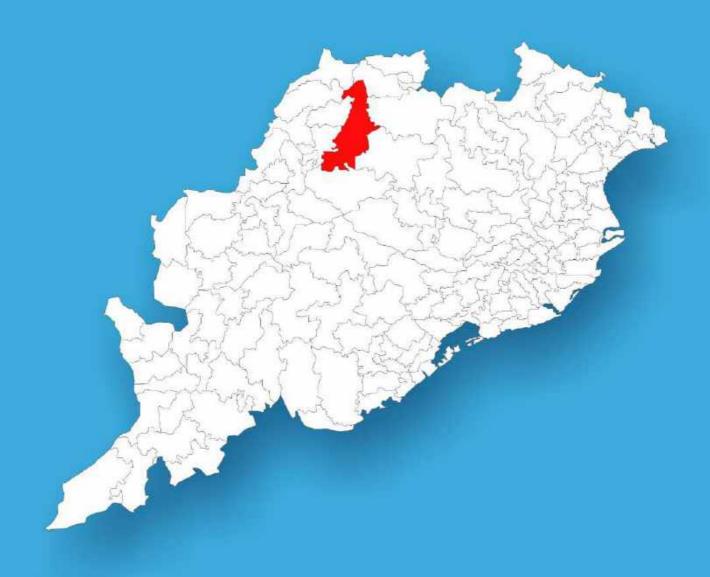


# Odisha

# **Assembly Factbook**™

**Kuchinda Assembly Constituency** 



Key Electoral Data of Kuchinda Assembly Constituency (Vidhan Sabha)



(i) indiastat publications

# Odisha Assembly Factbook™

**Kuchinda Assembly Constituency** 



Kuchinda 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/OD-015-0125

**ISBN**: 978-93-5313-253-8

First Edition: January, 2018

Eighth Updated Edition: January, 2025

Price: Rs. 11500/-

US\$ 310

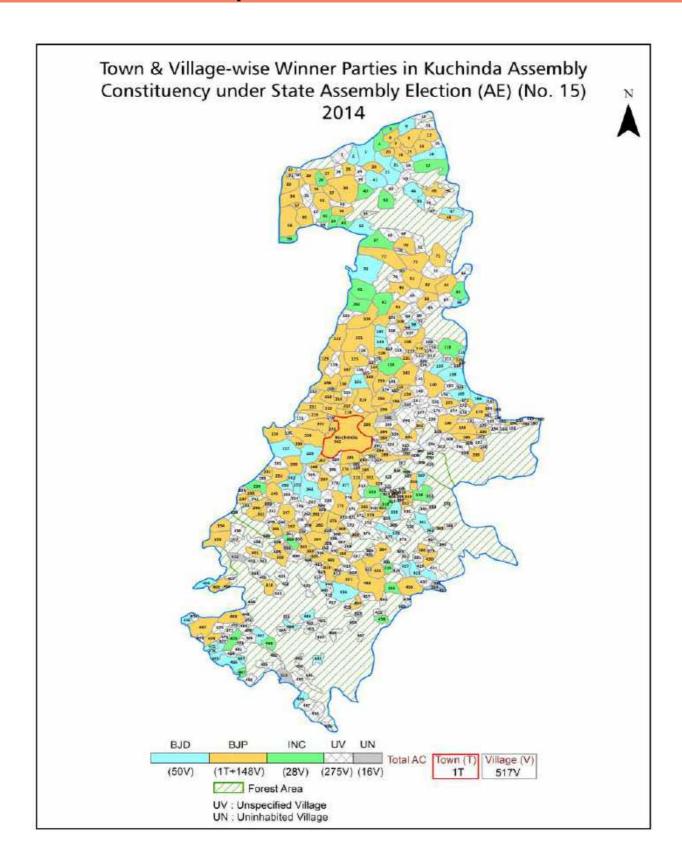
#### © Datanet India Pvt. Ltd.

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. 245 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-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE	3-11
	Administrative Setup (2011)	
3	District   Sub-district   Towns   Villages   Inhabited Villages   Uninhabited Villages   Village Panchayat   Intermediate Panchayat	12-36
	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	37-38
	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	39-44
	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 2024, 2019, 2014, 2009, 2004, 2000, 1995, 1990, 1985, 1980, 1977, 1974, 1971 and 1967	45-66
	Polling Station Level Election Results	
7	Name and Number of Polling Station 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE   Polling Station-wise Electors, Voters & Voters Turnout 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE   Polling Station wise Elections Results 2024-PE, 2024-AE, 2019-PE, 2019-AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE	67-224
	Share of Assembly Constituency	
8	Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	225
	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	227-241
10	Abbreviation & Sources	242-243
11	Disclaimer	245

