

# **West Bengal**

# **Assembly Factbook**™

**Falta Assembly Constituency** 



Key Electoral Data of Falta Assembly Constituency (Vidhan Sabha)



(i) indiastat publications

# West Bengal Assembly Factbook<sup>™</sup>

Falta Assembly Constituency



Falta 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/WB-144-0125

**ISBN**: 978-93-5293-645-8

First Edition: January, 2018

**Eighth Updated Edition:** January, 2025

**Price**: Rs. 11500/-

US\$ 310

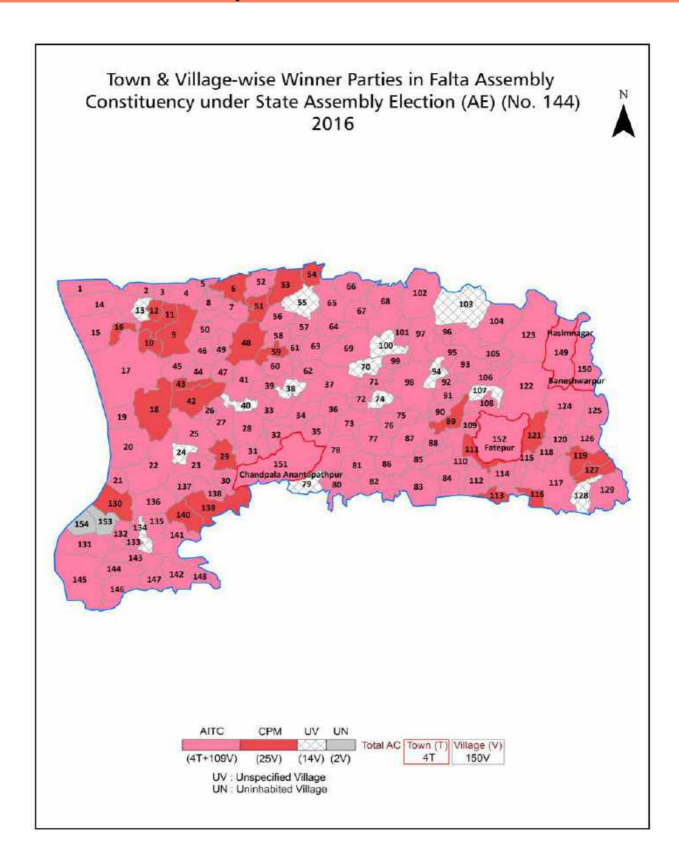
#### © Datanet India Pvt. Ltd.

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. 176 for the use of this publication.

Printed in India

No.	Particulars	Page No.
1	Introduction  Assembly Constituency - (Vidhan Sabha) at a Glance   Features of Assembly as per Delimitation Commission of India (2008)	1-2
2	Location and Political Maps  Location Map   Boundaries of Assembly Constituency - (Vidhan Sabha in District   Boundaries of Assembly Constituency under Parliamentary Constituency - (Lok Sabha)   Town & Village-wise Winner Parties- 2024, 2021, 2019, 2016, 2014, 2011 and 2009	3-10
3	Administrative Setup (2011)  District   Sub-district   Towns   Villages   Inhabited Villages   Uninhabited Villages   Village Panchayat   Intermediate Panchayat	11-19
4	Demographics (2011)  Population   Households   Rural/Urban Population   Towns and Villages by Population Size   Sex Ratio (Total & 0-6 Years)   Religious Population   Social Population   Literacy Rate	20-21
5	Electoral Features  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	22-27
6	Historical Summary Election Results  Vote Share of Major Parties   Winning Margin (Number & Percentage   Polarity of Parties   Summary Result of Assembly Segment of Parliamentary Elections 2024, 2019, 2014, 2009, 2004 and 1999   Summary Result of Assembly Elections 2021, 2016, 2011, 2006, 2001, 1996, 1991, 1987, 1982, 1977, 1972, 1971, 1969, 1967, 1962, 1957 and 1952	28-53
7	Polling Station Level Election Results  Name and Number of Polling Station 2024, 2021, 2019, 2016, 2014, 2011 and 2009   Polling Station-wise Electors, Voters & Voters Turnout 2024, 2021, 2019, 2016, 2014, 2011 and 2009   Polling Station wise Elections Results 2024, 2021, 2019, 2016, 2014, 2011 and 2009	54-156
8	Share of Assembly Constituency Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	157
9	Socio-Economic Amenities (2011)  Access to Administrative Units   Agricultural, Manufacturing and Industrial Commodities   Demographic Indicators   Education   Health & Manpower   Drinking Water Supply   Sanitation   Entertainment and Recreations Infrastructure   Power   Food Allocation Distribution and Marketing of Agriculture Commodities Infrastructure   Transport and Road Infrastructure   Communication   Banking and Financial Services   Land Use   Irrigation Source	159-173
10	Abbreviation & Sources	174-175
11	Disclaimer	176

### **Location & Political Map**



#### **Administrative Setup**

#### List of Village Panchayat & Intermediate Panchayat (Block) Name - 2011

Village Name	Village Panchayat Name	Intermediate Panchayat Name
Abad Simulganaja	Mallikpur	Falta
Achanda	Debipur	Falta
Ahamadpur	Mallikpur	Falta
Alambibi Ramnagar	Debipur	Falta
Aldadpur	Harindanga-II	Falta
Amarpur	Banganagar-I	Falta
Asta	Gopalpur	Falta
Ausbaria	Chaluari	Falta
Badegahara	Gopalpur	Falta
Baichbere	Debipur	Falta
Baidya Khali	Mallikpur	Falta
Bakul Tala	Mallikpur	Falta
Baldari	Debipur	Falta
Banganagar	Banganagar-II	Falta
Banki	Belsingha-II	Falta
Barabere	Fatepur	Falta
Barada	Bhadura Haridas	Diamond Harbour - II
Barasat	Gopalpur	Falta
Barhay Batpur	Belsingha-II	Falta
Basudebpur	Debipur	Falta
Basudebpur	Kalatalahat	Diamond Harbour - II
Basulat	Falta	Falta
Bayaria	Harindanga-II	Falta
Belsingha	Belsingha-II	Falta
Benapur	Chaluari	Falta
Bhaduria	Bhadura Haridas	Diamond Harbour - II
Bhagabanpur	Debipur	Falta
Bhatuli	Falta	Falta
Bhaukol	Bhadura Haridas	Diamond Harbour - II
,		Contd

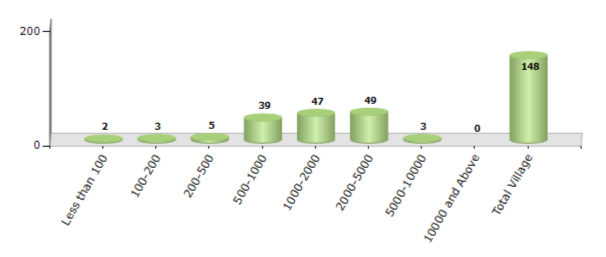


#### **Demographics**

#### Number of Villages by Population Size - 2011

Less than 100	100- 200	200- 500	500- 1000	1000- 2000	2000- 5000	5000- 10000	10000 and Above	Total Village
2	3	5	39	47	49	3	0	148

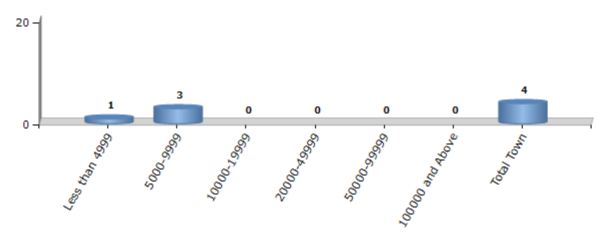
Number of Villages by Population Size - 2011



#### **Number of Towns by Population Size - 2011**

Less than	5000-9999	10000-	20000-	50000-	100000 and	Total
4999		19999	49999	99999	Above	Town
1	3	0	0	0	0	4

Number of Towns by Population Size - 2011

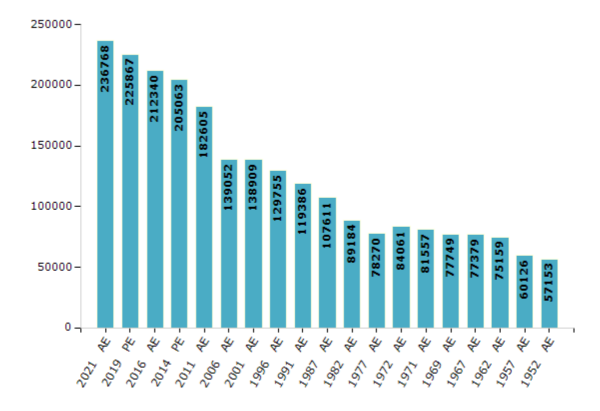


#### **Electoral Features**

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

Year	Male	Female	Others	Total	Year	Male	Female	Others	Total
2021 AE	120452	116309	7	236768	1991 AE	65665	53721	-	119386
2019 PE	115931	109931	5	225867	1987 AE	59196	48415	-	107611
2016 AE	110110	102228	2	212340	1982 AE	45468	43716	-	89184
2014 PE	107276	97784	3	205063	1977 AE	46933	31337	-	78270
2011 AE	96478	86127	0	182605	1972 AE	50436	33625	-	84061
2009 PE	-	-	-	-	1971 AE	48930	32627	-	81557
2006 AE	72351	66701	-	139052	1969 AE	46650	31099	-	77749
2004 PE	-	-	-	-	1967 AE	-	-	-	77379
2001 AE	71444	67465	-	138909	1962 AE	-	-	-	75159
1999 PE	-	-	-	-	1957 AE	-	-	-	60126
1996 AE	67152	62603	-	129755	1952 AE	-	-	-	57153

