

# **Odisha**

# **Assembly Factbook**<sup>™</sup>

Parjanga Assembly Constituency



Key Electoral Data of Parjanga **Assembly Constituency (Vidhan Sabha)** 



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# Odisha Assembly Factbook™

Parjanga Assembly Constituency



Parjanga Vidhan Sabha

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#### 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-058-0123

ISBN: 978-93-5313-275-0

First Edition: January, 2018

Sixth Updated Edition: January, 2023

Price: Rs. 11500/-

US\$ 310

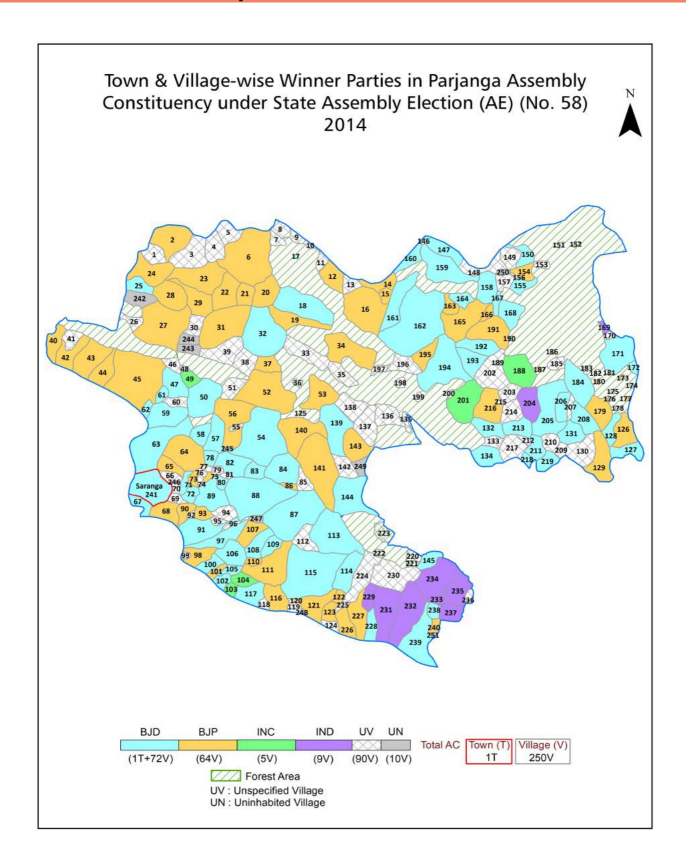
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Printed in India

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### **Location & Political Map**



#### **Administrative Setup**

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

Village Name	Village Panchayat Name	Intermediate Panchayat Name
Adhapali	Kantapal	Kankadahad
Akhupal	Akhuapal	Parajang
Akhupal	Karagolla	Kankadahad
Alekhapatana	Basoi	Parajang
Aluajharan	Kusumjodi	Kamakshyanagar
Ambakholakateni	Kusumjodi	Kamakshyanagar
Ambapalas	Kankadasoda	Parajang
Analabereni	Kusumjodi	Kamakshyanagar
Analakata	Kumusi	Parajang
Andhari	Pangatira	Kankadahad
Arnnapurnapur (Ka)	Kusumjodi	Kamakshyanagar
Arnnapurnapur (Kha)	Kantiokateni	Kamakshyanagar
Asanabahali	Ghagaramunda	Kankadahad
Badajhara	Badajhar	Parajang
Badakamar	Patarapada	Parajang
Bagha Basa	Makuakateni	Kankadahad
Baghamunda	Kuturia	Kankadahad
Baghua	Makuakateni	Kankadahad
Bahadapal	Kantola	Kankadahad
Baiganapal	Kantola	Kankadahad
Balikuma	Balikuma	Kankadahad
Bam	Bam	Kankadahad
Bandania	Birasala	Kankadahad
Barabank	Garhparajang	Parajang
Barihapur	Barihapur	Parajang
Basantapada	Kumusi	Parajang
Basoi	Basoi	Parajang
Basulei	Basulei	Parajang
Batagan	Batagaon	Kankadahad