### **Location & Political Map**





#### **Administrative Setup**

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

Village Name	Village Panchayat Name	Intermediate Panchayat Name
Ainladhipa	Turei	Bamra
Akhadadanda	Mahada	Jamankira
Ambakata	Gunduruchuan	Jamankira
Amblang	Badarama	Jamankira
Amil-chuan	Boxama	Kochinda
Anandpur	Telitileimal	Kochinda
Andharipali	Gochhara	Kochinda
Ankadihi	Mahada	Jamankira
Anlaposhi	Kusumi	Kochinda
Ardabahal	Ardabahal	Kochinda
Ardapal	Tikiba	Jamankira
Arjundihi	Telitileimal	Kochinda
Arjunpali	Jamankira	Jamankira
Babejori	Dimirimunda	Jamankira
Babumalti	Bankey	Kochinda
Babuniktimal	Babuniktimal	Bamra
Bad Balimal	Gunduruchuan	Jamankira
Badapada	Baunslaga	Bamra
Badhunichuan	Sirid	Jamankira
Badibahal (SAN)	Badarama	Jamankira
Badibahal(BAD)	Tikiba	Jamankira
Badibahal(M)	Tikilipada	Jamankira
Badijor	Babuniktimal	Bamra
Badkachhar	Katangapani	Jamankira
Badkhalia	Tikiba	Jamankira
Badkudar	Dimirimunda	Jamankira
Bad-kundesara	Kulundi	Jamankira
Badmal	Khandokata	Kochinda
Badmal	Badamala	Jamankira

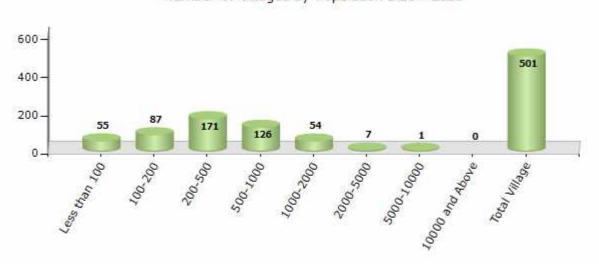


#### **Demographic**

#### 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
55	87	171	126	54	7	1	0	501

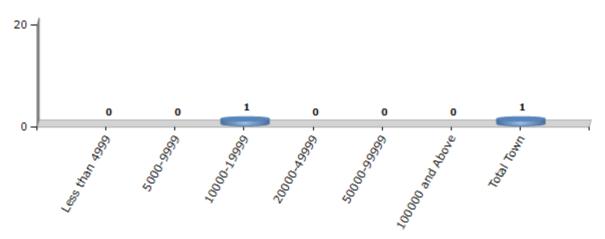
Number of Villages by Population Size - 2011



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

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

Number of Towns by Population Size - 2011



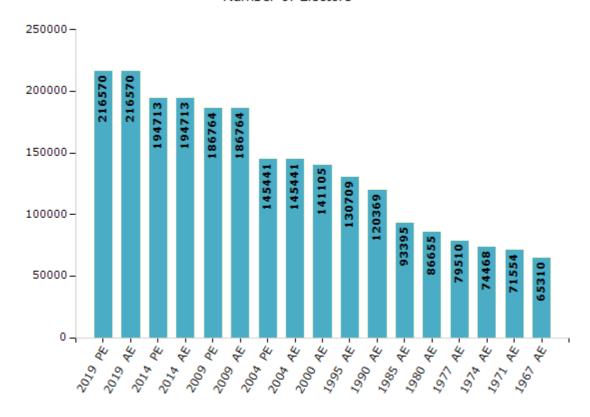
#### **Electoral Features**

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

Year	Male	Female	Others	Total
2019 PE	107362	109205	3	216570
2019 AE	107362	109205	3	216570
2014 PE	98368	96345	0	194713
2014 AE	98368	96345	0	194713
2009 PE	93963	92801	-	186764
2009 AE	93963	92801	-	186764
2004 PE	73622	71819	-	145441
2004 AE	73622	71819	-	145441
2000 AE	71914	69191	-	141105
1999 PE	-	-	-	-
1995 AE	67340	63369	-	130709

Year	Male	Female	Others	Total
1990 AE	62477	57892	-	120369
1985 AE	47526	45869	-	93395
1980 AE	44101	42554	-	86655
1977 AE	40299	39211	-	79510
1974 AE	37727	36741	-	74468
1971 AE	36753	34801	-	71554
1967 AE	65310	0	-	65310
1961 AE	-	-	-	-
1957 AE	-	-	-	-
1952 AE	-	-	-	-

#### Number of Electors



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

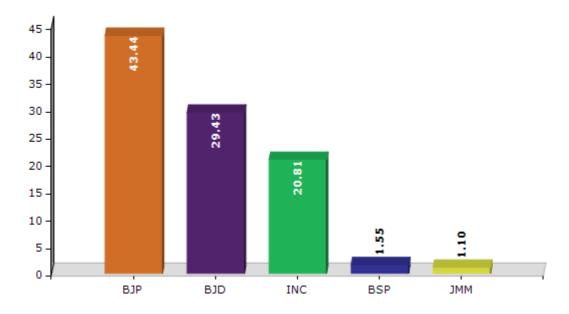


#### **Historical Summary Election Results**

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

Candidate Name	Party	Votes	Votes %
Rabinarayan Naik	ВЈР	68409	43.44
Bhubaneswar Kisan	BJD	46345	29.43
Rajendra Kumar Chhatria	INC	32770	20.81
Deepak Pradhan	BSP	2445	1.55
Binod Toppo	ЭММ	1732	1.1
Padmalochan Majhi	AOP	1602	1.02
Linkan Kumar Kindo	AAP	1306	0.83
	NOTA	2886	1.83

