

# Chhattisgarh

# **Assembly Factbook**™

**Bindranawagarh Assembly Constituency** 



Key Electoral Data of Bindranawagarh Assembly Constituency (Vidhan Sabha)



(i) indiastat publications

# Chhattisgarh Assembly Factbook™

**Bindranawagarh Assembly Constituency** 



Bindranawagarh 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/CG-55-0125

**ISBN**: 978-93-87312-33-3

First Edition: January, 2018

**Eighth Updated Edition:** January, 2025

Price: Rs. 11500/-

US\$ 310

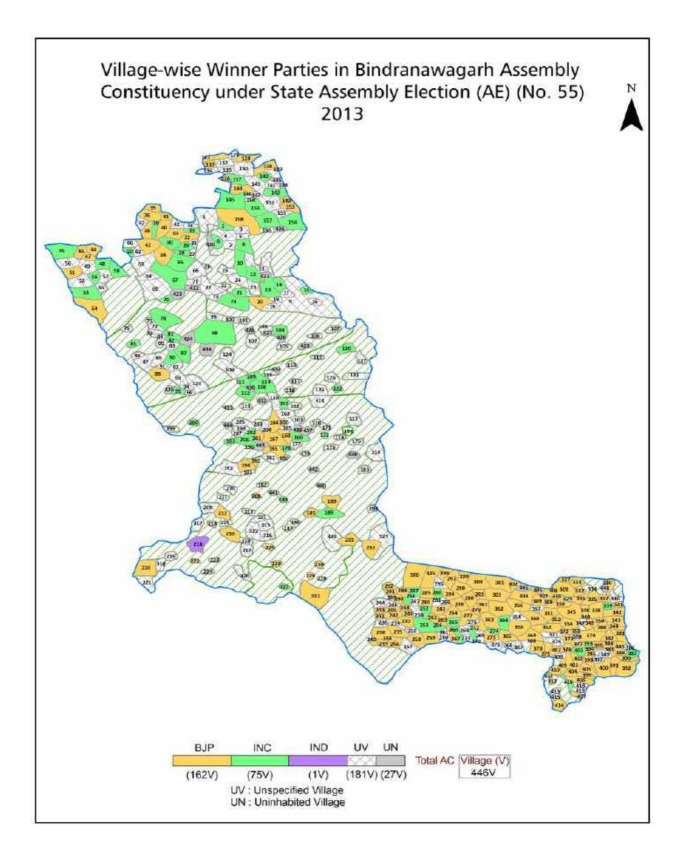
#### © Datanet India Pvt. Ltd.

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. 255 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)   Village-wise Winner Parties- 2024, 2023, 2019, 2018, 2014, 2013, 2009 and 2008	3-11
3	Administrative Setup (2011)  District   Sub-district   Towns   Villages   Inhabited Villages   Uninhabited Villages   Village Panchayat   Intermediate Panchayat	12-32
4	Demographics (2011)  Population   Households   Rural/Urban Population   Villages by Population  Size   Sex Ratio (Total & 0-6 Years)   Religious Population   Social Population   Literacy Rate	33-34
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	35-40
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 and 2004   Summary Result of Assembly Elections 2023, 2018, 2013, 2008 and 2003	41-52
7	Polling Station Level Election Results  Name and Number of Polling Station 2024, 2023, 2019, 2018, 2014, 2013, 2009 and 2008   Polling Station-wise Electors, Voters & Voters Turnout 2024, 2023, 2019, 2018, 2014, 2013, 2009 and 2008   Polling Station wise Elections Results 2024, 2023, 2019, 2018, 2014, 2013, 2009 and 2008	53-234
8	Share of Assembly Constituency Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	235
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	237-250
10	Abbreviation & Sources	252-253
11	Disclaimer	255