#### Number of Electors



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

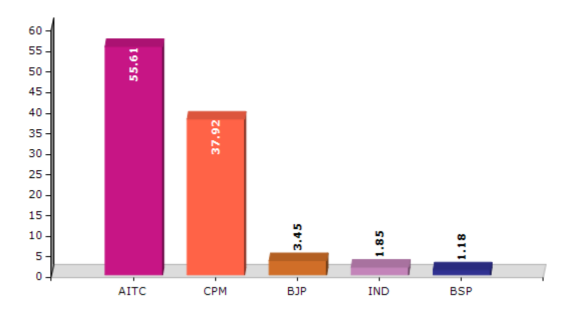


#### **Historical Summary Election Results**

#### **Summary Result of Assembly Election - 2011**

<b>Candidate Name</b>	Party	Votes	Votes %
Tamonash Ghosh	AITC	86966	55.61
Ardhendu Sekhar Bindu	СРМ	59295	37.92
Ajit Kumar Haldar	ВЈР	5389	3.45
Gautam Dalui	IND	2886	1.85
Chittaranjan Malik	BSP	1839	1.18

#### Votes Percentage of Top Parties - 2011



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

#### Number and Name of Polling Stations (PS) (2016)

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Baidyakhali Fp School	22	Naranberia F.P. School
2	Padmapur Baidyakhali Uchha Vidyalaya Room -1	23	Pakurdigra F.P. School
3	Padmapur Baidyakhali Uchha Vidyalaya Room- 2	24	Paikan F.P School Room - 1
4	Gouspur Fp School	25	Uttar Sargaria F.P School
5	Sriballavpur F.P. School	26	Daluipur F.P. School Room -1
6	Bakultala F.P. School	27	Daluipur F.P. School, Room- 2
7	Khorda Bakultala F.P. School	28	Uttar Gopalpur Fp School
8	Guthari Ahammadpur F.P. School- Room -1	29	Paikan Barasta High School Room -1
9	Guthari Ahammadpur F.P. School- Room -2	30	Paikan Barasta High School Room - 2
10	Ahammadpur F.P. School Room -1	31	Astha Spl. Cadre School, Room1
11	Ahammadpur F.P. School Room -2	32	Astha Spl. Cadre School, Room - 2
12	Mamudpur F.P. School Room -1	33	Tripurapur High School
13	Mamudpur F.P. School Room - 2	34	Jamira Safedali F.P. School, Room No.1
14	Dakshinala Ssk	35	Jamira Safedali F.P. School, Room No.2
15	Mamudpur Usharani High School	36	Kalagachia F.P. School, Room -1
16	Rajarampur- Mallickpur Fp School ( Room No.1)	37	Kalagachia F.P. School, Room -2
17	Rajarampur- Mallickpur Fp School ( Room No.2)	38	Chaka Fp School
18	Kamalpur Rajarampur F.P. School	39	Purba Goapalpur Anganwari Kendra
19	Paschim Kamalpur Ssk	40	Paschim Goapalpur Fp School
20	Ghol Rajarampur F.P.School	41	Badeghara F.P. School Room -1
21	Mallickpur Kheali Sangha High School	42	Badeghara F.P. School Room - 2
			Contd



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

Polling Station-wise Votes Secured by Overall Top Five Parties in Falta Assembly in Assembly Election (AE) under Diamond Harbour Parliamentary Constituency in West Bengal (2016)