#### Votes Percentage of Top Parties - 2014



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

#### Number and Name of Polling Stations (PS) (2019 AE)

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Sargidihi	22	Raghlunathpali
2	Bamphei	23	Gurla
3	Tataranga	24	Baragad
4	Burbuda	25	Govindpur
5	Kutarimal	26	Govindpur
6	Lalobira	27	Govindpur
7	Sanaphiringibahal	28	Govindpur-4
8	Pindapathar	29	Govindpur-5
9	Pandupada	30	Badadumeramunda
10	Sandumermunda	31	Badadumeramunda
11	Badaphiringibahal	32	Mitupada
12	Mahulmunda	33	Haripada
13	Bundukamal	34	Kechhupani-1
14	Phatatangar	35	Kechhupani-2
15	Sagra 1	36	Bhagapada
16	Sagra 2	37	Sankobahal
17	Garposh	38	Tangarmunda-1
18	Dehuripada	39	Tangarmunda-2
19	Bariha Garposh	40	Parmanpur
20	Ghanasara	41	Manapali
21	21-Mahulachhapala	42	Dalkibahal 1
,			Contd



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

Polling Station-wise Votes Secured by Overall Top Five Parties in Kuchinda Assembly in Assembly Election (AE) under Sambalpur Parliamentary Constituency in Odisha (2019)