### **Location & Political Map**



#### **Administrative Setup**

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

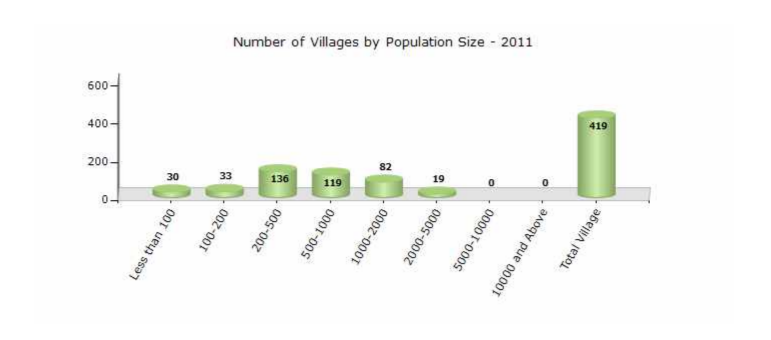
Village Name	Village Panchayat Name	Intermediate Panchayat Name
Achchha-Chhadka	Jangaldhawalpur	Gariaband
Adgadi	Aadgadi	Mainpur
Adopathar	Khajurpadar	Mainpur
Amad	Taurenga	Mainpur
Amad	Madagaon	Deobhog
Amadi	Aamdi	Gariaband
Amali	Indagaon	Mainpur
Amamora	Aamamora	Gariaband
Amaroda	Kharta	Gariaband
Amethi	Potiya	Gariaband
Amlipadar	Amlipadar	Mainpur
Amlour	Aamamora	Gariaband
Andora	Aamdi	Gariaband
Anesar	Matiya	Mainpur
Anwarabhata	Sagda	Mainpur
Badigaon	Badigaon	Deobhog
Badimar	Dumarbehra	Gariaband
Baghmar	Tendubaye	Gariaband
Bajadi	Bajadi	Mainpur
Bajipadar	Khajurpadar	Mainpur
Bamhani	Marauda	Gariaband
Banawapara	Salhebhata	Mainpur
Bandhiamal	Urmal	Mainpur
Barbahli	Barbahli	Deobhog
Bardulla	Boirgaon	Mainpur
Bargaon	Kokdi	Mainpur
Bargaon Vs. Kurrubhatha	Jangda	Mainpur
Barhi	Suklibhata	Deobhog
Barkani	Barkani	Deobhog



#### **Demographic**

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

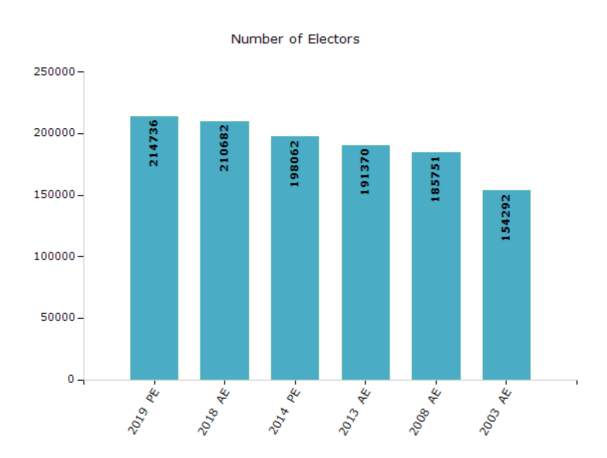
Less than 100	100- 200	200- 500	500- 1000	1000- 2000	2000- 5000	5000- 10000	10000 and Above	Total Village
30	33	136	119	82	19	0	0	419



#### **Electoral Features**

#### **Electoral by Male & Female**

Year	Male	Female	Others	Total	Year	Male	Female	Others	Tota
2019 PE	105970	108765	1	214736	2009 PE	-	-	-	
2018 AE	103834	106841	7	210682	2008 AE	91115	94636	-	1857
2014 PE	97664	100398	0	198062	2004 PE	-	-	-	
2013 AE	95103	96267	0	191370	2003 AE	75898	78394	-	1542

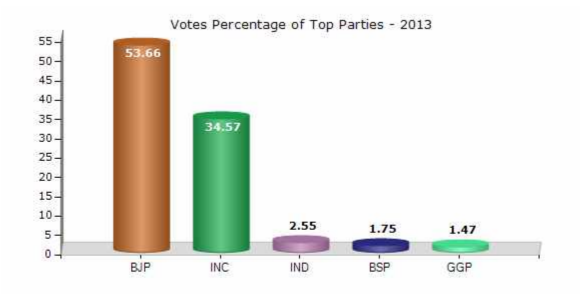


Note: AE: Assembly Election, PE: Assembly Segment of Parliamentary Election

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

#### **Summary Result of Assembly Election - 2013**

Candidate Name	Party	Votes	Votes %
Govardhan Singh Manjhi	ВЈР	85843	53.66
Janak Dhruw	INC	55307	34.57
Dainik Ram Mandavi	IND	4077	2.55
Ramin Netam	BSP	2804	1.75
Mahendra Netam	GGP	2348	1.47
Rameshwar Singh Komarra	RABP	1306	0.82
Chitrasen Nagesh	NPEP	1236	0.77
	NOTA	7047	4.41