36         296         189         16         11         4         7         2         525           37         367         202         38         7         10         8         5         637           38         454         438         14         5         5         6         7         7029           39         253         391         4         1         0         6         7         662           40         362         422         8         5         6         9         11         823           41         349         253         3         5         2         1         3         616           42         224         402         6         2         2         1         3         616           43         300         218         12         2         0         5         8         545           44         219         189         5         3         3         5         20         1023           46         662         387         22         12         0         8         12         1103           47         411 <t< th=""><th>Number of Polling Station</th><th>Winner - Tamonash Ghosh (AITC)</th><th>Runner- up - Bidhan Parui (CPM)</th><th>3rd - Amarendra Nath Mukherjee (BJP)</th><th>4th - Mamata Laskar (SUCI)</th><th>5th - Atal kumar Purkait (BSP)</th><th>NOTA</th><th>Other</th><th>Total Votes Secured</th></t<>	Number of Polling Station	Winner - Tamonash Ghosh (AITC)	Runner- up - Bidhan Parui (CPM)	3rd - Amarendra Nath Mukherjee (BJP)	4th - Mamata Laskar (SUCI)	5th - Atal kumar Purkait (BSP)	NOTA	Other	Total Votes Secured
38         454         438         14         5         5         6         7         929           39         253         391         4         1         0         6         7         662           40         362         422         8         5         6         9         11         823           41         349         253         3         5         2         1         3         1616           42         224         402         6         2         2         1         9         646           43         300         218         12         2         0         5         8         455           44         219         189         5         3         3         5         20         1023           45         520         458         9         8         3         5         20         1023           46         662         387         22         12         0         8         12         1103           47         411         222         34         10         7         3         6         762           48         421 <t< td=""><td>36</td><td>296</td><td>189</td><td>16</td><td>11</td><td>4</td><td>7</td><td>2</td><td>525</td></t<>	36	296	189	16	11	4	7	2	525
39         253         391         4         1         0         6         7         662           40         362         422         8         5         6         9         11         823           41         349         253         3         5         2         1         3         616           42         224         402         6         2         2         1         9         646           43         300         218         12         2         0         5         8         545           44         219         189         5         3         3         5         3         427           45         520         458         9         8         3         5         20         1023           46         662         387         22         12         0         8         12         1103           47         411         222         34         10         7         1         8         693           48         421         264         42         9         4         6         16         767           50         363	37	367	202	38	7	10	8	5	637
40         362         422         8         5         6         9         11         823           41         349         253         3         5         2         1         3         66           42         224         402         6         2         2         1         3         66           43         300         218         12         2         0         5         8         545           44         219         189         5         3         3         5         20         1023           45         520         458         9         8         3         5         20         1023           46         662         387         22         12         0         8         12         1103           47         411         222         34         10         7         1         8         693           48         421         264         42         9         4         6         16         762           49         380         355         6         10         7         3         6         762           50         363 <th< td=""><td>38</td><td>454</td><td>438</td><td>14</td><td>5</td><td>5</td><td>6</td><td>7</td><td>929</td></th<>	38	454	438	14	5	5	6	7	929
411       349       253       3       5       2       1       3       616         42       224       402       6       2       2       1       9       646         43       300       218       12       2       0       5       8       545         44       219       189       5       3       3       5       20       1023         45       520       458       9       8       3       5       20       1023         46       662       387       22       12       0       8       12       1103         47       411       222       34       10       7       1       8       693         48       421       264       42       9       4       6       16       762         49       380       355       6       10       7       3       5       0       4       532         50       363       150       7       3       5       0       4       532         51       510       352       76       6       5       9       5       963	39	253	391	4	1	0	6	7	662
42         224         402         6         2         2         1         9         646           43         300         218         12         2         0         5         8         545           44         219         189         5         3         3         5         20         1023           45         520         458         9         8         3         5         20         1023           46         662         387         22         12         0         8         12         1103           47         411         222         34         10         7         1         8         693           48         421         264         42         9         4         6         16         762           49         380         355         6         10         7         3         6         762           50         363         150         7         3         5         0         4         532           51         510         352         76         6         5         9         5         963           52         553         <	40	362	422	8	5	6	9	11	823
43         300         218         12         2         0         5         8         545           44         219         189         5         3         3         5         3         427           45         520         458         9         8         3         5         20         1023           46         662         387         22         12         0         8         12         1103           47         411         222         34         10         7         1         8         693           48         421         264         42         9         4         6         16         762           49         380         355         6         10         7         3         6         767           50         363         150         7         3         5         0         4         532           51         510         352         76         6         5         9         5         963           52         553         407         64         8         14         2         2         801           53         483         <	41	349	253	3	5	2	1	3	616
44         219         189         5         3         3         5         20         1023           45         520         458         9         8         3         5         20         1023           46         662         387         22         12         0         8         12         1103           47         411         222         34         10         7         1         8         693           48         421         264         42         9         4         6         16         762           49         380         355         6         10         7         3         6         762           50         363         150         7         3         5         0         4         532           51         510         352         76         6         5         9         5         963           52         553         407         64         8         14         2         5         1053           52         553         407         64         8         14         2         2         801           52         553	42	224	402	6	2	2	1	9	646
45         520         458         9         8         3         5         20         1023           46         662         387         22         12         0         8         12         1103           47         411         222         34         10         7         1         8         693           48         421         264         42         9         4         6         16         762           49         380         355         6         10         7         3         6         767           50         363         150         7         3         5         0         4         532           51         510         352         76         6         5         9         5         963           52         553         407         64         8         14         2         5         1053           53         483         299         3         5         4         5         2         2013           54         416         287         16         6         4         5         3         737           55         348	43	300	218	12	2	0	5	8	545
46       662       387       22       12       0       8       12       1103         47       411       222       34       10       7       1       8       693         48       421       264       42       9       4       6       16       762         49       380       355       6       10       7       3       6       767         50       363       150       7       3       5       0       4       532         51       510       352       76       6       5       9       5       963         52       553       407       64       8       14       2       5       1053         53       483       299       3       5       4       5       3       737         54       416       287       16       6       4       5       3       737         55       348       333       1       3       2       2       5       694         56       456       124       36       4       2       2       3       627         57       410	44	219	189	5	3	3	5	3	427
47       411       222       34       10       7       1       8       693         48       421       264       42       9       4       6       16       762         49       380       355       6       10       7       3       6       767         50       363       150       7       3       5       0       4       532         51       510       352       76       6       5       9       5       963         52       553       407       64       8       14       2       5       1053         53       483       299       3       5       4       5       2       801         54       416       287       16       6       4       5       3       737         55       348       333       1       3       2       2       2       5       694         56       456       124       36       4       2       2       3       627         57       410       275       14       9       5       8       14       735         58 <t< td=""><td>45</td><td>520</td><td>458</td><td>9</td><td>8</td><td>3</td><td>5</td><td>20</td><td>1023</td></t<>	45	520	458	9	8	3	5	20	1023
48       421       264       42       9       4       6       16       762         49       380       355       6       10       7       3       6       767         50       363       150       7       3       5       0       4       532         51       510       352       76       6       5       9       5       963         52       553       407       64       8       14       2       5       1053         53       483       299       3       5       4       5       2       801         54       416       287       16       6       4       5       3       737         55       348       333       1       3       2       2       2       5       694         56       456       124       36       4       2       2       3       627         57       410       275       14       9       5       8       14       735         58       584       283       63       9       10       11       10       970         59	46	662	387	22	12	0	8	12	1103
49       380       355       6       10       7       3       6       767         50       363       150       7       3       5       0       4       532         51       510       352       76       6       5       9       5       963         52       553       407       64       8       14       2       5       1053         53       483       299       3       5       4       5       2       801         54       416       287       16       6       4       5       3       737         55       348       333       1       3       2       2       5       694         56       456       124       36       4       2       2       3       627         57       410       275       14       9       5       8       14       735         58       584       283       63       9       10       11       10       970         59       247       129       38       3       7       5       8       437         60       391	47	411	222	34	10	7	1	8	693
50         363         150         7         3         5         0         4         532           51         510         352         76         6         5         9         5         963           52         553         407         64         8         14         2         5         1053           53         483         299         3         5         4         5         2         801           54         416         287         16         6         4         5         3         737           55         348         333         1         3         2         2         5         694           56         456         124         36         4         2         2         3         627           57         410         275         14         9         5         8         14         735           58         584         283         63         9         10         11         10         970           59         247         129         38         3         7         5         8         437           60         391 <td< td=""><td>48</td><td>421</td><td>264</td><td>42</td><td>9</td><td>4</td><td>6</td><td>16</td><td>762</td></td<>	48	421	264	42	9	4	6	16	762
51       510       352       76       6       5       9       5       963         52       553       407       64       8       14       2       5       1053         53       483       299       3       5       4       5       2       801         54       416       287       16       6       4       5       3       737         55       348       333       1       3       2       2       5       694         56       456       124       36       4       2       2       3       627         57       410       275       14       9       5       8       14       735         58       584       283       63       9       10       11       10       970         59       247       129       38       3       7       5       8       437         60       391       287       6       6       6       4       15       715         61       363       267       27       8       4       8       11       688         62       333	49	380	355	6	10	7	3	6	767
52       553       407       64       8       14       2       5       1053         53       483       299       3       5       4       5       2       801         54       416       287       16       6       4       5       3       737         55       348       333       1       3       2       2       5       694         56       456       124       36       4       2       2       3       627         57       410       275       14       9       5       8       14       735         58       584       283       63       9       10       11       10       970         59       247       129       38       3       7       5       8       437         60       391       287       6       6       6       4       15       715         61       363       267       27       8       4       8       11       688         62       333       186       8       8       1       1       3       540         63       460	50	363	150	7	3	5	0	4	532
53       483       299       3       5       4       5       2       801         54       416       287       16       6       4       5       3       737         55       348       333       1       3       2       2       5       694         56       456       124       36       4       2       2       3       627         57       410       275       14       9       5       8       14       735         58       584       283       63       9       10       11       10       970         59       247       129       38       3       7       5       8       437         60       391       287       6       6       6       4       15       715         61       363       267       27       8       4       8       11       688         62       333       186       8       8       1       1       3       540         63       460       266       3       8       5       3       9       754         64       288       <	51	510	352	76	6	5	9	5	963
54       416       287       16       6       4       5       3       737         55       348       333       1       3       2       2       5       694         56       456       124       36       4       2       2       3       627         57       410       275       14       9       5       8       14       735         58       584       283       63       9       10       11       10       970         59       247       129       38       3       7       5       8       437         60       391       287       6       6       6       4       15       715         61       363       267       27       8       4       8       11       688         62       333       186       8       8       1       1       3       540         63       460       266       3       8       5       3       9       754         64       288       229       2       4       3       4       9       539         65       353       <	52	553	407	64	8	14	2	5	1053
55       348       333       1       3       2       2       5       694         56       456       124       36       4       2       2       3       627         57       410       275       14       9       5       8       14       735         58       584       283       63       9       10       11       10       970         59       247       129       38       3       7       5       8       437         60       391       287       6       6       6       4       15       715         61       363       267       27       8       4       8       11       688         62       333       186       8       8       1       1       3       540         63       460       266       3       8       5       3       9       754         64       288       229       2       4       3       4       9       539         65       353       228       33       7       5       5       8       639         66       535       <	53	483	299	3	5	4	5	2	801
56       456       124       36       4       2       2       3       627         57       410       275       14       9       5       8       14       735         58       584       283       63       9       10       11       10       970         59       247       129       38       3       7       5       8       437         60       391       287       6       6       6       4       15       715         61       363       267       27       8       4       8       11       688         62       333       186       8       8       1       1       3       540         63       460       266       3       8       5       3       9       754         64       288       229       2       4       3       4       9       539         65       353       228       33       7       5       5       8       639         66       535       220       76       15       5       16       15       882         67       217	54	416	287	16	6	4	5	3	737
57       410       275       14       9       5       8       14       735         58       584       283       63       9       10       11       10       970         59       247       129       38       3       7       5       8       437         60       391       287       6       6       6       4       15       715         61       363       267       27       8       4       8       11       688         62       333       186       8       8       1       1       3       540         63       460       266       3       8       5       3       9       754         64       288       229       2       4       3       4       9       539         65       353       228       33       7       5       5       8       639         66       535       220       76       15       5       16       15       882         67       217       151       14       4       1       4       2       393         68       495	55	348	333	1	3				694
58       584       283       63       9       10       11       10       970         59       247       129       38       3       7       5       8       437         60       391       287       6       6       6       4       15       715         61       363       267       27       8       4       8       11       688         62       333       186       8       8       1       1       3       540         63       460       266       3       8       5       3       9       754         64       288       229       2       4       3       4       9       539         65       353       228       33       7       5       5       8       639         66       535       220       76       15       5       16       15       882         67       217       151       14       4       1       4       2       393         68       495       435       37       6       22       5       9       1009         69       363	56	456	124	36	4		2	3	627
59       247       129       38       3       7       5       8       437         60       391       287       6       6       6       4       15       715         61       363       267       27       8       4       8       11       688         62       333       186       8       8       1       1       3       540         63       460       266       3       8       5       3       9       754         64       288       229       2       4       3       4       9       539         65       353       228       33       7       5       5       8       639         66       535       220       76       15       5       16       15       882         67       217       151       14       4       1       4       2       393         68       495       435       37       6       22       5       9       1009         69       363       247       73       12       10       5       12       722         70       304	57	410	275	14	9	5	8	14	735
60       391       287       6       6       6       4       15       715         61       363       267       27       8       4       8       11       688         62       333       186       8       8       1       1       3       540         63       460       266       3       8       5       3       9       754         64       288       229       2       4       3       4       9       539         65       353       228       33       7       5       5       8       639         66       535       220       76       15       5       16       15       882         67       217       151       14       4       1       4       2       393         68       495       435       37       6       22       5       9       1009         69       363       247       73       12       10       5       12       722         70       304       181       31       5       6       5       5       5       537	58	584	283	63	9	10	11	10	970
61       363       267       27       8       4       8       11       688         62       333       186       8       8       1       1       3       540         63       460       266       3       8       5       3       9       754         64       288       229       2       4       3       4       9       539         65       353       228       33       7       5       5       8       639         66       535       220       76       15       5       16       15       882         67       217       151       14       4       1       4       2       393         68       495       435       37       6       22       5       9       1009         69       363       247       73       12       10       5       12       722         70       304       181       31       5       6       5       5       5       537	59	247					5	8	437
62       333       186       8       8       1       1       3       540         63       460       266       3       8       5       3       9       754         64       288       229       2       4       3       4       9       539         65       353       228       33       7       5       5       8       639         66       535       220       76       15       5       16       15       882         67       217       151       14       4       1       4       2       393         68       495       435       37       6       22       5       9       1009         69       363       247       73       12       10       5       12       722         70       304       181       31       5       6       5       5       5       537		391	287	6	6	6	4	15	715
63       460       266       3       8       5       3       9       754         64       288       229       2       4       3       4       9       539         65       353       228       33       7       5       5       8       639         66       535       220       76       15       5       16       15       882         67       217       151       14       4       1       4       2       393         68       495       435       37       6       22       5       9       1009         69       363       247       73       12       10       5       12       722         70       304       181       31       5       6       5       5       537	61	363	267	27	8	4	8	11	688
64       288       229       2       4       3       4       9       539         65       353       228       33       7       5       5       8       639         66       535       220       76       15       5       16       15       882         67       217       151       14       4       1       4       2       393         68       495       435       37       6       22       5       9       1009         69       363       247       73       12       10       5       12       722         70       304       181       31       5       6       5       5       537	62	333	186	8	8	1	1	3	540
65     353     228     33     7     5     5     8     639       66     535     220     76     15     5     16     15     882       67     217     151     14     4     1     4     2     393       68     495     435     37     6     22     5     9     1009       69     363     247     73     12     10     5     12     722       70     304     181     31     5     6     5     5     537	63	460	266		8		3		754
66     535     220     76     15     5     16     15     882       67     217     151     14     4     1     4     2     393       68     495     435     37     6     22     5     9     1009       69     363     247     73     12     10     5     12     722       70     304     181     31     5     6     5     5     537	64	288	229	2	4			9	539
67     217     151     14     4     1     4     2     393       68     495     435     37     6     22     5     9     1009       69     363     247     73     12     10     5     12     722       70     304     181     31     5     6     5     5     537	65	353					5	8	639
68     495     435     37     6     22     5     9     1009       69     363     247     73     12     10     5     12     722       70     304     181     31     5     6     5     5     537		535		76	15				
69     363     247     73     12     10     5     12     722       70     304     181     31     5     6     5     5     537	67	217	151					2	
70 304 181 31 5 6 5 5 537									
	70	304	181	31	5	6	5	5	

