

# Karnataka

# **Assembly Factbook**™

**Khanapur Assembly Constituency** 



Key Electoral Data of Khanapur Assembly Constituency (Vidhan Sabha)



# Karnataka Assembly Factbook<sup>™</sup>

**Khanapur Assembly Constituency** 



Khanapur 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: http://www.indiastatelections.com

#### **Online Book Store:**

www.indiastatpublications.com

**Report No. :** AFB/KA-014-0125

**ISBN**: 978-93-5802-100-4

First Edition: January, 2018

Eighth Updated Edition: January, 2025

Price: Rs.11500/-

US\$ 310

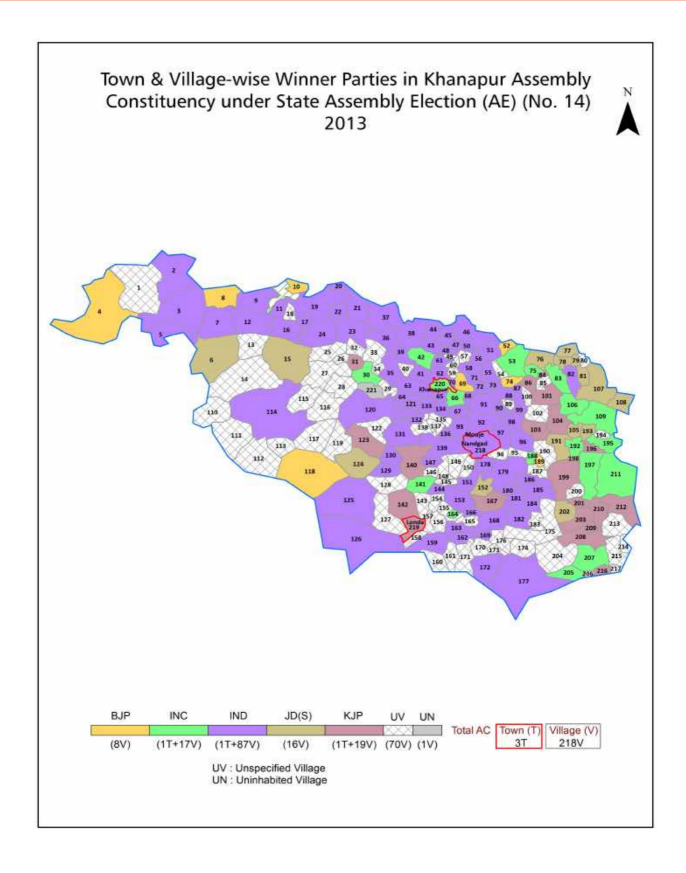
#### © Datanet India Pvt. Ltd.

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. 227 for the use of this publication.

Printed in India

No.	Particulars	Page No.			
1	Introduction  Assembly Constituency - (Vidhan Sabha) at a Glance   Features of Assembly as per Delimitation Commission of India (2008)	1-2			
	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, 2023, 2019, 2018, 2014, 2013 and 2009	3-11			
	Administrative Setup (2011)				
3	District   Sub-district   Towns   Villages   Inhabited Villages   Uninhabited Villages   Village Panchayat   Intermediate Panchayat	12-23			
	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	24-25			
	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	26-31			
	Historical Summary Election Results				
6	Vote Share of Major Parties   Winning Margin (Number & Percentage)   Polarity of Parties   Summary Result of Assembly Segment of Parliamentary Elections 2024, 2019, 2014, 2009, 2004 and 1999   Summary Result of Assembly Elections 2023, 2018, 2013, 2008, 2004, 1999, 1994, 1989, 1985, 1983, 1978, 1972, 1967, 1962 and 1957	32-55			
	Polling Station Level Election Results				
7	Name and Number of Polling Station 2024, 2023, 2019, 2018, 2014, 2013 and 2009   Polling Station-wise Electors, Voters & Voters Turnout 2024, 2023, 2019, 2018, 2014, 2013 and 2009   Polling Station wise Elections Results 2024, 2023, 2019, 2018, 2014, 2013 and 2009	56-207			
	Share of Assembly Constituency				
8	Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	208			
	Socio-Economic Amenities (2011)				
9	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				
10	Abbreviation & Sources	225-226			
11	Disclaimer	227			

