

## Maharashtra

# **Assembly Factbook**™

Kolhapur North Assembly Constituency



Key Electoral Data of Kolhapur North Assembly Constituency (Vidhan Sabha)



## Maharashtra

## **Assembly Factbook**<sup>™</sup>

Kolhapur North Assembly Constituency



Kolhapur North 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/MH-276-0123

ISBN: 978-93-5293-261-0

First Edition: January, 2018

Sixth Updated Edition: January, 2023

Price: Rs.11500/-

US\$ 310

#### © Datanet India Pvt. Ltd.

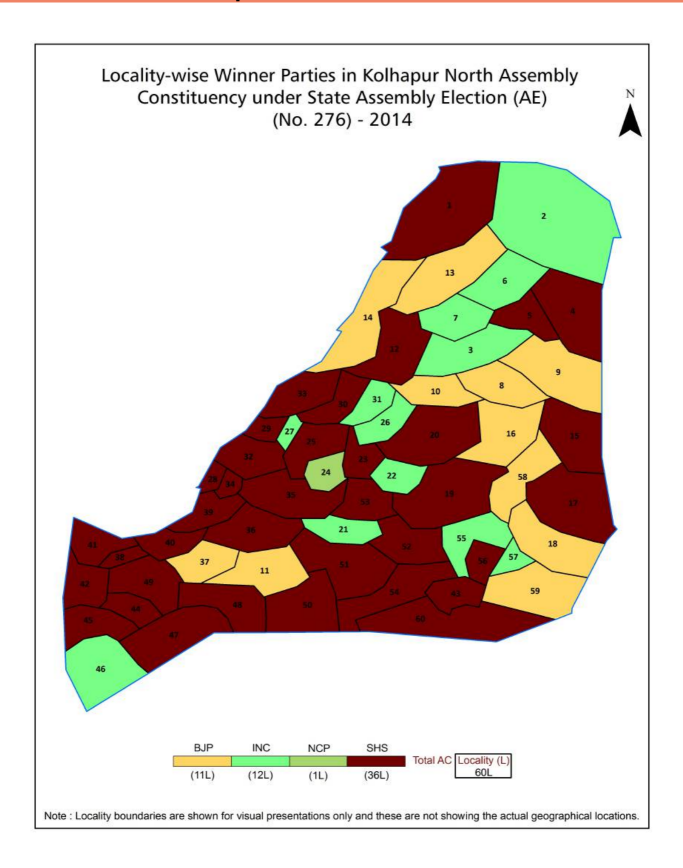
All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means, mechanical photocopying, photographing, scanning, recording or otherwise without the prior written permission of the publisher. Please refer to Disclaimer at page no. 127 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)   Loclity-wise Winner Parties- 2019-PE, 2014-PE, 2014-AE	3-10
3	Administrative Setup (2011)  District   Sub-district   Towns   Villages   Inhabited Villages   Uninhabited Villages   Village Panchayat   Intermediate Panchayat	11
4	Demographics (2011)  Population   Households   Rural/Urban Population   Sex Ratio (Total & 0-6 Years)   Religious Population   Social Population   Literacy Rate	12
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	13-18
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 and 2009   Summary Result of Assembly Elections 2019, 2014 and 2009	19-28
7	Polling Station Level Election Results  Name and Number of Polling Station 2019-PE, 2014-PE, 2014-AE   Polling Station-wise Electors, Voters & Voters Turnout 2019-PE, 2014-PE, 2014-AE   Polling Station wise Elections Results 2019-PE, 2014-PE, 2014-AE	29-120
8	Share of Assembly Constituency Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	121
9	Abbreviation & Sources	124-125
10	Disclaimer	127