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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Falta Assembly in Assembly Election (AE) under Diamond Harbour Parliamentary Constituency in West Bengal (2016)

The color of the	Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
77         CPM         261 (50.68)         AITC         158 (30.68)         103 (20)         BJP         75 (14.56)         21 (4.08)           78         AITC         467 (55.6)         CPM         219 (26.07)         248 (29.53)         BJP         134 (15.95)         20 (2.38)           80         AITC         387 (49.68)         CPM         297 (38.13)         90 (11.55)         BJP         69 (8.66)         26 (3.34)           80         AITC         557 (67.6)         CPM         192 (23.3)         365 (44.3)         SUCI         30 (3.64)         45 (5.46)           81         CPM         152 (40.21)         AITC         137 (36.24)         15 (3.97)         BJP         75 (19.84)         14 (3.7)           82         AITC         319 (56.98)         CPM         151 (26.96)         168 (30)         BJP         74 (13.21)         16 (28.6)           83         AITC         229 (47.24)         CPM         188 (33.75)         86 (15.44)         BJP         75 (13.46)         20 (35.99)           85         AITC         229 (47.24)         CPM         216 (36.3)         61 (10.25)         BJP         75 (13.46)         20 (3.99)           86         AITC         280 (50.82)         CPM	75	СРМ	313 (47.93)	AITC	309 (47.32)	4 (0.61)	ВЈР	13 (1.99)	18 (2.76)
78         AITC         467 (55.6)         CPM         219 (26.07)         248 (29.53)         BJP         134 (15.95)         20 (2.38)           79         AITC         387 (49.68)         CPM         297 (38.13)         90 (11.55)         BJP         69 (8.86)         26 (3.34)           80         AITC         557 (67.6)         CPM         192 (23.3)         365 (44.3)         SUCI         30 (3.64)         45 (5.46)           81         CPM         152 (40.21)         AITC         137 (36.24)         15 (3.97)         BJP         75 (19.84)         14 (3.7)           82         AITC         319 (56.96)         CPM         151 (26.96)         168 (30)         BJP         74 (13.21)         16 (2.86)           83         AITC         382 (59.32)         CPM         181 (32.75)         BJP         38 (5.9)         40 (6.21)           84         AITC         2274 (49.19)         CPM         198 (36.12)         BL (14.7)         BJP         75 (13.46)         20 (35.59)           85         AITC         280 (50.82)         CPM         199 (36.12)         BL (14.7)         BJP         50 (9.07)         22 (3.59)           86         AITC         280 (47.43)         AIT         216 (36.38)	76	AITC	350 (54.35)	СРМ	221 (34.32)	129 (20.03)	ВЈР	46 (7.14)	27 (4.19)
79 AITC 387 (49.68) CPM 297 (38.13) 90 (11.55) BJP 69 (8.86) 26 (3.34) 80 AITC 557 (67.6) CPM 192 (23.3) 365 (44.3) SUCI 30 (3.64) 45 (5.46) 81 CPM 152 (40.21) AITC 137 (36.24) 15 (3.97) BJP 75 (19.84) 14 (3.7) 82 AITC 319 (56.96) CPM 151 (26.96) 168 (30) BJP 74 (13.21) 16 (2.86) 83 AITC 382 (59.32) CPM 184 (28.57) 198 (30.75) BJP 38 (5.9) 40 (6.21) 84 AITC 274 (49.19) CPM 188 (33.75) 86 (15.44) BJP 75 (13.46) 20 (3.59) 85 AITC 299 (47.24) CPM 229 (36.18) 70 (11.66) BJP 84 (13.27) 21 (3.32) 86 AITC 274 (49.19) CPM 199 (36.12) 81 (14.7) BJP 50 (9.07) 22 (3.99) 87 AITC 277 (46.55) CPM 216 (36.3) 61 (10.25) BJP 11 (20.25) 21 (3.82) 88 AITC 277 (46.55) CPM 216 (36.3) 61 (10.25) BJP 71 (11.93) 31 (5.21) 88 AITC 274 (44.12) CPM 176 (31.83) 68 (12.29) BJP 112 (20.25) 21 (3.8) 89 CPM 283 (41.37) AITC 226 (33.04) 57 (8.32) BJP 152 (22.22) 23 (3.36) 89 CPM 283 (41.37) AITC 226 (33.04) 57 (8.32) BJP 152 (22.22) 23 (3.36) 90 CPM 287 (47.83) AITC 217 (36.17) 70 (11.66) BJP 77 (12.83) 19 (31.7) 91 AITC 352 (50.79) CPM 390 (37.35) 100 (16.80) BJP 88 (9.39) 49 (5.23) 93 AITC 450 (48.03) CPM 390 (37.35) 100 (16.80) BJP 88 (9.39) 49 (5.23) 93 AITC 450 (48.03) CPM 391 (39.57) 48 (4.86) BJP 88 (9.39) 49 (5.23) 95 AITC 527 (69.89) CPM 149 (19.76) 378 (50.13) BJP 31 (12.08) 25 (47.78) 95 AITC 527 (69.89) CPM 149 (19.76) 378 (50.13) BJP 39 (5.17)	77	СРМ	261 (50.68)	AITC	158 (30.68)	103 (20)	ВЈР	75 (14.56)	21 (4.08)
80         ATTC         557 (67.6)         CPM         192 (23.3)         365 (44.3)         SUCI         30 (3.64)         45 (5.46)           81         CPM         152 (40.21)         ATTC         137 (36.24)         15 (3.97)         BJP         75 (19.84)         14 (3.7)           82         AITC         319 (56.96)         CPM         151 (26.96)         168 (30)         BJP         75 (19.84)         16 (2.86)           83         AITC         382 (59.32)         CPM         194 (28.57)         198 (30.75)         BJP         38 (5.9)         40 (6.21)           84         AITC         274 (49.19)         CPM         188 (33.75)         86 (15.44)         BJP         75 (13.46)         20 (3.59)           85         AITC         280 (50.82)         CPM         199 (36.12)         81 (14.7)         BJP         50 (9.07)         22 (3.99)           86         AITC         280 (50.82)         CPM         216 (36.3)         61 (10.25)         BJP         71 (11.93)         31 (5.21)           88         AITC         244 (44.12)         CPM         176 (31.83)         68 (12.29)         BJP         152 (22.22)         23 (3.36)           89         CPM         283 (41.37)         AITC	78	AITC	467 (55.6)	CPM	219 (26.07)	248 (29.53)	ВЈР	134 (15.95)	20 (2.38)
81         CPM         152 (40.21)         AITC         137 (36.24)         15 (3.97)         BJP         75 (19.84)         14 (3.7)           82         AITC         319 (56.96)         CPM         151 (26.96)         168 (30)         BJP         74 (13.21)         16 (2.86)           83         AITC         328 (59.32)         CPM         184 (28.57)         198 (30.75)         BJP         38 (59.9)         40 (6.21)           84         AITC         274 (49.19)         CPM         188 (33.75)         36 (15.44)         BJP         75 (13.46)         20 (35.92)           85         AITC         299 (47.24)         CPM         229 (36.18)         70 (11.06)         BJP         84 (13.27)         21 (3.32)           86         AITC         280 (50.82)         CPM         199 (36.12)         81 (14.7)         BJP         50 (9.07)         22 (3.99)           87         AITC         277 (46.55)         CPM         216 (36.3)         68 (12.29)         BJP         112 (20.25)         21 (3.89)           89         CPM         283 (41.37)         AITC         226 (33.04)         57 (8.33)         BJP         112 (20.25)         21 (3.89)           90         CPM         287 (47.83)         AITC </td <td>79</td> <td>AITC</td> <td>387 (49.68)</td> <td>CPM</td> <td>297 (38.13)</td> <td>90 (11.55)</td> <td>ВЈР</td> <td>69 (8.86)</td> <td>26 (3.34)</td>	79	AITC	387 (49.68)	CPM	297 (38.13)	90 (11.55)	ВЈР	69 (8.86)	26 (3.34)
82         AITC         319 (56.96)         CPM         151 (26.96)         168 (30)         BJP         74 (13.21)         16 (2.86)           83         AITC         382 (59.32)         CPM         184 (28.57)         198 (30.75)         BJP         38 (5.9)         40 (6.21)           84         AITC         274 (49.19)         CPM         188 (33.75)         86 (15.44)         BJP         75 (13.46)         20 (3.59)           85         AITC         299 (47.24)         CPM         229 (36.18)         70 (11.06)         BJP         84 (13.27)         21 (33.39)           86         AITC         280 (50.82)         CPM         199 (36.12)         81 (14.7)         BJP         50 (9.07)         22 (3.99)           87         AITC         247 (46.55)         CPM         216 (36.3)         61 (10.25)         BJP         71 (11.93)         31 (5.21)           88         AITC         244 (44.12)         CPM         176 (31.83)         68 (12.29)         BJP         112 (20.25)         221 (3.8)           89         CPM         283 (47.33)         AITC         226 (33.04)         57 (8.33)         BJP         152 (22.22)         23 (3.36)           90         CPM         287 (47.83)         AITC<	80	AITC	557 (67.6)	CPM	192 (23.3)	365 (44.3)	SUCI	30 (3.64)	45 (5.46)
83         AITC         382 (59.32)         CPM         184 (28.57)         198 (30.75)         BJP         38 (5.9)         40 (6.21)           84         AITC         274 (49.19)         CPM         188 (33.75)         86 (15.44)         BJP         75 (13.46)         20 (3.59)           85         AITC         299 (47.24)         CPM         229 (36.18)         70 (11.06)         BJP         84 (13.27)         21 (3.32)           86         AITC         280 (50.82)         CPM         199 (36.12)         81 (14.7)         BJP         50 (9.07)         22 (3.99)           87         AITC         277 (46.55)         CPM         126 (36.3)         61 (10.25)         BJP         71 (11.93)         31 (5.21)           88         AITC         244 (44.12)         CPM         176 (31.83)         68 (12.29)         BJP         112 (20.25)         21 (3.8)           89         CPM         283 (41.37)         AITC         226 (33.04)         57 (8.33)         BJP         152 (22.22)         23 (3.36)           90         CPM         287 (47.83)         AITC         217 (36.17)         70 (11.66)         BJP         75 (11.83)         19 (3.17)           91         AITC         352 (50.79)         CPM<	81	CPM	152 (40.21)	AITC	137 (36.24)	15 (3.97)	ВЈР	75 (19.84)	14 (3.7)