### **Location & Political Map**



#### **Administrative Setup**

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

Village Name	Village Panchayat Name	Intermediate Panchayat Name
Abanali	Shiroli	Khanapur
Adi	Bidi	Khanapur
Akrali	Mohiset	Khanapur
Allehol	Chapagaon	Khanapur
Alloli-Kansoli	Nagurda	Khanapur
Amagaon	Amate	Khanapur
Amate	Amate	Khanapur
Ambewadi	Gunji	Khanapur
Amboli	Nilawade	Khanapur
Anagadi	Bijagarni	Khanapur
Ankale	Idalhond	Khanapur
Asoga	Manturga	Khanapur
Avarolli	Kodachwad	Khanapur
Bacholi	Ramgurwadi	Khanapur
Bailur	Bailur	Khanapur
Balagund	Godholi	Khanapur
Balogi	Lokoli	Khanapur
Bamanakop	Nagaragali	Khanapur
Banki-Basarikatti	Bekwad	Khanapur
Baragaon	Baragaon	Khanapur
Bastawad	Nagaragali	Khanapur
Bekwad	Bekwad	Khanapur
Betageri	Golyali	Khanapur
Betne	Kanakumbi	Khanapur
Bhalake (K.H.)	Gunji	Khanapur
Bhalake(B.K)	Gunji	Khanapur
Bhandargali	Baragaon	Khanapur
Bhatewadi	Ghotagali	Khanapur
Bhistenatti	Godholi	Khanapur

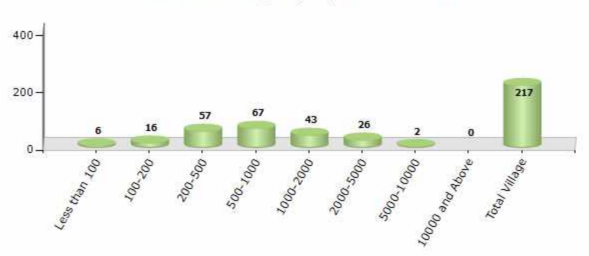


#### **Demographic**

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

Less than 100	100- 200	200- 500	500- 1000	1000- 2000	2000- 5000	5000- 10000	10000 and Above	Total Village
6	16	57	67	43	26	2	0	217

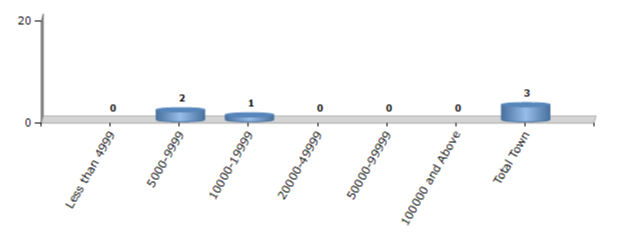




#### **Number of Towns by Population Size - 2011**

Less than 4999	5000-9999	10000- 19999	20000- 49999	50000- 99999	100000 and Above	Total Town
0	2	1	0	0	0	3

Number of Towns by Population Size - 2011



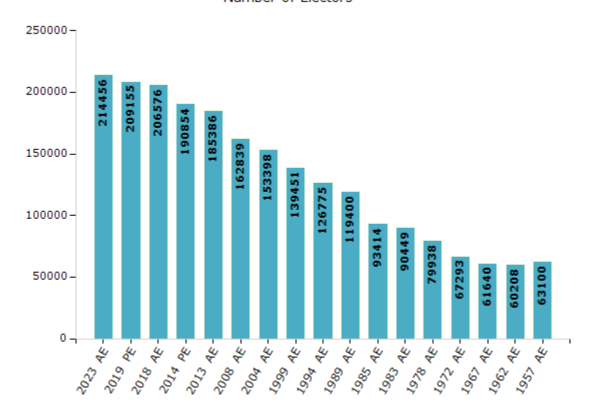
#### **Electoral Features**

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

Year	Male	Female	Others	Total
2023 AE	111490	102956	10	214456
2019 PE	108712	100431	12	209155
2018 AE	107122	99448	6	206576
2014 PE	100170	90677	7	190854
2013 AE	97539	87840	7	185386
2009 PE	-	-	-	-
2008 AE	84699	78140	-	162839
2004 PE	-	-	-	-
2004 AE	77821	75577	-	153398
1999 PE	-	-	-	-

Year	Male	Female	Others	Total
1999 AE	69950	69501	-	139451
1994 AE	63719	63056	-	126775
1989 AE	60130	59270	-	119400
1985 AE	46406	47008	-	93414
1983 AE	44827	45622	-	90449
1978 AE	39657	40281	-	79938
1972 AE	33025	34268	-	67293
1967 AE	-	-	-	61640
1962 AE	-	-	-	60208
1957 AE	-	-	-	63100

#### Number of Electors



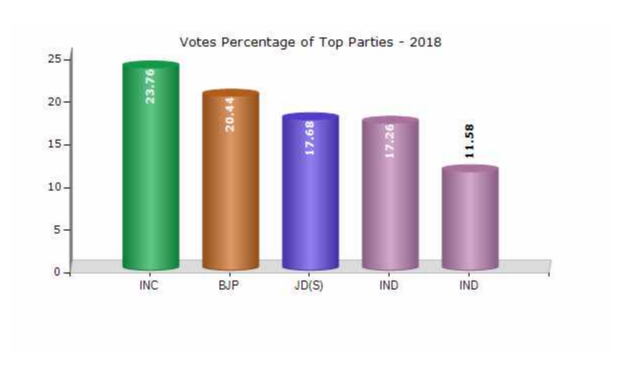
Note: AE: Assembly Election, PE: Assembly Segment of Parliamentary Election



