

# Madhya Pradesh

# **Assembly Factbook**™

**Govindpura Assembly Constituency** 



Key Electoral Data of Govindpura Assembly Constituency (Vidhan Sabha)



indiastat publications

# Madhya Pradesh Assembly Factbook<sup>™</sup>

**Govindpura Assembly Constituency** 



Govindpura 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/MP-154-0123

**ISBN**: 978-93-87165-64-9

First Edition: January, 2018

Sixth Updated Edition: January, 2023

Price: Rs. 11500/-

US\$ 310

#### © Datanet India Pvt. Ltd.

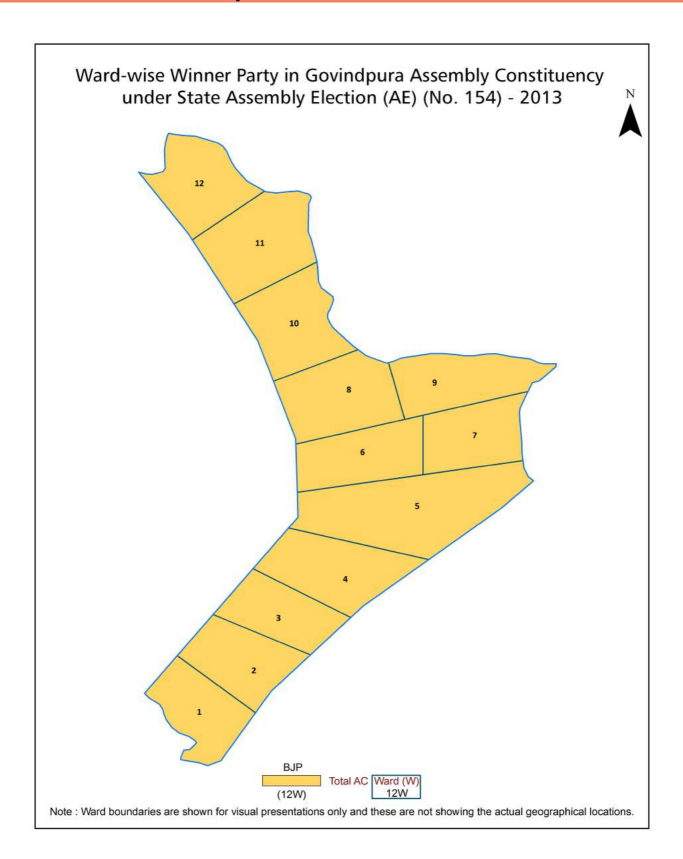
All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means, mechanical photocopying, photographing, scanning, recording or otherwise without the prior written permission of the publisher. Please refer to Disclaimer at page no. 234 for the use of this publication.

Printed in India

## Contents

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)   Ward-wise Winner Parties- 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
4	<b>Demographics (2011)</b> Population   Households   Rural/Urban Population   Ward by Population Size   Sex Ratio (Total & 0-6 Years)   Religious Population   Social Population   Literacy Rate	13-14
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	15-20
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 2019, 2014, 2009, 2004 and 1999   Summary Result of Assembly Elections 2018, 2013, 2008, 2003, 1998, 1993, 1990, 1985, 1980, 1977, 1972 and 1967	21-42
7	Polling Station Level Election Results  Name and Number of Polling Station 2019, 2018, 2014, 2013, 2009 and 2008   Polling Station-wise Electors, Voters & Voters Turnout 2019, 2018, 2014, 2013, 2009 and 2008   Polling Station wise Elections Results 2019, 2018, 2014, 2013, 2009 and 2008	43-228
8	Share of Assembly Constituency Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	229
9	Abbreviation & Sources	231-232
10	Disclaimer	234

### **Location & Political Map**



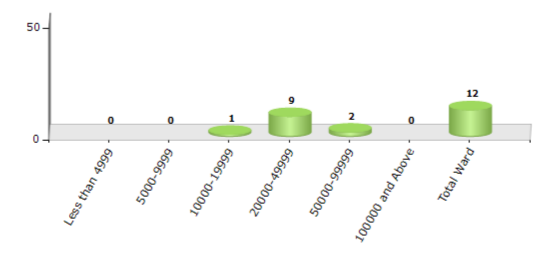


#### **Demographics**

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

Less than	5000-9999	10000-	20000-	50000-	100000 and	Total
4999		19999	49999	99999	Above	Ward
0	0	1	9	2	0	12