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

#### Number and Name of Polling Stations (PS) (2018)

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Majarakatta	22	Sambalpur
2	Majarakatta	23	Kantidadar
3	Chikhli	24	Kaundkera
4	Khatti	25	Rampur
5	Sadhauli	26	Baroola
6	Jadhajdha	27	Potiya
7	Chhindoula	28	Fulkarra
8	Maruada	29	Madanpur
9	Bendkura	30	Piprchhedi Kala
10	Kajansara	31	Kopekasa
11	Paragaon	32	Mauhabhatha
12	Dongrigaon	33	Chingarmaal
13	Naharaganv	34	Rasela
14	Tawarbahra	35	Rasela
15	Pandaripani	36	Dadargaon
16	Nagabudha	37	Hirabattar
17	Nagabudha	38	Bharuwamuda
18	Kharahri	39	Semhra
19	Sadakparsuli	40	Raksi
20	Jhalkhamhar	41	Tonhidabri
21	Mainpur	42	Matarwahara
,			Contd



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

Polling Station-wise Votes Secured by Overall Top Five Parties in Bindranawagarh Assembly in Assembly Election (AE) under Mahasamund Parliamentary Constituency in Chhattisgarh (2018)

36         58         99         206         1         16         19         6         405           37         29         176         284         2         6         12         4         513           38         117         63         165         4         7         3         2         361           40         140         69         158         3         7         20         4         401           41         200         182         47         5         5         8         2         440           42         188         107         149         5         13         10         4         476           43         161         382         273         9         23         27         26         901           44         238         166         357         9         30         32         28         830           45         63         46         188         1         5         9         6         318           46         60         26         26         2         1         1         5         10         7         314	Number of Polling Station	Winner - Damarudhar Pujari (BJP)	Runner- up - Sanjay Netam (INC)	3rd - Onkar Shah (GGP)	4th - Devendra Thakur (BSP)	5th - Siyaram Nagesh (AAP)	NOTA	Other	Total Votes Secured
38         117         63         165         4         7         3         2         361           39         263         293         223         5         15         15         5         819           40         140         69         1382         47         5         5         8         2         449           41         200         182         47         5         5         8         2         449           42         188         107         149         5         13         10         4         476           43         161         382         273         9         23         27         26         901           44         238         166         357         9         30         22         8         33           45         63         46         188         1         5         9         6         318           46         60         206         20         6         5         10         7         314           47         33         262         111         10         0         8         4         488           50	36	58	99	206	1	16	19	6	405
39         263         293         223         5         15         15         5         819           40         140         69         158         3         7         20         4         401           41         200         182         47         5         5         8         2         449           42         188         107         149         5         13         10         4         476           43         161         382         273         9         23         27         26         901           44         238         166         357         9         30         22         8         830           45         63         46         188         1         5         9         6         318         46         6         60         206         20         6         5         10         7         314         47         380         134         31         13         15         50         11         634         48         366         356         75         8         17         51         18         891         49         193         262         11 <t< td=""><td>37</td><td>29</td><td>176</td><td>284</td><td>2</td><td>6</td><td>12</td><td>4</td><td>513</td></t<>	37	29	176	284	2	6	12	4	513
40         140         69         158         3         7         20         4         401           41         200         182         47         5         5         8         2         449           42         188         107         149         5         13         10         4         476           43         161         382         273         9         23         27         26         901           44         238         166         357         9         30         22         8         830           45         63         46         188         1         5         9         6         318           46         60         206         20         6         5         10         7         314           47         380         134         31         13         15         50         11         634           48         366         356         75         8         17         51         18         891           49         193         262         11         10         0         8         4         488           50         74 <td>38</td> <td>117</td> <td>63</td> <td>165</td> <td>4</td> <td>7</td> <td>3</td> <td>2</td> <td>361</td>	38	117	63	165	4	7	3	2	361
41         200         182         47         5         5         8         2         449           42         188         107         149         5         13         10         4         476           43         161         382         273         9         23         27         26         901           44         238         166         357         9         30         22         8         830           45         63         46         188         1         5         9         6         318           46         60         206         20         6         5         10         7         314           47         380         134         31         13         15         50         11         634           48         366         356         75         8         17         51         18         891           49         193         262         11         10         0         8         4         488           50         74         347         76         1         5         14         7         524           51         144 <td>39</td> <td>263</td> <td>293</td> <td>223</td> <td>5</td> <td>15</td> <td>15</td> <td>5</td> <td>819</td>	39	263	293	223	5	15	15	5	819
42       188       107       149       5       13       10       4       476         43       161       382       273       9       23       27       26       901         44       238       166       357       9       30       22       8       830         45       63       46       188       1       5       9       6       318         46       60       206       20       6       5       10       7       314         47       380       134       31       13       15       50       11       634         48       366       356       75       8       17       51       18       891         49       193       262       11       10       0       8       4       488         50       74       347       76       1       5       14       7       524         51       144       406       189       8       18       26       5       796         52       245       263       244       7       18       31       14       822         53	40	140	69	158	3	7	20	4	401
