

# **Uttar Pradesh**

# **Assembly Factbook**™

**Bansi Assembly Constituency** 



Key Electoral Data of Bansi Assembly Constituency (Vidhan Sabha)



indiastat publications

# Uttar Pradesh Assembly Factbook™

**Bansi Assembly Constituency** 



Bansi 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/UP-304-0125

**ISBN**: 978-93-5905-576-3

First Edition: January, 2018

Eighth Updated Edition: January, 2025

Price: Rs.11500/-

US\$ 310

#### © Datanet India Pvt. Ltd.

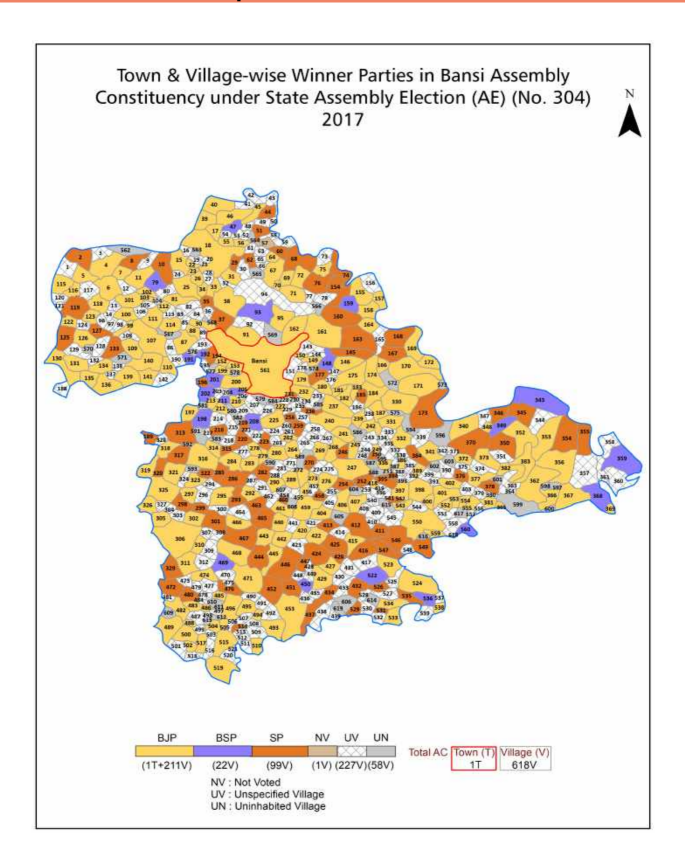
All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means, mechanical photocopying, photographing, scanning, recording or otherwise without the prior written permission of the publisher. Please refer to Disclaimer at page no. 372 for the use of this publication.

Printed in India

## Contents

No.	Particulars	Page No.				
	Introduction					
1	Assembly Constituency - (Vidhan Sabha) at a Glance   Features of Assembly as per Delimitation Commission of India (2008)	1-2				
	Location and Political Maps					
2	Location Map   Boundaries of Assembly Constituency - (Vidhan Sabha) in District   Boundaries of Assembly Constituency under Parliamentary Constituency - (Lok Sabha)   Town & Village-wise Winner Parties-2024, 2022, 2019, 2017, 2014, 2012 and 2009	3-11				
	Administrative Setup (2011)					
3	District   Sub-district   Towns   Villages   Inhabited Villages   Uninhabited Villages   Village Panchayat   Intermediate Panchayat	12-39				
	Demographics (2011)					
4	Population   Households   Rural/Urban Population   Towns and Villages by Population Size   Sex Ratio (Total & 0-6 Years)   Religious Population   Social Population   Literacy Rate	40-41				
	Electoral Features					
5	Important Dates of Last Elections Held   Electors by Gender   Service Electors   Voters   Voters Turnout   Polling Stations & Average Number of Electors per Polling Station   Electors by Age Group   Present Elected Representatives	42-47				
	Historical Summary Election Results					
6	Vote Share of Major Parties   Winning Margin (Number & Percentage)   Polarity of Parties   Summary Result of Assembly Segment of Parliamentary Election 2024, 2019, 2014, 2009, 2004 and 1999   Summary Result of Assembly Elections 2022, 2017, 2012, 2007, 2002, 1996, 1993, 1991, 1989, 1985, 1980, 1977, 1974, 1969, 1967, 1962, 1957 and 1952					
	Polling Station Level Election Results					
7	Name and Number of Polling Station 2024, 2022, 2019, 2017, 2014, 2012 and 2009   Polling Station-wise Electors, Voters & Voters Turnout 2024, 2022, 2019, 2017, 2014, 2012 and 2009   Polling Station wise Elections Results 2024, 2022, 2019, 2017, 2014, 2012 and 2009	78-327				
8	Panchayat and Local Bodies Election Results	328-350				
	Panchayat Result 2015   Urban Local Bodies Result 2012					
9	Share of Assembly Constituency Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	351				
	Socio-Economic Amenities (2011)					
10	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					
11	Abbreviation & Sources	368-371				
12	Disclaimer	372				