### **Location & Political Map**

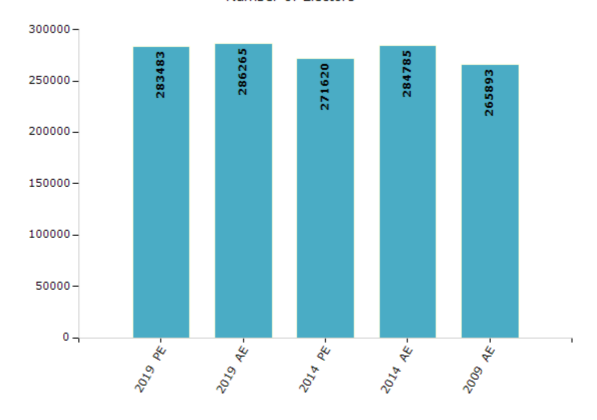


#### **Electoral Features**

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

Year	Male	Female	Others	Total	Year	Male	Female	Others	Total
2019 PE	141954	141526	3	283483	1999 AE	-	-	-	-
2019 AE	143264	142997	4	286265	1995 AE	-	-	-	-
2014 PE	137848	133772	0	271620	1990 AE	-	-	-	-
2014 AE	143875	140910	0	284785	1985 AE	-	-	-	-
2009 PE	-	-	-	-	1980 AE	-	-	-	-
2009 AE	133811	132082	-	265893	1978 AE	-	-	-	-
2004 PE	-	-	-	-	1972 AE	-	-	-	-
2004 AE	-	-	-	-	1967 AE	-	-	-	-
1999 PE	-	-	-	-	1962 AE	-	-	-	-

#### Number of Electors



 $\textbf{Note:} \ \mathsf{AE} : \mathsf{Assembly} \ \mathsf{Election}, \ \mathsf{PE} : \mathsf{Assembly} \ \mathsf{Segment} \ \mathsf{of} \ \mathsf{Parliamentary} \ \mathsf{Election}$ 

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

#### **Summary Result of Assembly Election - 2014**

Candidate Name	Party	Votes	Votes %
Rajesh Vinayakrao Kshirsagar	SHS	69736	39.72
Kadam Satyajit Shivajirao	INC	47315	26.95
Mahesh Balasaheb Jadhav	ВЈР	40104	22.84
Rausaheb Khanderao Alias R K Powar	NCP	9887	5.63
Raghunath Vishnu Kamble	CPI	1504	0.86
Salokhe Suresh Balvant	MNS	1280	0.73
Prof. D. Shrikant	BSP	1120	0.64
Devane Sambhaji Yashwant	IND	1008	0.57
Ramchandra Bhagoji Kamble	IND	514	0.29
Mulla Mushtak Ajij	IND	381	0.22
Sahebrao Shrikant Kashid	IND	296	0.17
Mahagaonkar Manish Pratapsingh	PWPI	199	0.11
Uday Anandrao Lad	IND	193	0.11
Arvind Bhiva Mane	IND	188	0.11
Dhere Anil Shamrao	IND	146	0.08
Amit Prakash Pawale	IND	120	0.07
Nadaf Mahamadgous Gulab	IND	108	0.06
Prof. Dr. J. R. Dhabhole	MVA	78	0.04
	NOTA	1372	0.78