43         161         382         273         9         23         27         26         901           44         238         166         357         9         30         22         8         830           45         63         46         188         1         5         9         6         318           46         60         206         20         6         5         10         7         314           47         380         134         31         13         15         50         11         634           48         366         356         75         8         17         51         18         891           49         193         262         11         10         0         8         4         488           50         74         347         76         1         5         14         7         524           51         144         406         189         8         18         26         5         796           52         245         263         244         7         18         31         14         822           53         79	41	200	182	47	5	5	8	2	449
44       238       166       357       9       30       22       8       830         45       63       46       188       1       5       9       6       318         46       60       206       20       6       5       10       7       314         47       380       134       31       13       15       50       11       634         48       366       356       75       8       17       51       18       891         49       193       262       11       10       0       8       4       488         50       74       347       76       1       5       14       7       524         51       144       406       189       8       18       26       5       796         52       245       263       244       7       18       31       14       82         53       79       286       371       6       12       17       8       779         54       82       258       125       4       14       18       7       508         55       <	42	188	107	149	5	13	10	4	476
45         63         46         188         1         5         9         6         318           46         60         206         20         6         5         10         7         314           47         380         134         31         13         15         50         11         634           48         366         356         75         8         17         51         18         891           49         193         262         11         10         0         8         4         488           50         74         347         76         1         5         14         7         524           51         144         406         189         8         18         26         5         796           52         245         263         244         7         18         31         14         822           53         79         286         371         6         12         17         8         779           54         82         258         125         4         14         18         7         508           5         169 <td>43</td> <td>161</td> <td>382</td> <td>273</td> <td>9</td> <td>23</td> <td>27</td> <td>26</td> <td>901</td>	43	161	382	273	9	23	27	26	901
46       60       206       20       6       5       10       7       314         47       380       134       31       13       15       50       11       634         48       366       356       75       8       17       51       18       891         49       193       262       11       10       0       8       4       488         50       74       347       76       1       5       14       7       524         51       144       406       189       8       18       26       5       796         52       245       263       244       7       18       31       14       822         53       79       286       371       6       12       17       8       779         54       82       258       125       4       14       18       7       508         55       169       473       79       35       14       14       18       7       508         55       169       473       79       35       14       14       18       7       508	44	238	166	357	9	30	22	8	830
47       380       134       31       13       15       50       11       634         48       366       356       75       8       17       51       18       891         49       193       262       11       10       0       8       4       488         50       74       347       76       1       5       14       7       524         51       144       406       189       8       18       26       5       796         52       245       263       244       7       18       31       14       822         53       79       286       371       6       12       17       8       779         54       82       258       125       4       14       18       7       508         55       169       473       79       35       14       14       9       793         56       106       170       80       4       5       9       4       378         57       112       470       103       11       7       25       14       742         58	45	63	46	188	1	5	9	6	318
48       366       356       75       8       17       51       18       891         49       193       262       11       10       0       8       4       488         50       74       347       76       1       5       14       7       524         51       144       406       189       8       18       26       5       796         52       245       263       244       7       18       31       14       822         53       79       286       371       6       12       17       8       779         54       82       258       125       4       14       18       7       508         55       169       473       79       35       14       14       9       793         56       106       170       80       4       5       9       4       378         57       112       470       103       11       7       25       14       742         58       107       425       135       6       14       43       14       742         58	46	60	206	20	6	5	10	7	314
49       193       262       11       10       0       8       4       488         50       74       347       76       1       5       14       7       524         51       144       406       189       8       18       26       5       796         52       245       263       244       7       18       31       14       822         53       79       286       371       6       12       17       8       779         54       82       258       125       4       14       18       7       508         55       169       473       79       35       14       14       9       793         56       106       170       80       4       5       9       4       378         57       112       470       103       11       7       25       14       742         58       107       425       135       6       14       43       14       744         59       184       466       120       14       10       20       16       830         60	47	380	134	31	13	15	50	11	634