### **Location & Political Map**



#### **Administrative Setup**

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

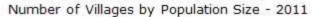
Village Name	Village Panchayat Name	Intermediate Panchayat Name
Achni	Aichani	Khesraha
Adilapur	Patkhauli	Bansi
Ahirauli	Kudaran	Mithwal
Ahirauli	Kamharia	Mithwal
Ajgara	Paraspur	Bansi
Akdengwa	Ekdenwa	Bansi
Akolhi	Aklohi	Khesraha
Akoliha	Sekhuaya	Bansi
Aksaramafi	Aksara	Mithwal
Ama	Kudaran	Mithwal
Amamafi	Jamla Jot	Bansi
Amghati	Jolhare Kor	Bansi
Anwari	Gosiyari	Khesraha
Arazi Bichhia	Tikuiya	Khesraha
Argarha	Madhukar Pur	Bansi
Arji	Araji	Khesraha
Arkhauli	Kamhariya	Mithwal
Asidhawa	Asidhawa	Bansi
Asnar Khas	Asgar	Mithwal
Asogawa	Ashogawa	Bansi
Asogawa	Asogawa	Mithwal
Atramu Nankar	Atarmu Nankar	Bansi
Aurehia	Rithia	Khesraha
Ausangara	Nagirganj	Khesraha
Azama Garh	Mawari	Bansi
Babhani	Mahadeva	Mithwal
Babhanighat	Sekhuhaya	Bansi
Babhnital	Sonbarsa	Bansi
Bachlakhor	Karja	Khesraha

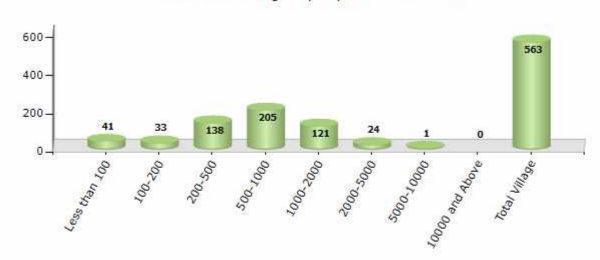


#### **Demographics**

#### 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
41	33	138	205	121	24	1	0	563

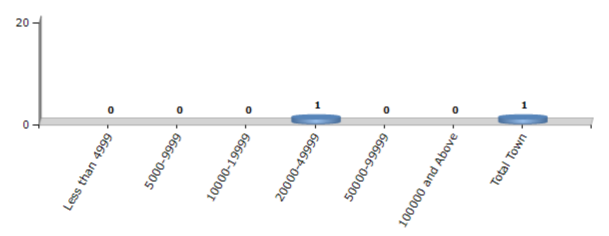




#### **Number of Towns by Population Size - 2011**

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

Number of Towns by Population Size - 2011



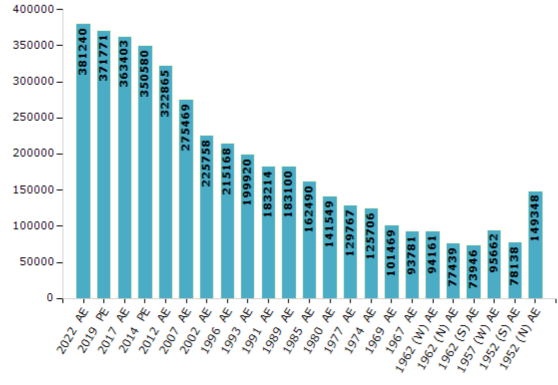
#### **Electoral Features**

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

Year	Male	Female	Others	Total
2022 AE	202606	178593	41	381240
2019 PE	200831	170906	34	371771
2017 AE	197138	166232	33	363403
2014 PE	192526	158022	32	350580
2012 AE	177654	145211	0	322865
2009 PE	-	-	-	-
2007 AE	148567	126902	-	275469
2004 PE	-	-	-	-
2002 AE	124468	101290	-	225758
1999 PE	-	-	-	-
1996 AE	119075	96093	-	215168
1993 AE	109927	89993	-	199920
1991 AE	100772	82442	-	183214
1989 AE	100712	82388	-	183100