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

#### **Summary Result of Assembly Election - 2018**

Candidate Name	Party	Votes	Votes %
Dr. Anjali Hemant Nimbalkar	INC	36649	23.76
Vithal Halagekar	ВЈР	31516	20.44
Bagwan Nasir Papulsab	JD(S)	27272	17.68
Arvind Chandrakant Patil	IND	26613	17.26
Vilas Krishna Belgaonkar	IND	17851	11.58
Jothiba Pralhad Remani	IND	5898	3.82
Krishnaji Pundalik Patil	IND	2153	1.4
Yashavanth Thimanna Nippanikar	INCP	1326	0.86
Shrikant Hanmant Bhajantri	IND	1171	0.76
Desai Meghana Chandrakant	AIMEP	843	0.55
Laxman Yallappa Bannar	IND	798	0.52
Mahadev Yallappa Shindolkar	IND	568	0.37
	NOTA	1561	1.01



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

#### Number and Name of Polling Stations (PS) (2023)

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Govt Senior Primary Marathi School Chigule	22	Government Marathi Higher Primary School Jamboti (Left Side)
2	Govt Senior Primary Marathi School Chorla	23	Govt Marathi Higher Primary School Jamboti Right Side
3	Govt Marathi Senior Primary School Mana	24	Govt Marathi Junior Primary School Vadagaon
4	Government Marathi Higher Primary School Kanakumbi (Right Side)	25	Govt Marathi Higher Primary School Hemmadaga
5	Government Higher Primary Marathi School Kanakumbi (Left Side)	26	Govt Marathi Higher Primary School Right Bhaga Olamani
6	Govt Marathi Junior Primary School Betane	27	Govt Marathi Senior Primary Left Side School Olamani
7	Govt Senior Primary Marathi School Parwada	28	Govt Marathi Senior Primary School Uchavade
8	Govt Senior Primary Marathi School Talawade	29	Govt Marathi Senior Primary School Nilawade
9	Govt Senior Primary Marathi School Chikhale	30	Government Marathi Junior Primary School Daroli
10	Govt Senior Primary Marathi School Amate	31	Govt Marathi Higher Primary School Nerase
11	Govt Senior Primary Marathi School Golyali	32	Government Kannada Senior Primary School Ashoka Nagar
12	Govt Higher Primary Marathi School Torali	33	Govt Marathi Higher Primary School Shiroli
13	Govt Marathi Senior Primary School Gawali	34	Govt Marathi Higher Primary School Dongargaon
14	Govt Marathi Higher Primary School Chapoli	35	Govt Marathi Higher Primary School Varakad
15	Govt Marathi Higher Primary School Kalamani	36	Government Marathi Junior Primary School, Akrali
16	Govt Marathi Junior Primary School Betageri	37	Govt Marathi Junior Primary School Ambewadi
17	Govt Marathi Model School Bailur Left Side	38	Govt Senior Marathi Primary School Amboli
18	Govt Marathi Model School, Bailur Right	39	Government Senior Primary Marathi School Modekoppa
19	Govt Marathi Junior Primary School Habbanahatti	40	Govt Marathi Junior Primary School Left Side Theerthakunde
20	Govt Marathi Junior Primary School Moraba	41	Govt Senior Primary Kannada School Balabhaga Theerthakunde
21	Govt Marathi Senior Primary School Kusamali	42	Govt Junior Primary Marathi School Kansoli



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

Polling Station-wise Votes Secured by Overall Top Five Parties in Khanapur Assembly in Assembly Election (AE) under Uttara Kannada Parliamentary Constituency in Karnataka (2023)