36         338         374         122         6         5         21         13         879           37         193         217         171         3         4         4         3         595           38         407         373         1007         5         3         19         7         921           39         313         302         126         5         6         13         4         769           40         283         151         63         4         10         18         6         55           41         382         193         18         5         3         14         6         6221           42         189         253         85         5         2         17         9         560           43         179         209         55         7         5         11         5         471           44         337         277         99         7         9         14         14         757           45         317         190         96         6         9         27         12         657           46         76 <th>Number of Polling Station</th> <th>Winner - Kishore Chandra Naik (BJD)</th> <th>Runner-up - Rabi Narayan Naik (BJP)</th> <th>3rd - Sovaram Padhan (INC)</th> <th>4th - Ratha Munda (BSP)</th> <th>5th - Sankar Bagh (IND)</th> <th>NOTA</th> <th>Other</th> <th>Total Votes Secured</th>	Number of Polling Station	Winner - Kishore Chandra Naik (BJD)	Runner-up - Rabi Narayan Naik (BJP)	3rd - Sovaram Padhan (INC)	4th - Ratha Munda (BSP)	5th - Sankar Bagh (IND)	NOTA	Other	Total Votes Secured
38         407         373         107         5         3         19         7         921           39         313         302         126         5         6         13         4         769           40         283         151         63         4         10         18         6         535           41         382         193         18         5         3         14         6         621           42         189         253         85         5         2         17         9         500           43         179         209         55         7         5         11         5         471           44         337         277         99         7         9         14         14         757           45         317         190         96         6         9         27         12         657           46         76         19         446         1         1         4         4         551           47         304         136         247         4         3         25         8         722           48         208	36	338	374	122	6	5	21	13	879
39         313         302         126         5         6         13         4         769           40         283         151         63         4         10         18         6         535           41         382         193         18         5         3         14         6         621           42         189         253         85         5         2         17         9         500           43         179         209         55         7         5         11         5         471           44         337         277         99         7         9         14         14         757           45         317         190         96         6         9         27         12         657           46         76         19         446         1         1         4         4         551           47         304         136         247         4         3         25         8         727           48         208         147         23         5         1         3         1         388           49         202	37	193	217	171	3	4	4	3	595
40         283         151         63         4         10         18         6         535           41         382         193         18         5         3         14         6         621           42         189         253         85         5         2         17         9         560           43         179         209         55         7         5         11         5         471           44         337         277         99         7         9         14         14         757           45         317         190         96         6         9         27         12         657           46         76         19         446         1         1         4         4         551           47         304         136         247         4         3         25         8         722           48         208         147         23         5         1         3         1         388           49         202         151         364         7         6         20         17         767           50         271	38	407	373	107	5	3	19	7	921
41         382         193         18         5         3         14         6         621           42         189         253         85         5         2         17         9         500           43         179         209         55         7         5         11         5         471           44         337         277         99         7         9         14         14         757           45         317         190         96         6         9         27         12         657           46         76         19         446         1         1         4         4         551           47         304         136         247         4         3         25         8         727           48         208         147         23         5         1         3         1         38         4         8         2         470           50         271         134         43         8         4         8         2         470           51         152         64         104         1         7         13         7         <	39	313	302	126	5	6	13	4	769
42       189       253       85       5       2       17       9       560         43       179       209       55       7       5       11       5       471         44       337       277       99       7       9       14       14       757         45       317       190       96       6       9       27       12       657         46       76       19       446       1       1       4       4       551         47       304       136       247       4       3       25       8       722         48       208       147       23       5       1       3       1       388         49       202       151       364       7       6       20       17       767         50       271       134       43       8       4       8       2       470         51       152       64       104       1       7       13       7       348         52       539       321       192       14       7       23       14       1110         53       1	40	283	151	63	4	10	18	6	535
43         179         209         55         7         5         11         5         471           44         337         277         99         7         9         14         14         757           45         317         190         96         6         9         27         12         657           46         76         19         446         1         1         4         4         551           47         304         136         247         4         3         25         8         727           48         208         147         23         5         1         3         1         388           49         202         151         364         7         6         20         17         767           50         271         134         43         8         4         8         2         470           51         152         64         104         1         7         13         7         348           52         539         321         192         14         7         23         14         1110           53         176	41	382	193	18	5	3	14	6	621
444         337         277         99         7         9         14         14         757           45         317         190         96         6         9         27         12         657           46         76         19         446         1         1         4         4         551           47         304         136         247         4         3         25         8         727           48         208         147         23         5         1         3         1         388           49         202         151         364         7         6         20         17         767           50         271         134         43         8         4         8         2         470           51         152         64         104         1         7         13         7         348           52         539         321         192         14         7         23         14         1110           53         176         48         173         4         3         13         9         426           54         433 <td>42</td> <td>189</td> <td>253</td> <td>85</td> <td>5</td> <td>2</td> <td>17</td> <td>9</td> <td>560</td>	42	189	253	85	5	2	17	9	560
45         317         190         96         6         9         27         12         657           46         76         19         446         1         1         4         4         551           47         304         136         247         4         3         25         8         727           48         208         147         23         5         1         3         1         388           49         202         151         364         7         6         20         17         767           50         271         134         43         8         4         8         2         470           51         152         64         104         1         7         13         7         348           52         539         321         192         14         7         23         14         1110           53         176         48         173         4         3         13         9         426           54         443         181         131         3         6         33         10         80           55         299	43	179	209	55	7	5	11	5	471