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



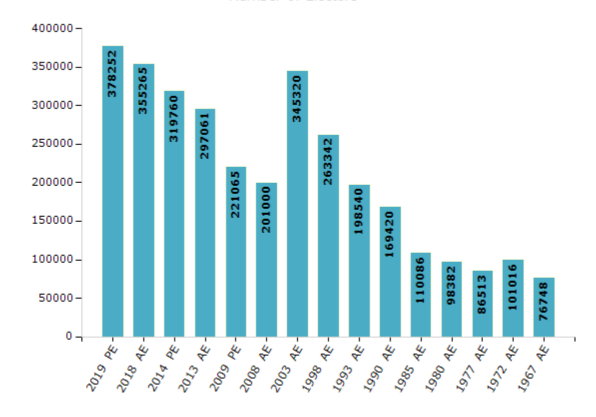
#### **Electoral Features**

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

Year	Male	Female	Others	Total
2019 PE	200058	178176	18	378252
2018 AE	189012	166237	16	355265
2014 PE	171323	148423	14	319760
2013 AE	159590	137463	8	297061
2009 PE	119422	101643	-	221065
2008 AE	108801	92199	-	201000
2004 PE	-	-	-	-
2003 AE	182485	162835	-	345320
1999 PE	-	-	-	-
1998 AE	141893	121449	-	263342

Year	Male	Female	Others	Total
1993 AE	105071	93469	-	198540
1990 AE	90960	78460	-	169420
1985 AE	58322	51764	-	110086
1980 AE	52472	45910	-	98382
1977 AE	46965	39548	-	86513
1972 AE	52590	48426	-	101016
1967 AE	-	-	-	76748
1962 AE	-	-	-	-
1957 AE	-	-	-	-
1952 AE	-	-	-	_

#### Number of Electors



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 %
Baboolal Gour	ВЈР	116586	64.34
Govind Goyal	INC	45942	25.35
Sanjay Saxena	SHS	8466	4.67
Rampal Dhosale	BSP	3517	1.94
Dwarka Prasad Sen	IND	404	0.22
Balram Uchchal Urf Sunny Peter	IND	362	0.2
Rahul Kumar Saxena	IND	339	0.19
K.P. Dwivedi	SUCI	335	0.18
Gulab Yadav	SP	305	0.17
Nag Sen Tayade	IND	224	0.12
Anil Wani	IND	180	0.1
Shrimati Urmila Singh Porte	ABGP	173	0.1
Harshwardhan Singh Rajput	NCP	129	0.07
Devendra Prakash	IND	119	0.07
Ganesh Bharti	BSCP	109	0.06
	NOTA	4011	2.21



#### **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	Govt Middle School Building Malikhedi	22	Nagar Nigam Office Ward 72 Bhanpur
2	B S Convent School Shabri Nagar	23	Vidya Sagar U M B Bhanpur
3	B S Convent School Shabri Nagar	24	Vidya Sagar U M B Bhanpur
4	Govt Primary School Building Khejdha Baramd	25	Vidhya Sagar Hr Sec School Bhanpur
5	Govt Primary School Building Khejdha Baramd	26	Vidhya Sagar Hr Sec School Bhanpur
6	Suraj Premium Convent School Bhanpur Booth No 1	27	Vidhya Sagar Hr Sec School Bhanpur Booth 1
7	Suraj Premium Convent School Bhanpur Booth No 1	28	Govt.Naveen High School Bhanpur Booth No-2
8	Suraj Premium Convent School Bhanpur Booth No 2	29	Govt.Naveen High School Bhanpur Booth No-2
9	Suraj Premium Convent School Bhanpur Booth No 2	30	New Senior H S School Bhanpur
10	Chhatrapati Shivaji High School Shivnagar	31	New Senior H S School Bhanpur
11	Chhatrapati Shivaji High School Shivnagar	32	Govt.Naveen High School Bhanpur Booth No-2
12	Ritik Convent Higher Secondry School	33	Govt.Naveen High School Bhanpur Booth No-2
13	Ritik Convent Higher Secondry School	34	New Senior H S School Bhanpur
14	Ritik Convent Higher Secondry School	35	New Senior H S School Bhanpur
15	Suraj Premium Convent School Bhanpur Booth No-	36	Govt.Naveen High School Bhanpur Booth No-2
16	Suraj Premium Convent School Bhanpur Booth No-3	37	Balaji Co -Ed School Kalyan Nagar Booth No-1
17	Suraj Premium Convent School Bhanpur	38	Balaji Co -Ed School Kalyan Nagar Booth No-1
18	Suraj Premium Convent School Bhanpur	39	Glacier Convent Coed School Bhanpur
19	Suraj Premium Convent School Bhanpur Booth No 2	40	Glacier Convent Coed School Bhanpur
20	Woman And Children Welfare Center (Aganwadi)Chandwadi Chola	41	Glacier Convent Coed School Bhanpur
21	Nagar Nigam Office Ward 72 Bhanpur	42	Genious Convent School Kalyan Nagar

