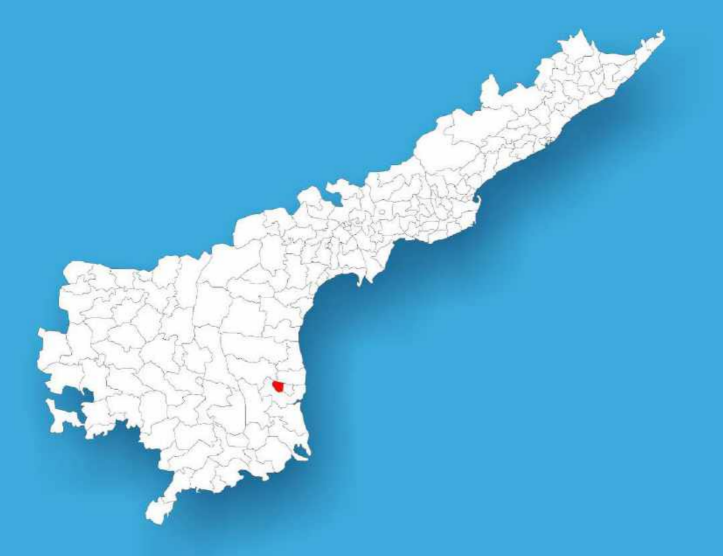


# Andhra Pradesh **Assembly Factbook**<sup>™</sup> Nellore City Assembly Constituency



Key Electoral Data of Nellore City Assembly Constituency (Vidhan Sabha)



# Andhra Pradesh Assembly Factbook<sup>™</sup> Nellore City Assembly Constituency



## **Nellore City Vidhan Sabha**

#### **Editor & Director**

Dr. R.K. Thukral

#### **Research Editor**

Dr. Shafeeq Rahman

### Compiled, Researched and Published by

Datanet India Pvt. Ltd. D-100, 1st Floor, Okhla Industrial Area, Phase-I, New Delhi- 110020. Ph.: 91-11- 43580781-84 Email : support@indiastatpublications.com Website : www.indiastatelections.com

#### **Online Book Store :**

www.indiastatpublications.com

**Report No. :** AFB/AP-117-0125

**ISBN :** 978-93-87415-73-7

First Edition : January, 2018

#### Eighth Updated Edition : January, 2025

Price : Rs. 11500/-

US\$ 310

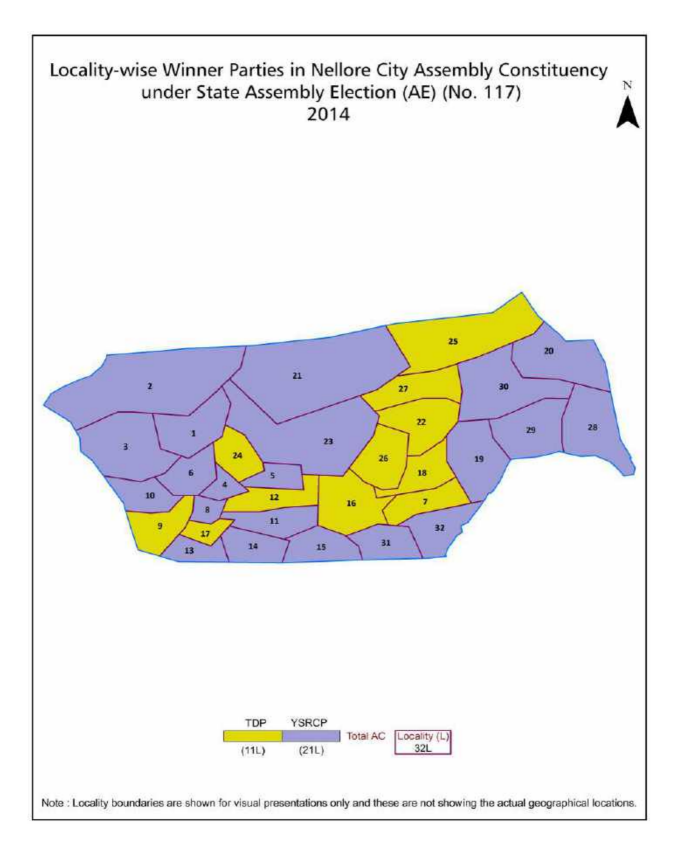
#### © Datanet India Pvt. Ltd.

All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means, mechanical photocopying, photographing, scanning, recording or otherwise without the prior written permission of the publisher. Please refer to Disclaimer at page no. 178 for the use of this publication.

Printed in India

No.	Particulars	Page No.
1	<b>Introduction</b> Assembly Constituency - (Vidhan Sabha) at a Glance   Features of Assembly as per Delimitation Commission of India (2008)	1-2
	Location and Political Maps	
2	Location Map   Boundaries of Assembly Constituency - (Vidhan Sabha) in District   Boundaries of Assembly Constituency under Parliamentary Constituency - (Lok Sabha)   Locality-wise Winner Parties- 2024-PE, 2024- AE, 2019-PE, 2019-AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE	3-11
	Administrative Setup (2011)	
3	District   Sub-district   Towns   Villages   Inhabited Villages   Uninhabited Villages   Village Panchayat   Intermediate Panchayat	12
_	Demographics (2011)	
4	Population   Households   Rural/Urban Population   Sex Ratio (Total & 0-6 Years)   Religious Population   Social Population   Literacy Rate	13
	Electoral Features	
5	Important Dates of Last Elections Held   Electors by Gender   Service Electors   Voters   Voters Turnout   Polling Stations & Average Number of Electors per Polling Station   Electors by Age Group   Present Elected Representatives	14-19
	Historical Summary Election Results	
6	Vote Share of Major Parties   Winning Margin (Number & Percentage   Polarity of Parties   Summary Result of Assembly Segment of Parliamentary Elections 2024, 2019, 2014 and 2009   Summary Result of Assembly Elections 2024, 2019, 2014 and 2009	20-29
	Polling Station Level Election Results	
7	Name and Number of Polling Station 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE   Polling Station-wise Electoral, Voter & Voter Turnout 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-AE, 2019-PE and 2009-AE   Polling Station wise Elections Results 2024 PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE	<b>30-171</b>
	Share of Assembly Constituency	
8	Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	172
9	Abbreviation & Sources	175-176
10	Disclaimer	178

### Location & Political Map



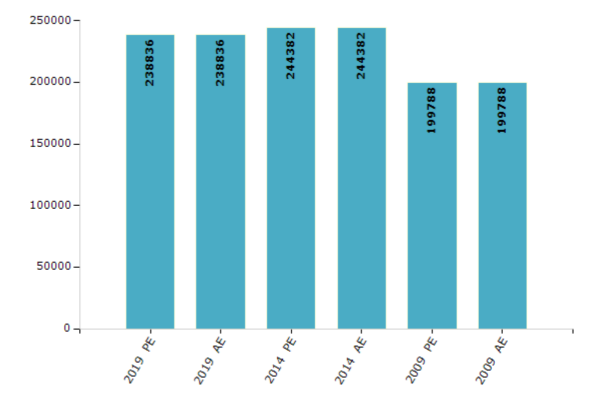


#### **Electoral Features**

#### **Electors by Male & Female**

Year	Male	Female	Others	Total	Year	Male	Female	Others	Total
2019 PE	116810	121947	79	238836	1994 AE	-	-	-	-
2019 AE	116810	121947	79	238836	1989 AE	-	-	-	-
2014 PE	123904	120397	81	244382	1985 AE	-	-	-	-
2014 AE	123904	120397	81	244382	1983 AE	-	-	-	-
2009 PE	99709	100079	-	199788	1978 AE	-	-	-	-
2009 AE	99709	100079	-	199788	1972 AE	-	-	-	-
2004 PE	-	-	-	-	1967 AE	-	-	-	-
2004 AE	-	-	-	-	1962 AE	-	-	-	-
1999 PE	-	-	-	-	1957 AE	-	-	-	-
1999 AE	-	-	-	-	1955 AE	-	-	-	-