46       76       19       446       1       1       4       4       551         47       304       136       247       4       3       25       8       727         48       208       147       23       5       1       3       1       388         49       202       151       364       7       6       20       17       767         50       271       134       43       8       4       8       2       470         51       152       64       104       1       7       13       7       348         52       539       321       192       14       7       23       14       1110         53       176       48       173       4       3       13       9       426         54       443       181       131       3       6       33       10       807         55       299       153       175       6       10       18       11       672         56       208       238       370       6       2       10       10       84         57       <	44	337	277	99	7	9	14	14	757
47       304       136       247       4       3       25       8       727         48       208       147       23       5       1       3       1       388         49       202       151       364       7       6       20       17       767         50       271       134       43       8       4       8       2       470         51       152       64       104       1       7       13       7       348         52       539       321       192       14       7       23       14       1110         53       176       48       173       4       3       13       9       426         54       443       181       131       3       6       33       10       807         55       299       153       175       6       10       18       11       672         56       208       238       370       6       2       10       10       844         57       116       46       164       1       0       5       4       33       23	45	317	190	96	6	9	27	12	657
48       208       147       23       5       1       3       1       388         49       202       151       364       7       6       20       17       767         50       271       134       43       8       4       8       2       470         51       152       64       104       1       7       13       7       348         52       539       321       192       14       7       23       14       1110         53       176       48       173       4       3       13       9       426         54       443       181       131       3       6       33       10       807         55       299       153       175       6       10       18       11       627         56       208       238       370       6       2       10       10       844         57       116       46       164       1       0       5       4       336         58       139       163       167       6       10       33       23       541         59	46	76	19	446	1	1	4	4	551
49         202         151         364         7         6         20         17         767           50         271         134         43         8         4         8         2         470           51         152         64         104         1         7         13         7         348           52         539         321         192         14         7         23         14         1110           53         176         48         173         4         3         13         9         426           54         443         181         131         3         6         33         10         807           55         299         153         175         6         10         18         11         622           56         208         238         370         6         2         10         10         844           57         116         46         164         1         0         5         4         336           58         139         163         167         6         10         33         23         541           59 <td< td=""><td>47</td><td>304</td><td>136</td><td>247</td><td>4</td><td>3</td><td>25</td><td>8</td><td>727</td></td<>	47	304	136	247	4	3	25	8	727
50       271       134       43       8       4       8       2       470         51       152       64       104       1       7       13       7       348         52       539       321       192       14       7       23       14       1110         53       176       48       173       4       3       13       9       426         54       443       181       131       3       6       33       10       807         55       299       153       175       6       10       18       11       672         56       208       238       370       6       2       10       10       844         57       116       46       164       1       0       5       4       336         58       139       163       167       6       10       33       23       541         59       102       105       60       4       4       4       3       282         60       269       294       366       13       15       33       18       1008         61	48	208	147	23	5	1	3	1	388
51         152         64         104         1         7         13         7         348           52         539         321         192         14         7         23         14         1110           53         176         48         173         4         3         13         9         426           54         443         181         131         3         6         33         10         807           55         299         153         175         6         10         18         11         672           56         208         238         370         6         2         10         10         844           57         116         46         164         1         0         5         4         336           58         139         163         167         6         10         33         23         541           59         102         105         60         4         4         4         3         282           60         269         294         366         13         15         33         18         1008           61	49	202	151	364	7	6	20	17	767
52       539       321       192       14       7       23       14       1110         53       176       48       173       4       3       13       9       426         54       443       181       131       3       6       33       10       807         55       299       153       175       6       10       18       11       672         56       208       238       370       6       2       10       10       844         57       116       46       164       1       0       5       4       336         58       139       163       167       6       10       33       23       541         59       102       105       60       4       4       4       3       282         60       269       294       366       13       15       33       18       1008         61       171       28       232       0       1       4       2       438         62       121       225       133       4       5       8       21       517         63	50	271	134	43	8	4	8	2	470
53         176         48         173         4         3         13         9         426           54         443         181         131         3         6         33         10         807           55         299         153         175         6         10         18         11         672           56         208         238         370         6         2         10         10         844           57         116         46         164         1         0         5         4         336           58         139         163         167         6         10         33         23         541           59         102         105         60         4         4         4         3         282           60         269         294         366         13         15         33         18         1008           61         171         28         232         0         1         4         2         438           62         121         225         133         4         5         8         21         517           63	51	152	64	104	1	7	13	7	348
54       443       181       131       3       6       33       10       807         55       299       153       175       6       10       18       11       672         56       208       238       370       6       2       10       10       844         57       116       46       164       1       0       5       4       336         58       139       163       167       6       10       33       23       541         59       102       105       60       4       4       4       3       282         60       269       294       366       13       15       33       18       1008         61       171       28       232       0       1       4       2       438         62       121       225       133       4       5       8       21       517         63       241       240       146       8       8       14       17       674         64       246       285       240       11       18       17       16       833         65 <td>52</td> <td>539</td> <td>321</td> <td>192</td> <td>14</td> <td>7</td> <td>23</td> <td>14</td> <td>1110</td>	52	539	321	192	14	7	23	14	1110