36         614         65         18         9         17         17         53         793           37         177         16         10         61         9         2         0         273           38         414         49         46         89         13         1         40         652           39         603         114         7         71         10         2         13         820           40         273         313         14         11         3         7         26         6554           41         157         341         12         9         6         6         23         554           42         382         176         4         62         9         8         18         659           43         44         181         61         6         5         2         4         303           44         552         108         4         117         12         4         7         30         4         4         552           46         521         32         2         53         10         3         11         632	Number of Polling Station	Winner - Vithal Somanna Halagekar (BJP)	Runner-up - Dr. Anjali Hemant Nimbalkar (INC)	3rd - Bagawan Nasir Papulsab (JD(S))	4th - Muralidhar Ganapati Patil (IND)	5th - Sitaram Maruti Sutar (IND)	NOTA	Other	Total Votes Secured
38         414         49         46         89         13         1         40         652           39         603         114         7         71         10         2         13         820           40         273         313         14         111         3         7         26         647           41         157         341         12         9         6         6         23         554           42         382         176         4         62         9         8         18         659           43         44         181         61         6         5         2         4         303           44         552         108         4         117         12         4         7         804           45         408         159         15         51         4         4         465         52         4         103         11         655         4         4         14         655         4         4         14         655         4         4         14         652         4         4         44         44         4         44         4	36	614	65	18	9	17	17	53	793
39         603         114         7         71         10         2         13         820           40         273         313         14         11         3         7         26         647           41         157         341         12         9         6         6         23         554           42         382         176         4         62         9         8         18         659           43         44         181         61         6         5         2         4         303           44         552         108         4         117         12         4         7         804           45         408         159         15         51         4         4         14         655           46         521         32         2         33         10         31         632           47         257         40         6         18         9         10         14         354           48         271         135         5         22         3         3         4         443           49         435         100	37	177	16	10	61	9	2	0	275
40         273         313         14         11         3         7         26         647           41         157         341         12         9         6         6         23         554           42         382         176         4         62         9         8         18         659           43         44         181         61         6         5         2         4         303           44         552         108         4         117         12         4         7         804           45         408         159         15         51         4         4         14         655           46         521         32         2         53         10         3         11         632           47         257         40         6         18         9         10         14         334           49         435         100         9         107         6         3         2         662           50         216         378         13         6         4         9         15         641           51         4	38	414	49	46	89	13	1	40	652
41       157       341       12       9       6       6       23       554         42       382       176       4       62       9       8       18       659         43       44       181       61       6       5       2       4       303         44       552       108       4       117       12       4       7       804         45       408       159       15       51       4       4       14       655         46       521       32       2       53       10       3       11       632         47       257       40       6       18       9       10       14       354         48       271       135       5       22       3       3       4       443         49       435       100       9       107       6       3       2       662         50       216       378       13       6       4       9       15       641         51       4       99       10       3       0       0       8       124         52       53	39	603	114	7	71	10	2	13	820
42       382       176       4       62       9       8       18       659         43       44       181       61       6       5       2       4       303         44       552       108       4       117       12       4       7       804         45       408       159       15       51       4       4       14       655         46       521       32       2       53       10       3       11       632         47       257       40       6       18       9       10       14       354         48       271       135       5       22       3       3       4       443         49       435       100       9       107       6       3       2       662         50       216       378       13       6       4       9       15       641         51       4       99       10       3       0       0       8       124         52       563       182       12       48       9       6       27       847         53       352	40	273	313	14	11	3	7	26	647
43       44       181       61       6       5       2       4       303         44       552       108       4       117       12       4       7       804         45       408       159       15       51       4       4       14       655         46       521       32       2       53       10       3       11       632         47       257       40       6       18       9       10       14       354         48       271       135       5       22       3       3       4       443         49       435       100       9       107       6       3       2       662         50       216       378       13       6       4       9       15       641         51       4       99       10       3       0       0       8       124         52       563       182       12       48       9       6       27       847         53       352       16       1       53       0       5       13       440         54       340	41	157	341	12	9	6	6	23	554
44       552       108       4       117       12       4       7       804         45       408       159       15       51       4       4       14       655         46       521       32       2       53       10       3       11       632         47       257       40       6       18       9       10       14       354         48       271       135       5       22       3       3       4       435         49       435       100       9       107       6       3       2       662         50       216       378       13       6       4       9       15       641         51       4       99       10       3       0       0       8       124         51       4       99       10       3       0       0       8       124         51       4       49       9       10       3       0       6       27       847         52       563       182       12       48       9       6       27       847         53 <t< td=""><td>42</td><td>382</td><td>176</td><td>4</td><td>62</td><td>9</td><td>8</td><td>18</td><td>659</td></t<>	42	382	176	4	62	9	8	18	659
45       408       159       15       51       4       4       14       655         46       521       32       2       53       10       3       11       632         47       257       40       6       18       9       10       14       354         48       271       135       5       22       3       3       4       443         49       435       100       9       107       6       3       2       662         50       216       378       13       6       4       9       15       641         51       4       99       10       3       0       0       8       124         52       563       182       12       48       9       6       27       847         53       352       16       1       53       0       5       13       440         54       340       47       7       315       20       11       14       754         55       296       204       7       33       5       2       5       552         56       488	43	44	181	61	6	5	2	4	303