50         74         347         76         1         5         14         7         524           51         144         406         189         8         18         26         5         796           52         245         263         244         7         18         31         14         822           53         79         286         371         6         12         17         8         779           54         82         258         125         4         14         18         7         508           55         169         473         79         35         14         14         9         793           56         106         170         80         4         5         9         4         378           57         112         470         103         11         7         25         14         742           58         107         425         135         6         14         43         14         744           59         184         466         120         14         10         20         16         830           60	48	366	356	75	8	17	51	18	891
51       144       406       189       8       18       26       5       796         52       245       263       244       7       18       31       14       822         53       79       286       371       6       12       17       8       779         54       82       258       125       4       14       18       7       508         55       169       473       79       35       14       14       9       793         56       106       170       80       4       5       9       4       378         57       112       470       103       11       7       25       14       742         58       107       425       135       6       14       43       14       744         59       184       466       120       14       10       20       16       830         60       170       351       86       1       3       4       2       617         61       52       414       90       5       15       52       13       611         62 <td>49</td> <td>193</td> <td>262</td> <td>11</td> <td>10</td> <td>0</td> <td>8</td> <td>4</td> <td>488</td>	49	193	262	11	10	0	8	4	488
52       245       263       244       7       18       31       14       822         53       79       286       371       6       12       17       8       779         54       82       258       125       4       14       18       7       508         55       169       473       79       35       14       14       9       793         56       106       170       80       4       5       9       4       378         57       112       470       103       11       7       25       14       742         58       107       425       135       6       14       43       14       744         59       184       466       120       14       10       20       16       830         60       170       351       86       1       3       4       2       617         61       52       414       90       5       15       22       13       611         62       142       293       249       12       25       28       12       761         63 </td <td>50</td> <td>74</td> <td>347</td> <td>76</td> <td>1</td> <td>5</td> <td>14</td> <td>7</td> <td>524</td>	50	74	347	76	1	5	14	7	524
53         79         286         371         6         12         17         8         779           54         82         258         125         4         14         18         7         508           55         169         473         79         35         14         14         9         793           56         106         170         80         4         5         9         4         378           57         112         470         103         11         7         25         14         742           58         107         425         135         6         14         43         14         744           59         184         466         120         14         10         20         16         830           60         170         351         86         1         3         4         2         617           61         52         414         90         5         15         22         13         611           62         142         293         249         12         25         28         12         761           63	51	144	406	189	8	18	26	5	796
54       82       258       125       4       14       18       7       508         55       169       473       79       35       14       14       9       793         56       106       170       80       4       5       9       4       378         57       112       470       103       11       7       25       14       742         58       107       425       135       6       14       43       14       744         59       184       466       120       14       10       20       16       830         60       170       351       86       1       3       4       2       617         61       52       414       90       5       15       22       13       611         62       142       293       249       12       25       28       12       761         63       106       380       107       5       13       25       19       655         64       42       320       49       6       12       29       9       467         65 <td>52</td> <td>245</td> <td>263</td> <td>244</td> <td>7</td> <td>18</td> <td>31</td> <td>14</td> <td>822</td>	52	245	263	244	7	18	31	14	822
55         169         473         79         35         14         14         9         793           56         106         170         80         4         5         9         4         378           57         112         470         103         11         7         25         14         742           58         107         425         135         6         14         43         14         744           59         184         466         120         14         10         20         16         830           60         170         351         86         1         3         4         2         617           61         52         414         90         5         15         22         13         611           62         142         293         249         12         25         28         12         761           63         106         380         107         5         13         25         19         655           64         42         320         49         6         12         29         9         467           65	53	79	286	371	6	12	17	8	779
56       106       170       80       4       5       9       4       378         57       112       470       103       11       7       25       14       742         58       107       425       135       6       14       43       14       744         59       184       466       120       14       10       20       16       830         60       170       351       86       1       3       4       2       617         61       52       414       90       5       15       22       13       611         62       142       293       249       12       25       28       12       761         63       106       380       107       5       13       25       19       655         64       42       320       49       6       12       29       9       467         65       90       235       253       9       12       16       11       626         66       78       426       26       6       1       9       9       555         67	54	82	258	125	4	14	18	7	508