Contd....



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

Polling Station-wise Votes Secured by Overall Top Five Parties in Govindpura Assembly in Assembly Election (AE) under Bhopal Parliamentary Constituency in Madhya Pradesh (2018)

36         545         300         13         3         1         20         885           37         486         195         18         2         2         2         9         714           38         293         206         11         1         2         1         8         522           39         226         89         8         1         0         1         10         335           40         421         163         8         0         0         3         20         615           41         376         220         13         1         0         1         13         624           42         391         94         10         0         2         2         3         502           43         317         99         10         1         1         0         11         439           44         344         83         20         1         0         2         12         466           45         181         67         7         1         1         3         9         269           46         449         200         13	Number of Polling Station	Winner - Krishna Gaur (BJP)	Runner-up - Girish Sharma (INC)	3rd - Babulal Valmiki (BSP)	4th - Shailendra Vyas (SPAKP)	5th - Manoj Kumar Pal (AAP)	NOTA	Other	Total Votes Secured
38         293         206         11         1         2         1         8         522           39         226         89         8         1         0         1         10         335           40         421         163         8         0         0         3         20         615           41         376         220         13         1         0         1         13         624           42         391         94         10         0         2         2         3         502           43         317         99         10         1         1         0         11         439           44         344         83         20         1         0         2         12         462           45         181         67         7         1         1         3         9         269           46         449         200         13         11         2         6         3         684           47         375         229         0         4         2         4         10         624           48         567         320<	36	545	300	13	3	3	1	20	885
39         226         89         8         1         0         1         10         335           40         421         163         8         0         0         3         20         615           41         376         220         13         1         0         1         13         624           42         391         94         10         0         2         2         2         3         502           43         317         99         10         1         1         0         11         439           44         344         83         20         1         0         2         12         462           45         181         67         7         1         1         3         9         269           46         449         200         13         11         2         6         3         664           47         375         229         0         4         2         4         10         624           48         567         320         22         25         7         13         23         977           49         215	37	486	195	18	2	2	2	9	714
40         421         163         8         0         0         3         20         615           41         376         220         13         1         0         1         13         624           42         391         94         10         0         2         2         3         502           43         317         99         10         1         1         0         11         492           44         344         83         20         1         0         2         12         462           45         181         67         7         1         1         3         9         269           46         449         200         13         11         2         6         3         684           47         375         229         0         4         2         4         10         624           48         567         320         22         25         7         13         23         977           49         215         188         26         14         3         4         8         488           50         151 <td< td=""><td>38</td><td>293</td><td>206</td><td>11</td><td>1</td><td>2</td><td>1</td><td>8</td><td>522</td></td<>	38	293	206	11	1	2	1	8	522
41       376       220       13       1       0       1       13       624         42       391       94       10       0       2       2       3       502         43       317       99       10       1       1       0       11       439         44       344       83       20       1       0       2       12       462         45       181       67       7       1       1       3       9       269         46       449       200       13       11       2       6       3       684         47       375       229       0       4       2       4       10       624         48       567       320       22       25       7       13       23       977         49       215       188       26       14       3       4       8       488         50       151       132       9       6       5       3       10       316         51       472       159       8       0       0       0       11       69         52       453	39	226	89	8				10	335
42       391       94       10       0       2       2       3       502         43       317       99       10       1       1       0       11       439         44       344       83       20       1       0       2       12       462         45       181       67       7       1       1       3       9       269         46       449       200       13       11       2       6       3       684         47       375       229       0       4       2       4       10       624         48       567       320       22       25       7       13       23       977         49       215       188       26       14       3       4       8       458         50       151       132       9       6       5       3       10       316         51       472       159       8       0       0       11       9       659         52       453       190       18       2       2       5       21       691         53       471	40	421	163	8	0	0	3	20	615