Number of Electors



**Note :** AE : Assembly Election, PE : Assembly Segment of Parliamentary Election

### indiastatelections



#### **Historical Summary Election Results**

#### Summary Result of Assembly Election - 2014

Anli Kumar PolubolnaYSRCP7437253.01M.Sridhara Krishna ReddyTDP5528539.4Anam Chenchu Subba ReddyINC39712.83Anam Jaya Kumar ReddyJaSPa16071.15Syed NizamuddinAAP11050.79D.Rama Naidu VinjamLSP10700.76Shaik Abdul RahmanSDPI5030.36Rasapaneni AlekhyaIND3940.28Addepalii GeethaPPOI2900.21Shaik SirajuddinBSP2580.18Nohammad Ziaul HaqIND1310.09Venugopal ManchuMSP1000.07Koppolu Kiran KumarIND810.06Niranjan MangisettyIND730.55Leburu SureshIND720.55	Candidate Name	Party	Votes	Votes %
Anam Chenchu Subba ReddyINC39712.83Anam Jaya Kumar ReddyJaSPa16071.15Syed NizamuddinAAP11050.79D.Rama Naidu VinjamLSP10700.76Shaik Abdul RahmanSDPI5030.36Rasapaneni AlekhyaIND3940.28Addepalli GeethaPPOI2900.21Shaik SirajuddinBSP2580.18Mohammad Ziaul HaqIND1970.14Sk.Mahammad AlliIND1310.09Venugopal ManchuMaSP1000.77Kiranjan KumarIND810.06Niranjan MangisettyIND810.06	Anil Kumar Poluboina	YSRCP	74372	53.01
Anam Jaya Kumar ReddyJaSPa16071.15Syed NizamuddinAAP11050.79D.Rama Naidu VinjamLSP10700.76Shaik Abdul RahmanSDPI5030.36Rasapaneni AlekhyaIND3940.28Addepalli GeethaPPOI2900.21Shaik SirajuddinBSP2580.18Mahammad Zlaul HaqIND1310.09Venugopal ManchuIND1310.09Koppolu Kiran KumarIND810.06Niranjan MangisettyIND730.05	M.Sridhara Krishna Reddy	TDP	55285	39.4
Syed NizamuddinAAP11050.79D.Rama Naidu VinjamLSP10700.76Shaik Abdul RahmanSDPI5030.36Rasapaneni AlekhyaIND3940.28Addepalii GeethaPPOI2900.21Shaik SirajuddinBSP2580.18Mohammad Ziaul HaqIND1970.14Sk.Mahamnd AlliIND1310.09Venugopal ManchuMaSP1000.07Koppolu Kiran KumarIND810.06Niranjan MangisettyIND730.05	Anam Chenchu Subba Reddy	INC	3971	2.83
P. Rama Naidu VinjamLSP10700.76Shaik Abdul RahmanSDPI5030.36Rasapaneni AlekhyaIND9940.28Addepalli GeethaPPOI2900.21Shaik SirajuddinBSP2580.18Mohammad Ziaul HaqIND1970.14Sk.Mahammad AlliIND1310.09Venugopal ManchuMaSP1000.07Koppolu Kiran KumarIND810.06Niranjan MangsettyIND730.05	Anam Jaya Kumar Reddy	JaSPa	1607	1.15
Shaik Abdul RahmanSDPI5030.36Rasapaneni AlekhyaIND3940.28Addepalli GeethaPPOI2900.21Shaik SirajuddinBSP2580.18Mohammad Ziaul HaqIND1970.14Sk.Mahammad AlliIND1310.09Venugopal ManchuMaSP1000.07Koppolu Kiran KumarIND810.06Niranjan MangisettyIND730.05	Syed Nizamuddin	AAP	1105	0.79
Rasapaneni AlekhyaIND3940.28Addepalli GeethaPPOI2900.21Shaik SirajuddinBSP2580.18Mohammad Ziaul HaqIND1970.14Sk.Mahammad AlliIND1310.09Venugopal ManchuMaSP1000.07Koppolu Kiran KumarIND810.06Niranjan MangisettyIND730.05	D.Rama Naidu Vinjam	LSP	1070	0.76
Addepalli GeethaPPOI2900.21Shaik SirajuddinBSP2580.18Mohammad Ziaul HaqIND1970.14Sk.Mahammad AlliIND1310.09Venugopal ManchuMaSP1000.07Koppolu Kiran KumarIND810.06Niranjan MangisettyIND730.05	Shaik Abdul Rahman	SDPI	503	0.36
Shaik SirajuddinBSP2580.18Mohammad Ziaul HaqIND1970.14Sk.Mahammad AlliIND1310.09Venugopal ManchuMaSP1000.07Koppolu Kiran KumarIND810.06Niranjan MangisettyIND730.05	Rasapaneni Alekhya	IND	394	0.28
Mohammad Ziaul HaqIND1970.14Sk.Mahammad AlliIND1310.09Venugopal ManchuMaSP1000.07Koppolu Kiran KumarIND810.06Niranjan MangisettyIND730.05	Addepalli Geetha	PPOI	290	0.21
Sk.Mahammad AlliIND1310.09Venugopal ManchuMaSP1000.07Koppolu Kiran KumarIND810.06Niranjan MangisettyIND730.05	Shaik Sirajuddin	BSP	258	0.18
Venugopal ManchuMaSP1000.07Koppolu Kiran KumarIND810.06Niranjan MangisettyIND730.05	Mohammad Ziaul Haq	IND	197	0.14
Koppolu Kiran KumarIND810.06Niranjan MangisettyIND730.05	Sk.Mahammad Alli	IND	131	0.09
Niranjan Mangisetty IND 73 0.05	Venugopal Manchu	MaSP	100	0.07
	Koppolu Kiran Kumar	IND	81	0.06
Leburu Suresh IND 72 0.05	Niranjan Mangisetty	IND	73	0.05
	Leburu Suresh	IND	72	0.05
Kalluri Rajasekhar ReddyIND600.04	Kalluri Rajasekhar Reddy	IND	60	0.04
Arava Kiran Kumar IND 53 0.04	Arava Kiran Kumar	IND	53	0.04
Ketha Subba RaoIND470.03	Ketha Subba Rao	IND	47	0.03
NOTA 641 0.46		NOTA	641	0.46



#### **Polling Station Level Election Results**

#### Number and Name of Polling Stations (PS) (2019 AE)

Number of Polling Stations	Name of Polling Stations
1	Industrial Training Institute Kovuru Road (Welder Class Room)
2	Industrial Training Institute Kovuru Road (Diesel Mechanic Room)
3	Industrial Training Institute, Kovuru Road (Mechinst Class Room)
4	Municipal Urdhu Primary School, Janardhanareddy Colony
5	Gmm Aided School, Janardhanareddy Colony 2nd Class Room
6	Municipal Corporation Primary School Westren Room 1st Floor Venkateswara Puram
7	Municipal Corporation Primary School, Westren Room 2nd Class Room, Venkateswara Puram
8	M.P.P. School, Bhgathsingh Colony New 4th Class Room
9	M.P.P. School, Bhgathsingh Colony New 2nd Class Room
10	Gundla Mahalakshmamma Memorial Aided Primary School Westren Half Part
11	Municipal Corporation High School South Block Eastren Room Venkateswara Puram
12	Municipal Corporation High School, South Block, Westren Room Venkateswara Puram
13	Municipal Corporation High School 8th Class T M Venkateswara Puram
14	Municipal Corporation High School, South-West Block, Eastren Room, Venkateswara Puram
15	Municipal Corporation High School Old Building South Block 10th Class T M Venkateswara Puram
16	Municipal Corporation High School, South-West Block, Westren Room, Venkateswara Puram
17	Municipal Corporation High School, Staff Room Venkateswarapuram
18	Municipal Corporation High School, Computers Room, Venkateswarapuram
19	Municipal Corporation Primary School (Urdu) New Building Northen Room Ranganayakulapet
20	Municipal Corporation Primary School, (Urdu) New Building Southren Room Ranganayakulapet
21	Anganwadi Model Free School

Number of Polling Stations	Name of Polling Stations
22	Municipal Corporation Primary School, (Urdu) Old Building Ranganayakulapet
23	St. Peters High School (8th A Section) Ranganayakulapet
24	Municipal Corporation Primary School (4th Class Room) Isaka Donka Ranganayakulapet
25	Municipal Corporation Primary School (4th Class Room) Isaka Donka Ranganayakulapet
26	Pillarisetty Manmadharao Municipal Corporation High School (School Complex Room), Ranganayakulapeta
27	Pillarisetty Mannadharao Municipal Corporation High School (Staff Room), Ranganayakulapeta
28	Municipal Corporation Primary School, (Store Room) Kapadipalem
29	Municipal Corporation Primary School (5th Class Room) Kapadipalem
30	Municipal Corporation Primary School (2nd & 3rd Class Room) Kapadipalem
31	St. Johns English Medium High School North Block 8th Class Room Subedarpet Nellore
32	St.John'S E M High School, East Block, Subedar Pet
33	St. Johns English Medium School North Block Moral Class Room Subedarpet Nellore
34	St Johns Engilsh Medium School South Block 2nd Class Room Subedarpet Nellore
35	St Joseph Girls High School (6th A Section Class) Subedarpet
36	St Joseph Girls High School (7th A Section Class) Subedarpet
37	Municipal Corporation Primary School South Block Brahmana Veedi Santhapet
38	Municipal Corporation Primary School, 1st Class Room, Brahmana Veedi, Santha Peta
39	Municipal Corporation Primary School North Block Brahman Veedi Santhapet
40	Municipal Corporation Primary School, 3rd Class Room New Building, Brahmana Veedi, Santha Peta
41	Krishna Chaitanya High School, Brahmana Veedi, Santapeta, Ukg Room
42	Sri Tanguturu Prakasam Memorial Govt. Institute of Advance Studies in Education (Govt. Bed College), Med Department

Contd....