57       112       470       103       11       7       25       14       742         58       107       425       135       6       14       43       14       744         59       184       466       120       14       10       20       16       830         60       170       351       86       1       3       4       2       617         61       52       414       90       5       15       22       13       611         62       142       293       249       12       25       28       12       761         63       106       380       107       5       13       25       19       655         64       42       320       49       6       12       29       9       467         65       90       235       253       9       12       16       11       626         66       78       426       26       6       1       9       9       555         67       166       313       67       6       4       12       1       569         68	55	169	473	79	35	14	14	9	793
58       107       425       135       6       14       43       14       744         59       184       466       120       14       10       20       16       830         60       170       351       86       1       3       4       2       617         61       52       414       90       5       15       22       13       611         62       142       293       249       12       25       28       12       761         63       106       380       107       5       13       25       19       655         64       42       320       49       6       12       29       9       467         65       90       235       253       9       12       16       11       626         66       78       426       26       6       1       9       9       555         67       166       313       67       6       4       12       1       569         68       83       383       141       14       10       10       3       644         69	56	106	170	80	4		9	4	378
59       184       466       120       14       10       20       16       830         60       170       351       86       1       3       4       2       617         61       52       414       90       5       15       22       13       611         62       142       293       249       12       25       28       12       761         63       106       380       107       5       13       25       19       655         64       42       320       49       6       12       29       9       467         65       90       235       253       9       12       16       11       626         66       78       426       26       6       1       9       9       555         67       166       313       67       6       4       12       1       569         68       83       383       141       14       10       10       3       644         69       83       264       196       5       10       7       4       569	57	112	470	103	11	7	25	14	742
60       170       351       86       1       3       4       2       617         61       52       414       90       5       15       22       13       611         62       142       293       249       12       25       28       12       761         63       106       380       107       5       13       25       19       655         64       42       320       49       6       12       29       9       467         65       90       235       253       9       12       16       11       626         66       78       426       26       6       1       9       9       555         67       166       313       67       6       4       12       1       569         68       83       383       141       14       10       10       3       644         69       83       264       196       5       10       7       4       569	58	107	425	135	6	14	43	14	744
61       52       414       90       5       15       22       13       611         62       142       293       249       12       25       28       12       761         63       106       380       107       5       13       25       19       655         64       42       320       49       6       12       29       9       467         65       90       235       253       9       12       16       11       626         66       78       426       26       6       1       9       9       555         67       166       313       67       6       4       12       1       569         68       83       383       141       14       10       10       3       644         69       83       264       196       5       10       7       4       569	59			120	14		20		830
62       142       293       249       12       25       28       12       761         63       106       380       107       5       13       25       19       655         64       42       320       49       6       12       29       9       467         65       90       235       253       9       12       16       11       626         66       78       426       26       6       1       9       9       555         67       166       313       67       6       4       12       1       569         68       83       383       141       14       10       10       3       644         69       83       264       196       5       10       7       4       569									
63       106       380       107       5       13       25       19       655         64       42       320       49       6       12       29       9       467         65       90       235       253       9       12       16       11       626         66       78       426       26       6       1       9       9       555         67       166       313       67       6       4       12       1       569         68       83       383       141       14       10       10       3       644         69       83       264       196       5       10       7       4       569	61	52	414	90	5	15	22	13	611
64       42       320       49       6       12       29       9       467         65       90       235       253       9       12       16       11       626         66       78       426       26       6       1       9       9       555         67       166       313       67       6       4       12       1       569         68       83       383       141       14       10       10       3       644         69       83       264       196       5       10       7       4       569	62	142	293	249	12	25	28	12	761
65       90       235       253       9       12       16       11       626         66       78       426       26       6       1       9       9       555         67       166       313       67       6       4       12       1       569         68       83       383       141       14       10       10       3       644         69       83       264       196       5       10       7       4       569	63	106	380	107	5	13	25	19	655
66       78       426       26       6       1       9       9       555         67       166       313       67       6       4       12       1       569         68       83       383       141       14       10       10       3       644         69       83       264       196       5       10       7       4       569							29		
67     166     313     67     6     4     12     1     569       68     83     383     141     14     10     10     3     644       69     83     264     196     5     10     7     4     569									
68 83 383 141 14 10 10 3 644 69 83 264 196 5 10 7 4 569	66	78	426				9	9	555
69 83 264 196 5 10 7 4 569	67	166	313	67	6	4	12	1	569
70     79     249     106     12     14     16     11     487						10	7	4	
Contd	70	79	249	106	12	14	16	11	