55         299         153         175         6         10         18         11         672           56         208         238         370         6         2         10         10         844           57         116         46         164         1         0         5         4         336           58         139         163         167         6         10         33         23         541           59         102         105         60         4         4         4         3         282           60         269         294         366         13         15         33         18         1008           61         171         28         232         0         1         4         2         438           62         121         225         133         4         5         8         21         517           63         241         240         146         8         8         14         17         674           64         246         285         240         11         18         17         16         833           65	53	176	48	173	4	3	13	9	426
56       208       238       370       6       2       10       10       844         57       116       46       164       1       0       5       4       336         58       139       163       167       6       10       33       23       541         59       102       105       60       4       4       4       3       282         60       269       294       366       13       15       33       18       1008         61       171       28       232       0       1       4       2       438         62       121       225       133       4       5       8       21       517         63       241       240       146       8       8       14       17       674         64       246       285       240       11       18       17       16       833         65       479       211       21       10       0       5       3       729         66       294       258       94       9       10       15       6       686         67	54	443	181	131	3	6	33	10	807
57       116       46       164       1       0       5       4       336         58       139       163       167       6       10       33       23       541         59       102       105       60       4       4       4       3       282         60       269       294       366       13       15       33       18       1008         61       171       28       232       0       1       4       2       438         62       121       225       133       4       5       8       21       517         63       241       240       146       8       8       14       17       674         64       246       285       240       11       18       17       16       833         65       479       211       21       10       0       5       3       729         66       294       258       94       9       10       15       6       686         67       318       238       179       19       7       12       22       795         68	55	299	153	175	6	10	18	11	672
58       139       163       167       6       10       33       23       541         59       102       105       60       4       4       4       3       282         60       269       294       366       13       15       33       18       1008         61       171       28       232       0       1       4       2       438         62       121       225       133       4       5       8       21       517         63       241       240       146       8       8       14       17       674         64       246       285       240       11       18       17       16       833         65       479       211       21       10       0       5       3       729         66       294       258       94       9       10       15       6       686         67       318       238       179       19       7       12       22       795         68       246       260       246       2       8       29       15       806         69 <td>56</td> <td>208</td> <td>238</td> <td>370</td> <td>6</td> <td>2</td> <td>10</td> <td>10</td> <td>844</td>	56	208	238	370	6	2	10	10	844
59       102       105       60       4       4       4       4       3       282         60       269       294       366       13       15       33       18       1008         61       171       28       232       0       1       4       2       438         62       121       225       133       4       5       8       21       517         63       241       240       146       8       8       14       17       674         64       246       285       240       11       18       17       16       833         65       479       211       21       10       0       5       3       729         66       294       258       94       9       10       15       6       686         67       318       238       179       19       7       12       22       795         68       246       260       246       2       8       29       15       806         69       168       95       171       3       8       12       42       499 <td>57</td> <td>116</td> <td>46</td> <td>164</td> <td>1</td> <td>0</td> <td>5</td> <td>4</td> <td>336</td>	57	116	46	164	1	0	5	4	336
60       269       294       366       13       15       33       18       1008         61       171       28       232       0       1       4       2       438         62       121       225       133       4       5       8       21       517         63       241       240       146       8       8       14       17       674         64       246       285       240       11       18       17       16       833         65       479       211       21       10       0       5       3       729         66       294       258       94       9       10       15       6       686         67       318       238       179       19       7       12       22       795         68       246       260       246       2       8       29       15       806         69       168       95       171       3       8       12       42       499	58	139	163	167	6	10	33	23	541
61       171       28       232       0       1       4       2       438         62       121       225       133       4       5       8       21       517         63       241       240       146       8       8       14       17       674         64       246       285       240       11       18       17       16       833         65       479       211       21       10       0       5       3       729         66       294       258       94       9       10       15       6       686         67       318       238       179       19       7       12       22       795         68       246       260       246       2       8       29       15       806         69       168       95       171       3       8       12       42       499	59	102	105	60	4	4	4	3	282
62       121       225       133       4       5       8       21       517         63       241       240       146       8       8       14       17       674         64       246       285       240       11       18       17       16       833         65       479       211       21       10       0       5       3       729         66       294       258       94       9       10       15       6       686         67       318       238       179       19       7       12       22       795         68       246       260       246       2       8       29       15       806         69       168       95       171       3       8       12       42       499	60	269	294	366	13	15	33	18	1008
63       241       240       146       8       8       14       17       674         64       246       285       240       11       18       17       16       833         65       479       211       21       10       0       5       3       729         66       294       258       94       9       10       15       6       686         67       318       238       179       19       7       12       22       795         68       246       260       246       2       8       29       15       806         69       168       95       171       3       8       12       42       499	61	171	28	232	0	1	4	2	438
64       246       285       240       11       18       17       16       833         65       479       211       21       10       0       5       3       729         66       294       258       94       9       10       15       6       686         67       318       238       179       19       7       12       22       795         68       246       260       246       2       8       29       15       806         69       168       95       171       3       8       12       42       499	62	121	225	133	4	5	8	21	517
65     479     211     21     10     0     5     3     729       66     294     258     94     9     10     15     6     686       67     318     238     179     19     7     12     22     795       68     246     260     246     2     8     29     15     806       69     168     95     171     3     8     12     42     499	63	241	240	146	8	8	14	17	674
66     294     258     94     9     10     15     6     686       67     318     238     179     19     7     12     22     795       68     246     260     246     2     8     29     15     806       69     168     95     171     3     8     12     42     499	64	246	285	240	11	18	17	16	833
67     318     238     179     19     7     12     22     795       68     246     260     246     2     8     29     15     806       69     168     95     171     3     8     12     42     499	65	479	211	21	10	0	5	3	729
68     246     260     246     2     8     29     15     806       69     168     95     171     3     8     12     42     499	66	294	258	94	9	10	15	6	686
69 168 95 171 3 8 12 42 499	67	318	238	179	19	7	12	22	795
	68	246	260	246	2	8	29	15	806
70 202 250 140 5 2 6 7 702	69	168	95	171	3	8	12	42	499
70 282 350 140 5 3 6 / /93	70	282	350	140	5	3	6	7	793