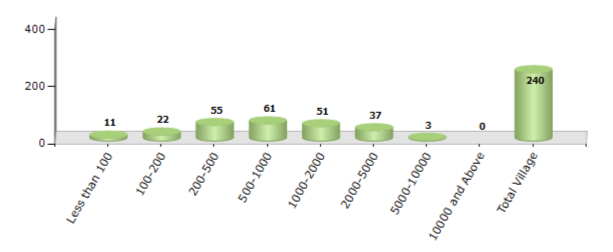


#### **Demographic**

#### 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
11	22	55	61	51	37	3	0	240

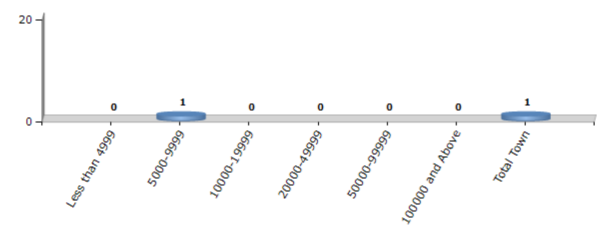
Number of Villages by Population Size - 2011



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

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

Number of Towns by Population Size - 2011



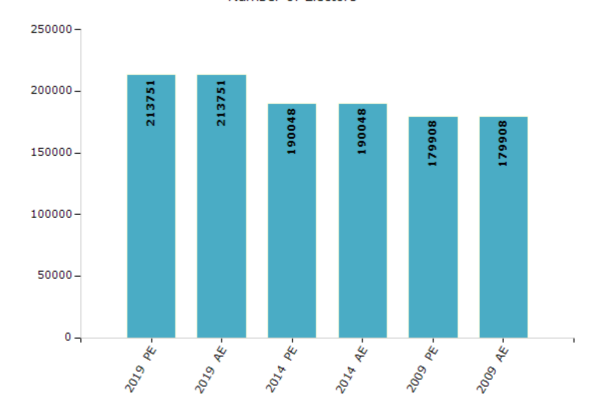
#### **Electoral Features**

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

Year	Male	Female	Others	Total
2019 PE	110633	103109	9	213751
2019 AE	110633	103109	9	213751
2014 PE	99822	90220	6	190048
2014 AE	99822	90220	6	190048
2009 PE	92677	87231	-	179908
2009 AE	92677	87231	-	179908
2004 PE	-	-	-	-
2004 AE	-	-	-	-
2000 AE	-	-	-	-
1999 PE	-	-	-	-
1995 AE	-	-	-	-

Year	Male	Female	Others	Total
1990 AE	-	-	-	-
1985 AE	-	-	-	-
1980 AE	-	-	-	-
1977 AE	-	-	-	-
1974 AE	-	-	-	-
1971 AE	-	-	-	-
1967 AE	-	-	-	-
1961 AE	-	-	-	-
1957 AE	-	-	-	-
1952 AE	-	-	-	-

#### Number of Electors



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

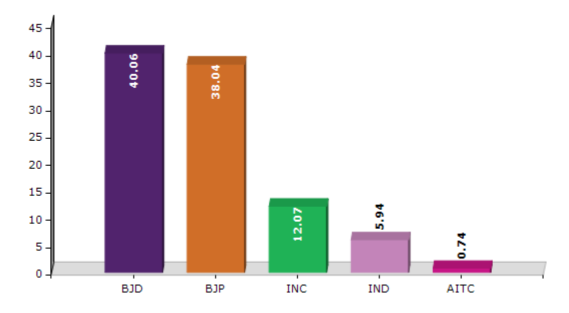


#### **Historical Summary Election Results**

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

Candidate Name	Party	Votes	Votes %
Nrusingha Charan Sahu	BJD	60523	40.06
Bibhuti Pradhan	ВЈР	57471	38.04
Santosh Kumar Rout	INC	18240	12.07
Biswatosh Sahoo	IND	8967	5.94
Dambaru Dehury	AITC	1116	0.74
Ranjit Kumar Sahu	AOP	886	0.59
Susanta Kumar Pany	AAP	657	0.43
Susanta Kumar Sahoo	ОЈМ	559	0.37
Bijaya Kumar Pratapdeou	SKD	456	0.3
	NOTA	2209	1.46