84         AITC         274 (49.19)         CPM         188 (33.75)         86 (15.44)         BJP         75 (13.46)         20 (3.59)           85         AITC         299 (47.24)         CPM         229 (36.18)         70 (11.06)         BJP         84 (13.27)         21 (3.32)           86         AITC         280 (50.82)         CPM         199 (36.12)         81 (14.7)         BJP         50 (9.07)         22 (3.99)           87         AITC         277 (46.55)         CPM         116 (36.3)         61 (10.25)         BJP         71 (11.93)         31 (5.21)           88         AITC         244 (44.12)         CPM         176 (31.83)         68 (12.29)         BJP         112 (20.25)         21 (3.8)           89         CPM         283 (41.37)         AITC         226 (33.04)         57 (8.33)         BJP         152 (22.22)         23 (3.36)           90         CPM         287 (47.83)         AITC         217 (36.17)         70 (11.66)         BJP         77 (12.83)         19 (3.17)           91         AITC         450 (48.03)         CPM         239 (37.35)         100 (10.68)         BJP         75 (11.26)         14 (2.02)           92         AITC         439 (44.43)         CP	82	AITC	319 (56.96)	CPM	151 (26.96)	168 (30)	ВЈР	74 (13.21)	16 (2.86)
85         AITC         299 (47.24)         CPM         229 (36.18)         70 (11.06)         BJP         84 (13.27)         21 (3.32)           86         AITC         280 (50.82)         CPM         199 (36.12)         81 (14.7)         BJP         50 (9.07)         22 (3.99)           87         AITC         277 (46.55)         CPM         216 (36.3)         61 (10.25)         BJP         71 (11.93)         31 (5.21)           88         AITC         244 (44.12)         CPM         176 (31.83)         68 (12.29)         BJP         112 (20.25)         21 (3.8)           89         CPM         283 (41.37)         AITC         226 (33.04)         57 (8.33)         BJP         152 (22.22)         23 (3.36)           90         CPM         287 (47.83)         AITC         217 (36.17)         70 (11.66)         BJP         77 (12.83)         19 (31.7)           91         AITC         352 (50.79)         CPM         249 (35.93)         103 (14.86)         BJP         78 (11.26)         14 (2.02)           92         AITC         450 (48.80)         CPM         350 (37.35)         100 (10.68)         BJP         78 (11.26)         14 (2.02)           92         AITC         439 (44.43)         C	83	AITC	382 (59.32)	CPM	184 (28.57)	198 (30.75)	ВЈР	38 (5.9)	40 (6.21)
86         AITC         280 (50.82)         CPM         199 (36.12)         81 (14.7)         BJP         50 (9.07)         22 (3.99)           87         AITC         277 (46.55)         CPM         216 (36.3)         61 (10.25)         BJP         71 (11.93)         31 (5.21)           88         AITC         2244 (44.12)         CPM         176 (31.83)         68 (12.29)         BJP         112 (20.25)         21 (3.86)           89         CPM         283 (41.37)         AITC         226 (33.04)         57 (8.33)         BJP         152 (22.22)         23 (3.36)           90         CPM         287 (47.83)         AITC         217 (36.17)         70 (11.66)         BJP         77 (12.83)         19 (31.7)           91         AITC         352 (50.79)         CPM         249 (35.93)         103 (14.86)         BJP         78 (11.26)         14 (2.02)           92         AITC         450 (48.03)         CPM         391 (39.57)         48 (4.86)         BJP         78 (13.28)         21 (2.13)           93         AITC         307 (58.14)         CPM         185 (35.04)         122 (23.1)         BJP         11 (2.08)         25 (4.73)           95         AITC         502 (58.3)         CPM	84	AITC	274 (49.19)	CPM	188 (33.75)	86 (15.44)	ВЈР	75 (13.46)	20 (3.59)
87         AITC         277 (46.55)         CPM         216 (36.3)         61 (10.25)         BJP         71 (11.93)         31 (5.21)           88         AITC         244 (44.12)         CPM         176 (31.83)         68 (12.29)         BJP         112 (20.25)         21 (3.8)           89         CPM         283 (41.37)         AITC         226 (33.04)         57 (8.33)         BJP         152 (22.22)         23 (3.36)           90         CPM         287 (47.83)         AITC         217 (36.17)         70 (11.66)         BJP         77 (12.83)         19 (3.17)           91         AITC         352 (50.79)         CPM         249 (35.93)         103 (14.86)         BJP         78 (11.26)         14 (20.20)           92         AITC         450 (48.03)         CPM         391 (39.57)         48 (4.86)         BJP         78 (11.26)         14 (20.23)           93         AITC         439 (44.43)         CPM         391 (39.57)         48 (4.86)         BJP         137 (13.87)         21 (2.13)           94         AITC         507 (59.89)         CPM         185 (35.04)         122 (23.1)         BJP         11 (2.08)         25 (4.73)           95 AITC         527 (69.89)         CPM	85	AITC	299 (47.24)	CPM	229 (36.18)	70 (11.06)	ВЈР	84 (13.27)	21 (3.32)
88         AITC         244 (44.12)         CPM         176 (31.83)         68 (12.29)         BJP         112 (20.25)         21 (3.8)           89         CPM         283 (41.37)         AITC         226 (33.04)         57 (8.33)         BJP         152 (22.22)         23 (3.36)           90         CPM         287 (47.83)         AITC         217 (36.17)         70 (11.66)         BJP         77 (12.83)         19 (3.17)           91         AITC         352 (50.79)         CPM         249 (35.93)         103 (14.86)         BJP         78 (11.26)         14 (2.02)           92         AITC         450 (48.03)         CPM         350 (37.35)         100 (10.68)         BJP         88 (9.39)         49 (5.23)           93         AITC         439 (44.43)         CPM         391 (39.57)         48 (4.86)         BJP         137 (13.87)         21 (2.13)           94         AITC         307 (58.14)         CPM         185 (35.04)         122 (23.1)         BJP         11 (2.08)         25 (4.73)           95         AITC         527 (69.89)         CPM         149 (19.76)         378 (50.13)         BJP         39 (5.17)         39 (5.17)           96         AITC         502 (58.3)         C	86	AITC	280 (50.82)	CPM	199 (36.12)	81 (14.7)	ВЈР	50 (9.07)	22 (3.99)
89         CPM         283 (41.37)         AITC         226 (33.04)         57 (8.33)         BJP         152 (22.22)         23 (3.36)           90         CPM         287 (47.83)         AITC         217 (36.17)         70 (11.66)         BJP         77 (12.83)         19 (3.17)           91         AITC         352 (50.79)         CPM         249 (35.93)         103 (14.86)         BJP         78 (11.26)         14 (2.02)           92         AITC         450 (48.03)         CPM         350 (37.35)         100 (10.68)         BJP         88 (9.39)         49 (5.23)           93         AITC         439 (44.43)         CPM         391 (39.57)         48 (4.86)         BJP         137 (13.87)         21 (2.13)           94         AITC         307 (58.14)         CPM         185 (35.04)         122 (23.1)         BJP         11 (2.08)         25 (4.73)           95         AITC         527 (69.89)         CPM         149 (19.76)         378 (50.13)         BJP         39 (5.17)         39 (5.17)           96         AITC         502 (58.3)         CPM         258 (29.97)         244 (28.33)         BJP         65 (7.55)         36 (4.18)           97         CPM         456 (47.8)         AIT	87	AITC	277 (46.55)	CPM	216 (36.3)	61 (10.25)	ВЈР	71 (11.93)	31 (5.21)
90         CPM         287 (47.83)         AITC         217 (36.17)         70 (11.66)         BJP         77 (12.83)         19 (3.17)           91         AITC         352 (50.79)         CPM         249 (35.93)         103 (14.86)         BJP         78 (11.26)         14 (2.02)           92         AITC         450 (48.03)         CPM         350 (37.35)         100 (10.68)         BJP         88 (9.39)         49 (5.23)           93         AITC         439 (44.43)         CPM         391 (39.57)         48 (4.86)         BJP         137 (13.87)         21 (2.13)           94         AITC         307 (58.14)         CPM         185 (35.04)         122 (23.1)         BJP         11 (2.08)         25 (4.73)           95         AITC         527 (69.89)         CPM         149 (19.76)         378 (50.13)         BJP         39 (5.17)         39 (5.17)           96         AITC         527 (69.89)         CPM         258 (29.97)         244 (28.33)         BJP         65 (7.55)         36 (4.18)           97         CPM         456 (47.8)         AITC         428 (44.86)         28 (2.94)         SUCI         19 (1.99)         51 (5.35)           98         AITC         469 (51.26)         CP	88	AITC	244 (44.12)	CPM	176 (31.83)	68 (12.29)	ВЈР	112 (20.25)	21 (3.8)