#### **Polling Station Level Election Results**

#### Polling Station-wise Votes Secured by Overall Top Five Parties in Nellore City Assembly in Assembly Election (AE) under Nellore Parliamentary Constituency in Andhra Pradesh (2019)

Number of Polling Station	Winner - Anil Kumar Poluboina (YSRCP)	Runner- up - Narayana Ponguru (TDP)	3rd - Keathamreddy Vinod Reddy (JnP)	4th - Kakaraparthi Jaganmohan Rao (BJP)	5th - Shaik. Fayaz (INC)	ΝΟΤΑ	Other	Total Votes Secured
36	381	204	16	1	4	0	3	609
37	239	225	13	3	3	2	0	485
38	212	316	12	6	4	2	1	553
39	150	465	22	13	2	2	0	654
40	294	696	46	12	7	2	2	1059
41	472	614	33	10	8	9	12	1158
42	156	411	26	8	5	3	1	610
43	218	491	50	6	8	6	10	789
44	212	590	36	6	10	3	3	860
45	266	318	40	7	3	9	5	648
46	288	569	55	35	10	7	1	965
47	196	419	33	7	6	2	4	667
48	221	448	39	19	2	1	1	731
49	347	596	51	10	5	7	4	1020
50	192	350	38	21	1	6	4	612
51	381	292	22	6	6	7	3	717
52	222	237	9	4	8	0	1	481
53	306	293	14	8	5	10	4	640
54	426	396	13	5	7	7	5	859
55	117	255	16	4	6	0	0	398
56	309	494	33	17	12	2	6	873
57	225	592	36	9	7	3	1	873
58	376	606	40	13	6	0	1	1042
59	305	161	9	8	6	0	0	489
60	398	299	10	2	23	5	1	738
61	393	331	12	2	10	6	2	756
62	431	311	11	3	13	3	2	774
63	301	284	9	7	7	4	3	615
64	265	222	6	2	9	1	1	506
65	416	190	5	1	7	1	0	620
66	639	334	16	2	17	2	1	1011
67	347	293	12	3	7	3	2	667
68	206	167	5	0	5	1	0	384
69	526	456	42	1	13	5	2	1045
70	254	293	17	14	6	5	3	592

Contd....





#### **Polling Station Level Election Results**

#### Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Nellore City Assembly in Assembly Election (AE) under Nellore Parliamentary Constituency in Andhra Pradesh (2019)