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

#### Number and Name of Polling Stations (PS) (2014 AE)

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Kolhapur Shugarmil Vidhayalay ( Jivan Kalyan Prathamik Vidhayalay) South Baju Kholi No.1	21	Chhatrapati Rajaram High School Imarat Ofis Bajuchi Kholi No. 4, Kasaba Bavada
2	Kolhapur Shugar Mil Vidyalay West Baju Kholi Kr. 9	22	Shri. Chhatrapati Rajaram High School Granthalay Imarat, Kasaba Bavada
3	Pandurang Ulape Sabhagruh Bajula Prince Shivaji Vidyalaya Shejari K. Bavada	23	Kolhapur Mahanagarapalika Mulinchi High School No. 6 Ofis Utttar Baju Kholi No. 1
4	Prince Shivaji Vidyamandir Utttar Baju Kholi No. 8 East Bajukadun, Kasaba Bavada	24	Kolhapur Mahanagarapalika Shala No. 6 Ofisachi East Baju Kholi No. 1
5	Prince Shivaji Vidyamandir Dakshin Baju Kholi No. 2 East Bajukadun, Sakapal Nagar Kasaba Bavada	25	Kolhapur Mahanagarapalika Mulinchi High School No. 7 Ofis Dakshin Baju Kholi No. 1
6	Prince Shivaji Vidyamandir Dakshin Baju Kholi No. 3 East Bajukadun, Kasaba Bavada	26	Kolhapur Mahanagarapalika New Palace Shala Utttar Baju Kholi. No. 1
7	Balbhim Vidyamandir Pashchim Baju Kholi No. 1, Kasaba Bavada	27	New Palace Shala Iyatta 2 Ri Cha Varg
8	Balbhim Vidyamandir West Baju Kholi Kr. 2, Kasaba Bavada	28	Sanskrutik Hall Ramanamala, Kasaba Bavada New Palace Parisar
9	Gavakamagar Talathi Karyalay (Chavadi )	29	Shri. Datta Bal Prathamik Vidyamandir Kholi No. 3 Utttar Baju Varg 3A, Kasaba Bavada New Palace Parisar
10	Kasba Bavada Samaj Mandir Ambedkar Nagar	30	Vachanalay (Polis Kantin Front ), Police Line Kasaba Bavada
11	Dr. D.Y.Patil Balmandir Kasaba Bavada	31	Police Kalyan Kendra Balvihar, Police Line Kasaba Bavada
12	Bharatvir Samajik Sabhagrah Uttar Baju, Kasaba Bavada	32	Shahu College Staff Room, Bhosalevadi
13	Bharatvir Samajik Sabhagrah Dakshin Baju, Kasaba Bavada	33	Shahu College Navin Imarat Decare Center Pashchim Bajuchi Kholi, Bhosle Wadi
14	Rajarshi Shahu Vidyamandirajuni Imaratapashchimabaju Kholi No. 1, Kasaba Bavada	33A	Shahu College Navin Imarat Decare Center Pashchim Bajuchi Kholi, Bhosle Wadi
15	Rajarshi Shahu Vidyamandir Shala No.11 East Side Kholi Kr.1, Kasaba Bavada	34	M. D. Shreshti Samta High School East Baju Kholi No. 1, Bhosalevadi
16	Rajarshi Shahu Vidyamandir Juni Imarat East Baju Kholi No. 3, Kasaba Bavada	35	M. D. Shreshti Samta High School Pashchim Baju Kholi No. 1, Bhosalevadi
17	Maharashtra Vidyamandir Ofis Utttar Baju Kholi No. 2, Kasaba Bavada	36	Abhinav Vidyamandir Maji Shala Susanskar High School Pashchim Baju Kholi No. 1, Bhosalevadi
18	Maharashtra Vidyamandir Ofis Uttar Baju Kholi Kr. 3, Kasaba Bavada	37	Abhinav Vidyamandir Maji Shala Susanskar High School West Baju Iyatta 8 V B Cha Varg, Bhosalevadi
19	Maharashtra Vidyamandir Ofis Utttar Baju Kholi No. 4, Kasaba Bavada	38	Abhinav Vidyamandir (Maji Shala ) Susanskar High School East Baju Kholi No. 1, Bhosalevadi
20	Shri. Chhatrapati Rajaram High School Ofis Bajuchi Kholi No. 3, Kasaba Bavada	39	Karmavir Bhaurao Patil Myunashipal Vidyalay Kadamavadi East Baju Kholi No. 1
			Contd



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

Polling Station-wise Votes Secured by Overall Top Five Parties in Kolhapur North Assembly in Assembly Election (AE) under Kolhapur Parliamentary Constituency in Maharashtra (2014)