#### 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	Asanabahali	22	Gadapalasuni-3
2	Ghagaramunda	23	Gadapalasuni-4
3	Katumunda	24	Dehurihata
4	Gatarei	25	Jarada
5	Bhejia-1	26	Toradanali
6	Bhejia-2	27	Jhilli
7	Bhejia-3	28	Mahabirod-1
8	Bhejia-4	29	Mahabirod-2
9	Biribolei	30	Mahabirod-3
10	Chandapur-1	31	Golagadia
11	Chandapur-2	32	Patharagad
12	Kushamundia	33	Bam
13	Gurujanguli	34	Bam-1
14	Jangu	35	Dolia
15	Pangatira-1	36	Gobari
16	Pangatira-2	37	Kirttanapur
17	Pangatira-3	38	Kantapal -1
18	Dasipur	39	Kantapal-2
19	Dasipur-1	40	Kantapal-3
20	Gadapalasuni-1	41	Kantapal-4
21	Gadapalasuni-2	42	Kerajoli Contd



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

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

36         168         167         11         0         2         1         0         349           37         168         337         38         10         5         7         2         567           38         335         568         45         3         5         1         6         963           40         387         356         55         14         7         25         8         852           41         332         337         45         3         8         19         4         748           42         277         307         54         13         8         8         5         672           43         232         315         25         7         8         9         7         603           44         320         256         31         3         6         15         3         634           45         365         222         30         3         2         3         2         627           46         167         141         12         2         0         1         1         324           47         309	Number of Polling Station	Winner - Nrusingha Charan Sahu (BJD)	Runner- up - Bibhuti Bhusan Pradhan (BJP)	3rd - Jasaswini Rout (INC)	4th - Dibyajyoti Nayak (HND)	5th - Lambodar Naik (APoI)	NOTA	Other	Total Votes Secured
38         335         568         45         3         5         1         6         963           39         421         423         32         6         9         14         6         911           40         387         356         55         14         7         25         8         852           41         332         337         45         3         8         19         4         748           42         277         307         54         13         8         8         5         672           43         232         315         25         7         8         9         7         603           44         320         256         31         3         6         15         3         634           45         365         222         30         3         2         3         2         627           46         167         141         12         2         0         1         1         324           47         309         194         22         4         1         3         1         556           49         328	36	168	167	11	0	2	1	0	349
39         421         423         32         6         9         14         6         911           40         387         356         55         14         7         25         8         852           41         332         337         45         3         8         19         4         748           42         277         307         54         13         8         8         5         672           43         232         315         25         7         8         9         7         603           44         320         256         31         3         6         15         3         634           45         365         222         30         3         2         3         2         627           46         167         141         12         2         0         1         1         324           47         309         194         22         4         1         3         1         554           48         325         305         17         5         1         2         1         656           50         47         <	37	168	337	38	10	5	7	2	567
40         387         356         55         14         7         25         8         852           41         332         337         45         3         8         19         4         748           42         277         307         54         13         8         8         5         672           43         232         315         25         7         8         9         7         603           44         320         256         31         3         6         15         3         634           45         365         222         30         3         2         3         2         627           46         167         141         12         2         0         1         1         324           47         309         194         22         4         1         3         1         556           49         328         236         39         8         2         7         6         626           50         47         173         28         6         2         5         3         264           51         203 <t< td=""><td>38</td><td>335</td><td>568</td><td>45</td><td>3</td><td>5</td><td>1</td><td>6</td><td>963</td></t<>	38	335	568	45	3	5	1	6	963
41       332       337       45       3       8       19       4       748         42       277       307       54       13       8       8       5       672         43       232       315       25       7       8       9       7       603         44       320       256       31       3       6       15       3       63         45       365       222       30       3       2       3       2       627         46       167       141       12       2       0       1       1       324         47       309       194       22       4       1       3       1       534         48       325       305       17       5       1       2       1       656         49       328       236       39       8       2       7       6       626         50       47       173       28       6       2       5       3       264         51       203       300       12       2       3       7       4       531         52       246       <	39	421	423	32	6	9	14	6	911
42       277       307       54       13       8       8       5       672         43       232       315       25       7       8       9       7       603         44       320       256       31       3       6       15       3       634         45       365       222       30       3       2       3       2       627         46       167       141       12       2       0       1       1       324         47       309       194       22       4       1       3       1       534         48       325       305       17       5       1       2       1       656         49       328       236       39       8       2       7       6       626         49       328       236       39       8       2       7       6       626         51       203       300       12       2       3       7       4       531         52       246       258       7       1       0       0       0       512         53       147       <	40	387	356	55	14	7	25	8	852