43         317         99         10         1         1         0         11         439         44         344         83         20         1         0         2         12         462         45         181         67         7         1         1         3         9         269         46         449         200         13         11         2         6         3         684         47         375         229         0         4         2         4         10         624         48         567         320         22         25         7         13         23         977         49         215         188         26         14         3         4         8         458         550         151         132         9         6         5         3         10         316         51         32         31         31         32         31         31	41	376	220	13	1	0	1	13	624
444       344       83       20       1       0       2       12       462         45       181       67       7       1       1       3       9       269         46       449       200       13       11       2       6       3       684         47       375       229       0       4       2       4       10       624         48       567       320       22       25       7       13       23       977         49       215       188       26       14       3       4       8       48       88         50       151       132       9       6       5       3       10       316         51       472       159       8       0       0       11       9       659         52       453       190       18       2       2       5       21       691         53       471       184       8       1       2       6       11       683         54       402       154       4       2       0       3       17       582         55	42	391	94	10	0	2	2	3	502
45       181       67       7       1       1       3       9       269         46       449       200       13       11       2       6       3       684         47       375       229       0       4       2       4       10       624         48       567       320       22       25       7       13       23       977         49       215       188       26       14       3       4       8       458         50       151       132       9       6       5       3       10       316         51       472       159       8       0       0       11       9       659         52       453       190       18       2       2       5       21       691         53       471       184       8       1       2       6       11       683         54       402       154       4       2       0       3       17       582         55       390       142       4       0       3       3       12       554         56       416	43	317	99	10	1	1	0	11	439
46       449       200       13       11       2       6       3       684         47       375       229       0       4       2       4       10       624         48       567       320       22       25       7       13       23       977         49       215       188       26       14       3       4       8       458         50       151       132       9       6       5       3       10       316         51       472       159       8       0       0       11       9       659         52       453       190       18       2       2       2       5       21       691         53       471       184       8       1       2       6       11       683         54       402       154       4       2       0       3       17       582         55       390       142       4       0       3       3       12       554         56       416       178       5       0       0       4       8       611         57	44	344	83	20	1	0	2	12	462
47       375       229       0       4       2       4       10       624         48       567       320       22       25       7       13       23       977         49       215       188       26       14       3       4       8       458         50       151       132       9       6       5       3       10       316         51       472       159       8       0       0       11       9       659         52       453       190       18       2       2       5       21       691         53       471       184       8       1       2       6       11       683         54       402       154       4       2       0       3       17       582         55       390       142       4       2       0       3       3       12       554         56       416       178       5       0       0       0       4       8       611         57       379       310       6       1       0       2       16       714         <	45	181	67	7	1	1	3	9	269
48       567       320       22       25       7       13       23       977         49       215       188       26       14       3       4       8       458         50       151       132       9       6       5       3       10       316         51       472       159       8       0       0       11       9       659         52       453       190       18       2       2       5       21       691         53       471       184       8       1       2       6       11       683         54       402       154       4       2       0       3       17       582         55       390       142       4       0       3       3       12       554         56       416       178       5       0       0       4       8       611         57       379       310       6       1       0       2       16       714         58       339       117       9       1       3       4       4       477         59       307	46	449	200	13	11	2	6	3	684
49       215       188       26       14       3       4       8       458         50       151       132       9       6       5       3       10       316         51       472       159       8       0       0       11       9       659         52       453       190       18       2       2       5       21       691         53       471       184       8       1       2       6       11       683         54       402       154       4       2       0       3       17       582         55       390       142       4       0       3       3       12       554         56       416       178       5       0       0       4       8       611         57       379       310       6       1       0       2       16       714         58       339       117       9       1       3       4       4       477         59       307       182       11       2       0       2       11       515         60       321       <	47	375	229	0	4	2	4	10	624