TP   Zéd (24-43)   YSRCP   176 (26.7)   86 (17.3)   IDP   18 (3.7)   25 (5.15)     76   YSRCP   S58 (55.27)   TDP   385 (36.56)   197 (18.71)   IDP   42 (2.96)   25 (2.37)     77   TDP   24 (0.50.21)   TDP   198 (42.49)   63 (7.72)   IDP   22 (4.72)   12 (2.58)     79   YSRCP   518 (50.29)   TDP   451 (44.30)   67 (5.59)   IDP   22 (4.72)   12 (2.64)     80   YSRCP   256 (49.42)   TDP   483 (44.76)   38 (3.33)   IDP   42 (1.26)   114 (1.7)     81   YSRCP   424 (5.63.3)   TDP   300 (40)   121 (16.13)   INC   12 (1.6)   14 (1.7)     84   YSRCP   445 (65.3)   TDP   221 (3.64)   IAP   22 (3.13)   15 (1.3)     87   YSRCP   445 (65.3)   TDP   221 (3.64)   IAP   22 (1.6)   13 (3.6)     88   YSRCP   364 (59.7)   TDP   223 (3.6.2)   IAC (42.5.9)   IAP	Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
77   TDP   409 (50.49)   YSRCP   346 (42.72)   63 (7.77)   JnP   24 (2.96)   31 (3.8)     78   YSRCP   234 (50.21)   TDP   198 (42.49)   56 (7.72)   JnP   22 (4.72)   25 (2.48)     80   YSRCP   181 (46.66)   TDP   167 (42.49)   14 (3.57)   JnP   22 (4.72)   17 (4.33)     81   YSRCP   252 (49.42)   TDP   226 (43.63)   JnP   48 (4.45)   27 (2.5)     82   YSRCP   521 (48.29)   TDP   433 (44.76)   38 (3.53)   JnP   48 (4.45)   14 (1.75)     84   YSRCP   421 (56.13)   TDP   300 (40)   121 (16.13)   INC   12 (1.6)   17 (2.2)     85   YSRCP   436 (59.97)   TDP   222 (31.6)   INC   16 (1.9)   31 (3.6)     86   YSRCP   37 (59.91)   TDP   223 (34.52)   IA64 (25.39)   INC   16 (1.9)   31 (3.6)     87   YSRCP   363 (61.73)   TDP   223 (34.52)   IA64 (25.3)	75	TDP	264 (54.43)	YSRCP	178 (36.7)	86 (17.73)	BJP	18 (3.71)	25 (5.15)
78   YSRCP   234 (50.21)   TDP   198 (42.49)   36 (7.72)   InP   22 (4.72)   12 (2.58)     79   YSRCP   518 (50.98)   TDP   451 (44.39)   67 (6.59)   InP   22 (2.17)   25 (2.46)     80   YSRCP   181 (46.06)   TDP   167 (42.49)   14 (3.57)   InP   22 (4.22)   14 (2.7)     82   YSRCP   521 (48.29)   TDP   248 (3.46)   83 (3.53)   InP   48 (445)   27 (2.5)     83   YSRCP   421 (55.13)   TDP   304 (40.0)   121 (16.3)   INC   12 (1.6)   17 (2.27)     85   YSRCP   445 (63.3)   TDP   221 (31.44)   224 (31.86)   InP   22 (3.13)   15 (2.13)     86   YSRCP   363 (61.73)   TDP   223 (35.27)   142 (2.4)   INC   16 (1.49)   31 (3.69)     87   YSRCP   363 (61.73)   TDP   224 (34.69)   159 (27.04)   INC   11 (1.52)   21 (2.4)     88   YSRCP   363 (61.73)   TDP	76	YSRCP	582 (55.27)	TDP	385 (36.56)	197 (18.71)	JnP	61 (5.79)	25 (2.37)
79   YSRCP   518 (50.98)   TDP   451 (44.39)   67 (6.59)   JnP   22 (2.17)   25 (2.46)     80   YSRCP   181 (46.06)   TDP   167 (42.49)   114 (3.57)   JnP   28 (7.12)   17 (4.33)     81   YSRCP   521 (44.29)   TDP   483 (44.76)   38 (3.53)   JnP   48 (44.54)   27 (2.5)     83   YSRCP   429 (53.76)   TDP   432 (42.86)   87 (10.9)   JnP   413 (1.63)   14 (1.75)     84   YSRCP   445 (53.3)   TDP   221 (31.40)   224 (31.86)   JnP   221.31   15 (2.13)     85   YSRCP   364 (59.97)   TDP   222 (36.57)   142 (23.4)   JnP   9 (1.48)   12 (1.89)     86   YSRCP   365 (61.73)   TDP   223 (34.52)   164 (25.39)   INC   16 (2.9)   31 (3.69)     87   YSRCP   363 (61.73)   TDP   223 (34.52)   164 (25.39)   INC   11 (1.87)   10 (1.7)     90A   YSRCP   364 (61.24)   TDP<	77	TDP	409 (50.49)	YSRCP	346 (42.72)	63 (7.77)	JnP	24 (2.96)	31 (3.83)
80   YSRCP   181 (46.06)   TDP   167 (42.49)   14 (3.57)   JnP   28 (7.12)   17 (4.33)     81   YSRCP   252 (49.42)   TDP   226 (43.63)   30 (5.79)   JnP   22 (4.25)   14 (2.7)     82   YSRCP   429 (53.76)   TDP   432 (42.6)   87 (10.9)   JnP   131 (1.63)   14 (1.75)     84   YSRCP   421 (56.13)   TDP   300 (40)   121 (16.13)   INC   122 (1.6)   17 (2.27)     85   YSRCP   445 (53.3)   TDP   221 (31.44)   224 (31.86)   JnP   9 (1.48)   12 (1.9)     86   YSRCP   364 (59.97)   TDP   223 (34.52)   164 (25.39)   INC   16 (2.48)   20 (3.1)     87   YSRCP   363 (61.73)   TDP   203 (32.38)   I81 (28.86)   JnP   11 (1.87)   10 (1.7)     90   YSRCP   384 (61.24)   TDP   203 (32.38)   I81 (28.86)   JnP   24 (3.83)   16 (2.59)     91   TDP   621 (58.66)   YSRCP <td>78</td> <td>YSRCP</td> <td>234 (50.21)</td> <td>TDP</td> <td>198 (42.49)</td> <td>36 (7.72)</td> <td>JnP</td> <td>22 (4.72)</td> <td>12 (2.58)</td>	78	YSRCP	234 (50.21)	TDP	198 (42.49)	36 (7.72)	JnP	22 (4.72)	12 (2.58)
81   YSRCP   256 (49.42)   TDP   226 (43.63)   30 (5.79)   JnP   22 (4.25)   14 (2.7)     82   YSRCP   521 (48.29)   TDP   443 (44.76)   38 (3.53)   JnP   48 (4.45)   27 (2.5)     83   YSRCP   429 (53.76)   TDP   300 (40)   121 (16.13)   INC   12 (1.6)   17 (2.27)     84   YSRCP   443 (63.3)   TDP   221 (31.44)   224 (31.86)   JnP   22 (3.13)   15 (2.13)     86   YSRCP   445 (59.97)   TDP   222 (36.57)   142 (23.4)   JnP   9 (1.48)   12 (1.98)     87   YSRCP   37 (59.91)   TDP   223 (34.52)   164 (25.39)   INC   16 (2.48)   20 (3.1)     89   YSRCP   33 (61.73)   TDP   204 (34.69)   159 (27.04)   INC   11 (1.87)   10 (1.7)     90   YSRCP   334 (61.24)   TDP   203 (32.38)   181 (28.65)   JnP   24 (3.83)   16 (2.45)     91   TDP   621 (58.64)   YSRCP	79	YSRCP	518 (50.98)	TDP	451 (44.39)	67 (6.59)	JnP	22 (2.17)	25 (2.46)
82   YSRCP   521 (48.29)   TDP   483 (44.76)   38 (3.53)   JnP   48 (4.45)   27 (2.5)     83   YSRCP   429 (53.76)   TDP   342 (42.86)   87 (10.9)   JnP   13 (1.63)   14 (1.75)     84   YSRCP   445 (63.3)   TDP   230 (40)   121 (16.13)   INC   12 (1.6)   17 (2.27)     85   YSRCP   445 (63.3)   TDP   221 (34.41)   224 (31.86)   JnP   9 (1.48)   12 (1.98)     86   YSRCP   364 (59.97)   TDP   222 (36.57)   142 (23.4)   JnP   9 (1.48)   12 (1.98)     87   YSRCP   367 (59.91)   TDP   223 (34.52)   164 (25.95)   INC   16 (2.48)   20 (3.1)     90   YSRCP   336 (61.24)   TDP   269 (37.1)   155 (21.38)   JnP   41 (3.83)   16 (2.55)     91   TDP   621 (58.64)   YSRCP   337 (32.67)   276 (25.99)   JnP   49 (4.63)   31 (2.33)     92   TDP   623 (58.61)   TDP	80	YSRCP	181 (46.06)	TDP	167 (42.49)	14 (3.57)	JnP	28 (7.12)	17 (4.33)
83   YSRCP   429 (53.76)   TDP   342 (42.86)   87 (10.9)   JnP   13 (1.63)   14 (1.75)     84   YSRCP   441 (56.13)   TDP   300 (40)   121 (16.13)   INC   12 (1.6)   17 (2.27)     85   YSRCP   445 (63.3)   TDP   221 (31.44)   224 (31.66)   JnP   22 (3.13)   15 (2.13)     86   YSRCP   364 (59.97)   TDP   222 (36.57)   142 (23.4)   JnP   9 (1.48)   12 (1.98)     87   YSRCP   479 (56.96)   TDP   223 (34.52)   164 (15.5)   INC   16 (2.48)   20 (3.1)     90   YSRCP   383 (61.73)   TDP   204 (34.69)   159 (27.04)   INC   11 (1.87)   101 (1.7)     90   YSRCP   384 (61.24)   TDP   203 (23.8)   I81 (28.86)   JnP   24 (3.3)   16 (2.55)     91   TDP   623 (58.66)   YSRCP   347 (32.67)   276 (25.99)   JnP   49 (4.63)   312 (2.93)     92   TDP   623 (58.66)   TSRCP	81	YSRCP	256 (49.42)	TDP	226 (43.63)	30 (5.79)	JnP	22 (4.25)	14 (2.7)