Year	Male	Female	Others	Total
1985 AE	89447	73043	-	162490
1980 AE	84359	57190	-	141549
1977 AE	71354	58413	-	129767
1974 AE	65593	60113	-	125706
1969 AE	52038	49431	-	101469
1967 AE	-	-	-	93781
1962 (W) AE	-	-	-	94161
1962 (N) AE	-	-	-	77439
1962 (S) AE	-	-	-	73946
1957 (W) AE	-	-	-	95662
1957 (E) AE	-	-	-	-
1952 (S) AE	-	-	-	78138
1952 (N) AE	-	-	-	149348

#### Number of Electors



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

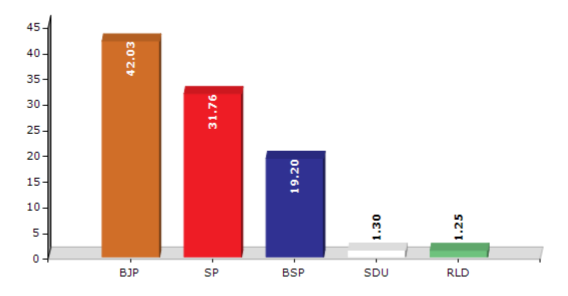


#### **Historical Summary Election Results**

#### **Summary Result of Assembly Election - 2017**

Candidate Name	Party	Votes	Votes %
Jai Pratap Singh	ВЈР	77548	42.03
Lal Ji	SP	58606	31.76
Lalchandra Nishad	BSP	35425	19.2
Ramsuresh	SDU	2391	1.3
Kiran	RLD	2304	1.25
Mo. Umar	IND	2019	1.09
Manoj Kumar Gupta	IND	1461	0.79
Arvind Kumar Shukla	ВАНИМР	836	0.45
Shiv Kumar	BSRD	650	0.35
Arjun	IND	635	0.34
Suresh	BEP	434	0.24
Kamlesh	OP	290	0.16
Jawahar Lal	BMUP	274	0.15
	NOTA	1641	0.89

#### Votes Percentage of Top Parties - 2017



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

#### Number and Name of Polling Stations (PS) (2022)

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Talpurwa	22	Atarmoonankar
2	Talpurwa	23	Majwan Khurd
3	Golahura	24	Majwan Khurd
4	Golahura	25	Gothwa
5	Golahura	26	Majvan Kalan
6	Golahura	27	Basantapur
7	Dhadhua	28	Gonhatal
8	Pachharkhas	29	Gonhatal
9	Pachharkhas	30	Mau
10	Aamamafi	31	Mau
11	Aamamafi	32	Mau
12	Bardahi Nankar	33	Manjhari
13	Bardahi Nankar	34	Pipra
14	Ajgra	35	Pipra
15	Jamlajot	36	Mahua Kalan
16	Sekhuaia	37	Mahua Kalan
17	Ushki	38	Sonferwakhurd
18	Ekdengwa	39	Tiwaripur
19	Vishunpur	40	Barwanankar
20	Akolhiya	41	Barwanankar
21	Atarmoonankar	42	Jivpur
			Contd



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

Polling Station-wise Votes Secured by Overall Top Five Parties in Bansi Assembly in Assembly Election (AE) under Domariyaganj Parliamentary Constituency in Uttar Pradesh (2022)