50       151       132       9       6       5       3       10       316         51       472       159       8       0       0       11       9       659         52       453       190       18       2       2       5       21       691         53       471       184       8       1       2       6       11       683         54       402       154       4       2       0       3       17       582         55       390       142       4       0       3       3       12       554         56       416       178       5       0       0       4       8       611         57       379       310       6       1       0       2       16       714         58       339       117       9       1       3       4       4       477         59       307       182       11       2       0       2       11       515         60       321       131       7       1       0       5       7       472         61       423 <td< td=""><td>48</td><td>567</td><td>320</td><td>22</td><td>25</td><td>7</td><td>13</td><td>23</td><td>977</td></td<>	48	567	320	22	25	7	13	23	977
51       472       159       8       0       0       11       9       659         52       453       190       18       2       2       5       21       691         53       471       184       8       1       2       6       11       683         54       402       154       4       2       0       3       17       582         55       390       142       4       0       3       3       12       554         56       416       178       5       0       0       4       8       611         57       379       310       6       1       0       2       16       714         58       339       117       9       1       3       4       4       477         59       307       182       11       2       0       2       11       515         60       321       131       7       1       0       5       7       472         61       423       157       2       2       2       2       2       13       601         62       5	49	215	188	26	14	3	4	8	458
52       453       190       18       2       2       5       21       691         53       471       184       8       1       2       6       11       683         54       402       154       4       2       0       3       17       582         55       390       142       4       0       3       3       12       554         56       416       178       5       0       0       4       8       611         57       379       310       6       1       0       2       16       714         58       339       117       9       1       3       4       4       477         59       307       182       11       2       0       2       11       515         60       321       131       7       1       0       5       7       472         61       423       157       2       2       2       2       2       13       601         62       509       158       10       3       2       5       4       691         63       3	50	151	132	9	6	5	3	10	316
53       471       184       8       1       2       6       11       683         54       402       154       4       2       0       3       17       582         55       390       142       4       0       3       3       12       554         56       416       178       5       0       0       4       8       611         57       379       310       6       1       0       2       16       714         58       339       117       9       1       3       4       4       477         59       307       182       11       2       0       2       11       515         60       321       131       7       1       0       5       7       472         61       423       157       2       2       2       2       2       13       601         62       509       158       10       3       2       5       4       691         63       346       418       11       1       0       17       41       834         64	51	472	159	8	0	0	11	9	659
54       402       154       4       2       0       3       17       582         55       390       142       4       0       3       3       12       554         56       416       178       5       0       0       4       8       611         57       379       310       6       1       0       2       16       714         58       339       117       9       1       3       4       4       477         59       307       182       11       2       0       2       11       515         60       321       131       7       1       0       5       7       472         61       423       157       2       2       2       2       2       13       601         62       509       158       10       3       2       5       4       691         63       346       418       11       1       0       17       41       834         64       271       137       6       3       1       6       2       426         65       3	52	453	190	18	2	2	5	21	691
55       390       142       4       0       3       3       12       554         56       416       178       5       0       0       4       8       611         57       379       310       6       1       0       2       16       714         58       339       117       9       1       3       4       4       477         59       307       182       11       2       0       2       11       515         60       321       131       7       1       0       5       7       472         61       423       157       2       2       2       2       2       13       601         62       509       158       10       3       2       5       4       691         63       346       418       11       1       0       17       41       834         64       271       137       6       3       1       6       2       426         65       331       173       6       4       1       5       3       523         66       28	53	471	184	8	1	2	6	11	683
56       416       178       5       0       0       4       8       611         57       379       310       6       1       0       2       16       714         58       339       117       9       1       3       4       4       477         59       307       182       11       2       0       2       11       515         60       321       131       7       1       0       5       7       472         61       423       157       2       2       2       2       2       13       601         62       509       158       10       3       2       5       4       691         63       346       418       11       1       0       17       41       834         64       271       137       6       3       1       6       2       426         65       331       173       6       4       1       5       3       523         66       288       221       4       2       1       6       10       532         67       34	54	402	154	4	2	0	3	17	582