46       521       32       2       53       10       3       11       632         47       257       40       6       18       9       10       14       354         48       271       135       5       22       3       3       4       443         49       435       100       9       107       6       3       2       662         50       216       378       13       6       4       9       15       641         51       4       99       10       3       0       0       8       124         52       563       182       12       48       9       6       27       847         53       352       16       1       53       0       5       13       440         54       340       47       7       315       20       11       14       754         55       296       204       7       33       5       2       5       552         56       448       87       16       81       7       10       7       656         57       348	44	552	108	4	117	12	4	7	804
47         257         40         6         18         9         10         14         354           48         271         135         5         22         3         3         4         443           49         435         100         9         107         6         3         2         662           50         216         378         13         6         4         9         15         641           51         4         99         10         3         0         0         8         124           52         563         182         12         48         9         6         27         847           53         352         16         1         53         0         5         13         440           54         340         47         7         315         20         11         14         754           55         296         204         7         33         5         2         5         552           56         448         87         16         81         7         10         7         656           57         38         <	45	408	159	15	51	4	4	14	655
48       271       135       5       22       3       3       4       443         49       435       100       9       107       6       3       2       662         50       216       378       13       6       4       9       15       641         51       4       99       10       3       0       0       8       124         52       563       182       12       48       9       6       27       847         53       352       16       1       53       0       5       13       440         54       340       47       7       315       20       11       14       754         55       296       204       7       33       5       2       5       552         56       448       87       16       81       7       10       7       656         57       348       55       11       71       13       3       15       516         58       267       51       49       67       11       0       22       467         59       359	46	521	32	2	53	10	3	11	632
49       435       100       9       107       6       3       2       662         50       216       378       13       6       4       9       15       641         51       4       99       10       3       0       0       8       124         52       563       182       12       48       9       6       27       847         53       352       16       1       53       0       5       13       440         54       340       47       7       315       20       11       14       754         55       296       204       7       33       5       2       5       552         56       448       87       16       81       7       10       7       656         57       348       55       11       71       13       3       15       516         58       267       51       49       67       11       0       22       467         59       359       133       4       7       4       7       8       522         60       264	47	257	40	6	18	9	10	14	354
50       216       378       13       6       4       9       15       641         51       4       99       10       3       0       0       8       124         52       563       182       12       48       9       6       27       847         53       352       16       1       53       0       5       13       440         54       340       47       7       315       20       11       14       754         55       296       204       7       33       5       2       5       552         56       448       87       16       81       7       10       7       656         57       348       55       11       71       13       3       15       516         58       267       51       49       67       11       0       22       467         59       359       133       4       7       4       7       8       522         60       264       181       74       12       1       4       4       2       353         62	48	271	135	5	22	3	3	4	443
51         4         99         10         3         0         0         8         124           52         563         182         12         48         9         6         27         847           53         352         16         1         53         0         5         13         440           54         340         47         7         315         20         11         14         754           55         296         204         7         33         5         2         5         552           56         448         87         16         81         7         10         7         656           57         348         55         11         71         13         3         15         516           58         267         51         49         67         11         0         22         467           59         359         133         4         7         4         7         8         522           60         264         181         74         12         1         4         4         540           61         163	49	435	100	9	107	6	3	2	662
52       563       182       12       48       9       6       27       847         53       352       16       1       53       0       5       13       440         54       340       47       7       315       20       11       14       754         55       296       204       7       33       5       2       5       552         56       448       87       16       81       7       10       7       656         57       348       55       11       71       13       3       15       516         58       267       51       49       67       11       0       22       467         59       359       133       4       7       4       7       8       522         60       264       181       74       12       1       4       4       540         61       163       140       42       2       0       4       2       353         62       146       173       98       4       2       5       8       436         63       210 <td>50</td> <td>216</td> <td>378</td> <td>13</td> <td>6</td> <td>4</td> <td>9</td> <td>15</td> <td>641</td>	50	216	378	13	6	4	9	15	641
53         352         16         1         53         0         5         13         440           54         340         47         7         315         20         11         14         754           55         296         204         7         33         5         2         5         552           56         448         87         16         81         7         10         7         656           57         348         55         11         71         13         3         15         516           58         267         51         49         67         11         0         22         467           59         359         133         4         7         4         7         8         522           60         264         181         74         12         1         4         4         540           61         163         140         42         2         0         4         2         353           62         146         173         98         4         2         5         8         436           63         210	51	4	99	10	3	0	0	8	124
54       340       47       7       315       20       11       14       754         55       296       204       7       33       5       2       5       552         56       448       87       16       81       7       10       7       656         57       348       55       11       71       13       3       15       516         58       267       51       49       67       11       0       22       467         59       359       133       4       7       4       7       8       522         60       264       181       74       12       1       4       4       540         61       163       140       42       2       0       4       2       353         62       146       173       98       4       2       5       8       436         63       210       226       97       5       2       3       5       548         64       195       126       74       9       0       3       11       11       517         66	52	563	182	12	48	9	6	27	847
55         296         204         7         33         5         2         5         552           56         448         87         16         81         7         10         7         656           57         348         55         11         71         13         3         15         516           58         267         51         49         67         11         0         22         467           59         359         133         4         7         4         7         8         522           60         264         181         74         12         1         4         4         540           61         163         140         42         2         0         4         2         353           62         146         173         98         4         2         5         8         436           63         210         226         97         5         2         3         5         548           64         195         126         74         9         0         3         10         417           65         113	53	352	16	1	53	0	5	13	440