37         434         528         80         10         20         3         54         1129           38         319         390         80         5         10         2         24         830           39         234         386         67         48         7         1         21         764           40         270         433         93         9         6         4         28         843           41         177         415         79         111         6         4         44         836           42         112         152         130         12         0         6         6         418           43         179         259         185         20         14         3         21         661           44         288         202         130         14         9         8         8         669         655         171         161         62         12         7         24         1042           47         192         125         98         14         1         1         4         10         444           48         155	Number of Polling Station	Winner - Rajesh Vinayakrao Kshirsagar (SHS)		3rd - Mahesh Balasaheb Jadhav (BJP)	4th - Rausaheb Khanderao Alias R K Powar (NCP)	5th - Raghunath Vishnu Kamble (CPI)	NOTA	Other	Total Votes Secured
37         434         528         80         10         20         3         54         1129           38         319         390         80         5         10         2         24         830           39         234         386         67         48         7         1         21         764           40         270         433         93         9         6         4         28         843           41         177         415         79         111         6         4         44         836           42         112         152         130         12         0         6         6         418           43         179         259         185         20         14         3         21         661           44         288         202         130         14         9         8         8         669         655         171         161         62         12         7         24         1042           47         192         125         98         14         1         1         4         10         444           48         155	35	120	276	42	7	4	1	11	461
38         319         390         80         5         10         2         24         830           39         234         386         67         48         7         1         21         764           40         270         433         93         9         6         4         28         843           41         177         415         79         111         6         4         44         836           42         112         152         130         12         0         6         6         418           43         179         259         185         20         14         3         21         681           44         288         202         130         14         9         8         18         669           45         145         120         55         18         5         0         10         353           46         605         171         161         62         12         7         24         1002           47         192         125         98         14         1         4         10         444           49         <	36	355	460	67	16	14	5	26	943
39         234         386         67         48         7         1         21         764           40         270         433         93         9         6         4         28         843           41         177         415         79         111         6         4         44         836           42         112         152         130         12         0         6         6         418           43         179         259         185         20         14         3         21         681           44         288         202         130         14         9         8         18         669           45         145         120         55         18         5         0         10         353           46         605         171         161         62         12         7         24         1042           47         192         125         98         14         1         4         10         444           49         241         258         76         14         12         3         9         613           50         <	37	434	528	80	10	20	3	54	1129
40       270       433       93       9       6       4       28       843         41       177       415       79       111       6       4       44       836         42       112       152       130       12       0       6       6       418         43       179       259       185       20       14       3       21       681         44       288       202       130       14       9       8       18       669         45       145       120       55       18       5       0       10       353         46       605       171       161       62       12       7       24       1042         47       192       125       98       14       1       4       10       444         48       155       151       87       8       3       2       8       414         48       155       151       44       7       6       1       2       398         50       187       151       44       7       6       1       2       398         51	38	319	390	80	5	10	2	24	830
41       177       415       79       111       6       4       44       836         42       112       152       130       12       0       6       6       418         43       179       259       185       20       14       3       21       681         44       288       202       130       14       9       8       18       69         45       145       120       55       18       5       0       10       353         46       605       171       161       62       12       7       24       1042         47       192       125       98       14       1       4       10       444         48       155       151       87       8       3       2       8       414         49       241       258       76       14       12       3       9       613         50       187       151       44       7       6       1       2       398         51       315       220       157       20       7       3       10       732         52	39	234	386	67	48	7	1	21	764