91 AITC 352 (50.79) CPM 249 (35.93) 103 (14.86) BJP 78 (11.26) 14 (2.02) 92 AITC 450 (48.03) CPM 350 (37.35) 100 (10.68) BJP 88 (9.39) 49 (5.23) 93 AITC 439 (44.43) CPM 391 (39.57) 48 (4.86) BJP 137 (13.87) 21 (2.13) 94 AITC 307 (58.14) CPM 185 (35.04) 122 (23.1) BJP 11 (2.08) 25 (4.73) 95 AITC 527 (69.89) CPM 149 (19.76) 378 (50.13) BJP 39 (5.17) 39 (5.17) 96 AITC 502 (58.3) CPM 258 (29.97) 244 (28.33) BJP 65 (7.55) 36 (4.18) 97 CPM 456 (47.8) AITC 428 (44.86) 28 (2.94) SUCI 19 (1.99) 51 (5.35) 98 AITC 469 (51.26) CPM 374 (40.87) 95 (10.39) BJP 39 (4.26) 33 (3.61) 99 AITC 380 (50) CPM 271 (35.66) 109 (13.44) BJP 88 (11.58) 21 (2.76) 100 AITC 435 (64.35) CPM 211 (31.21) 224 (33.14) BJP 11 (1.63) 19 (2.81) 101 CPM 301 (51.02) AITC 250 (42.37) 51 (8.65) BJP 11 (1.86) 28 (4.75) 102 AITC 390 (69.64) CPM 137 (24.46) 253 (45.18) SUCI 9 (1.61) 24 (4.29) 103 CPM 417 (51.29) AITC 350 (43.05) 67 (8.24) BJP 18 (2.21) 28 (3.44) 104 AITC 396 (58.93) CPM 248 (36.9) 148 (22.03) BJP 7 (1.04) 21 (3.13) 105 AITC 402 (41.74) BJP 260 (27) 142 (14.74) CPM 250 (25.96) 51 (5.3) 106 AITC 470 (51.09) CPM 226 (24.57) 244 (26.52) BJP 183 (19.89) 41 (4.46) 107 CPM 442 (42.54) AITC 360 (34.65) 82 (7.89) BJP 55 (6.06) 29 (3.19) 109 AITC 234 (43.82) CPM 230 (43.07) 4 (0.75) BJP 51 (9.55) 19 (3.56) 110 AITC 308 (55.2) CPM 220 (39.43) 88 (15.77) BJP 13 (2.33) 17 (3.05)	89	СРМ	283 (41.37)	AITC	226 (33.04)	57 (8.33)	ВЈР	152 (22.22)	23 (3.36)
92         AITC         450 (48.03)         CPM         350 (37.35)         100 (10.68)         BJP         88 (9.39)         49 (5.23)           93         AITC         439 (44.43)         CPM         391 (39.57)         48 (4.86)         BJP         137 (13.87)         21 (2.13)           94         AITC         307 (58.14)         CPM         185 (35.04)         122 (23.1)         BJP         11 (2.08)         25 (4.73)           95         AITC         527 (69.89)         CPM         149 (19.76)         378 (50.13)         BJP         39 (5.17)         39 (5.17)           96         AITC         502 (58.3)         CPM         258 (29.97)         244 (28.33)         BJP         65 (7.55)         36 (4.18)           97         CPM         456 (47.8)         AITC         428 (44.86)         28 (2.94)         SUCI         19 (1.99)         51 (5.35)           98         AITC         469 (51.26)         CPM         374 (40.87)         95 (10.39)         BJP         39 (4.26)         33 (3.61)           99         AITC         380 (50)         CPM         271 (35.66)         109 (14.34)         BJP         88 (11.58)         21 (2.76)           100         AITC         435 (64.35)         CPM <td>90</td> <td>СРМ</td> <td>287 (47.83)</td> <td>AITC</td> <td>217 (36.17)</td> <td>70 (11.66)</td> <td>ВЈР</td> <td>77 (12.83)</td> <td>19 (3.17)</td>	90	СРМ	287 (47.83)	AITC	217 (36.17)	70 (11.66)	ВЈР	77 (12.83)	19 (3.17)
93         AITC         439 (44.43)         CPM         391 (39.57)         48 (4.86)         BJP         137 (13.87)         21 (2.13)           94         AITC         307 (58.14)         CPM         185 (35.04)         122 (23.1)         BJP         11 (2.08)         25 (4.73)           95         AITC         527 (69.89)         CPM         149 (19.76)         378 (50.13)         BJP         39 (5.17)         39 (5.17)           96         AITC         502 (58.3)         CPM         258 (29.97)         244 (28.33)         BJP         65 (7.55)         36 (4.18)           97         CPM         456 (47.8)         AITC         428 (44.86)         28 (2.94)         SUCI         19 (1.99)         51 (5.35)           98         AITC         469 (51.26)         CPM         374 (40.87)         95 (10.39)         BJP         39 (4.26)         33 (3.61)           99         AITC         380 (50)         CPM         271 (35.66)         109 (14.34)         BJP         88 (11.58)         21 (2.76)           100         AITC         435 (64.35)         CPM         211 (31.21)         224 (33.14)         BJP         11 (1.63)         19 (2.81)           101         CPM         301 (51.02)         AITC </td <td>91</td> <td>AITC</td> <td>352 (50.79)</td> <td>CPM</td> <td>249 (35.93)</td> <td>103 (14.86)</td> <td>ВЈР</td> <td>78 (11.26)</td> <td>14 (2.02)</td>	91	AITC	352 (50.79)	CPM	249 (35.93)	103 (14.86)	ВЈР	78 (11.26)	14 (2.02)
94         AITC         307 (58.14)         CPM         185 (35.04)         122 (23.1)         BJP         11 (2.08)         25 (4.73)           95         AITC         527 (69.89)         CPM         149 (19.76)         378 (50.13)         BJP         39 (5.17)         39 (5.17)           96         AITC         502 (58.3)         CPM         258 (29.97)         244 (28.33)         BJP         65 (7.55)         36 (4.18)           97         CPM         456 (47.8)         AITC         428 (44.86)         28 (2.94)         SUCI         19 (1.99)         51 (5.35)           98         AITC         469 (51.26)         CPM         374 (40.87)         95 (10.39)         BJP         39 (4.26)         33 (3.61)           99         AITC         380 (50)         CPM         271 (35.66)         109 (14.34)         BJP         88 (11.58)         21 (2.76)           100         AITC         435 (64.35)         CPM         211 (31.21)         224 (33.14)         BJP         11 (1.63)         19 (2.81)           101         CPM         301 (51.02)         AITC         250 (42.37)         51 (8.65)         BJP         11 (1.63)         19 (2.81)           102         AITC         390 (69.64)         CPM <td>92</td> <td>AITC</td> <td>450 (48.03)</td> <td>CPM</td> <td>350 (37.35)</td> <td>100 (10.68)</td> <td>ВЈР</td> <td>88 (9.39)</td> <td>49 (5.23)</td>	92	AITC	450 (48.03)	CPM	350 (37.35)	100 (10.68)	ВЈР	88 (9.39)	49 (5.23)
95 AITC 527 (69.89) CPM 149 (19.76) 378 (50.13) BJP 39 (5.17) 39 (5.17) 96 AITC 502 (58.3) CPM 258 (29.97) 244 (28.33) BJP 65 (7.55) 36 (4.18) 97 CPM 456 (47.8) AITC 428 (44.86) 28 (2.94) SUCI 19 (1.99) 51 (5.35) 98 AITC 469 (51.26) CPM 374 (40.87) 95 (10.39) BJP 39 (4.26) 33 (3.61) 99 AITC 380 (50) CPM 271 (35.66) 109 (14.34) BJP 88 (11.58) 21 (2.76) 100 AITC 435 (64.35) CPM 211 (31.21) 224 (33.14) BJP 11 (1.63) 19 (2.81) 101 CPM 301 (51.02) AITC 250 (42.37) 51 (8.65) BJP 11 (1.86) 28 (4.75) 102 AITC 390 (69.64) CPM 137 (24.46) 253 (45.18) SUCI 9 (1.61) 24 (4.29) 103 CPM 417 (51.29) AITC 350 (43.05) 67 (8.24) BJP 18 (2.21) 28 (3.44) 104 AITC 396 (58.93) CPM 248 (36.9) 148 (22.03) BJP 7 (1.04) 21 (3.13) 105 AITC 402 (41.74) BJP 260 (27) 142 (14.74) CPM 250 (25.96) 51 (5.3) 106 AITC 470 (51.09) CPM 226 (24.57) 244 (26.52) BJP 183 (19.89) 41 (4.46) 107 CPM 442 (42.54) AITC 360 (34.65) 82 (7.89) BJP 204 (19.63) 33 (3.18) 108 AITC 491 (54.07) CPM 333 (36.67) 158 (17.4) BJP 55 (6.06) 29 (3.19) 109 AITC 234 (43.82) CPM 230 (43.07) 4 (0.75) BJP 51 (9.55) 19 (3.56) 110 AITC 308 (55.2) CPM 220 (39.43) 88 (15.77) BJP 13 (2.33) 17 (3.05)	93	AITC	439 (44.43)	CPM	391 (39.57)	48 (4.86)	ВЈР	137 (13.87)	21 (2.13)
96 AITC 502 (58.3) CPM 258 (29.97) 244 (28.33) BJP 65 (7.55) 36 (4.18) 97 CPM 456 (47.8) AITC 428 (44.86) 28 (2.94) SUCI 19 (1.99) 51 (5.35) 98 AITC 469 (51.26) CPM 374 (40.87) 95 (10.39) BJP 39 (4.26) 33 (3.61) 99 AITC 380 (50) CPM 271 (35.66) 109 (14.34) BJP 88 (11.58) 21 (2.76) 100 AITC 435 (64.35) CPM 211 (31.21) 224 (33.14) BJP 11 (1.63) 19 (2.81) 101 CPM 301 (51.02) AITC 250 (42.37) 51 (8.65) BJP 11 (1.86) 28 (4.75) 102 AITC 390 (69.64) CPM 137 (24.46) 253 (45.18) SUCI 9 (1.61) 24 (4.29) 103 CPM 417 (51.29) AITC 350 (43.05) 67 (8.24) BJP 18 (2.21) 28 (3.44) 104 AITC 396 (58.93) CPM 248 (36.9) 148 (22.03) BJP 7 (1.04) 21 (3.13) 105 AITC 402 (41.74) BJP 260 (27) 142 (14.74) CPM 250 (25.96) 51 (5.3) 106 AITC 470 (51.09) CPM 226 (24.57) 244 (26.52) BJP 183 (19.89) 41 (4.46) 107 CPM 442 (42.54) AITC 360 (34.65) 82 (7.89) BJP 204 (19.63) 33 (3.18) 108 AITC 491 (54.07) CPM 333 (36.67) 158 (17.4) BJP 55 (6.06) 29 (3.19) 109 AITC 234 (43.82) CPM 230 (43.07) 4 (0.75) BJP 51 (9.55) 19 (3.56) 110 AITC 308 (55.2) CPM 220 (39.43) 88 (15.77) BJP 13 (2.33) 17 (3.05)	94	AITC	307 (58.14)	CPM	185 (35.04)	122 (23.1)	ВЈР	11 (2.08)	25 (4.73)
97 CPM 456 (47.8) AITC 428 (44.86) 28 (2.94) SUCI 19 (1.99) 51 (5.35) 98 AITC 469 (51.26) CPM 374 (40.87) 95 (10.39) BJP 39 (4.26) 33 (3.61) 99 AITC 380 (50) CPM 271 (35.66) 109 (14.34) BJP 88 (11.58) 21 (2.76) 100 AITC 435 (64.35) CPM 211 (31.21) 224 (33.14) BJP 11 (1.63) 19 (2.81) 101 CPM 301 (51.02) AITC 250 (42.37) 51 (8.65) BJP 11 (1.86) 28 (4.75) 102 AITC 390 (69.64) CPM 137 (24.46) 253 (45.18) SUCI 9 (1.61) 24 (4.29) 103 CPM 417 (51.29) AITC 350 (43.05) 67 (8.24) BJP 18 (2.21) 28 (3.44) 104 AITC 396 (58.93) CPM 248 (36.9) 148 (22.03) BJP 7 (1.04) 21 (3.13) 105 AITC 402 (41.74) BJP 260 (27) 142 (14.74) CPM 250 (25.96) 51 (5.3) 106 AITC 470 (51.09) CPM 226 (24.57) 244 (26.52) BJP 183 (19.89) 41 (4.46) 107 CPM 442 (42.54) AITC 360 (34.65) 82 (7.89) BJP 204 (19.63) 33 (3.18) 108 AITC 491 (54.07) CPM 333 (36.67) 158 (17.4) BJP 55 (6.06) 29 (3.19) 109 AITC 234 (43.82) CPM 230 (43.07) 4 (0.75) BJP 51 (9.55) 19 (3.56) 110 AITC 308 (55.2) CPM 220 (39.43) 88 (15.77) BJP 13 (2.33) 17 (3.05)	95	AITC	527 (69.89)	CPM	149 (19.76)	378 (50.13)	ВЈР	39 (5.17)	39 (5.17)
98 AITC 469 (51.26) CPM 374 (40.87) 95 (10.39) BJP 39 (4.26) 33 (3.61) 99 AITC 380 (50) CPM 271 (35.66) 109 (14.34) BJP 88 (11.58) 21 (2.76) 100 AITC 435 (64.35) CPM 211 (31.21) 224 (33.14) BJP 11 (1.63) 19 (2.81) 101 CPM 301 (51.02) AITC 250 (42.37) 51 (8.65) BJP 11 (1.86) 28 (4.75) 102 AITC 390 (69.64) CPM 137 (24.46) 253 (45.18) SUCI 9 (1.61) 24 (4.29) 103 CPM 417 (51.29) AITC 350 (43.05) 67 (8.24) BJP 18 (2.21) 28 (3.44) 104 AITC 396 (58.93) CPM 248 (36.9) 148 (22.03) BJP 7 (1.04) 21 (3.13) 105 AITC 402 (41.74) BJP 260 (27) 142 (14.74) CPM 250 (25.96) 51 (5.3) 106 AITC 470 (51.09) CPM 226 (24.57) 244 (26.52) BJP 183 (19.89) 41 (4.46) 107 CPM 442 (42.54) AITC 360 (34.65) 82 (7.89) BJP 204 (19.63) 33 (3.18) 108 AITC 491 (54.07) CPM 333 (36.67) 158 (17.4) BJP 55 (6.06) 29 (3.19) 109 AITC 234 (43.82) CPM 230 (43.07) 4 (0.75) BJP 51 (9.55) 19 (3.56) 110 AITC 308 (55.2) CPM 220 (39.43) 88 (15.77) BJP 13 (2.33) 17 (3.05)	96	AITC	502 (58.3)	CPM	258 (29.97)	244 (28.33)	ВЈР	65 (7.55)	36 (4.18)