56       448       87       16       81       7       10       7       656         57       348       55       11       71       13       3       15       516         58       267       51       49       67       11       0       22       467         59       359       133       4       7       4       7       8       522         60       264       181       74       12       1       4       4       540         61       163       140       42       2       0       4       2       353         62       146       173       98       4       2       5       8       436         63       210       226       97       5       2       3       5       548         64       195       126       74       9       0       3       10       417         65       113       291       88       0       3       11       11       517         66       581       58       50       27       12       8       14       750         67       236 <td>54</td> <td>340</td> <td>47</td> <td>7</td> <td>315</td> <td>20</td> <td>11</td> <td>14</td> <td>754</td>	54	340	47	7	315	20	11	14	754
57       348       55       11       71       13       3       15       516         58       267       51       49       67       11       0       22       467         59       359       133       4       7       4       7       8       522         60       264       181       74       12       1       4       4       540         61       163       140       42       2       0       4       2       353         62       146       173       98       4       2       5       8       436         63       210       226       97       5       2       3       5       548         64       195       126       74       9       0       3       10       417         65       113       291       88       0       3       11       11       517         66       581       58       50       27       12       8       14       750         67       236       46       90       36       3       1       41       453         68       107 <td>55</td> <td>296</td> <td>204</td> <td>7</td> <td>33</td> <td>5</td> <td>2</td> <td>5</td> <td>552</td>	55	296	204	7	33	5	2	5	552
58       267       51       49       67       11       0       22       467         59       359       133       4       7       4       7       8       522         60       264       181       74       12       1       4       4       540         61       163       140       42       2       0       4       2       353         62       146       173       98       4       2       5       8       436         63       210       226       97       5       2       3       5       548         64       195       126       74       9       0       3       10       417         65       113       291       88       0       3       11       11       517         66       581       58       50       27       12       8       14       750         67       236       46       90       36       3       1       41       453         68       107       79       3       34       3       0       2       228         69       188	56	448	87	16		7	10	7	656
59       359       133       4       7       4       7       8       522         60       264       181       74       12       1       4       4       540         61       163       140       42       2       0       4       2       353         62       146       173       98       4       2       5       8       436         63       210       226       97       5       2       3       5       548         64       195       126       74       9       0       3       10       417         65       113       291       88       0       3       11       11       517         66       581       58       50       27       12       8       14       750         67       236       46       90       36       3       1       41       453         68       107       79       3       34       3       0       2       228         69       188       2       1       43       7       2       2       245         70       228	57	348	55	11	71	13	3	15	516
60       264       181       74       12       1       4       4       540         61       163       140       42       2       0       4       2       353         62       146       173       98       4       2       5       8       436         63       210       226       97       5       2       3       5       548         64       195       126       74       9       0       3       10       417         65       113       291       88       0       3       11       11       517         66       581       58       50       27       12       8       14       750         67       236       46       90       36       3       1       41       453         68       107       79       3       34       3       0       2       228         69       188       2       1       43       7       2       2       245         70       228       234       11       11       11       1       3       2       490	58	267	51	49	67	11	0	22	467
61       163       140       42       2       0       4       2       353         62       146       173       98       4       2       5       8       436         63       210       226       97       5       2       3       5       548         64       195       126       74       9       0       3       10       417         65       113       291       88       0       3       11       11       517         66       581       58       50       27       12       8       14       750         67       236       46       90       36       3       1       41       453         68       107       79       3       34       3       0       2       228         69       188       2       1       43       7       2       2       245         70       228       234       11       11       11       1       3       2       490	59	359	133	4	7	4	7	8	522
62       146       173       98       4       2       5       8       436         63       210       226       97       5       2       3       5       548         64       195       126       74       9       0       3       10       417         65       113       291       88       0       3       11       11       517         66       581       58       50       27       12       8       14       750         67       236       46       90       36       3       1       41       453         68       107       79       3       34       3       0       2       228         69       188       2       1       43       7       2       2       245         70       228       234       11       11       11       1       3       2       490		264	181		12	1	4	4	540
63       210       226       97       5       2       3       5       548         64       195       126       74       9       0       3       10       417         65       113       291       88       0       3       11       11       517         66       581       58       50       27       12       8       14       750         67       236       46       90       36       3       1       41       453         68       107       79       3       34       3       0       2       228         69       188       2       1       43       7       2       2       245         70       228       234       11       11       1       1       3       2       490		163	140		2	0		2	353
64       195       126       74       9       0       3       10       417         65       113       291       88       0       3       11       11       517         66       581       58       50       27       12       8       14       750         67       236       46       90       36       3       1       41       453         68       107       79       3       34       3       0       2       228         69       188       2       1       43       7       2       2       245         70       228       234       11       11       1       1       3       2       490		146	173		4	2	5	8	
65     113     291     88     0     3     11     11     517       66     581     58     50     27     12     8     14     750       67     236     46     90     36     3     1     41     453       68     107     79     3     34     3     0     2     228       69     188     2     1     43     7     2     2     245       70     228     234     11     11     1     3     2     490	63	210	226		5	2		5	548
66     581     58     50     27     12     8     14     750       67     236     46     90     36     3     1     41     453       68     107     79     3     34     3     0     2     228       69     188     2     1     43     7     2     2     245       70     228     234     11     11     1     3     2     490	64	195	126	74	9	0	3	10	417
67     236     46     90     36     3     1     41     453       68     107     79     3     34     3     0     2     228       69     188     2     1     43     7     2     2     245       70     228     234     11     11     1     1     3     2     490							11	11	517
68     107     79     3     34     3     0     2     228       69     188     2     1     43     7     2     2     245       70     228     234     11     11     1     3     2     490		581	58		27	12	8		
69     188     2     1     43     7     2     2     245       70     228     234     11     11     1     3     2     490	67	236	46	90	36	3	1	41	453
70 228 234 11 11 1 3 2 490	68	107	79	3	34	3	0	2	228
	69	188	2	1	43	7	2	2	245
	70	228	234	11	11	1	3	2	



