NA	2.8905	NA
AINRC	34.5703	31.3567	-3.2136
MNM	NA	4.8141	NA
INC	26.3470	56.2726	29.9256
AAAP	1.1225	NA	NA
ADMK	17.9262	NA	NA

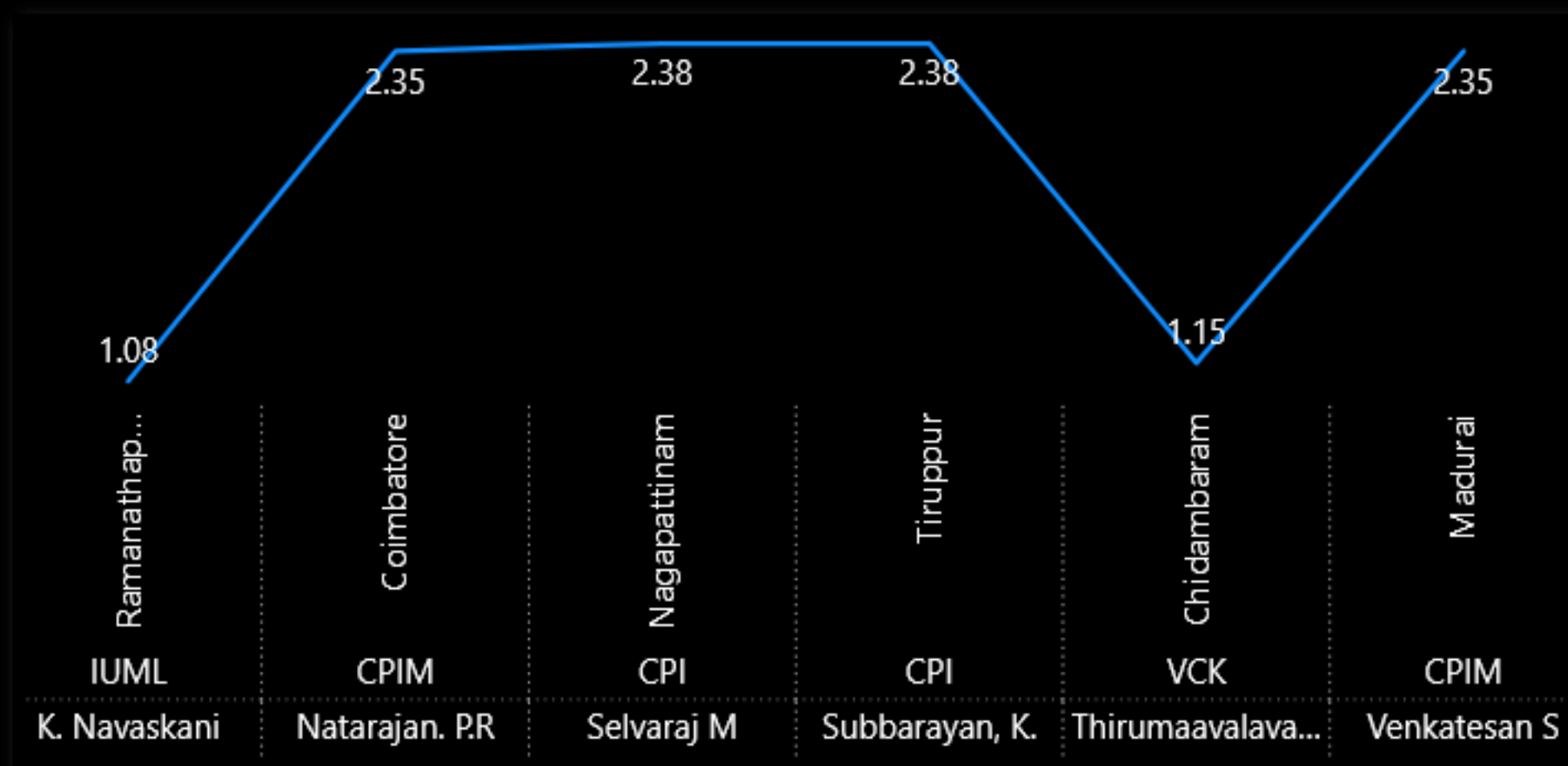




# Constituencies Elected Candidates Whose Party Has Less Than 10% Vote Share At State Level In 2019

## Candidate From The State:Tamil Nadu

- ☐ Assam
- ☐ Bihar
- ☐ Jammu & Kashmir
- ☐ Jharkhand
- ☐ Karnataka
- ☐ Kerala
- ☐ Maharashtra
- ☐ Punjab
- ☐ Rajasthan
- ☒ Tamil Nadu
- ☐ Telangana
- ☐ Uttar Pradesh
- ☐ West Bengal





## Constituencies Elected The Same Party For Two Consecutive Year (2014, 2019)

Constituency Has Voted Most NOTA

pc_name	party	vote_percentage_19
Surat	BJP	74.47
Navsari	BJP	74.37
Vadodara	BJP	72.30
Kangra	BJP	72.02
Bhilwara	BJP	71.59
Mumbai North	BJP	71.40
Karnal	BJP	70.08
Gandhinagar	BJP	69.67
Rajsamand	BJP	69.61
Hoshangabad	BJP	69.35
Hamirpur(HP)	BJP	69.04
Faridabad	BJP	68.80
Mandi	BJP	68.75
Garhwal	BJP	68.25
Vidisha	BJP	68.23
Uttara Kannada	BJP	68.15
Panchmahal	BJP	67.56
...	...	...

2019

**Bihar**



Gopalganj (Sc) 52K

2014

**Tamil Nadu**



Nilgiris 47K



# % Split Of Votes Of Parties Between 2014 Vs 2019 At National Level

party	total_votes_2014	total_votes_2019	percentage_2014	percentage_2019	percentage_change
SWJP	10008	1899	0.0019	0.0003	-0.0016
LKJP	10026	NA	0.0019	NA	NA
BBMP	10160	9894	0.002	0.0016	-0.0004
SSKP	10239	NA	0.002	NA	NA
SHS	10262544	12858904	1.9735	2.0937	0.1202
SSD	10395	63543	0.002	0.0103	0.0083
AKBAP	1040	NA	0.0002	NA	NA
MEDP	10490	NA	0.002	NA	NA
RSOSP	1054	30983	0.0002	0.005	0.0048
JDP	105435	NA	0.0203	NA	NA
JeSM	10564	5885	0.002	0.001	-0.001
IBSP	1059	NA	0.0002	NA	NA
UDP	106817	267256	0.0205	0.0435	0.023
TRMRPPI	1071	NA	0.0002	NA	NA
ABMP	1077	885	0.0002	0.0001	-0.0001
BLSP	1078473	1462518	0.2074	0.2381	0.0307
RJPK	10797	NA	0.0021	NA	NA
rdsc	10800	NA	0.0021	NA	NA
...	...	...	...	...	...