99 AITC 380 (50) CPM 271 (35.66) 109 (14.34) BJP 88 (11.58) 21 (2.76) 100 AITC 435 (64.35) CPM 211 (31.21) 224 (33.14) BJP 11 (1.63) 19 (2.81) 101 CPM 301 (51.02) AITC 250 (42.37) 51 (8.65) BJP 11 (1.86) 28 (4.75) 102 AITC 390 (69.64) CPM 137 (24.46) 253 (45.18) SUCI 9 (1.61) 24 (4.29) 103 CPM 417 (51.29) AITC 350 (43.05) 67 (8.24) BJP 18 (2.21) 28 (3.44) 104 AITC 396 (58.93) CPM 248 (36.9) 148 (22.03) BJP 7 (1.04) 21 (3.13) 105 AITC 402 (41.74) BJP 260 (27) 142 (14.74) CPM 250 (25.96) 51 (5.3) 106 AITC 470 (51.09) CPM 226 (24.57) 244 (26.52) BJP 183 (19.89) 41 (4.46) 107 CPM 442 (42.54) AITC 360 (34.65) 82 (7.89) BJP 204 (19.63) 33 (3.18) 108 AITC 491 (54.07) CPM 333 (36.67) 158 (17.4) BJP 55 (6.06) 29 (3.19) 109 AITC 234 (43.82) CPM 230 (43.07) 4 (0.75) BJP 51 (9.55) 19 (3.56) 110 AITC 308 (55.2) CPM 220 (39.43) 88 (15.77) BJP 13 (2.33) 17 (3.05)	97	CPM	456 (47.8)	AITC	428 (44.86)	28 (2.94)	SUCI	19 (1.99)	51 (5.35)
100       AITC       435 (64.35)       CPM       211 (31.21)       224 (33.14)       BJP       11 (1.63)       19 (2.81)         101       CPM       301 (51.02)       AITC       250 (42.37)       51 (8.65)       BJP       11 (1.86)       28 (4.75)         102       AITC       390 (69.64)       CPM       137 (24.46)       253 (45.18)       SUCI       9 (1.61)       24 (4.29)         103       CPM       417 (51.29)       AITC       350 (43.05)       67 (8.24)       BJP       18 (2.21)       28 (3.44)         104       AITC       396 (58.93)       CPM       248 (36.9)       148 (22.03)       BJP       7 (1.04)       21 (3.13)         105       AITC       402 (41.74)       BJP       260 (27)       142 (14.74)       CPM       250 (25.96)       51 (5.3)         106       AITC       470 (51.09)       CPM       226 (24.57)       244 (26.52)       BJP       183 (19.89)       41 (4.46)         107       CPM       442 (42.54)       AITC       360 (34.65)       82 (7.89)       BJP       204 (19.63)       33 (3.18)         108       AITC       491 (54.07)       CPM       333 (36.67)       158 (17.4)       BJP       55 (6.06)       29 (3.19) <td>98</td> <td>AITC</td> <td>469 (51.26)</td> <td>CPM</td> <td>374 (40.87)</td> <td>95 (10.39)</td> <td>ВЈР</td> <td>39 (4.26)</td> <td>33 (3.61)</td>	98	AITC	469 (51.26)	CPM	374 (40.87)	95 (10.39)	ВЈР	39 (4.26)	33 (3.61)
101 CPM 301 (51.02) AITC 250 (42.37) 51 (8.65) BJP 11 (1.86) 28 (4.75) 102 AITC 390 (69.64) CPM 137 (24.46) 253 (45.18) SUCI 9 (1.61) 24 (4.29) 103 CPM 417 (51.29) AITC 350 (43.05) 67 (8.24) BJP 18 (2.21) 28 (3.44) 104 AITC 396 (58.93) CPM 248 (36.9) 148 (22.03) BJP 7 (1.04) 21 (3.13) 105 AITC 402 (41.74) BJP 260 (27) 142 (14.74) CPM 250 (25.96) 51 (5.3) 106 AITC 470 (51.09) CPM 226 (24.57) 244 (26.52) BJP 183 (19.89) 41 (4.46) 107 CPM 442 (42.54) AITC 360 (34.65) 82 (7.89) BJP 204 (19.63) 33 (3.18) 108 AITC 491 (54.07) CPM 333 (36.67) 158 (17.4) BJP 55 (6.06) 29 (3.19) 109 AITC 234 (43.82) CPM 230 (43.07) 4 (0.75) BJP 51 (9.55) 19 (3.56) 110 AITC 308 (55.2) CPM 220 (39.43) 88 (15.77) BJP 13 (2.33) 17 (3.05)	99	AITC	380 (50)	CPM	271 (35.66)	109 (14.34)	ВЈР	88 (11.58)	21 (2.76)
102       AITC       390 (69.64)       CPM       137 (24.46)       253 (45.18)       SUCI       9 (1.61)       24 (4.29)         103       CPM       417 (51.29)       AITC       350 (43.05)       67 (8.24)       BJP       18 (2.21)       28 (3.44)         104       AITC       396 (58.93)       CPM       248 (36.9)       148 (22.03)       BJP       7 (1.04)       21 (3.13)         105       AITC       402 (41.74)       BJP       260 (27)       142 (14.74)       CPM       250 (25.96)       51 (5.3)         106       AITC       470 (51.09)       CPM       226 (24.57)       244 (26.52)       BJP       183 (19.89)       41 (4.46)         107       CPM       442 (42.54)       AITC       360 (34.65)       82 (7.89)       BJP       204 (19.63)       33 (3.18)         108       AITC       491 (54.07)       CPM       333 (36.67)       158 (17.4)       BJP       55 (6.06)       29 (3.19)         109       AITC       234 (43.82)       CPM       230 (43.07)       4 (0.75)       BJP       51 (9.55)       19 (3.56)         110       AITC       308 (55.2)       CPM       220 (39.43)       88 (15.77)       BJP       13 (2.33)       17 (3.05)	100	AITC	435 (64.35)	CPM	211 (31.21)	224 (33.14)	ВЈР	11 (1.63)	19 (2.81)
103         CPM         417 (51.29)         AITC         350 (43.05)         67 (8.24)         BJP         18 (2.21)         28 (3.44)           104         AITC         396 (58.93)         CPM         248 (36.9)         148 (22.03)         BJP         7 (1.04)         21 (3.13)           105         AITC         402 (41.74)         BJP         260 (27)         142 (14.74)         CPM         250 (25.96)         51 (5.3)           106         AITC         470 (51.09)         CPM         226 (24.57)         244 (26.52)         BJP         183 (19.89)         41 (4.46)           107         CPM         442 (42.54)         AITC         360 (34.65)         82 (7.89)         BJP         204 (19.63)         33 (3.18)           108         AITC         491 (54.07)         CPM         333 (36.67)         158 (17.4)         BJP         55 (6.06)         29 (3.19)           109         AITC         234 (43.82)         CPM         230 (43.07)         4 (0.75)         BJP         51 (9.55)         19 (3.56)           110         AITC         308 (55.2)         CPM         220 (39.43)         88 (15.77)         BJP         13 (2.33)         17 (3.05)	101	CPM	301 (51.02)	AITC	250 (42.37)	51 (8.65)	ВЈР	11 (1.86)	28 (4.75)
104       AITC       396 (58.93)       CPM       248 (36.9)       148 (22.03)       BJP       7 (1.04)       21 (3.13)         105       AITC       402 (41.74)       BJP       260 (27)       142 (14.74)       CPM       250 (25.96)       51 (5.3)         106       AITC       470 (51.09)       CPM       226 (24.57)       244 (26.52)       BJP       183 (19.89)       41 (4.46)         107       CPM       442 (42.54)       AITC       360 (34.65)       82 (7.89)       BJP       204 (19.63)       33 (3.18)         108       AITC       491 (54.07)       CPM       333 (36.67)       158 (17.4)       BJP       55 (6.06)       29 (3.19)         109       AITC       234 (43.82)       CPM       230 (43.07)       4 (0.75)       BJP       51 (9.55)       19 (3.56)         110       AITC       308 (55.2)       CPM       220 (39.43)       88 (15.77)       BJP       13 (2.33)       17 (3.05)	102	AITC	390 (69.64)	CPM	137 (24.46)	253 (45.18)	SUCI	9 (1.61)	24 (4.29)
105       AITC       402 (41.74)       BJP       260 (27)       142 (14.74)       CPM       250 (25.96)       51 (5.3)         106       AITC       470 (51.09)       CPM       226 (24.57)       244 (26.52)       BJP       183 (19.89)       41 (4.46)         107       CPM       442 (42.54)       AITC       360 (34.65)       82 (7.89)       BJP       204 (19.63)       33 (3.18)         108       AITC       491 (54.07)       CPM       333 (36.67)       158 (17.4)       BJP       55 (6.06)       29 (3.19)         109       AITC       234 (43.82)       CPM       230 (43.07)       4 (0.75)       BJP       51 (9.55)       19 (3.56)         110       AITC       308 (55.2)       CPM       220 (39.43)       88 (15.77)       BJP       13 (2.33)       17 (3.05)	103	CPM	417 (51.29)	AITC	350 (43.05)	67 (8.24)	ВЈР	18 (2.21)	28 (3.44)
106       AITC       470 (51.09)       CPM       226 (24.57)       244 (26.52)       BJP       183 (19.89)       41 (4.46)         107       CPM       442 (42.54)       AITC       360 (34.65)       82 (7.89)       BJP       204 (19.63)       33 (3.18)         108       AITC       491 (54.07)       CPM       333 (36.67)       158 (17.4)       BJP       55 (6.06)       29 (3.19)         109       AITC       234 (43.82)       CPM       230 (43.07)       4 (0.75)       BJP       51 (9.55)       19 (3.56)         110       AITC       308 (55.2)       CPM       220 (39.43)       88 (15.77)       BJP       13 (2.33)       17 (3.05)	104	AITC	396 (58.93)	CPM	248 (36.9)	148 (22.03)	ВЈР	7 (1.04)	21 (3.13)
107       CPM       442 (42.54)       AITC       360 (34.65)       82 (7.89)       BJP       204 (19.63)       33 (3.18)         108       AITC       491 (54.07)       CPM       333 (36.67)       158 (17.4)       BJP       55 (6.06)       29 (3.19)         109       AITC       234 (43.82)       CPM       230 (43.07)       4 (0.75)       BJP       51 (9.55)       19 (3.56)         110       AITC       308 (55.2)       CPM       220 (39.43)       88 (15.77)       BJP       13 (2.33)       17 (3.05)	105	AITC	402 (41.74)	ВЈР	260 (27)	142 (14.74)	CPM	250 (25.96)	51 (5.3)
108       AITC       491 (54.07)       CPM       333 (36.67)       158 (17.4)       BJP       55 (6.06)       29 (3.19)         109       AITC       234 (43.82)       CPM       230 (43.07)       4 (0.75)       BJP       51 (9.55)       19 (3.56)         110       AITC       308 (55.2)       CPM       220 (39.43)       88 (15.77)       BJP       13 (2.33)       17 (3.05)	106	AITC	470 (51.09)	CPM	226 (24.57)	244 (26.52)	ВЈР	183 (19.89)	41 (4.46)
109 AITC 234 (43.82) CPM 230 (43.07) 4 (0.75) BJP 51 (9.55) 19 (3.56) 110 AITC 308 (55.2) CPM 220 (39.43) 88 (15.77) BJP 13 (2.33) 17 (3.05)	107	СРМ	442 (42.54)	AITC	360 (34.65)	82 (7.89)	ВЈР	204 (19.63)	33 (3.18)
110 AITC 308 (55.2) CPM 220 (39.43) 88 (15.77) BJP 13 (2.33) 17 (3.05)	108	AITC	491 (54.07)	CPM	333 (36.67)	158 (17.4)	ВЈР	55 (6.06)	29 (3.19)
	109	AITC	234 (43.82)	CPM	230 (43.07)	4 (0.75)	ВЈР	51 (9.55)	19 (3.56)
111 AITC 348 (56.68) CPM 221 (35.99) 127 (20.69) BJP 22 (3.58) 23 (3.75)	110	AITC	308 (55.2)	CPM	220 (39.43)	88 (15.77)	ВЈР	13 (2.33)	17 (3.05)
	111	AITC	348 (56.68)	CPM	221 (35.99)	127 (20.69)	ВЈР	22 (3.58)	23 (3.75)