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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Khanapur Assembly in Assembly Election (AE) under Uttara Kannada Parliamentary Constituency in Karnataka (2023)

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	473 (67.86)	IND (MGP)	99 (14.2)	374 (53.66)	INC	92 (13.2)	33 (4.73)
72	ВЈР	389 (69.34)	INC	69 (12.3)	320 (57.04)	IND (MGP)	68 (12.12)	35 (6.24)
73	ВЈР	533 (73.11)	INC	106 (14.54)	427 (58.57)	IND (MGP)	70 (9.6)	20 (2.74)
74	ВЈР	636 (71.22)	INC	137 (15.34)	499 (55.88)	IND (MGP)	89 (9.97)	31 (3.47)
75	ВЈР	614 (70.41)	IND (MGP)	140 (16.06)	474 (54.35)	INC	64 (7.34)	54 (6.19)
76	ВЈР	209 (75.45)	IND (MGP)	31 (11.19)	178 (64.26)	JD(S)	11 (3.97)	26 (9.39)
77	ВЈР	573 (60.19)	INC	213 (22.37)	360 (37.82)	IND (MGP)	126 (13.24)	40 (4.2)
78	ВЈР	337 (39.55)	INC	257 (30.16)	80 (9.39)	IND (MGP)	148 (17.37)	110 (12.91)
79	ВЈР	813 (76.48)	IND (MGP)	139 (13.08)	674 (63.4)	INC	74 (6.96)	37 (3.48)
80	INC	386 (55.62)	ВЈР	160 (23.05)	226 (32.57)	JD(S)	121 (17.44)	27 (3.89)
81	INC	165 (35.11)	ВЈР	140 (29.79)	25 (5.32)	JD(S)	133 (28.3)	32 (6.81)
82	INC	326 (51.75)	ВЈР	217 (34.44)	109 (17.31)	JD(S)	53 (8.41)	34 (5.4)
83	ВЈР	227 (44.25)	INC	172 (33.53)	55 (10.72)	JD(S)	61 (11.89)	53 (10.33)
84	ВЈР	431 (66.62)	INC	108 (16.69)	323 (49.93)	IND (MGP)	70 (10.82)	38 (5.87)
85	ВЈР	466 (64.9)	INC	160 (22.28)	306 (42.62)	JD(S)	44 (6.13)	48 (6.69)
86	INC	475 (51.46)	ВЈР	249 (26.98)	226 (24.48)	JD(S)	128 (13.87)	71 (7.69)
87	ВЈР	346 (40.42)	INC	327 (38.2)	19 (2.22)	JD(S)	88 (10.28)	95 (11.1)
88	ВЈР	460 (50.94)	INC	284 (31.45)	176 (19.49)	IND (MGP)	68 (7.53)	91 (10.08)
89	ВЈР	316 (45.73)	INC	265 (38.35)	51 (7.38)	IND (MGP)	56 (8.1)	54 (7.81)
90	ВЈР	501 (63.82)	INC	169 (21.53)	332 (42.29)	IND (MGP)	75 (9.55)	40 (5.1)
91	INC	308 (54.61)	ВЈР	156 (27.66)	152 (26.95)	JD(S)	43 (7.62)	57 (10.11)
92	INC	302 (56.45)	ВЈР	167 (31.21)	135 (25.24)	JD(S)	50 (9.35)	16 (2.99)
93	INC	271 (50.65)	ВЈР	192 (35.89)	79 (14.76)	IND (MGP)	37 (6.92)	35 (6.54)
94	ВЈР	553 (71.63)	INC	143 (18.52)	410 (53.11)	IND (MGP)	41 (5.31)	35 (4.53)
95	ВЈР	433 (72.9)	IND (MGP)	85 (14.31)	348 (58.59)	INC	35 (5.89)	41 (6.9)
96	ВЈР	646 (68.07)	INC	137 (14.44)	509 (53.63)	IND (MGP)	99 (10.43)	67 (7.06)
97	ВЈР	494 (51.24)	INC	420 (43.57)	74 (7.67)	JD(S)	14 (1.45)	36 (3.73)
98	ВЈР	552 (53.33)	IND (MGP)	374 (36.14)	178 (17.19)	INC	74 (7.15)	35 (3.38)
99	ВЈР	375 (74.26)	IND (MGP)	70 (13.86)	305 (60.4)	INC	48 (9.5)	12 (2.38)
100	ВЈР	435 (66.31)	IND (MGP)	171 (26.07)	264 (40.24)	INC	35 (5.34)	15 (2.29)
101	ВЈР	753 (75.6)	IND (MGP)	73 (7.33)	680 (68.27)	INC	63 (6.33)	107 (10.74)
102	ВЈР	445 (75.81)	IND (MGP)	65 (11.07)	380 (64.74)	INC	43 (7.33)	34 (5.79)
103	ВЈР	351 (75.32)	IND (MGP)	76 (16.31)	275 (59.01)	INC	16 (3.43)	23 (4.94)
104	ВЈР	794 (76.42)	IND (MGP)	173 (16.65)	621 (59.77)	INC	30 (2.89)	42 (4.04)
105	ВЈР	352 (70.54)	IND (MGP)	116 (23.25)	236 (47.29)	INC	21 (4.21)	10 (2)