84   YSRCP   421 (56.13)   TDP   300 (40)   121 (16.13)   INC   12 (1.6)   17 (2.27)     85   YSRCP   445 (63.3)   TDP   221 (31.44)   224 (31.86)   JnP   22 (3.13)   15 (2.13)     86   YSRCP   364 (59.97)   TDP   222 (36.57)   142 (23.4)   JnP   9 (1.48)   12 (1.98)     87   YSRCP   479 (56.96)   TDP   215 (37.45)   164 (15.9)   INC   16 (1.9)   31 (3.69)     88   YSRCP   363 (51.73)   TDP   204 (34.69)   IS5 (27.04)   INC   11 (1.87)   10 (1.7)     90   YSRCP   384 (61.24)   TDP   203 (32.38)   181 (28.86)   JnP   24 (3.83)   16 (2.55)     91   TDP   621 (58.66)   YSRCP   347 (32.67)   276 (25.99)   JnP   30 (4.04)   24 (3.23)     92   TDP   623 (58.66)   TDP   302 (39.12)   130 (16.84)   JnP   12 (1.55)   26 (3.37)     93   YSRCP   338 (51.14)   TDP	82	YSRCP	521 (48.29)	TDP	483 (44.76)	38 (3.53)	JnP	48 (4.45)	27 (2.5)
85   YSRCP   445 (63.3)   TDP   221 (31.4)   224 (31.86)   JnP   22 (3.13)   15 (2.13)     86   YSRCP   364 (59.97)   TDP   222 (36.57)   142 (23.4)   JnP   9 (1.48)   12 (1.98)     87   YSRCP   479 (56.96)   TDP   315 (37.46)   164 (19.5)   INC   16 (1.9)   31 (3.69)     88   YSRCP   336 (51.73)   TDP   223 (34.52)   164 (25.39)   INC   11 (1.77)   10 (1.7)     90   YSRCP   338 (61.24)   TDP   269 (37.1)   155 (21.38)   JnP   11 (1.52)   21 (2.9)     90A   YSRCP   384 (61.24)   TDP   203 (32.38)   181 (28.66)   JnP   24 (3.83)   16 (2.55)     91   TDP   621 (58.64)   YSRCP   358 (33.81)   263 (24.83)   JnP   49 (4.63)   31 (2.33)     92   TDP   621 (58.66)   YSRCP   356 (3.37)   179 (9.55)   JnP   90 (5.16)   33 (3.1)   2.53 (24.83)   JnP   12 (1.55)   26 (3.37)	83	YSRCP	429 (53.76)	TDP	342 (42.86)	87 (10.9)	JnP	13 (1.63)	14 (1.75)
86   YSRCP   364 (59.97)   TDP   222 (36.57)   142 (23.4)   JnP   9 (1.48)   12 (1.98)     87   YSRCP   479 (56.96)   TDP   315 (37.46)   164 (19.5)   INC   16 (1.9)   31 (3.69)     88   YSRCP   337 (59.91)   TDP   223 (34.52)   164 (25.39)   INC   11 (1.87)   10 (1.7)     90   YSRCP   424 (58.48)   TDP   269 (37.1)   155 (21.38)   JnP   11 (1.52)   21 (2.9)     90A   YSRCP   384 (61.24)   TDP   203 (22.38)   181 (28.66)   JnP   42 (53.33)   11 (5.2)   21 (2.9)     90A   YSRCP   384 (61.24)   TDP   203 (23.38)   1263 (24.83)   JnP   49 (4.63)   31 (2.93)     91   TDP   623 (58.66)   YSRCP   347 (32.67)   276 (25.99)   JnP   29 (5.56)   33 (3.11)     93   YSRCP   380 (51.14)   TDP   309 (41.59)   71 (9.55)   JnP   12 (1.55)   26 (3.37)     94   YSRCP	84	YSRCP	421 (56.13)	TDP	300 (40)	121 (16.13)	INC	12 (1.6)	17 (2.27)
87 YSRCP 479 (56.96) TDP 315 (37.46) 164 (19.5) INC 16 (1.9) 31 (3.69)   88 YSRCP 387 (59.91) TDP 223 (34.52) 164 (25.39) INC 16 (2.48) 20 (3.1)   89 YSRCP 363 (61.73) TDP 204 (34.69) 159 (27.04) INC 11 (1.87) 10 (1.7)   90 YSRCP 384 (61.24) TDP 203 (32.38) 181 (28.63) JnP 24 (3.33) 16 (.2.9)   90A YSRCP 384 (61.24) TDP 203 (32.38) 181 (28.63) JnP 24 (3.33) 11 (2.9)   91 TDP 623 (58.66) YSRCP 387 (32.67) 276 (25.99) JnP 59 (5.56) 33 (3.11)   93 YSRCP 380 (51.14) TDP 309 (41.59) 71 (9.55) JnP 30 (4.04) 24 (3.33)   94 YSRCP 380 (51.14) TDP 309 (31.51,2) JnD (16.84) JnP 12 (1.55) 26 (3.37)   95 YSRCP 505 (59) TDP 204 (3.55,2) JnP 41 (4.79) 16 (3.67)   96 <td>85</td> <td>YSRCP</td> <td>445 (63.3)</td> <td>TDP</td> <td>221 (31.44)</td> <td>224 (31.86)</td> <td>JnP</td> <td>22 (3.13)</td> <td>15 (2.13)</td>	85	YSRCP	445 (63.3)	TDP	221 (31.44)	224 (31.86)	JnP	22 (3.13)	15 (2.13)
88   YSRCP   387 (59.91)   TDP   223 (34.52)   164 (25.39)   INC   16 (2.48)   20 (3.1)     89   YSRCP   363 (61.73)   TDP   204 (34.69)   159 (27.04)   INC   11 (1.87)   10 (1.7)     90   YSRCP   424 (58.48)   TDP   269 (37.1)   155 (21.38)   JnP   11 (1.52)   21 (2.9)     90A   YSRCP   384 (61.24)   TDP   203 (32.38)   181 (28.66)   JnP   24 (3.83)   16 (2.55)     91   TDP   621 (58.66)   YSRCP   383 (31.14)   256 (25.99)   JnP   49 (4.63)   31 (2.93)     92   TDP   623 (58.66)   YSRCP   347 (32.67)   276 (25.99)   JnP   59 (5.56)   33 (3.11)     93   YSRCP   330 (51.14)   TDP   302 (39.12)   130 (16.84)   JnP   12 (1.55)   26 (3.37)     94   YSRCP   370 (57.54)   TDP   250 (38.88)   120 (18.66)   INC   13 (2.02)   10 (1.56)     96   YSRCP   505 (59)   <	86	YSRCP	364 (59.97)	TDP	222 (36.57)	142 (23.4)	JnP	9 (1.48)	12 (1.98)
89   YSRCP   363 (61.73)   TDP   204 (34.69)   159 (27.04)   INC   11 (1.87)   10 (1.7)     90   YSRCP   424 (58.48)   TDP   269 (37.1)   155 (21.38)   JnP   11 (1.52)   21 (2.9)     90A   YSRCP   384 (61.24)   TDP   203 (32.38)   181 (28.66)   JnP   24 (3.83)   16 (2.55)     91   TDP   621 (58.66)   YSRCP   358 (33.81)   263 (24.83)   JnP   49 (4.63)   31 (2.93)     92   TDP   623 (58.66)   YSRCP   347 (32.67)   276 (25.99)   JnP   59 (5.56)   33 (3.11)     93   YSRCP   432 (55.96)   TDP   309 (41.59)   71 (9.55)   JnP   12 (1.55)   26 (3.37)     95   YSRCP   432 (55.96)   TDP   294 (34.35)   211 (24.65)   JnP   14 (4.79)   16 (1.87)     97   YSRCP   355 (61.53)   TDP   227 (39.31)   101 (4.59)   JnP   21 (5.5)   26 (3.7)     98   YSRCP   373 (53.9) <td< td=""><td>87</td><td>YSRCP</td><td>479 (56.96)</td><td>TDP</td><td>315 (37.46)</td><td>164 (19.5)</td><td>INC</td><td>16 (1.9)</td><td>31 (3.69)</td></td<>	87	YSRCP	479 (56.96)	TDP	315 (37.46)	164 (19.5)	INC	16 (1.9)	31 (3.69)
90   YSRCP   424 (58.48)   TDP   269 (37.1)   155 (21.38)   JnP   11 (1.52)   21 (2.9)     90A   YSRCP   384 (61.24)   TDP   203 (32.38)   181 (28.86)   JnP   24 (3.83)   16 (2.55)     91   TDP   621 (58.64)   YSRCP   358 (33.81)   263 (24.83)   JnP   49 (4.63)   31 (2.93)     92   TDP   623 (58.66)   YSRCP   347 (32.67)   276 (25.99)   JnP   59 (5.56)   33 (3.11)     93   YSRCP   380 (51.14)   TDP   309 (41.59)   71 (9.55)   JnP   30 (4.04)   24 (3.23)     94   YSRCP   370 (57.54)   TDP   250 (38.88)   120 (18.66)   INC   13 (2.02)   10 (1.56)     96   YSRCP   505 (59)   TDP   294 (34.35)   211 (24.65)   JnP   41 (4.79)   16 (1.87)     97   YSRCP   373 (53.9)   TDP   206 (35.7)   149 (25.83)   JnP   21 (1.91)   50.67)     98   YSRCP   373 (53.9)   TDP	88	YSRCP	387 (59.91)	TDP	223 (34.52)	164 (25.39)	INC	16 (2.48)	20 (3.1)
90AYSRCP384 (61.24)TDP203 (32.38)181 (28.86)JnP24 (3.83)16 (2.55)91TDP621 (58.64)YSRCP358 (33.81)263 (24.83)JnP49 (4.63)31 (2.93)92TDP623 (58.66)YSRCP347 (32.67)276 (25.99)JnP59 (5.56)33 (3.11)93YSRCP380 (51.14)TDP309 (41.59)71 (9.55)JnP30 (4.04)24 (3.23)94YSRCP432 (55.96)TDP302 (39.12)130 (16.84)JnP12 (1.55)26 (3.37)95YSRCP370 (57.54)TDP250 (38.88)120 (18.66)INC13 (2.02)10 (1.56)96YSRCP505 (59)TDP294 (34.35)211 (24.65)JnP41 (4.79)16 (1.87)97YSRCP355 (61.53)TDP206 (35.7)149 (25.83)JnP11 (1.91)5 (0.87)98YSRCP373 (53.9)TDP272 (39.31)101 (14.59)JnP29 (4.19)18 (2.6)99YSRCP447 (54.38)TDP222 (43.79)28 (5.52)JnP19 (3.75)16 (3.16)100YSRCP250 (49.31)TDP222 (43.79)28 (5.52)JnP19 (3.75)16 (3.16)101TDP624 (52.61)TDP357 (41.37)97 (11.24)JnP24 (2.78)28 (3.24)103YSRCP536 (53.39)TDP413 (41.14)123 (12.25)JnP29 (2.89)26 (2.59)104TDP292 (47.17)	89	YSRCP	363 (61.73)	TDP	204 (34.69)	159 (27.04)	INC	11 (1.87)	10 (1.7)