57       379       310       6       1       0       2       16       714         58       339       117       9       1       3       4       4       477         59       307       182       11       2       0       2       11       515         60       321       131       7       1       0       5       7       472         61       423       157       2       2       2       2       2       13       601         62       509       158       10       3       2       5       4       691         63       346       418       11       1       0       17       41       834         64       271       137       6       3       1       6       2       426         65       331       173       6       4       1       5       3       523         66       288       221       4       2       1       6       10       532         67       345       257       3       2       3       14       5       629         68       2	55	390	142	4	0	3	3	12	554
58       339       117       9       1       3       4       4       477         59       307       182       11       2       0       2       11       515         60       321       131       7       1       0       5       7       472         61       423       157       2       2       2       2       2       13       601         62       509       158       10       3       2       5       4       691         63       346       418       11       1       0       17       41       834         64       271       137       6       3       1       6       2       426         65       331       173       6       4       1       5       3       523         66       288       221       4       2       1       6       10       532         67       345       257       3       2       3       14       5       629         68       280       155       5       6       2       12       4       464	56	416	178	5	0	0	4	8	611
59     307     182     11     2     0     2     11     515       60     321     131     7     1     0     5     7     472       61     423     157     2     2     2     2     2     13     601       62     509     158     10     3     2     5     4     691       63     346     418     11     1     0     17     41     834       64     271     137     6     3     1     6     2     426       65     331     173     6     4     1     5     3     523       66     288     221     4     2     1     6     10     532       67     345     257     3     2     3     14     5     629       68     280     155     5     6     2     12     4     464	57	379	310	6	1	0	2	16	714
60       321       131       7       1       0       5       7       472         61       423       157       2       2       2       2       2       13       601         62       509       158       10       3       2       5       4       691         63       346       418       11       1       0       17       41       834         64       271       137       6       3       1       6       2       426         65       331       173       6       4       1       5       3       523         66       288       221       4       2       1       6       10       532         67       345       257       3       2       3       14       5       629         68       280       155       5       6       2       12       4       464	58	339	117	9	1	3	4	4	477
61     423     157     2     2     2     2     2     13     601       62     509     158     10     3     2     5     4     691       63     346     418     11     1     0     17     41     834       64     271     137     6     3     1     6     2     426       65     331     173     6     4     1     5     3     523       66     288     221     4     2     1     6     10     532       67     345     257     3     2     3     14     5     629       68     280     155     5     6     2     12     4     464	59	307	182	11	2	0	2	11	515
62       509       158       10       3       2       5       4       691         63       346       418       11       1       0       17       41       834         64       271       137       6       3       1       6       2       426         65       331       173       6       4       1       5       3       523         66       288       221       4       2       1       6       10       532         67       345       257       3       2       3       14       5       629         68       280       155       5       6       2       12       4       464	60	321	131	7	1	0	5	7	472
63       346       418       11       1       0       17       41       834         64       271       137       6       3       1       6       2       426         65       331       173       6       4       1       5       3       523         66       288       221       4       2       1       6       10       532         67       345       257       3       2       3       14       5       629         68       280       155       5       6       2       12       4       464	61	423	157	2	2	2	2	13	601
64     271     137     6     3     1     6     2     426       65     331     173     6     4     1     5     3     523       66     288     221     4     2     1     6     10     532       67     345     257     3     2     3     14     5     629       68     280     155     5     6     2     12     4     464	62	509	158	10	3	2	5	4	691
65     331     173     6     4     1     5     3     523       66     288     221     4     2     1     6     10     532       67     345     257     3     2     3     14     5     629       68     280     155     5     6     2     12     4     464	63	346	418	11	1	0	17	41	834
66     288     221     4     2     1     6     10     532       67     345     257     3     2     3     14     5     629       68     280     155     5     6     2     12     4     464	64	271	137	6	3	1	6	2	426
67     345     257     3     2     3     14     5     629       68     280     155     5     6     2     12     4     464	65	331	173	6	4	1	5	3	523
68 280 155 5 6 2 12 4 464	66	288	221	4	2	1	6	10	532
	67	345	257	3	2	3	14	5	629
60	68	280	155	5	6	2	12	4	464
69 415 214 10 3 0 7 6 655	69	415	214	10	3	0	7	6	655
70 192 181 6 4 1 7 1 392	70	192	181	6	4	1	7	1	392