42         112         152         130         12         0         6         6         418           43         179         259         185         20         14         3         21         681           44         288         202         130         14         9         8         18         669           45         145         120         55         18         5         0         10         353           46         605         171         161         62         12         7         24         1042           47         192         125         98         14         1         4         10         444           48         155         151         87         8         3         2         8         414           49         241         258         76         14         12         3         9         613           50         187         151         44         7         6         1         2         398           51         315         220         157         20         7         3         10         732           52	40	270	433	93	9	6	4	28	843
43       179       259       185       20       14       3       21       681         44       288       202       130       14       9       8       18       669         45       145       120       55       18       5       0       10       353         46       605       171       161       62       12       7       24       1042         47       192       125       98       14       1       4       10       44         48       155       151       87       8       3       2       8       414         48       155       151       87       8       3       2       8       414         48       155       151       87       8       3       2       8       414         48       155       151       44       7       6       1       2       398         50       187       151       44       7       6       1       2       398         51       315       220       157       20       7       3       10       732         52 <td< td=""><td>41</td><td>177</td><td>415</td><td>79</td><td>111</td><td>6</td><td>4</td><td>44</td><td>836</td></td<>	41	177	415	79	111	6	4	44	836
44       288       202       130       14       9       8       18       669         45       145       120       55       18       5       0       10       353         46       605       171       161       62       12       7       24       1042         47       192       125       98       14       1       4       10       444         48       155       151       87       8       3       2       8       414         49       241       258       76       14       12       3       9       613         50       187       151       44       7       6       1       2       398         51       315       220       157       20       7       3       10       732         52       233       206       154       19       8       6       12       638         53       174       265       113       195       17       5       98       867         54       144       178       70       193       13       4       55       657         55 <td>42</td> <td>112</td> <td>152</td> <td>130</td> <td>12</td> <td>0</td> <td>6</td> <td>6</td> <td>418</td>	42	112	152	130	12	0	6	6	418
45       145       120       55       18       5       0       10       353         46       605       171       161       62       12       7       24       1042         47       192       125       98       14       1       4       10       444         48       155       151       87       8       3       2       8       414         49       241       258       76       14       12       3       9       613         50       187       151       44       7       6       1       2       398         51       315       220       157       20       7       3       10       732         52       233       206       154       19       8       6       12       638         53       174       265       113       195       17       5       98       867         54       144       178       70       193       13       4       55       657         55       113       165       41       239       8       5       54       625         56 <td>43</td> <td>179</td> <td>259</td> <td>185</td> <td>20</td> <td>14</td> <td>3</td> <td>21</td> <td>681</td>	43	179	259	185	20	14	3	21	681
46       605       171       161       62       12       7       24       1042         47       192       125       98       14       1       4       10       444         48       155       151       87       8       3       2       8       414         49       241       258       76       14       12       3       9       613         50       187       151       44       7       6       1       2       398         51       315       220       157       20       7       3       10       732         52       233       206       154       19       8       6       12       638         53       174       265       113       195       17       5       98       867         54       144       178       70       193       13       4       55       657         55       113       165       41       239       8       5       54       625         56       112       168       88       112       7       4       70       561         57 <td>44</td> <td>288</td> <td>202</td> <td></td> <td></td> <td></td> <td>8</td> <td>18</td> <td>669</td>	44	288	202				8	18	669
47       192       125       98       14       1       4       10       444         48       155       151       87       8       3       2       8       414         49       241       258       76       14       12       3       9       613         50       187       151       44       7       6       1       2       398         51       315       220       157       20       7       3       10       732         52       233       206       154       19       8       6       12       638         53       174       265       113       195       17       5       98       867         54       144       178       70       193       13       4       55       657         55       113       165       41       239       8       5       54       625         56       112       168       88       112       7       4       70       561         57       52       140       44       122       14       1       62       435         58		145	120		18	5		10	353