91TDP621 (58.64)YSRCP358 (33.81)263 (24.83)JnP49 (4.63)31 (2.93)92TDP623 (58.66)YSRCP347 (32.67)276 (25.99)JnP59 (5.56)33 (3.11)93YSRCP380 (51.14)TDP309 (41.59)71 (9.55)JnP30 (4.04)24 (3.23)94YSRCP432 (55.96)TDP302 (39.12)130 (16.84)JnP12 (1.55)26 (3.37)95YSRCP370 (57.54)TDP250 (38.88)120 (18.66)INC13 (2.02)10 (1.56)96YSRCP505 (59)TDP294 (34.35)211 (24.65)JnP41 (4.79)16 (1.87)97YSRCP355 (61.53)TDP206 (35.7)149 (25.83)JnP11 (1.91)5 (0.87)98YSRCP373 (53.9)TDP272 (39.31)101 (14.59)JnP29 (4.19)18 (2.6)99YSRCP447 (54.38)TDP327 (39.78)120 (14.6)JnP28 (3.41)20 (2.43)100YSRCP250 (49.31)TDP222 (43.79)28 (5.52)JnP19 (3.75)16 (3.16)101TDP624 (63.41)YSRCP263 (26.73)361 (36.68)BJP40 (4.07)57 (5.79)102YSRCP454 (52.61)TDP413 (41.14)123 (12.25)JnP29 (2.89)26 (2.59)103YSRCP536 (53.39)TDP413 (41.14)123 (12.25)JnP27 (4.36)16 (2.58)103YSRCP536 (53.39	90	YSRCP	424 (58.48)	TDP	269 (37.1)	155 (21.38)	JnP	11 (1.52)	21 (2.9)
92TDP623 (58.66)YSRCP347 (32.67)276 (25.99)JnP59 (5.56)33 (3.11)93YSRCP380 (51.14)TDP309 (41.59)71 (9.55)JnP30 (4.04)24 (3.23)94YSRCP432 (55.96)TDP302 (39.12)130 (16.84)JnP12 (1.55)26 (3.37)95YSRCP370 (57.54)TDP250 (38.88)120 (18.66)INC13 (2.02)10 (1.56)96YSRCP505 (59)TDP294 (34.35)211 (24.65)JnP41 (4.79)16 (1.87)97YSRCP355 (61.53)TDP206 (35.7)149 (25.83)JnP11 (1.91)5 (0.87)98YSRCP373 (53.9)TDP272 (39.31)101 (14.59)JnP29 (4.19)18 (2.6)99YSRCP447 (54.38)TDP327 (39.78)120 (14.6)JnP28 (3.41)20 (2.43)100YSRCP250 (49.31)TDP222 (43.79)28 (5.52)JnP19 (3.75)16 (3.16)101TDP624 (63.41)YSRCP263 (26.73)361 (36.68)BJP40 (4.07)57 (5.79)102YSRCP454 (52.61)TDP357 (41.37)97 (11.24)JnP24 (2.78)28 (3.24)103YSRCP536 (53.39)TDP413 (41.14)123 (12.25)JnP29 (2.89)26 (2.59)104TDP292 (47.17)YSRCP284 (45.88)8 (1.29)JnP27 (4.36)16 (2.58)105TDP422 (53.83) <td>90A</td> <td>YSRCP</td> <td>384 (61.24)</td> <td>TDP</td> <td>203 (32.38)</td> <td>181 (28.86)</td> <td>JnP</td> <td>24 (3.83)</td> <td>16 (2.55)</td>	90A	YSRCP	384 (61.24)	TDP	203 (32.38)	181 (28.86)	JnP	24 (3.83)	16 (2.55)
93YSRCP380 (51.14)TDP309 (41.59)71 (9.55)JnP30 (4.04)24 (3.23)94YSRCP432 (55.96)TDP302 (39.12)130 (16.84)JnP12 (1.55)26 (3.37)95YSRCP370 (57.54)TDP250 (38.88)120 (18.66)INC13 (2.02)10 (1.56)96YSRCP505 (59)TDP294 (34.35)211 (24.65)JnP41 (4.79)16 (1.87)97YSRCP355 (61.53)TDP206 (35.7)149 (25.83)JnP11 (1.91)5 (0.87)98YSRCP373 (53.9)TDP272 (39.31)101 (14.59)JnP29 (4.19)18 (2.6)99YSRCP447 (54.38)TDP327 (39.78)120 (14.6)JnP28 (3.41)20 (2.43)100YSRCP250 (49.31)TDP222 (43.79)28 (5.52)JnP19 (3.75)16 (3.16)101TDP624 (63.41)YSRCP263 (26.73)361 (36.68)BJP40 (4.07)57 (5.79)102YSRCP454 (52.61)TDP357 (41.37)97 (11.24)JnP24 (2.78)28 (3.24)103YSRCP536 (53.39)TDP413 (41.14)123 (12.25)JnP29 (2.89)26 (2.59)104TDP292 (47.17)YSRCP284 (45.88)8 (1.29)JnP27 (4.36)16 (2.58)105TDP422 (53.83)YSRCP275 (35.08)147 (18.75)BJP37 (4.72)50 (6.38)106TDP173 (61.35) <td>91</td> <td>TDP</td> <td>621 (58.64)</td> <td>YSRCP</td> <td>358 (33.81)</td> <td>263 (24.83)</td> <td>JnP</td> <td>49 (4.63)</td> <td>31 (2.93)</td>	91	TDP	621 (58.64)	YSRCP	358 (33.81)	263 (24.83)	JnP	49 (4.63)	31 (2.93)
94YSRCP432 (55.9)TDP302 (39.12)130 (16.84)JnP12 (1.55)26 (3.7)95YSRCP370 (57.54)TDP250 (38.88)120 (18.66)INC13 (2.02)10 (1.56)96YSRCP505 (59)TDP294 (34.35)211 (24.65)JnP41 (4.79)16 (1.87)97YSRCP355 (61.53)TDP206 (35.7)149 (25.83)JnP11 (1.91)5 (0.87)98YSRCP373 (53.9)TDP272 (39.31)101 (14.59)JnP29 (4.19)18 (2.6)99YSRCP447 (54.38)TDP327 (39.78)120 (14.6)JnP28 (3.41)20 (2.43)100YSRCP250 (49.31)TDP222 (43.79)28 (5.52)JnP19 (3.75)16 (3.16)101TDP624 (63.41)YSRCP263 (26.73)361 (36.68)BJP40 (4.07)57 (5.79)102YSRCP454 (52.61)TDP357 (41.37)97 (11.24)JnP24 (2.78)28 (3.24)103YSRCP536 (53.39)TDP413 (41.14)123 (12.25)JnP29 (2.89)26 (2.59)104TDP292 (47.17)YSRCP284 (45.88)8 (1.29)JnP27 (4.36)16 (2.58)105TDP422 (53.83)YSRCP275 (35.08)147 (18.75)BJP37 (4.72)50 (6.38)106TDP173 (61.35)YSRCP87 (30.85)86 (30.5)JnP17 (6.03)5 (1.77)107TDP299 (56.1) <t< td=""><td>92</td><td>TDP</td><td>623 (58.66)</td><td>YSRCP</td><td>347 (32.67)</td><td>276 (25.99)</td><td>JnP</td><td>59 (5.56)</td><td>33 (3.11)</td></t<>	92	TDP	623 (58.66)	YSRCP	347 (32.67)	276 (25.99)	JnP	59 (5.56)	33 (3.11)
95YSRCP370 (57.54)TDP250 (38.88)120 (18.66)INC13 (2.02)10 (1.56)96YSRCP505 (59)TDP294 (34.35)211 (24.65)JnP41 (4.79)16 (1.87)97YSRCP355 (61.53)TDP206 (35.7)149 (25.83)JnP11 (1.91)5 (0.87)98YSRCP373 (53.9)TDP272 (39.31)101 (14.59)JnP29 (4.19)18 (2.6)99YSRCP447 (54.38)TDP327 (39.78)120 (14.6)JnP28 (3.41)20 (2.43)100YSRCP250 (49.31)TDP222 (43.79)28 (5.52)JnP19 (3.75)16 (3.16)101TDP624 (63.41)YSRCP263 (26.73)361 (36.68)BJP40 (4.07)57 (5.79)102YSRCP454 (52.61)TDP357 (41.37)97 (11.24)JnP29 (2.89)26 (2.59)104TDP292 (47.17)YSRCP284 (45.88)8 (1.29)JnP27 (4.36)16 (2.58)105TDP422 (53.83)YSRCP275 (35.08)147 (18.75)BJP37 (4.72)50 (6.38)106TDP173 (61.35)YSRCP87 (30.85)86 (30.5)JnP17 (6.03)5 (1.77)107TDP299 (56.1)YSRCP97 (31.49)74 (24.03)BJP17 (5.52)23 (7.47)109TDP326 (51.83)YSRCP215 (34.18)111 (17.65)BJP54 (8.59)34 (5.41)	93	YSRCP	380 (51.14)	TDP	309 (41.59)	71 (9.55)	JnP	30 (4.04)	24 (3.23)
96YSRCP505 (59)TDP294 (34.35)211 (24.65)JnP41 (4.79)16 (1.87)97YSRCP355 (61.53)TDP206 (35.7)149 (25.83)JnP11 (1.91)5 (0.87)98YSRCP373 (53.9)TDP272 (39.31)101 (14.59)JnP29 (4.19)18 (2.6)99YSRCP447 (54.38)TDP327 (39.78)120 (14.6)JnP28 (3.41)20 (2.43)100YSRCP250 (49.31)TDP222 (43.79)28 (5.52)JnP19 (3.75)16 (3.16)101TDP624 (63.41)YSRCP263 (26.73)361 (36.68)BJP40 (4.07)57 (5.79)102YSRCP454 (52.61)TDP357 (41.37)97 (11.24)JnP24 (2.78)28 (3.24)103YSRCP536 (53.39)TDP413 (41.14)123 (12.25)JnP29 (2.89)26 (2.59)104TDP292 (47.17)YSRCP284 (45.88)8 (1.29)JnP27 (4.36)16 (2.58)105TDP422 (53.83)YSRCP275 (35.08)147 (18.75)BJP37 (4.72)50 (6.38)106TDP173 (61.35)YSRCP87 (30.85)86 (30.5)JnP17 (6.03)5 (1.77)107TDP299 (56.1)YSRCP97 (31.49)74 (24.03)BJP68 (12.76)26 (4.88)108TDP171 (55.52)YSRCP97 (31.49)74 (24.03)BJP54 (8.59)34 (5.41)109TDP326 (51.83)<	94	YSRCP	432 (55.96)	TDP	302 (39.12)	130 (16.84)	JnP	12 (1.55)	26 (3.37)