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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Kuchinda Assembly in Assembly Election (AE) under Sambalpur Parliamentary Constituency in Odisha (2019)

Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
71	BJD	335 (39.5)	ВЈР	330 (38.92)	5 (0.58)	INC	155 (18.28)	28 (3.3)
72	BJD	201 (37.08)	ВЈР	186 (34.32)	15 (2.76)	INC	117 (21.59)	38 (7.01)
73	ВЈР	289 (53.32)	BJD	184 (33.95)	105 (19.37)	INC	43 (7.93)	26 (4.8)
74	BJD	233 (32.27)	INC	230 (31.86)	3 (0.41)	ВЈР	222 (30.75)	37 (5.12)
75	BJD	269 (47.78)	ВЈР	210 (37.3)	59 (10.48)	INC	70 (12.43)	14 (2.49)
76	BJD	176 (45.6)	ВЈР	139 (36.01)	37 (9.59)	INC	54 (13.99)	17 (4.4)
77	BJD	213 (36.98)	ВЈР	193 (33.51)	20 (3.47)	INC	156 (27.08)	14 (2.43)
78	BJD	277 (34.37)	INC	273 (33.87)	4 (0.5)	ВЈР	214 (26.55)	42 (5.21)
79	ВЈР	190 (40.43)	BJD	188 (40)	2 (0.43)	INC	63 (13.4)	29 (6.17)
80	BJD	448 (57.66)	ВЈР	282 (36.29)	166 (21.37)	INC	34 (4.38)	13 (1.67)
81	BJD	384 (46.38)	ВЈР	251 (30.31)	133 (16.07)	INC	158 (19.08)	35 (4.23)
82	BJD	511 (51.88)	ВЈР	367 (37.26)	144 (14.62)	INC	64 (6.5)	43 (4.37)
83	ВЈР	158 (46.61)	BJD	155 (45.72)	3 (0.89)	INC	20 (5.9)	6 (1.77)
84	ВЈР	364 (45.5)	BJD	319 (39.88)	45 (5.62)	INC	99 (12.38)	18 (2.25)
85	ВЈР	238 (40)	BJD	227 (38.15)	11 (1.85)	INC	109 (18.32)	21 (3.53)
86	BJD	274 (39.2)	ВЈР	260 (37.2)	14 (2)	INC	152 (21.75)	13 (1.86)
87	INC	176 (42.21)	BJD	129 (30.94)	47 (11.27)	ВЈР	89 (21.34)	23 (5.52)
88	BJD	233 (57.39)	ВЈР	89 (21.92)	144 (35.47)	INC	57 (14.04)	27 (6.65)
89	ВЈР	386 (40.63)	BJD	364 (38.32)	22 (2.31)	INC	150 (15.79)	50 (5.26)
90	ВЈР	438 (48.83)	BJD	317 (35.34)	121 (13.49)	INC	114 (12.71)	28 (3.12)
91	ВЈР	163 (42.78)	BJD	122 (32.02)	41 (10.76)	INC	83 (21.78)	13 (3.41)
92	BJD	211 (51.34)	ВЈР	157 (38.2)	54 (13.14)	INC	27 (6.57)	16 (3.89)
93	BJD	254 (51.84)	BJP	163 (33.27)	91 (18.57)	INC	53 (10.82)	20 (4.08)
94	BJD	454 (53.6)	BJP	292 (34.47)	162 (19.13)	INC	73 (8.62)	28 (3.31)
95	BJD	432 (62.52)	BJP	207 (29.96)	225 (32.56)	INC	32 (4.63)	20 (2.89)
96	BJD	337 (54.35)	BJP	224 (36.13)	113 (18.22)	INC	42 (6.77)	17 (2.74)
97	BJD	354 (56.1)	BJP	196 (31.06)	158 (25.04)	INC	66 (10.46)	15 (2.38)
98	BJD	443 (45.86)	BJP	430 (44.51)	13 (1.35)	INC	65 (6.73)	28 (2.9)
99	BJD	454 (47.94)	BJP	356 (37.59)	98 (10.35)	INC	94 (9.93)	43 (4.54)
100	BJD	232 (52.25)	BJP	129 (29.05)	103 (23.2)	INC	61 (13.74)	22 (4.95)
101	BJD	231 (44.94)	ВЈР	216 (42.02)	15 (2.92)	INC	56 (10.89)	11 (2.14)
102	BJD	401 (63.75)	ВЈР	171 (27.19)	230 (36.56)	INC	32 (5.09)	25 (3.97)
103	BJD	193 (48.01)	ВЈР	184 (45.77)	9 (2.24)	INC	16 (3.98)	9 (2.24)
104	BJD	197 (56.29)	ВЈР	133 (38)	64 (18.29)	INC	11 (3.14)	9 (2.57)
105	BJD	193 (45.41)	ВЈР	185 (43.53)	8 (1.88)	INC	31 (7.29)	16 (3.76)