Contd....

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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Govindpura Assembly in Assembly Election (AE) under Bhopal Parliamentary Constituency in Madhya Pradesh (2018)

Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
67	ВЈР	345 (54.85)	INC	257 (40.86)	88 (13.99)	BSP	3 (0.48)	24 (3.82)
68	ВЈР	280 (60.34)	INC	155 (33.41)	125 (26.93)	SPAKP	6 (1.29)	23 (4.96)
69	ВЈР	415 (63.36)	INC	214 (32.67)	201 (30.69)	BSP	10 (1.53)	16 (2.44)
70	ВЈР	192 (48.98)	INC	181 (46.17)	11 (2.81)	BSP	6 (1.53)	13 (3.32)
71	ВЈР	454 (60.61)	INC	264 (35.25)	190 (25.36)	BSP	10 (1.34)	21 (2.8)
72	ВЈР	414 (62.07)	INC	223 (33.43)	191 (28.64)	BSP	12 (1.8)	18 (2.7)
73	ВЈР	374 (57.81)	INC	245 (37.87)	129 (19.94)	BSP	16 (2.47)	12 (1.85)
74	ВЈР	274 (61.16)	INC	152 (33.93)	122 (27.23)	SPAKP	7 (1.56)	15 (3.35)
75	ВЈР	326 (54.33)	INC	246 (41)	80 (13.33)	SPAKP	6 (1)	22 (3.67)
76	ВЈР	438 (58.79)	INC	256 (34.36)	182 (24.43)	BSP	22 (2.95)	29 (3.89)
77	ВЈР	234 (57.64)	INC	156 (38.42)	78 (19.22)	IND (HS)	2 (0.49)	14 (3.45)
78	ВЈР	393 (58.4)	INC	249 (37)	144 (21.4)	BSP	4 (0.59)	27 (4.01)
79	INC	400 (49.81)	ВЈР	330 (41.1)	70 (8.71)	IND (RKS)	14 (1.74)	59 (7.35)
80	INC	562 (63.08)	ВЈР	298 (33.45)	264 (29.63)	IND (RKS)	10 (1.12)	21 (2.36)
81	ВЈР	524 (61.14)	INC	306 (35.71)	218 (25.43)	IND (RKS)	5 (0.58)	22 (2.57)
82	ВЈР	312 (51.06)	INC	260 (42.55)	52 (8.51)	AAP	12 (1.96)	27 (4.42)
83	ВЈР	226 (49.13)	INC	220 (47.83)	6 (1.3)	BSP	2 (0.43)	12 (2.61)
84	ВЈР	267 (54.94)	INC	200 (41.15)	67 (13.79)	BSP	5 (1.03)	14 (2.88)
85	ВЈР	304 (59.96)	INC	179 (35.31)	125 (24.65)	BSP	4 (0.79)	20 (3.94)
86	ВЈР	169 (47.08)	INC	162 (45.13)	7 (1.95)	BSP	7 (1.95)	21 (5.85)
87	ВЈР	164 (47.4)	INC	164 (47.4)	0 (0)	SPAKP	4 (1.16)	14 (4.05)
88	ВЈР	263 (53.35)	INC	208 (42.19)	55 (11.16)	AAP	6 (1.22)	16 (3.25)
89	ВЈР	213 (50.35)	INC	184 (43.5)	29 (6.85)	SPAKP	8 (1.89)	18 (4.26)
90	ВЈР	331 (56.2)	INC	214 (36.33)	117 (19.87)	SPAKP	11 (1.87)	33 (5.6)
91	ВЈР	270 (55.44)	INC	188 (38.6)	82 (16.84)	SPAKP	13 (2.67)	16 (3.29)
92	ВЈР	368 (52.35)	INC	283 (40.26)	85 (12.09)	SPAKP	13 (1.85)	39 (5.55)
93	ВЈР	323 (53.21)	INC	244 (40.2)	79 (13.01)	BSP	11 (1.81)	29 (4.78)
94	ВЈР	228 (51.24)	INC	196 (44.04)	32 (7.2)	SPAKP	7 (1.57)	14 (3.15)
95	ВЈР	298 (56.23)	INC	217 (40.94)	81 (15.29)	BSP	3 (0.57)	12 (2.26)
96	ВЈР	307 (54.63)	INC	237 (42.17)	70 (12.46)	SPAKP	6 (1.07)	12 (2.14)
97	ВЈР	428 (58.47)	INC	264 (36.07)	164 (22.4)	SPAKP	19 (2.6)	21 (2.87)
98	ВЈР	250 (54.82)	INC	191 (41.89)	59 (12.93)	BSP	3 (0.66)	12 (2.63)
99	ВЈР	457 (50.16)	INC	354 (38.86)	103 (11.3)	IND (HS)	36 (3.95)	64 (7.03)



#### **DISCLAIMER**

The Terms of Use and Disclaimer of Datanet India Private Limited (hereinafter referred to as "Datanet") for use of this analysis report of **Govindpura Assembly Constituency (Govindpura 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/Madhya\_Pradesh/Bhopal/ Govindpura 1 indiastatelections