97YSRCP355 (61.53)TDP206 (35.7)149 (25.83)JnP11 (1.91)5 (0.87)98YSRCP373 (53.9)TDP272 (39.31)101 (14.59)JnP29 (4.19)18 (2.6)99YSRCP447 (54.38)TDP327 (39.78)120 (14.6)JnP28 (3.41)20 (2.43)100YSRCP250 (49.31)TDP222 (43.79)28 (5.52)JnP19 (3.75)16 (3.16)101TDP624 (63.41)YSRCP263 (26.73)361 (36.68)BJP40 (4.07)57 (5.79)102YSRCP454 (52.61)TDP357 (41.37)97 (11.24)JnP24 (2.78)28 (3.24)103YSRCP536 (53.39)TDP413 (41.14)123 (12.25)JnP29 (2.89)26 (2.59)104TDP292 (47.17)YSRCP284 (45.88)8 (1.29)JnP27 (4.36)16 (2.58)105TDP422 (53.83)YSRCP275 (35.08)147 (18.75)BJP37 (4.72)50 (6.38)106TDP173 (61.35)YSRCP87 (30.85)86 (30.5)JnP17 (6.03)5 (1.77)107TDP299 (56.1)YSRCP140 (26.27)159 (29.83)BJP68 (12.76)26 (4.88)108TDP171 (55.52)YSRCP97 (31.49)74 (24.03)BJP17 (5.52)23 (7.47)109TDP326 (51.83)YSRCP215 (34.18)111 (17.65)BJP54 (8.59)34 (5.41)	95	YSRCP	370 (57.54)	TDP	250 (38.88)	120 (18.66)	INC	13 (2.02)	10 (1.56)
98YSRCP373 (53.9)TDP272 (39.31)101 (14.59)JnP29 (4.19)18 (2.6)99YSRCP447 (54.38)TDP327 (39.78)120 (14.6)JnP28 (3.41)20 (2.43)100YSRCP250 (49.31)TDP222 (43.79)28 (5.52)JnP19 (3.75)16 (3.16)101TDP624 (63.41)YSRCP263 (26.73)361 (36.68)BJP40 (4.07)57 (5.79)102YSRCP454 (52.61)TDP357 (41.37)97 (11.24)JnP24 (2.78)28 (3.24)103YSRCP536 (53.39)TDP413 (41.14)123 (12.25)JnP29 (2.89)26 (2.59)104TDP292 (47.17)YSRCP284 (45.88)8 (1.29)JnP27 (4.36)16 (2.58)105TDP422 (53.83)YSRCP275 (35.08)147 (18.75)BJP37 (4.72)50 (6.38)106TDP173 (61.35)YSRCP87 (30.85)86 (30.5)JnP17 (6.03)5 (1.77)107TDP299 (56.1)YSRCP97 (31.49)74 (24.03)BJP68 (12.76)26 (4.88)108TDP171 (55.52)YSRCP97 (31.49)74 (24.03)BJP17 (5.52)23 (7.47)109TDP326 (51.83)YSRCP215 (34.18)111 (17.65)BJP54 (8.59)34 (5.41)	96	YSRCP	505 (59)	TDP	294 (34.35)	211 (24.65)	JnP	41 (4.79)	16 (1.87)
99YSRCP447 (54.38)TDP327 (39.78)120 (14.6)JnP28 (3.41)20 (2.43)100YSRCP250 (49.31)TDP222 (43.79)28 (5.52)JnP19 (3.75)16 (3.16)101TDP624 (63.41)YSRCP263 (26.73)361 (36.68)BJP40 (4.07)57 (5.79)102YSRCP454 (52.61)TDP357 (41.37)97 (11.24)JnP24 (2.78)28 (3.24)103YSRCP536 (53.39)TDP413 (41.14)123 (12.25)JnP29 (2.89)26 (2.59)104TDP292 (47.17)YSRCP284 (45.88)8 (1.29)JnP27 (4.36)16 (2.58)105TDP422 (53.83)YSRCP275 (35.08)147 (18.75)BJP37 (4.72)50 (6.38)106TDP173 (61.35)YSRCP87 (30.85)86 (30.5)JnP17 (6.03)5 (1.77)107TDP299 (56.1)YSRCP140 (26.27)159 (29.83)BJP68 (12.76)26 (4.88)108TDP171 (55.52)YSRCP97 (31.49)74 (24.03)BJP17 (5.52)23 (7.47)109TDP326 (51.83)YSRCP215 (34.18)111 (17.65)BJP54 (8.59)34 (5.41)	97	YSRCP	355 (61.53)	TDP	206 (35.7)	149 (25.83)	JnP	11 (1.91)	5 (0.87)
100YSRCP250 (49.31)TDP222 (43.79)28 (5.52)JnP19 (3.75)16 (3.16)101TDP624 (63.41)YSRCP263 (26.73)361 (36.68)BJP40 (4.07)57 (5.79)102YSRCP454 (52.61)TDP357 (41.37)97 (11.24)JnP24 (2.78)28 (3.24)103YSRCP536 (53.39)TDP413 (41.14)123 (12.25)JnP29 (2.89)26 (2.59)104TDP292 (47.17)YSRCP284 (45.88)8 (1.29)JnP27 (4.36)16 (2.58)105TDP422 (53.83)YSRCP275 (35.08)147 (18.75)BJP37 (4.72)50 (6.38)106TDP173 (61.35)YSRCP87 (30.85)86 (30.5)JnP17 (6.03)5 (1.77)107TDP299 (56.1)YSRCP97 (31.49)74 (24.03)BJP68 (12.76)26 (4.88)108TDP171 (55.52)YSRCP97 (31.49)74 (24.03)BJP54 (8.59)34 (5.41)109TDP326 (51.83)YSRCP215 (34.18)111 (17.65)BJP54 (8.59)34 (5.41)	98	YSRCP	373 (53.9)	TDP	272 (39.31)	101 (14.59)	JnP	29 (4.19)	18 (2.6)
101TDP624 (63.41)YSRCP263 (26.73)361 (36.68)BJP40 (4.07)57 (5.79)102YSRCP454 (52.61)TDP357 (41.37)97 (11.24)JnP24 (2.78)28 (3.24)103YSRCP536 (53.39)TDP413 (41.14)123 (12.25)JnP29 (2.89)26 (2.59)104TDP292 (47.17)YSRCP284 (45.88)8 (1.29)JnP27 (4.36)16 (2.58)105TDP422 (53.83)YSRCP275 (35.08)147 (18.75)BJP37 (4.72)50 (6.38)106TDP173 (61.35)YSRCP87 (30.85)86 (30.5)JnP17 (6.03)5 (1.77)107TDP299 (56.1)YSRCP140 (26.27)159 (29.83)BJP68 (12.76)26 (4.88)108TDP171 (55.52)YSRCP97 (31.49)74 (24.03)BJP17 (5.52)23 (7.47)109TDP326 (51.83)YSRCP215 (34.18)111 (17.65)BJP54 (8.59)34 (5.41)	99	YSRCP	447 (54.38)	TDP	327 (39.78)	120 (14.6)	JnP	28 (3.41)	20 (2.43)
102YSRCP454 (52.61)TDP357 (41.37)97 (11.24)JnP24 (2.78)28 (3.24)103YSRCP536 (53.39)TDP413 (41.14)123 (12.25)JnP29 (2.89)26 (2.59)104TDP292 (47.17)YSRCP284 (45.88)8 (1.29)JnP27 (4.36)16 (2.58)105TDP422 (53.83)YSRCP275 (35.08)147 (18.75)BJP37 (4.72)50 (6.38)106TDP173 (61.35)YSRCP87 (30.85)86 (30.5)JnP17 (6.03)5 (1.77)107TDP299 (56.1)YSRCP140 (26.27)159 (29.83)BJP68 (12.76)26 (4.88)108TDP171 (55.52)YSRCP97 (31.49)74 (24.03)BJP17 (5.52)23 (7.47)109TDP326 (51.83)YSRCP215 (34.18)111 (17.65)BJP54 (8.59)34 (5.41)	100	YSRCP	250 (49.31)	TDP	222 (43.79)	28 (5.52)	JnP	19 (3.75)	16 (3.16)
103YSRCP536 (53.39)TDP413 (41.14)123 (12.25)JnP29 (2.89)26 (2.59)104TDP292 (47.17)YSRCP284 (45.88)8 (1.29)JnP27 (4.36)16 (2.58)105TDP422 (53.83)YSRCP275 (35.08)147 (18.75)BJP37 (4.72)50 (6.38)106TDP173 (61.35)YSRCP87 (30.85)86 (30.5)JnP17 (6.03)5 (1.77)107TDP299 (56.1)YSRCP140 (26.27)159 (29.83)BJP68 (12.76)26 (4.88)108TDP171 (55.52)YSRCP97 (31.49)74 (24.03)BJP17 (5.52)23 (7.47)109TDP326 (51.83)YSRCP215 (34.18)111 (17.65)BJP54 (8.59)34 (5.41)	101	TDP	624 (63.41)	YSRCP	263 (26.73)	361 (36.68)	BJP	40 (4.07)	57 (5.79)
104TDP292 (47.17)YSRCP284 (45.88)8 (1.29)JnP27 (4.36)16 (2.58)105TDP422 (53.83)YSRCP275 (35.08)147 (18.75)BJP37 (4.72)50 (6.38)106TDP173 (61.35)YSRCP87 (30.85)86 (30.5)JnP17 (6.03)5 (1.77)107TDP299 (56.1)YSRCP140 (26.27)159 (29.83)BJP68 (12.76)26 (4.88)108TDP171 (55.52)YSRCP97 (31.49)74 (24.03)BJP17 (5.52)23 (7.47)109TDP326 (51.83)YSRCP215 (34.18)111 (17.65)BJP54 (8.59)34 (5.41)	102	YSRCP	454 (52.61)	TDP	357 (41.37)	97 (11.24)	JnP	24 (2.78)	28 (3.24)
105TDP422 (53.83)YSRCP275 (35.08)147 (18.75)BJP37 (4.72)50 (6.38)106TDP173 (61.35)YSRCP87 (30.85)86 (30.5)JnP17 (6.03)5 (1.77)107TDP299 (56.1)YSRCP140 (26.27)159 (29.83)BJP68 (12.76)26 (4.88)108TDP171 (55.52)YSRCP97 (31.49)74 (24.03)BJP17 (5.52)23 (7.47)109TDP326 (51.83)YSRCP215 (34.18)111 (17.65)BJP54 (8.59)34 (5.41)	103	YSRCP	536 (53.39)	TDP	413 (41.14)	123 (12.25)	JnP	29 (2.89)	26 (2.59)
106TDP173 (61.35)YSRCP87 (30.85)86 (30.5)JnP17 (6.03)5 (1.77)107TDP299 (56.1)YSRCP140 (26.27)159 (29.83)BJP68 (12.76)26 (4.88)108TDP171 (55.52)YSRCP97 (31.49)74 (24.03)BJP17 (5.52)23 (7.47)109TDP326 (51.83)YSRCP215 (34.18)111 (17.65)BJP54 (8.59)34 (5.41)	104	TDP	292 (47.17)	YSRCP	284 (45.88)	8 (1.29)	JnP	27 (4.36)	16 (2.58)
107TDP299 (56.1)YSRCP140 (26.27)159 (29.83)BJP68 (12.76)26 (4.88)108TDP171 (55.52)YSRCP97 (31.49)74 (24.03)BJP17 (5.52)23 (7.47)109TDP326 (51.83)YSRCP215 (34.18)111 (17.65)BJP54 (8.59)34 (5.41)	105	TDP	422 (53.83)	YSRCP	275 (35.08)	147 (18.75)	BJP	37 (4.72)	50 (6.38)
108   TDP   171 (55.52)   YSRCP   97 (31.49)   74 (24.03)   BJP   17 (5.52)   23 (7.47)     109   TDP   326 (51.83)   YSRCP   215 (34.18)   111 (17.65)   BJP   54 (8.59)   34 (5.41)	106	TDP	173 (61.35)	YSRCP	87 (30.85)	86 (30.5)	JnP	17 (6.03)	5 (1.77)
109   TDP   326 (51.83)   YSRCP   215 (34.18)   111 (17.65)   BJP   54 (8.59)   34 (5.41)	107	TDP	299 (56.1)	YSRCP	140 (26.27)	159 (29.83)	BJP	68 (12.76)	26 (4.88)
	108	TDP	171 (55.52)	YSRCP	97 (31.49)	74 (24.03)	BJP	17 (5.52)	23 (7.47)
110 TDP 265 (50.67) YSRCP 216 (41.3) 49 (9.37) JnP 20 (3.82) 22 (4.21)	109	TDP	326 (51.83)	YSRCP	215 (34.18)	111 (17.65)	BJP	54 (8.59)	34 (5.41)
	110	TDP	265 (50.67)	YSRCP	216 (41.3)	49 (9.37)	JnP	20 (3.82)	22 (4.21)