36         353         79         18         4         3         10         42         509           37         265         70         78         1         1         5         24         444           38         226         149         52         0         1         2         16         446           39         296         164         27         1         2         5         21         516           40         230         226         13         0         8         1         14         492           41         108         155         6         1         36         1         19         316           42         300         152         53         2         2         4         15         528           43         124         236         63         0         8         5         17         453           44         262         90         65         0         0         8         63         488           45         67         69         17         0         0         0         5         158           46         158         <	Number of Polling Station	Winner - Jai Pratap Singh (BJP)	Runner- up - Naveen (SP)	3rd - Radheshyam (BSP)	4th - Shakuntala (SDU)	5th - Saimuhammad (AIMIM)	NOTA	Other	Total Votes Secured
38         226         149         52         0         1         2         16         446           39         296         164         27         1         2         5         21         156           40         230         226         13         0         8         1         14         492           41         108         155         6         1         36         1         9         316           42         300         152         53         2         2         4         15         528           43         124         236         63         0         8         5         17         453           44         262         90         65         0         0         8         63         488           45         67         69         17         0         0         0         5         158           46         158         174         63         0         11         5         7         418           47         422         22         19         1         0         6         16         486           48         29 <td< td=""><td>36</td><td>353</td><td>79</td><td>18</td><td>4</td><td>3</td><td>10</td><td>42</td><td>509</td></td<>	36	353	79	18	4	3	10	42	509
39         296         164         27         1         2         5         21         516           40         230         226         13         0         8         1         14         492           41         108         155         6         1         36         1         9         316           42         300         152         53         2         2         2         4         15         528           43         124         236         63         0         8         5         17         453           44         262         90         65         0         0         8         63         488           45         67         69         17         0         0         0         5         158           46         158         174         63         0         11         5         7         418           47         422         22         19         1         0         6         16         486           48         29         63         10         0         1         14         450           50         320	37	265	70	78	1	1	5	24	444
40         230         226         13         0         8         1         14         492           41         108         155         6         1         36         1         9         316           42         300         152         53         2         2         4         15         528           43         124         236         63         0         8         5         17         453           44         262         90         65         0         0         0         5         158           45         67         69         17         0         0         0         5         158           46         158         174         63         0         11         5         7         148           46         158         174         63         0         11         5         7         188           46         158         174         63         0         11         10         3         1166           48         29         63         10         0         1         14         450           48         29         13 <t< td=""><td>38</td><td>226</td><td>149</td><td>52</td><td>0</td><td>1</td><td>2</td><td>16</td><td>446</td></t<>	38	226	149	52	0	1	2	16	446
41         108         155         6         1         36         1         9         316           42         300         152         53         2         2         4         15         528           43         124         236         63         0         8         5         17         453           44         262         90         65         0         0         8         63         488           45         67         69         17         0         0         0         5         158           46         158         174         63         0         11         5         7         418           47         422         22         19         1         0         6         16         486           48         29         63         10         0         1         0         3         106           49         271         135         29         0         0         1         14         450           50         320         132         51         5         5         9         27         549           51         212         9	39	296	164	27	1	2	5	21	516
42       300       152       53       2       2       4       15       528         43       124       226       63       0       8       5       17       453         44       262       90       65       0       0       8       63       488         45       67       69       17       0       0       0       5       158         46       158       174       63       0       11       5       7       418         47       422       22       19       1       0       6       16       486         48       29       63       10       0       1       0       3       106         49       271       135       29       0       0       1       1       456         50       320       132       51       5       5       9       27       549         51       212       96       71       1       7       3       13       403         52       158       67       29       0       0       2       12       268         53       160 <t< td=""><td>40</td><td>230</td><td>226</td><td>13</td><td>0</td><td>8</td><td>1</td><td>14</td><td>492</td></t<>	40	230	226	13	0	8	1	14	492
43         124         236         63         0         8         5         17         453           44         262         90         65         0         0         8         63         488           45         67         69         17         0         0         0         5         158           46         158         174         63         0         11         5         7         418           47         422         22         19         1         0         6         16         486           48         29         63         10         0         1         0         3         106           49         271         135         29         0         0         1         14         450           50         320         132         51         5         9         27         549           51         212         96         71         1         7         3         13         403           52         158         67         29         0         0         0         2         12         266           53         160         62	41	108	155	6	1	36	1	9	316
44       262       90       655       0       0       8       63       488         45       67       69       17       0       0       0       5       158         46       158       174       63       0       11       5       7       418         47       422       22       19       1       0       6       16       486         48       29       63       10       0       1       0       3       106         49       271       135       29       0       0       1       14       450         50       320       132       51       5       5       9       27       549         51       212       96       71       1       7       3       13       403         52       158       67       29       0       0       2       12       268         53       160       62       19       0       1       2       14       258         54       214       224       19       2       1       6       26       492         55       231       <	42	300	152	53	2	2	4	15	528
45         67         69         17         0         0         5         158           46         158         174         63         0         11         5         7         418           47         422         22         19         1         0         6         16         486           48         29         63         10         0         1         0         3         106           49         271         135         29         0         0         1         14         450           50         320         132         51         5         5         9         27         549           51         212         96         71         1         7         3         13         403           52         158         67         29         0         0         2         12         268           53         160         62         19         0         1         2         14         258           54         214         224         19         2         1         6         26         492           55         231         178	43	124	236	63	0	8	5	17	453