48       155       151       87       8       3       2       8       414         49       241       258       76       14       12       3       9       613         50       187       151       44       7       6       1       2       398         51       315       220       157       20       7       3       10       732         52       233       206       154       19       8       6       12       638         53       174       265       113       195       17       5       98       867         54       144       178       70       193       13       4       55       657         55       113       165       41       239       8       5       54       625         56       112       168       88       112       7       4       70       561         57       52       140       44       122       14       1       62       435         58       125       151       54       105       21       3       45       504         59 <td>46</td> <td>605</td> <td>171</td> <td>161</td> <td>62</td> <td>12</td> <td>7</td> <td>24</td> <td>1042</td>	46	605	171	161	62	12	7	24	1042
49       241       258       76       14       12       3       9       613         50       187       151       44       7       6       1       2       398         51       315       220       157       20       7       3       10       732         52       233       206       154       19       8       6       12       638         53       174       265       113       195       17       5       98       867         54       144       178       70       193       13       4       55       657         55       113       165       41       239       8       5       54       625         56       112       168       88       112       7       4       70       561         57       52       140       44       122       14       1       62       435         58       125       151       54       105       21       3       45       504         59       72       122       48       84       3       5       29       363         60 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10</td> <td>444</td>								10	444
50         187         151         44         7         6         1         2         398           51         315         220         157         20         7         3         10         732           52         233         206         154         19         8         6         12         638           53         174         265         113         195         17         5         98         867           54         144         178         70         193         13         4         55         657           55         113         165         41         239         8         5         54         625           56         112         168         88         112         7         4         70         561           57         52         140         44         122         14         1         62         435           58         125         151         54         105         21         3         45         504           59         72         122         48         84         3         5         29         363           60	48	155	151	87			2	8	414
51       315       220       157       20       7       3       10       732         52       233       206       154       19       8       6       12       638         53       174       265       113       195       17       5       98       867         54       144       178       70       193       13       4       55       657         55       113       165       41       239       8       5       54       625         56       112       168       88       112       7       4       70       561         57       52       140       44       122       14       1       62       435         58       125       151       54       105       21       3       45       504         59       72       122       48       84       3       5       29       363         60       291       277       129       59       10       7       24       797         61       124       320       88       87       7       6       16       648	49	241	258		14	12	3	9	613
52       233       206       154       19       8       6       12       638         53       174       265       113       195       17       5       98       867         54       144       178       70       193       13       4       55       657         55       113       165       41       239       8       5       54       625         56       112       168       88       112       7       4       70       561         57       52       140       44       122       14       1       62       435         58       125       151       54       105       21       3       45       504         59       72       122       48       84       3       5       29       363         60       291       277       129       59       10       7       24       797         61       124       320       88       87       7       6       16       648         62       304       250       56       150       6       3       108       877 <td< td=""><td>50</td><td>187</td><td>151</td><td>44</td><td>7</td><td>6</td><td>1</td><td>2</td><td>398</td></td<>	50	187	151	44	7	6	1	2	398
53       174       265       113       195       17       5       98       867         54       144       178       70       193       13       4       55       657         55       113       165       41       239       8       5       54       625         56       112       168       88       112       7       4       70       561         57       52       140       44       122       14       1       62       435         58       125       151       54       105       21       3       45       504         59       72       122       48       84       3       5       29       363         60       291       277       129       59       10       7       24       797         61       124       320       88       87       7       6       16       648         62       304       250       56       150       6       3       108       877         63       181       244       99       135       8       4       128       799 <t< td=""><td>51</td><td>315</td><td>220</td><td></td><td>20</td><td>7</td><td>3</td><td>10</td><td>732</td></t<>	51	315	220		20	7	3	10	732