43       232       315       25       7       8       9       7       603         44       320       256       31       3       6       15       3       634         45       365       222       30       3       2       3       2       627         46       167       141       12       2       0       1       1       324         47       309       194       22       4       1       3       1       534         48       325       305       17       5       1       2       1       656         49       328       236       39       8       2       7       6       626         50       47       173       28       6       2       5       3       264         51       203       300       12       2       3       7       4       511         52       246       258       7       1       0       0       0       512         53       147       199       16       1       0       6       1       370         54       322 <td< td=""><td>41</td><td>332</td><td>337</td><td>45</td><td>3</td><td>8</td><td>19</td><td>4</td><td>748</td></td<>	41	332	337	45	3	8	19	4	748
44       320       256       31       3       6       15       3       634         45       365       222       30       3       2       3       2       627         46       167       141       12       2       0       1       1       324         47       309       194       22       4       1       3       1       534         48       325       305       17       5       1       2       1       656         49       328       236       39       8       2       7       6       626         50       47       173       28       6       2       5       3       264         51       203       300       12       2       3       7       4       531         52       246       258       7       1       0       0       0       512         53       147       199       16       1       0       6       1       370         54       322       291       17       4       1       8       6       649         55       352 <td< td=""><td>42</td><td>277</td><td>307</td><td>54</td><td>13</td><td>8</td><td>8</td><td>5</td><td>672</td></td<>	42	277	307	54	13	8	8	5	672
45       365       222       30       3       2       3       2       627         46       167       141       12       2       0       1       1       324         47       309       194       22       4       1       3       1       534         48       325       305       17       5       1       2       1       656         49       328       236       39       8       2       7       6       626         50       47       173       28       6       2       5       3       264         51       203       300       12       2       3       7       4       531         52       246       258       7       1       0       0       0       512         53       147       199       16       1       0       6       1       370         54       322       291       17       4       1       8       6       649         55       352       268       31       4       1       6       4       366         56       147	43	232	315	25	7	8	9	7	603
46       167       141       12       2       0       1       1       324         47       309       194       22       4       1       3       1       534         48       325       305       17       5       1       2       1       656         49       328       236       39       8       2       7       6       626         50       47       173       28       6       2       5       3       264         51       203       300       12       2       3       7       4       531         52       246       258       7       1       0       0       0       512         53       147       199       16       1       0       6       1       370         54       322       291       17       4       1       8       6       649         55       352       268       31       4       1       6       4       366         56       147       148       8       8       4       6       3       324         57       234       7	44	320	256	31	3	6	15	3	634
47       309       194       22       4       1       3       1       534         48       325       305       17       5       1       2       1       656         49       328       236       39       8       2       7       6       626         50       47       173       28       6       2       5       3       264         51       203       300       12       2       3       7       4       531         52       246       258       7       1       0       0       0       512         53       147       199       16       1       0       6       1       370         54       322       291       17       4       1       8       6       649         55       352       268       31       4       1       8       6       649         55       352       268       31       4       1       8       6       649         55       352       268       31       4       1       6       4       366         56       147	45	365	222	30	3	2	3	2	627
48       325       305       17       5       1       2       1       656         49       328       236       39       8       2       7       6       626         50       47       173       28       6       2       5       3       264         51       203       300       12       2       3       7       4       531         52       246       258       7       1       0       0       0       512         53       147       199       16       1       0       6       1       370         54       322       291       17       4       1       8       6       649         55       352       268       31       4       1       6       4       666         56       147       148       8       8       8       4       6       3       324         57       234       75       18       2       1       6       4       340         58       512       328       74       5       6       7       4       936         59       507<	46	167	141	12	2	0	1	1	324
49       328       236       39       8       2       7       6       626         50       47       173       28       6       2       5       3       264         51       203       300       12       2       3       7       4       531         52       246       258       7       1       0       0       0       512         53       147       199       16       1       0       6       1       370         54       322       291       17       4       1       8       6       649         55       352       268       31       4       1       8       6       649         55       352       268       31       4       1       6       4       666         56       147       148       8       8       4       6       3       324         57       234       75       18       2       1       6       4       340         58       512       328       74       5       6       7       4       936         59       507       43	47	309	194	22	4	1	3	1	534