46       158       174       63       0       11       5       7       418         47       422       22       19       1       0       6       16       486         48       29       63       10       0       1       0       3       106         49       271       135       29       0       0       1       14       450         50       320       132       51       5       5       9       27       549         51       212       96       71       1       7       3       13       403         52       158       67       29       0       0       0       2       12       268         53       160       62       19       0       1       2       14       258         54       214       224       19       2       1       6       26       492         55       231       178       21       0       0       3       15       448         56       297       66       3       19       3       0       30       418         57       <	44	262	90	65	0	0	8	63	488
47       422       22       19       1       0       6       16       486         48       29       63       10       0       1       0       3       106         49       271       135       29       0       0       1       14       450         50       320       132       51       5       5       9       27       549         51       212       96       71       1       7       3       13       403         52       158       67       29       0       0       2       12       268         53       160       62       19       0       1       2       14       258         54       214       224       19       2       1       6       26       492         55       231       178       21       0       0       3       15       448         56       297       66       3       19       3       0       30       418         57       230       61       114       4       3       4       23       439         58       52	45	67	69	17	0	0	0	5	158
48       29       63       10       0       1       0       3       106         49       271       135       29       0       0       1       14       450         50       320       132       51       5       5       9       27       549         51       212       96       71       1       7       3       13       403         52       158       67       29       0       0       2       12       268         53       160       62       19       0       1       2       14       258         54       214       224       19       2       1       6       26       492         55       231       178       21       0       0       3       15       448         56       297       66       3       19       3       0       30       418         57       230       61       114       4       3       4       23       439         58       52       131       28       25       14       3       7       260         59       152	46	158	174	63	0	11	5	7	418
49       271       135       29       0       0       1       14       450         50       320       132       51       5       5       9       27       549         51       212       96       71       1       7       3       13       403         52       158       67       29       0       0       2       12       268         53       160       62       19       0       1       2       14       258         54       214       224       19       2       1       6       26       492         55       231       178       21       0       0       3       15       448         56       297       66       3       19       3       0       30       418         57       230       61       114       4       3       4       23       439         58       52       131       28       25       14       3       7       260         59       152       160       17       0       2       4       10       345         60       173	47	422	22	19	1	0	6	16	486
50     320     132     51     5     9     27     549       51     212     96     71     1     7     3     13     403       52     158     67     29     0     0     2     12     268       53     160     62     19     0     1     2     14     258       54     214     224     19     2     1     6     26     492       55     231     178     21     0     0     3     15     448       56     297     66     3     19     3     0     30     418       57     230     61     114     4     3     4     23     439       58     52     131     28     25     14     3     7     260       59     152     160     17     0     2     4     10     345       60     173     96     29     1     1     5     16     321       61     115     135     1     1     6     2     8     268       62     190     85     21     0     1     2     11     310	48	29	63	10	0	1	0	3	106
51       212       96       71       1       7       3       13       403         52       158       67       29       0       0       2       12       268         53       160       62       19       0       1       2       14       258         54       214       224       19       2       1       6       26       492         55       231       178       21       0       0       3       15       448         56       297       66       3       19       3       0       30       418         57       230       61       114       4       3       4       23       439         58       52       131       28       25       14       3       7       260         59       152       160       17       0       2       4       10       345         60       173       96       29       1       1       5       16       321         61       115       135       1       1       1       6       2       8       268         62	49	271	135	29	0	0	1	14	450
52       158       67       29       0       0       2       12       268         53       160       62       19       0       1       2       14       258         54       214       224       19       2       1       6       26       492         55       231       178       21       0       0       3       15       448         56       297       66       3       19       3       0       30       418         57       230       61       114       4       3       4       23       439         58       52       131       28       25       14       3       7       260         59       152       160       17       0       2       4       10       345         60       173       96       29       1       1       5       16       321         61       115       135       1       1       1       6       2       8       268         62       190       85       21       0       1       2       11       310         63	50	320	132	51	5	5	9	27	549
53       160       62       19       0       1       2       14       258         54       214       224       19       2       1       6       26       492         55       231       178       21       0       0       3       15       448         56       297       66       3       19       3       0       30       418         57       230       61       114       4       3       4       23       439         58       52       131       28       25       14       3       7       260         59       152       160       17       0       2       4       10       345         60       173       96       29       1       1       5       16       321         61       115       135       1       1       1       6       2       8       268         62       190       85       21       0       1       2       11       310         63       208       225       73       2       3       4       16       531         64	51	212	96	71	1	7	3	13	403
54       214       224       19       2       1       6       26       492         55       231       178       21       0       0       3       15       448         56       297       66       3       19       3       0       30       418         57       230       61       114       4       3       4       23       439         58       52       131       28       25       14       3       7       260         59       152       160       17       0       2       4       10       345         60       173       96       29       1       1       5       16       321         61       115       135       1       1       6       2       8       268         62       190       85       21       0       1       2       11       310         63       208       225       73       2       3       4       16       531         64       165       59       12       1       0       0       1       7       238         66	52	158	67	29	0	0	2	12	268
55       231       178       21       0       0       3       15       448         56       297       66       3       19       3       0       30       418         57       230       61       114       4       3       4       23       439         58       52       131       28       25       14       3       7       260         59       152       160       17       0       2       4       10       345         60       173       96       29       1       1       5       16       321         61       115       135       1       1       1       6       2       8       268         62       190       85       21       0       1       2       11       310         63       208       225       73       2       3       4       16       531         64       165       59       12       1       0       0       14       251         65       53       132       45       0       0       1       7       238         66       <	53	160	62	19	0	1	2	14	258