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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Bindranawagarh Assembly in Assembly Election (AE) under Mahasamund Parliamentary Constituency in Chhattisgarh (2018)

Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
71	INC	215 (53.48)	GGP	93 (23.13)	122 (30.35)	ВЈР	50 (12.44)	44 (10.95)
72	ВЈР	210 (54.83)	INC	138 (36.03)	72 (18.8)	GGP	8 (2.09)	27 (7.05)
73	INC	302 (43.08)	GGP	261 (37.23)	41 (5.85)	ВЈР	75 (10.7)	63 (8.99)
74	ВЈР	117 (47.76)	INC	87 (35.51)	30 (12.25)	GGP	15 (6.12)	26 (10.61)
75	GGP	366 (48.16)	INC	235 (30.92)	131 (17.24)	ВЈР	63 (8.29)	96 (12.63)
76	INC	327 (58.39)	ВЈР	141 (25.18)	186 (33.21)	GGP	18 (3.21)	74 (13.21)
77	INC	149 (54.78)	ВЈР	74 (27.21)	75 (27.57)	BSP	12 (4.41)	37 (13.6)
78	GGP	318 (47.53)	INC	188 (28.1)	130 (19.43)	ВЈР	80 (11.96)	83 (12.41)
79	INC	478 (65.21)	ВЈР	190 (25.92)	288 (39.29)	GGP	32 (4.37)	33 (4.5)
80	INC	453 (61.72)	ВЈР	229 (31.2)	224 (30.52)	GGP	19 (2.59)	33 (4.5)
81	INC	141 (73.44)	GGP	24 (12.5)	117 (60.94)	ВЈР	17 (8.85)	10 (5.21)
82	INC	463 (54.92)	GGP	238 (28.23)	225 (26.69)	ВЈР	84 (9.96)	58 (6.88)
83	GGP	370 (42.33)	INC	306 (35.01)	64 (7.32)	ВЈР	114 (13.04)	84 (9.61)
84	ВЈР	416 (53.33)	INC	277 (35.51)	139 (17.82)	GGP	44 (5.64)	43 (5.51)
85	GGP	317 (51.13)	INC	195 (31.45)	122 (19.68)	ВЈР	69 (11.13)	39 (6.29)
86	INC	201 (32.26)	GGP	195 (31.3)	6 (0.96)	ВЈР	178 (28.57)	49 (7.87)
87	INC	170 (65.89)	ВЈР	56 (21.71)	114 (44.18)	GGP	15 (5.81)	17 (6.59)
88	INC	113 (46.5)	GGP	87 (35.8)	26 (10.7)	ВЈР	32 (13.17)	11 (4.53)
89	INC	266 (68.56)	ВЈР	51 (13.14)	215 (55.42)	GGP	29 (7.47)	42 (10.82)
90	INC	371 (45.69)	GGP	198 (24.38)	173 (21.31)	ВЈР	179 (22.04)	64 (7.88)
91	INC	312 (46.15)	GGP	211 (31.21)	101 (14.94)	ВЈР	101 (14.94)	52 (7.69)
92	INC	266 (33.46)	ВЈР	246 (30.94)	20 (2.52)	GGP	226 (28.43)	57 (7.17)
93	INC	118 (40.41)	GGP	115 (39.38)	3 (1.03)	ВЈР	30 (10.27)	29 (9.93)
94	INC	192 (64.21)	GGP	61 (20.4)	131 (43.81)	ВЈР	17 (5.69)	29 (9.7)
95	INC	303 (40.73)	ВЈР	279 (37.5)	24 (3.23)	GGP	120 (16.13)	42 (5.65)
96	INC	343 (59.04)	ВЈР	195 (33.56)	148 (25.48)	GGP	28 (4.82)	15 (2.58)
97	INC	250 (50.51)	ВЈР	185 (37.37)	65 (13.14)	GGP	29 (5.86)	31 (6.26)
98	INC	265 (33.42)	GGP	256 (32.28)	9 (1.14)	ВЈР	178 (22.45)	94 (11.85)
99	INC	309 (46.4)	GGP	223 (33.48)	86 (12.92)	ВЈР	72 (10.81)	62 (9.31)
100	GGP	238 (36.28)	INC	229 (34.91)	9 (1.37)	ВЈР	142 (21.65)	47 (7.16)
101	GGP	228 (46.53)	INC	156 (31.84)	72 (14.69)	ВЈР	52 (10.61)	54 (11.02)
102	INC	494 (70.57)	ВЈР	74 (10.57)	420 (60)	GGP	65 (9.29)	67 (9.57)
103	ВЈР	276 (52.47)	INC	189 (35.93)	87 (16.54)	GGP	26 (4.94)	35 (6.65)
104	GGP	193 (49.74)	ВЈР	86 (22.16)	107 (27.58)	INC	72 (18.56)	37 (9.54)
105	INC	179 (50.56)	ВЈР	146 (41.24)	33 (9.32)	GGP	12 (3.39)	17 (4.8)