50         47         173         28         6         2         5         3         264           51         203         300         12         2         3         7         4         531           52         246         258         7         1         0         0         0         512           53         147         199         16         1         0         6         1         370           54         322         291         17         4         1         8         6         649           55         352         268         31         4         1         6         4         666           56         147         148         8         8         4         6         3         324           57         234         75         18         2         1         6         4         340           58         512         328         74         5         6         7         4         936           59         507         439         25         4         3         3         3         842           61         249         254 <td>48</td> <td>325</td> <td>305</td> <td>17</td> <td>5</td> <td>1</td> <td>2</td> <td>1</td> <td>656</td>	48	325	305	17	5	1	2	1	656
51         203         300         12         2         3         7         4         531           52         246         258         7         1         0         0         0         512           53         147         199         16         1         0         6         1         370           54         322         291         17         4         1         8         6         649           55         352         268         31         4         1         6         4         666           56         147         148         8         8         4         6         3         324           57         234         75         18         2         1         6         4         340           58         512         328         74         5         6         7         4         936           59         507         439         25         4         3         3         3         3842           61         249         254         84         4         3         2         0         596           62         490         374<	49	328	236	39	8	2	7	6	626
52       246       258       7       1       0       0       0       512         53       147       199       16       1       0       6       1       370         54       322       291       17       4       1       8       6       649         55       352       268       31       4       1       6       4       666         56       147       148       8       8       4       6       3       324         57       234       75       18       2       1       6       4       340         58       512       328       74       5       6       7       4       936         59       507       439       25       4       3       3       3       984         60       516       245       64       8       2       4       3       842         61       249       254       84       4       3       2       0       596         62       490       374       31       3       10       24       11       943         63       326 <t< td=""><td>50</td><td>47</td><td>173</td><td>28</td><td>6</td><td>2</td><td>5</td><td>3</td><td>264</td></t<>	50	47	173	28	6	2	5	3	264
53       147       199       16       1       0       6       1       370         54       322       291       17       4       1       8       6       649         55       352       268       31       4       1       6       4       666         56       147       148       8       8       4       6       3       324         57       234       75       18       2       1       6       4       340         58       512       328       74       5       6       7       4       936         59       507       439       25       4       3       3       3       984         60       516       245       64       8       2       4       3       842         61       249       254       84       4       3       2       0       596         62       490       374       31       3       10       24       11       943         63       326       376       72       6       8       20       4       812         64       207	51	203	300	12	2	3	7	4	531
54       322       291       17       4       1       8       6       649         55       352       268       31       4       1       6       4       666         56       147       148       8       8       4       6       3       324         57       234       75       18       2       1       6       4       340         58       512       328       74       5       6       7       4       936         59       507       439       25       4       3       3       3       984         60       516       245       64       8       2       4       3       842         61       249       254       84       4       3       2       0       596         62       490       374       31       3       10       24       11       943         63       326       376       72       6       8       20       4       812         64       207       306       23       9       11       11       10       577         65       198	52	246	258	7	1	0	0	0	512
55       352       268       31       4       1       6       4       666         56       147       148       8       8       4       6       3       324         57       234       75       18       2       1       6       4       340         58       512       328       74       5       6       7       4       936         59       507       439       25       4       3       3       3       984         60       516       245       64       8       2       4       3       842         61       249       254       84       4       3       2       0       596         62       490       374       31       3       10       24       11       943         63       326       376       72       6       8       20       4       812         64       207       306       23       9       11       11       10       577         65       198       177       21       4       6       6       1       413         66       483	53	147	199	16	1	0	6	1	370
56       147       148       8       8       4       6       3       324         57       234       75       18       2       1       6       4       340         58       512       328       74       5       6       7       4       936         59       507       439       25       4       3       3       3       984         60       516       245       64       8       2       4       3       842         61       249       254       84       4       3       2       0       596         62       490       374       31       3       10       24       11       943         63       326       376       72       6       8       20       4       812         64       207       306       23       9       11       11       10       577         65       198       177       21       4       6       6       1       413         66       483       495       24       8       3       3       3       1019         67       417	54	322	291	17	4	1	8	6	649