56       297       66       3       19       3       0       30       418         57       230       61       114       4       3       4       23       439         58       52       131       28       25       14       3       7       260         59       152       160       17       0       2       4       10       345         60       173       96       29       1       1       5       16       321         61       115       135       1       1       6       2       8       268         62       190       85       21       0       1       2       11       310         63       208       225       73       2       3       4       16       531         64       165       59       12       1       0       0       14       251         65       53       132       45       0       0       1       7       238         66       150       144       15       0       12       0       11       332         67       139	54	214	224	19	2	1	6	26	492
57         230         61         114         4         3         4         23         439           58         52         131         28         25         14         3         7         260           59         152         160         17         0         2         4         10         345           60         173         96         29         1         1         5         16         321           61         115         135         1         1         6         2         8         268           62         190         85         21         0         1         2         11         310           63         208         225         73         2         3         4         16         531           64         165         59         12         1         0         0         14         251           65         53         132         45         0         0         1         7         238           66         150         144         15         0         12         0         11         332           67         139 <t< td=""><td>55</td><td>231</td><td>178</td><td>21</td><td>0</td><td>0</td><td>3</td><td>15</td><td>448</td></t<>	55	231	178	21	0	0	3	15	448
58         52         131         28         25         14         3         7         260           59         152         160         17         0         2         4         10         345           60         173         96         29         1         1         5         16         321           61         115         135         1         1         6         2         8         268           62         190         85         21         0         1         2         11         310           63         208         225         73         2         3         4         16         531           64         165         59         12         1         0         0         14         251           65         53         132         45         0         0         1         7         238           66         150         144         15         0         12         0         11         332           67         139         133         33         0         1         4         8         318           68         303 <td< td=""><td>56</td><td>297</td><td>66</td><td>3</td><td>19</td><td>3</td><td>0</td><td>30</td><td>418</td></td<>	56	297	66	3	19	3	0	30	418
59       152       160       17       0       2       4       10       345         60       173       96       29       1       1       5       16       321         61       115       135       1       1       6       2       8       268         62       190       85       21       0       1       2       11       310         63       208       225       73       2       3       4       16       531         64       165       59       12       1       0       0       14       251         65       53       132       45       0       0       1       7       238         66       150       144       15       0       12       0       11       332         67       139       133       33       0       1       4       8       318         68       303       202       61       1       1       4       1       16       588         69       147       98       35       0       0       4       44       328         70       <	57	230	61	114	4	3	4	23	439
60       173       96       29       1       1       5       16       321         61       115       135       1       1       6       2       8       268         62       190       85       21       0       1       2       11       310         63       208       225       73       2       3       4       16       531         64       165       59       12       1       0       0       14       251         65       53       132       45       0       0       1       7       238         66       150       144       15       0       12       0       11       332         67       139       133       33       0       1       4       8       318         68       303       202       61       1       4       1       16       588         69       147       98       35       0       0       4       44       328         70       137       75       25       2       2       0       53       294	58	52	131	28	25	14	3	7	260
61       115       135       1       1       6       2       8       268         62       190       85       21       0       1       2       11       310         63       208       225       73       2       3       4       16       531         64       165       59       12       1       0       0       14       251         65       53       132       45       0       0       0       1       7       238         66       150       144       15       0       12       0       11       332         67       139       133       33       0       1       4       8       318         68       303       202       61       1       4       1       16       588         69       147       98       35       0       0       4       44       328         70       137       75       25       2       2       0       53       294	59	152	160	17	0	2	4	10	345
62       190       85       21       0       1       2       11       310         63       208       225       73       2       3       4       16       531         64       165       59       12       1       0       0       14       251         65       53       132       45       0       0       1       7       238         66       150       144       15       0       12       0       11       332         67       139       133       33       0       1       4       8       318         68       303       202       61       1       4       1       16       588         69       147       98       35       0       0       4       44       328         70       137       75       25       2       2       0       53       294	60	173	96	29	1	1		16	321
63       208       225       73       2       3       4       16       531         64       165       59       12       1       0       0       14       251         65       53       132       45       0       0       1       7       238         66       150       144       15       0       12       0       11       332         67       139       133       33       0       1       4       8       318         68       303       202       61       1       4       1       16       588         69       147       98       35       0       0       4       44       328         70       137       75       25       2       2       0       53       294	61	115	135	1	1	6	2	8	268
64     165     59     12     1     0     0     14     251       65     53     132     45     0     0     1     7     238       66     150     144     15     0     12     0     11     332       67     139     133     33     0     1     4     8     318       68     303     202     61     1     4     1     16     588       69     147     98     35     0     0     4     44     328       70     137     75     25     2     2     0     53     294	62	190	85	21	0	1	2	11	310
65     53     132     45     0     0     1     7     238       66     150     144     15     0     12     0     11     332       67     139     133     33     0     1     4     8     318       68     303     202     61     1     4     1     16     588       69     147     98     35     0     0     4     44     328       70     137     75     25     2     2     0     53     294	63	208	225	73	2		4	16	531
66     150     144     15     0     12     0     11     332       67     139     133     33     0     1     4     8     318       68     303     202     61     1     4     1     16     588       69     147     98     35     0     0     4     44     328       70     137     75     25     2     2     0     53     294	64	165	59	12	1	0	0	14	251
67     139     133     33     0     1     4     8     318       68     303     202     61     1     4     1     16     588       69     147     98     35     0     0     4     44     328       70     137     75     25     2     2     0     53     294	65	53	132	45	0	0	1	7	238
68     303     202     61     1     4     1     16     588       69     147     98     35     0     0     4     44     328       70     137     75     25     2     2     0     53     294									
69     147     98     35     0     0     4     44     328       70     137     75     25     2     2     0     53     294									
70 137 75 25 2 2 0 53 294									
		147							
	70	137	75	25	2	2	0	53	