54       144       178       70       193       13       4       55       657         55       113       165       41       239       8       5       54       625         56       112       168       88       112       7       4       70       561         57       52       140       44       122       14       1       62       435         58       125       151       54       105       21       3       45       504         59       72       122       48       84       3       5       29       363         60       291       277       129       59       10       7       24       797         61       124       320       88       87       7       6       16       648         62       304       250       56       150       6       3       108       877         63       181       244       99       135       8       4       128       799         64       145       110       89       28       3       7       18       400         6	52	233	206	154	19	8		12	638
55       113       165       41       239       8       5       54       625         56       112       168       88       112       7       4       70       561         57       52       140       44       122       14       1       62       435         58       125       151       54       105       21       3       45       504         59       72       122       48       84       3       5       29       363         60       291       277       129       59       10       7       24       797         61       124       320       88       87       7       6       16       648         62       304       250       56       150       6       3       108       877         63       181       244       99       135       8       4       128       799         64       145       110       89       28       3       7       18       400         65       123       157       117       13       7       6       22       445		174	265	113	195	17	5	98	867
56       112       168       88       112       7       4       70       561         57       52       140       44       122       14       1       62       435         58       125       151       54       105       21       3       45       504         59       72       122       48       84       3       5       29       363         60       291       277       129       59       10       7       24       797         61       124       320       88       87       7       6       16       648         62       304       250       56       150       6       3       108       877         63       181       244       99       135       8       4       128       799         64       145       110       89       28       3       7       18       400         65       123       157       117       13       7       6       22       445	54	144	178	70	193	13	4	55	657
57       52       140       44       122       14       1       62       435         58       125       151       54       105       21       3       45       504         59       72       122       48       84       3       5       29       363         60       291       277       129       59       10       7       24       797         61       124       320       88       87       7       6       16       648         62       304       250       56       150       6       3       108       877         63       181       244       99       135       8       4       128       799         64       145       110       89       28       3       7       18       400         65       123       157       117       13       7       6       22       445							5	54	625
58     125     151     54     105     21     3     45     504       59     72     122     48     84     3     5     29     363       60     291     277     129     59     10     7     24     797       61     124     320     88     87     7     6     16     648       62     304     250     56     150     6     3     108     877       63     181     244     99     135     8     4     128     799       64     145     110     89     28     3     7     18     400       65     123     157     117     13     7     6     22     445	56		168	88	112	7	4	70	561
59     72     122     48     84     3     5     29     363       60     291     277     129     59     10     7     24     797       61     124     320     88     87     7     6     16     648       62     304     250     56     150     6     3     108     877       63     181     244     99     135     8     4     128     799       64     145     110     89     28     3     7     18     400       65     123     157     117     13     7     6     22     445	57	52	140	44	122	14	1	62	435
60       291       277       129       59       10       7       24       797         61       124       320       88       87       7       6       16       648         62       304       250       56       150       6       3       108       877         63       181       244       99       135       8       4       128       799         64       145       110       89       28       3       7       18       400         65       123       157       117       13       7       6       22       445	58	125	151	54	105	21	3	45	504
61     124     320     88     87     7     6     16     648       62     304     250     56     150     6     3     108     877       63     181     244     99     135     8     4     128     799       64     145     110     89     28     3     7     18     400       65     123     157     117     13     7     6     22     445		72	122		84	3	5	29	363
62     304     250     56     150     6     3     108     877       63     181     244     99     135     8     4     128     799       64     145     110     89     28     3     7     18     400       65     123     157     117     13     7     6     22     445	60	291	277	129	59	10	7	24	797
63     181     244     99     135     8     4     128     799       64     145     110     89     28     3     7     18     400       65     123     157     117     13     7     6     22     445	61	124	320	88	87	7	6	16	648
64     145     110     89     28     3     7     18     400       65     123     157     117     13     7     6     22     445	62	304	250	56	150	6	3	108	877
65 123 157 117 13 7 6 22 445	63	181	244	99	135	8	4	128	799
					28				400
66 65 81 115 9 1 1 ½ 280									445
	66	65	81	115	9	1	1	8	280
				209	48	22	3	28	489
68 154 112 268 9 4 4 6 557	68	154	112	268	9	4	4	6	557
	69	83	100	212	18	3	2	7	425 Contd