57       234       75       18       2       1       6       4       340         58       512       328       74       5       6       7       4       936         59       507       439       25       4       3       3       3       984         60       516       245       64       8       2       4       3       842         61       249       254       84       4       3       2       0       596         62       490       374       31       3       10       24       11       943         63       326       376       72       6       8       20       4       812         64       207       306       23       9       11       11       10       577         65       198       177       21       4       6       6       1       413         66       483       495       24       8       3       3       3       1019         67       417       408       42       5       3       4       2       881         68       265	55	352	268	31	4	1	6	4	666
58       512       328       74       5       6       7       4       936         59       507       439       25       4       3       3       3       984         60       516       245       64       8       2       4       3       842         61       249       254       84       4       3       2       0       596         62       490       374       31       3       10       24       11       943         63       326       376       72       6       8       20       4       812         64       207       306       23       9       11       11       10       577         65       198       177       21       4       6       6       1       413         66       483       495       24       8       3       3       3       1019         67       417       408       42       5       3       4       2       881         68       265       56       47       3       1       2       2       376         69       393	56	147	148	8	8	4	6	3	324
59       507       439       25       4       3       3       3       984         60       516       245       64       8       2       4       3       842         61       249       254       84       4       3       2       0       596         62       490       374       31       3       10       24       11       943         63       326       376       72       6       8       20       4       812         64       207       306       23       9       11       11       10       577         65       198       177       21       4       6       6       1       413         66       483       495       24       8       3       3       3       1019         67       417       408       42       5       3       4       2       881         68       265       56       47       3       1       2       2       376         69       393       257       14       3       3       5       4       679	57	234	75	18	2	1	6	4	340
60       516       245       64       8       2       4       3       842         61       249       254       84       4       3       2       0       596         62       490       374       31       3       10       24       11       943         63       326       376       72       6       8       20       4       812         64       207       306       23       9       11       11       10       577         65       198       177       21       4       6       6       1       413         66       483       495       24       8       3       3       3       1019         67       417       408       42       5       3       4       2       881         68       265       56       47       3       1       2       2       376         69       393       257       14       3       3       5       4       679	58	512	328	74	5	6	7	4	936
61       249       254       84       4       3       2       0       596         62       490       374       31       3       10       24       11       943         63       326       376       72       6       8       20       4       812         64       207       306       23       9       11       11       10       577         65       198       177       21       4       6       6       1       413         66       483       495       24       8       3       3       3       1019         67       417       408       42       5       3       4       2       881         68       265       56       47       3       1       2       2       376         69       393       257       14       3       3       5       4       679	59	507	439	25	4	3	3	3	984
62       490       374       31       3       10       24       11       943         63       326       376       72       6       8       20       4       812         64       207       306       23       9       11       11       10       577         65       198       177       21       4       6       6       1       413         66       483       495       24       8       3       3       3       1019         67       417       408       42       5       3       4       2       881         68       265       56       47       3       1       2       2       376         69       393       257       14       3       3       5       4       679	60	516	245	64	8	2	4	3	842
63       326       376       72       6       8       20       4       812         64       207       306       23       9       11       11       10       577         65       198       177       21       4       6       6       1       413         66       483       495       24       8       3       3       3       1019         67       417       408       42       5       3       4       2       881         68       265       56       47       3       1       2       2       376         69       393       257       14       3       3       5       4       679	61	249	254	84	4	3	2	0	596
64       207       306       23       9       11       11       10       577         65       198       177       21       4       6       6       1       413         66       483       495       24       8       3       3       3       1019         67       417       408       42       5       3       4       2       881         68       265       56       47       3       1       2       2       376         69       393       257       14       3       3       5       4       679	62	490	374	31	3	10	24	11	943
65       198       177       21       4       6       6       1       413         66       483       495       24       8       3       3       3       1019         67       417       408       42       5       3       4       2       881         68       265       56       47       3       1       2       2       376         69       393       257       14       3       3       5       4       679	63	326	376	72	6	8	20	4	812
66       483       495       24       8       3       3       3       1019         67       417       408       42       5       3       4       2       881         68       265       56       47       3       1       2       2       376         69       393       257       14       3       3       5       4       679	64	207	306	23	9	11	11	10	577
67     417     408     42     5     3     4     2     881       68     265     56     47     3     1     2     2     376       69     393     257     14     3     3     5     4     679	65	198	177	21	4	6	6	1	413
68     265     56     47     3     1     2     2     376       69     393     257     14     3     3     5     4     679	66	483	495	24	8	3	3	3	1019
69 393 257 14 3 3 5 4 679	67	417	408	42	5	3	4	2	881
	68	265	56	47	3	1	2	2	376
70 338 536 29 3 4 3 3 916	69	393	257	14	3	3	5	4	679
	70	338	536	29	3	4	3	3	916