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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Bansi Assembly in Assembly Election (AE) under Domariyaganj Parliamentary Constituency in Uttar Pradesh (2022)

Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
71	ВЈР	107 (63.31)	SP	32 (18.93)	75 (44.38)	BSP	18 (10.65)	12 (7.1)
72	ВЈР	214 (47.98)	BSP	150 (33.63)	64 (14.35)	SP	38 (8.52)	44 (9.87)
73	ВЈР	292 (74.87)	SP	39 (10)	253 (64.87)	BSP	27 (6.92)	32 (8.21)
74	ВЈР	266 (56.6)	SP	153 (32.55)	113 (24.05)	BSP	27 (5.74)	24 (5.11)
75	ВЈР	236 (59)	SP	110 (27.5)	126 (31.5)	BSP	13 (3.25)	41 (10.25)
76	ВЈР	225 (47.27)	SP	162 (34.03)	63 (13.24)	BSP	26 (5.46)	63 (13.24)
77	ВЈР	165 (58.3)	SP	101 (35.69)	64 (22.61)	INC	7 (2.47)	10 (3.53)
78	SP	219 (50)	ВЈР	167 (38.13)	52 (11.87)	BSP	31 (7.08)	21 (4.79)
79	ВЈР	160 (50.31)	SP	131 (41.19)	29 (9.12)	BSP	16 (5.03)	11 (3.46)
80	ВЈР	194 (61.78)	SP	69 (21.97)	125 (39.81)	BSP	39 (12.42)	12 (3.82)
81	ВЈР	216 (49.09)	BSP	161 (36.59)	55 (12.5)	SP	53 (12.05)	10 (2.27)
82	ВЈР	168 (53.33)	SP	76 (24.13)	92 (29.2)	BSP	56 (17.78)	15 (4.76)
83	ВЈР	221 (62.96)	SP	92 (26.21)	129 (36.75)	BSP	21 (5.98)	17 (4.84)
84	SP	156 (46.43)	ВЈР	129 (38.39)	27 (8.04)	BSP	29 (8.63)	22 (6.55)
85	ВЈР	340 (72.65)	SP	84 (17.95)	256 (54.7)	INC	14 (2.99)	30 (6.41)
86	ВЈР	284 (67.46)	SP	114 (27.08)	170 (40.38)	INC	10 (2.38)	13 (3.09)
87	ВЈР	130 (44.22)	SP	78 (26.53)	52 (17.69)	BSP	62 (21.09)	24 (8.16)
88	ВЈР	130 (46.76)	SP	88 (31.65)	42 (15.11)	BSP	48 (17.27)	12 (4.32)
89	ВЈР	145 (41.55)	SP	127 (36.39)	18 (5.16)	BSP	46 (13.18)	31 (8.88)
90	SP	121 (56.81)	ВЈР	74 (34.74)	47 (22.07)	BSP	13 (6.1)	5 (2.35)
91	SP	157 (41.76)	ВЈР	141 (37.5)	16 (4.26)	BSP	32 (8.51)	46 (12.23)
92	ВЈР	162 (41.86)	SP	152 (39.28)	10 (2.58)	BSP	56 (14.47)	17 (4.39)
93	ВЈР	226 (50.9)	SP	183 (41.22)	43 (9.68)	BSP	18 (4.05)	17 (3.83)
94	SP	123 (46.07)	ВЈР	113 (42.32)	10 (3.75)	BSP	22 (8.24)	9 (3.37)
95	SP	198 (50.13)	ВЈР	136 (34.43)	62 (15.7)	BSP	48 (12.15)	13 (3.29)
96	ВЈР	287 (59.05)	SP	153 (31.48)	134 (27.57)	BSP	34 (7)	12 (2.47)
97	SP	145 (44.75)	ВЈР	123 (37.96)	22 (6.79)	BSP	34 (10.49)	22 (6.79)
98	ВЈР	346 (86.28)	SP	18 (4.49)	328 (81.79)	INC	11 (2.74)	26 (6.48)
99	ВЈР	326 (58.53)	SP	148 (26.57)	178 (31.96)	BSP	45 (8.08)	38 (6.82)
100	ВЈР	173 (49.01)	SP	114 (32.29)	59 (16.72)	BSP	55 (15.58)	11 (3.12)
101	BSP	148 (62.98)	ВЈР	41 (17.45)	107 (45.53)	SP	28 (11.91)	18 (7.66)
102	SP	237 (69.5)	ВЈР	83 (24.34)	154 (45.16)	SDU	8 (2.35)	13 (3.81)
103	ВЈР	148 (47.74)	SP	66 (21.29)	82 (26.45)	BSP	61 (19.68)	35 (11.29)
104	SP	214 (69.03)	ВЈР	69 (22.26)	145 (46.77)	INC	11 (3.55)	16 (5.16)
105	SP	145 (53.51)	ВЈР	83 (30.63)	62 (22.88)	BSP	23 (8.49)	20 (7.38)