Contd....



#### DISCLAIMER

The Terms of Use and Disclaimer of Datanet India Private Limited (hereinafter referred to as "Datanet") for use of this analysis report of **Nellore City Assembly Constituency (Nellore City Vidhan Sabha)** :-

- 1. **Assembly Factbook**<sup>™</sup> is a Registered Trade Mark owned by Datanet.
- 2. All the maps are sketched and graphical representation only and have not been drawn to the scale and also not to represent the actual geographical area or boundary of the unit.
- 3. The data for the aforesaid analysis is based on authentic sources and has been culled from the various publications of Census, CSO and NSSO for district and block level data, various central and state government departments, Central & State Elections Commissions and the concerned Returning Officers' releases, Electoral Rolls, Election results and allied publications, internal assessment, surveys, estimates and analysis. Therefore, certain adjustment of data at micro level may have been done to arrive closer to the macro data.
- 4. Data have been provided on an "As Is" and "As AVAILABLE" basis
- 5. The colours shown in the maps or diagram and charts of a particular party, alliance or AC are indicative and do not represent them.
- 6. This publication which includes maps, sheets, graphs and data would be the property under copyright of Datanet only. The user may use these for its internal study, analysis and research purposes. It's public display, re-selling or any commercial uses by the user are not allowed.
- 7. Datanet has taken due care and caution in compilation and processing of data and allied information, but does not guarantee the accuracy, adequacy or completeness of any information/analysis and will be not responsible for any errors or omissions or for the results obtained from the use of such information/analysis.
- 8. All the contents for the publication have been culled from various authentic sources and Datanet reasonably believes such sources to be reliable, but does not make any representations, express or implied as to the accuracy or fitness of use of such information. The information or contents of the information/analysis do not constitute advice and should not be relied upon in making (or refraining from making) any decision. Any reliance placed upon the information provided by Datanet is the sole responsibility and strictly at the user's risk.
- 9. In no event will Datanet be liable for any damages (including, without limitation, damages for loss of business projects, or loss of profits) arising in contract, tort or otherwise from the use of or inability to use any of its contents, or from any action taken (or refrained from being taken) as a result of using the analysis or any of its contents. Datanet its directors, owners, editors, officials, employees, distributor and agents or any associate will not be liable for any errors in the information contained or any consequences arising from the use of the contents of the provided information/analysis.
- 10. If any provision of these terms and conditions is held invalid or illegal or unenforceable for any reason by any court of competent jurisdiction, such provision shall be severed and the remainder of provisions of the terms and conditions shall continue in full force and effect as if the Term of Use had been executed with the invalid, illegal or unenforceable provision eliminated.
- 11. If there are any discrepancies in the information provided, please bring it to attention of Datanet for suitable rectification measures.

## **Buy Online This Complete Book At**

## **Datanet India eBooks Store**

### www.indiastatpublications.com

or go directly at

http://www.indiastatpublications.com/ Assembly\_factbook/Andhra\_Pradesh/Nellore/ Nellore\_City

# () indiastatelections