Contd....



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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Kolhapur North Assembly in Assembly Election (AE) under Kolhapur Parliamentary Constituency in Maharashtra (2014)

Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
70	SHS	157 (35.68)	INC	141 (32.05)	16 (3.63)	ВЈР	125 (28.41)	17 (3.86)
71	ВЈР	147 (36.93)	INC	140 (35.18)	7 (1.75)	SHS	99 (24.87)	12 (3.02)
72	INC	180 (35.43)	ВЈР	155 (30.51)	25 (4.92)	SHS	110 (21.65)	63 (12.4)
73	ВЈР	152 (43.93)	SHS	106 (30.64)	46 (13.29)	INC	76 (21.97)	12 (3.47)
74	ВЈР	313 (48.91)	SHS	215 (33.59)	98 (15.32)	INC	87 (13.59)	25 (3.91)
75	ВЈР	235 (35.99)	SHS	209 (32.01)	26 (3.98)	INC	122 (18.68)	87 (13.32)
76	SHS	201 (36.88)	ВЈР	174 (31.93)	27 (4.95)	INC	113 (20.73)	57 (10.46)
77	ВЈР	133 (44.33)	SHS	97 (32.33)	36 (12)	INC	44 (14.67)	26 (8.67)
78	ВЈР	214 (43.15)	SHS	150 (30.24)	64 (12.91)	INC	95 (19.15)	37 (7.46)
79	SHS	220 (32.07)	INC	219 (31.92)	1 (0.15)	ВЈР	197 (28.72)	50 (7.29)
80	SHS	320 (47.69)	INC	167 (24.89)	153 (22.8)	ВЈР	126 (18.78)	58 (8.64)
81	ВЈР	243 (37.44)	SHS	211 (32.51)	32 (4.93)	INC	162 (24.96)	33 (5.08)
82	SHS	232 (39.32)	INC	172 (29.15)	60 (10.17)	ВЈР	132 (22.37)	54 (9.15)
83	ВЈР	175 (33.4)	SHS	157 (29.96)	18 (3.44)	INC	123 (23.47)	69 (13.17)
84	ВЈР	276 (40.47)	SHS	242 (35.48)	34 (4.99)	INC	135 (19.79)	29 (4.25)
85	ВЈР	188 (30.97)	INC	184 (30.31)	4 (0.66)	SHS	166 (27.35)	69 (11.37)
86	ВЈР	88 (32)	INC	82 (29.82)	6 (2.18)	SHS	78 (28.36)	27 (9.82)
87	INC	332 (38.12)	ВЈР	184 (21.13)	148 (16.99)	SHS	173 (19.86)	182 (20.9)
88	INC	331 (44.13)	ВЈР	131 (17.47)	200 (26.66)	NCP	117 (15.6)	171 (22.8)
89	ВЈР	334 (60.29)	SHS	147 (26.53)	187 (33.76)	INC	53 (9.57)	20 (3.61)
90	ВЈР	136 (41.21)	INC	93 (28.18)	43 (13.03)	SHS	92 (27.88)	9 (2.73)
91	ВЈР	237 (40.72)	SHS	162 (27.84)	75 (12.88)	INC	155 (26.63)	28 (4.81)
92	ВЈР	209 (50)	SHS	96 (22.97)	113 (27.03)	INC	96 (22.97)	17 (4.07)
93	ВЈР	221 (53.25)	SHS	106 (25.54)	115 (27.71)	INC	59 (14.22)	29 (6.99)
94	SHS	95 (34.67)	ВЈР	78 (28.47)	17 (6.2)	INC	72 (26.28)	29 (10.58)
95	ВЈР	306 (46.5)	SHS	166 (25.23)	140 (21.27)	INC	150 (22.8)	36 (5.47)
96	ВЈР	193 (32.17)	SHS	187 (31.17)	6 (1)	INC	186 (31)	34 (5.67)
97	ВЈР	269 (37.31)	INC	246 (34.12)	23 (3.19)	SHS	169 (23.44)	37 (5.13)
98	SHS	157 (41.76)	ВЈР	123 (32.71)	34 (9.05)	INC	75 (19.95)	21 (5.59)
98A	SHS	177 (41.55)	ВЈР	149 (34.98)	28 (6.57)	INC	69 (16.2)	31 (7.28)
99	ВЈР	271 (55.31)	SHS	135 (27.55)	136 (27.76)	INC	58 (11.84)	26 (5.31)
100	ВЈР	143 (33.26)	SHS	137 (31.86)	6 (1.4)	INC	113 (26.28)	37 (8.6)
101	ВЈР	329 (40.77)	SHS	325 (40.27)	4 (0.5)	INC	125 (15.49)	28 (3.47)
102	SHS	220 (41.9)	ВЈР	213 (40.57)	7 (1.33)	INC	58 (11.05)	34 (6.48)
103	SHS	193 (42.6)	ВЈР	191 (42.16)	2 (0.44)	INC	41 (9.05)	28 (6.18)
								Contd

Contd....



#### **DISCLAIMER**

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

- 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/Maharashtra/Kolhapur/ Kolhapur\_North **(indiastatelections** 