Contd....



#### **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	0 (0)	560 (100)	202 (22)	5 (0)	1 (0)			
Private Primary School	229 (67)	331 (33)	7 (1)	0 (0)	0 (0)			
Govt. Middle School	0 (0)	560 (100)	303 (44)	37 (6)	6 (1)			
Private Middle School	1 (2)	559 (98)	1 (0)	1 (0)	0 (0)			
Govt. Secondary School	0 (0)	560 (100)	234 (39)	158 (26)	28 (6)			
Private Secondary School	1 (2)	559 (98)	7 (2)	2 (0)	0 (0)			
Govt. Senior Secondary School	0 (0)	560 (100)	207 (35)	170 (29)	72 (14)			
Private Senior Secondary School	1 (2)	559 (98)	2 (1)	1 (0)	0 (0)			
Govt. Arts and Science Degree College	0 (0)	560 (100)	85 (15)	100 (17)	162 (28)			
Private Arts and Science Degree College	0 (0)	560 (100)	5 (2)	2 (1)	0 (0)			
Govt. Engineering College	0 (0)	560 (100)	13 (2)	14 (3)	308 (55)			
Private Engineering College	0 (0)	560 (100)	1 (0)	0 (0)	2 (0)			
Govt. Medicine College	0 (0)	560 (100)	12 (2)	22 (4)	305 (54)			
Private Medicine College	0 (0)	560 (100)	0 (0)	1 (0)	2 (0)			
Govt. Management Institute	0 (0)	560 (100)	0 (0)	23 (4)	334 (57)			
Private Management Institute	0 (0)	560 (100)	0 (0)	1 (0)	9 (3)			
Govt. Polytechnic	0 (0)	560 (100)	10 (1)	36 (7)	338 (59)			
Private Polytechnic	0 (0)	560 (100)	1 (0)	5 (1)	8 (3)			
Govt. Vocational Training School/ITI	0 (0)	560 (100)	3 (0)	16 (3)	343 (61)			
Private Vocational Training School/ITI	0 (0)	560 (100)	0 (0)	0 (0)	3 (1)			
Govt. Non Formal Training Centre	0 (0)	560 (100)	16 (2)	26 (5)	213 (36)			
Private Non Formal Training Centre	0 (0)	560 (100)	0 (0)	0 (0)	1 (1)			
Govt. School For Disabled	0 (0)	560 (100)	7 (1)	8 (2)	216 (38)			
Private School For Disabled	0 (0)	560 (100)	0 (0)	0 (0)	0 (0)			
Government Others	0 (0)	560 (100)	2 (0)	5 (1)	44 (8)			
Private Others	0 (0)	560 (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 **Bansi Assembly Constituency (Bansi 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/Uttar Pradesh/Domariyaganj/ Bansi

indiastatelections