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

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

	e (% of Popul	% of Population)				
Particulars	Available	Not Available		Not Available of Nearest Facility)		
			Α	В	С	
Govt. Primary School	212 (98)	5 (2)	1 (0)	3 (1)	0 (0)	
Private Primary School	14 (18)	203 (82)	0 (0)	0 (0)	0 (0)	
Govt. Middle School	130 (81)	87 (19)	49 (10)	30 (6)	0 (0)	
Private Middle School	8 (10)	209 (90)	5 (2)	0 (0)	0 (0)	
Govt. Secondary School	44 (41)	173 (59)	75 (26)	61 (21)	12 (3)	
Private Secondary School	18 (12)	199 (88)	6 (2)	5 (1)	1 (0)	
Govt. Senior Secondary School	8 (8)	209 (92)	33 (16)	67 (35)	53 (18)	
Private Senior Secondary School	12 (6)	205 (94)	7 (3)	30 (12)	7 (1)	
Govt. Arts and Science Degree College	3 (4)	214 (96)	15 (10)	59 (32)	102 (37)	
Private Arts and Science Degree College	14 (5)	203 (95)	5 (2)	7 (3)	13 (7)	
Govt. Engineering College	0 (0)	217 (100)	0 (0)	0 (0)	3 (2)	
Private Engineering College	0 (0)	217 (100)	0 (0)	2 (1)	212 (97)	
Govt. Medicine College	0 (0)	217 (100)	28 (16)	23 (13)	166 (71)	
Private Medicine College	0 (0)	217 (100)	0 (0)	0 (0)	0 (0)	
Govt. Management Institute	0 (0)	217 (100)	0 (0)	0 (0)	0 (0)	
Private Management Institute	0 (0)	217 (100)	0 (0)	2 (1)	215 (99)	
Govt. Polytechnic	1 (1)	216 (99)	13 (8)	43 (22)	139 (60)	
Private Polytechnic	1 (1)	216 (99)	6 (2)	5 (2)	10 (4)	
Govt. Vocational Training School/ITI	1 (1)	216 (99)	17 (10)	58 (29)	120 (49)	
Private Vocational Training School/ITI	1 (1)	216 (99)	4 (1)	0 (0)	17 (10)	
Govt. Non Formal Training Centre	1 (1)	216 (99)	19 (10)	48 (25)	144 (61)	
Private Non Formal Training Centre	1 (1)	216 (99)	0 (0)	0 (0)	5 (3)	
Govt. School For Disabled	0 (0)	217 (100)	0 (0)	9 (7)	205 (91)	
Private School For Disabled	0 (0)	217 (100)	0 (0)	0 (0)	3 (1)	
Government Others	0 (0)	217 (100)	0 (0)	1 (1)	12 (5)	
Private Others	0 (0)	217 (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 **Khanapur Assembly Constituency (Khanapur 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/Karnataka/Uttara\_Kannada/ Khanapur indiastatelections