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

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

Govt. Primary School         453 (97)         48 (3)         40 (3)         8 (0)           Private Primary School         26 (9)         475 (91)         0 (0)         0 (0)           Govt. Middle School         233 (70)         268 (30)         127 (15)         124 (12)           Private Middle School         21 (8)         480 (92)         4 (1)         5 (1)           Govt. Secondary School         106 (38)         395 (62)         195 (30)         119 (18)           Private Secondary School         16 (6)         485 (94)         50 (7)         23 (3)           Govt. Senior Secondary School         20 (6)         481 (94)         30 (6)         109 (22)           Private Senior Secondary School         8 (7)         493 (93)         49 (9)         132 (20)           Govt. Arts and Science Degree College         17 (6)         484 (94)         13 (4)         96 (20)         20           Private Arts and Science Degree College         2 (3)         499 (97)         14 (4)         39 (8)			
Govt. Primary School       453 (97)       48 (3)       40 (3)       8 (0)         Private Primary School       26 (9)       475 (91)       0 (0)       0 (0)         Govt. Middle School       233 (70)       268 (30)       127 (15)       124 (12)         Private Middle School       21 (8)       480 (92)       4 (1)       5 (1)         Govt. Secondary School       106 (38)       395 (62)       195 (30)       119 (18)         Private Secondary School       16 (6)       485 (94)       50 (7)       23 (3)         Govt. Senior Secondary School       20 (6)       481 (94)       30 (6)       109 (22)         Private Senior Secondary School       8 (7)       493 (93)       49 (9)       132 (20)         Govt. Arts and Science Degree College       17 (6)       484 (94)       13 (4)       96 (20)       2         Private Arts and Science Degree College       2 (3)       499 (97)       14 (4)       39 (8)         Govt. Engineering College       0 (0)       501 (100)       2 (0)       6 (2)       4	If Not Available (Distance of Nearest Facility)		
Private Primary School       26 (9)       475 (91)       0 (0)       0 (0)         Govt. Middle School       233 (70)       268 (30)       127 (15)       124 (12)         Private Middle School       21 (8)       480 (92)       4 (1)       5 (1)         Govt. Secondary School       106 (38)       395 (62)       195 (30)       119 (18)         Private Secondary School       16 (6)       485 (94)       50 (7)       23 (3)         Govt. Senior Secondary School       20 (6)       481 (94)       30 (6)       109 (22)         Private Senior Secondary School       8 (7)       493 (93)       49 (9)       132 (20)         Govt. Arts and Science Degree College       17 (6)       484 (94)       13 (4)       96 (20)       20         Private Arts and Science Degree College       2 (3)       499 (97)       14 (4)       39 (8)         Govt. Engineering College       0 (0)       501 (100)       2 (0)       6 (2)       4	С		
Govt. Middle School       233 (70)       268 (30)       127 (15)       124 (12)         Private Middle School       21 (8)       480 (92)       4 (1)       5 (1)         Govt. Secondary School       106 (38)       395 (62)       195 (30)       119 (18)         Private Secondary School       16 (6)       485 (94)       50 (7)       23 (3)         Govt. Senior Secondary School       20 (6)       481 (94)       30 (6)       109 (22)         Private Senior Secondary School       8 (7)       493 (93)       49 (9)       132 (20)         Govt. Arts and Science Degree College       17 (6)       484 (94)       13 (4)       96 (20)       22         Private Arts and Science Degree College       2 (3)       499 (97)       14 (4)       39 (8)         Govt. Engineering College       0 (0)       501 (100)       2 (0)       6 (2)       4	0 (0)		
Private Middle School       21 (8)       480 (92)       4 (1)       5 (1)         Govt. Secondary School       106 (38)       395 (62)       195 (30)       119 (18)         Private Secondary School       16 (6)       485 (94)       50 (7)       23 (3)         Govt. Senior Secondary School       20 (6)       481 (94)       30 (6)       109 (22)         Private Senior Secondary School       8 (7)       493 (93)       49 (9)       132 (20)         Govt. Arts and Science Degree College       17 (6)       484 (94)       13 (4)       96 (20)       2         Private Arts and Science Degree College       2 (3)       499 (97)       14 (4)       39 (8)         Govt. Engineering College       0 (0)       501 (100)       2 (0)       6 (2)       4	0 (0)		
Govt. Secondary School       106 (38)       395 (62)       195 (30)       119 (18)         Private Secondary School       16 (6)       485 (94)       50 (7)       23 (3)         Govt. Senior Secondary School       20 (6)       481 (94)       30 (6)       109 (22)         Private Senior Secondary School       8 (7)       493 (93)       49 (9)       132 (20)         Govt. Arts and Science Degree College       17 (6)       484 (94)       13 (4)       96 (20)       2         Private Arts and Science Degree College       2 (3)       499 (97)       14 (4)       39 (8)         Govt. Engineering College       0 (0)       501 (100)       2 (0)       6 (2)       4	7 (1)		
Private Secondary School       16 (6)       485 (94)       50 (7)       23 (3)         Govt. Senior Secondary School       20 (6)       481 (94)       30 (6)       109 (22)         Private Senior Secondary School       8 (7)       493 (93)       49 (9)       132 (20)         Govt. Arts and Science Degree College       17 (6)       484 (94)       13 (4)       96 (20)       2         Private Arts and Science Degree College       2 (3)       499 (97)       14 (4)       39 (8)         Govt. Engineering College       0 (0)       501 (100)       2 (0)       6 (2)       4	0 (0)		
Govt. Senior Secondary School       20 (6)       481 (94)       30 (6)       109 (22)         Private Senior Secondary School       8 (7)       493 (93)       49 (9)       132 (20)         Govt. Arts and Science Degree College       17 (6)       484 (94)       13 (4)       96 (20)       2         Private Arts and Science Degree College       2 (3)       499 (97)       14 (4)       39 (8)         Govt. Engineering College       0 (0)       501 (100)       2 (0)       6 (2)       4	0 (0)		
Private Senior Secondary School       8 (7)       493 (93)       49 (9)       132 (20)         Govt. Arts and Science Degree College       17 (6)       484 (94)       13 (4)       96 (20)       2         Private Arts and Science Degree College       2 (3)       499 (97)       14 (4)       39 (8)         Govt. Engineering College       0 (0)       501 (100)       2 (0)       6 (2)       4	0 (0)		
Govt. Arts and Science Degree College       17 (6)       484 (94)       13 (4)       96 (20)       2         Private Arts and Science Degree College       2 (3)       499 (97)       14 (4)       39 (8)         Govt. Engineering College       0 (0)       501 (100)       2 (0)       6 (2)       4	95 (22)		
Private Arts and Science Degree College 2 (3) 499 (97) 14 (4) 39 (8)  Govt. Engineering College 0 (0) 501 (100) 2 (0) 6 (2)	59 (8)		
Govt. Engineering College 0 (0) 501 (100) 2 (0) 6 (2)	35 (44)		
	85 (11)		
Private Engineering College 0 (0) 501 (100) 0 (0)	93 (98)		
1111dae Engliseering College 0 (0) 501 (100) 0 (0) 0 (0)	0 (0)		
Govt. Medicine College 0 (0) 501 (100) 0 (0) 50	0 (100)		
Private Medicine College 0 (0) 501 (100) 0 (0) 0 (0)	0 (0)		
Govt. Management Institute 0 (0) 501 (100) 0 (0) 0 (0)	77 (18)		
Private Management Institute 0 (0) 501 (100) 0 (0) 0 (0)	23 (82)		
Govt. Polytechnic 0 (0) 501 (100) 0 (0) 0 (0)	64 (32)		
Private Polytechnic 0 (0) 501 (100) 0 (0) 3 (1)	47 (32)		
Govt. Vocational Training School/ITI 0 (0) 501 (100) 1 (0) 1 (0)	16 (38)		
Private Vocational Training School/ITI 0 (0) 501 (100) 3 (1) 31 (7)	47 (35)		
Govt. Non Formal Training Centre 0 (0) 501 (100) 2 (2) 3 (1)	51 (24)		
Private Non Formal Training Centre 0 (0) 501 (100) 0 (0) 1 (0)	44 (10)		
Govt. School For Disabled 0 (0) 501 (100) 0 (0) 0 (0)	77 (52)		
Private School For Disabled 0 (0) 501 (100) 0 (0) 6 (2)	18 (4)		
Government Others 0 (0) 501 (100) 0 (0) 0 (0)	3 (1)		
Private Others 0 (0) 501 (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 **Kuchinda Assembly Constituency (Kuchinda 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/Odisha/Sambalpur/ Kuchinda 1 indiastatelections