#### **Socio-Economic Amenities - Rural**

#### **Access to Education Facilities**

	Number of Villages (% of Population)								
Particulars	Available	Not Available		If Not Available (Distance of Nearest Facility)					
			A	В	С				
Govt. Primary School	142 (99)	6 (1)	0 (0)	0 (0)	0 (0)				
Private Primary School	5 (4)	143 (96)	0 (0)	0 (0)	0 (0)				
Govt. Middle School	47 (43)	101 (57)	84 (45)	0 (0)	0 (0)				
Private Middle School	2 (1)	146 (99)	0 (0)	0 (0)	0 (0)				
Govt. Secondary School	37 (33)	111 (67)	96 (56)	0 (0)	0 (0)				
Private Secondary School	1 (0)	147 (100)	0 (0)	0 (0)	0 (0)				
Govt. Senior Secondary School	16 (14)	132 (86)	104 (65)	9 (5)	1 (1)				
Private Senior Secondary School	0 (0)	148 (100)	0 (0)	0 (0)	0 (0)				
Govt. Arts and Science Degree College	1 (1)	147 (99)	34 (20)	69 (48)	26 (17)				
Private Arts and Science Degree College	0 (0)	148 (100)	0 (0)	0 (0)	0 (0)				
Govt. Engineering College	0 (0)	148 (100)	4 (5)	7 (4)	12 (10)				
Private Engineering College	1 (1)	147 (99)	7 (5)	29 (14)	70 (47)				
Govt. Medicine College	0 (0)	148 (100)	0 (0)	0 (0)	129 (84)				
Private Medicine College	0 (0)	148 (100)	0 (0)	0 (0)	1 (1)				
Govt. Management Institute	0 (0)	148 (100)	1 (1)	0 (0)	126 (83)				
Private Management Institute	0 (0)	148 (100)	0 (0)	0 (0)	3 (1)				
Govt. Polytechnic	0 (0)	148 (100)	3 (2)	0 (0)	126 (81)				
Private Polytechnic	0 (0)	148 (100)	0 (0)	0 (0)	0 (0)				
Govt. Vocational Training School/ITI	2 (3)	146 (97)	22 (17)	8 (3)	73 (50)				
Private Vocational Training School/ITI	0 (0)	148 (100)	0 (0)	16 (8)	2 (0)				
Govt. Non Formal Training Centre	3 (4)	145 (96)	11 (7)	1 (1)	17 (13)				
Private Non Formal Training Centre	1 (1)	147 (99)	14 (7)	9 (4)	1 (1)				
Govt. School For Disabled	1 (1)	147 (99)	27 (14)	16 (13)	53 (37)				
Private School For Disabled	0 (0)	148 (100)	13 (8)	15 (9)	1 (1)				
Government Others	1 (1)	147 (99)	0 (0)	0 (0)	0 (0)				
Private Others	0 (0)	148 (100)	0 (0)	0 (0)	0 (0)				

Note : Distance A : Less than 5 km; B : Between 5-10 km; C : 10+ km.; Source : Data Analysis is based on 2011 Census.



#### **DISCLAIMER**

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

- 1. **Assembly Factbook™** 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/West\_Bengal/Diamond\_Harbour/Falta 1 indiastatelections