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

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

	Number of Village (% of Population)								
Particulars	Available	Not Available		Not Available e of Nearest Facility)					
			Α	В	С				
Govt. Primary School	403 (99)	16 (1)	8 (0)	2 (0)	0 (0)				
Private Primary School	7 (5)	412 (95)	0 (0)	0 (0)	0 (0)				
Govt. Middle School	226 (75)	193 (25)	137 (18)	37 (4)	2 (0)				
Private Middle School	5 (4)	414 (96)	0 (0)	1 (0)	0 (0)				
Govt. Secondary School	39 (23)	380 (77)	155 (37)	134 (27)	73 (11)				
Private Secondary School	0 (0)	419 (100)	1 (0)	0 (0)	0 (0)				
Govt. Senior Secondary School	19 (14)	400 (86)	86 (24)	112 (25)	125 (24)				
Private Senior Secondary School	0 (0)	419 (100)	1 (0)	0 (0)	1 (0)				
Govt. Arts and Science Degree College	1 (1)	418 (99)	28 (9)	62 (18)	220 (53)				
Private Arts and Science Degree College	2 (2)	417 (98)	5 (1)	11 (2)	16 (1)				
Govt. Engineering College	0 (0)	419 (100)	1 (1)	1 (0)	317 (79)				
Private Engineering College	0 (0)	419 (100)	0 (0)	0 (0)	1 (0)				
Govt. Medicine College	0 (0)	419 (100)	3 (1)	0 (0)	352 (86)				
Private Medicine College	0 (0)	419 (100)	0 (0)	0 (0)	1 (0)				
Govt. Management Institute	0 (0)	419 (100)	2 (1)	0 (0)	322 (81)				
Private Management Institute	0 (0)	419 (100)	0 (0)	0 (0)	2 (0)				
Govt. Polytechnic	0 (0)	419 (100)	3 (1)	5 (1)	297 (76)				
Private Polytechnic	0 (0)	419 (100)	0 (0)	0 (0)	2 (0)				
Govt. Vocational Training School/ITI	2 (1)	417 (99)	18 (6)	29 (6)	304 (74)				
Private Vocational Training School/ITI	1 (0)	418 (100)	0 (0)	1 (0)	0 (0)				
Govt. Non Formal Training Centre	6 (2)	413 (98)	18 (5)	23 (3)	227 (56)				
Private Non Formal Training Centre	0 (0)	419 (100)	1 (0)	0 (0)	0 (0)				
Govt. School For Disabled	1 (0)	418 (100)	15 (5)	17 (3)	264 (69)				
Private School For Disabled	0 (0)	419 (100)	1 (0)	0 (0)	0 (0)				
Government Others	0 (0)	419 (100)	0 (0)	0 (0)	0 (0)				
Private Others	0 (0)	419 (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 **Bindranawagarh Assembly Constituency (Bindranawagarh 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.

## **Get Complete Book**

## At Datanet India eBooks Store

www.datanetindia-ebooks.com

or go directly at

http://www.datanetindiaebooks.com/Assembly\_factbook/Chhattisgarh/Mahasamund/ Bindranawagarh () indiastatelections