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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Parjanga Assembly in Assembly Election (AE) under Dhenkanal 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	ВЈР	342 (48.24)	BJD	326 (45.98)	16 (2.26)	INC	23 (3.24)	18 (2.54)
72	ВЈР	289 (55.79)	BJD	197 (38.03)	92 (17.76)	INC	23 (4.44)	9 (1.74)
73	ВЈР	260 (48.06)	BJD	222 (41.04)	38 (7.02)	INC	32 (5.91)	27 (4.99)
74	BJD	347 (48.33)	ВЈР	328 (45.68)	19 (2.65)	INC	30 (4.18)	13 (1.81)
75	ВЈР	533 (59.96)	BJD	305 (34.31)	228 (25.65)	INC	39 (4.39)	12 (1.35)
76	ВЈР	314 (59.92)	BJD	172 (32.82)	142 (27.1)	INC	31 (5.92)	7 (1.34)
77	ВЈР	373 (46.63)	BJD	365 (45.63)	8 (1)	INC	51 (6.38)	11 (1.38)
78	BJD	377 (65.34)	ВЈР	172 (29.81)	205 (35.53)	INC	17 (2.95)	11 (1.91)
79	BJD	350 (82.55)	ВЈР	66 (15.57)	284 (66.98)	INC	6 (1.42)	2 (0.47)
80	BJD	499 (57.42)	ВЈР	338 (38.9)	161 (18.52)	INC	23 (2.65)	9 (1.04)
81	BJD	390 (48.27)	ВЈР	373 (46.16)	17 (2.11)	INC	39 (4.83)	6 (0.74)
82	BJD	330 (50.3)	ВЈР	301 (45.88)	29 (4.42)	INC	14 (2.13)	11 (1.68)
83	ВЈР	467 (50.22)	BJD	440 (47.31)	27 (2.91)	INC	14 (1.51)	9 (0.97)
84	ВЈР	444 (48.84)	BJD	436 (47.96)	8 (0.88)	INC	10 (1.1)	19 (2.09)
85	ВЈР	470 (46.67)	BJD	436 (43.3)	34 (3.37)	INC	49 (4.87)	52 (5.16)
86	BJD	521 (53.22)	ВЈР	415 (42.39)	106 (10.83)	INC	19 (1.94)	24 (2.45)
87	BJD	501 (56.87)	ВЈР	330 (37.46)	171 (19.41)	INC	18 (2.04)	32 (3.63)
88	ВЈР	410 (49.46)	BJD	390 (47.04)	20 (2.42)	INC	11 (1.33)	18 (2.17)
89	ВЈР	469 (47.33)	BJD	455 (45.91)	14 (1.42)	INC	23 (2.32)	44 (4.44)
90	BJD	528 (50.77)	ВЈР	442 (42.5)	86 (8.27)	INC	40 (3.85)	30 (2.88)
91	ВЈР	511 (53.85)	BJD	393 (41.41)	118 (12.44)	INC	24 (2.53)	21 (2.21)
92	ВЈР	575 (53.94)	BJD	454 (42.59)	121 (11.35)	INC	28 (2.63)	9 (0.84)
93	ВЈР	412 (49.58)	BJD	366 (44.04)	46 (5.54)	INC	34 (4.09)	19 (2.29)
94	ВЈР	406 (54.13)	BJD	320 (42.67)	86 (11.46)	INC	15 (2)	9 (1.2)
95	BJD	277 (50.36)	BJP	238 (43.27)	39 (7.09)	INC	12 (2.18)	23 (4.18)
96	BJD	550 (52.78)	BJP	468 (44.91)	82 (7.87)	INC	11 (1.06)	13 (1.25)
97	ВЈР	377 (48.65)	BJD	353 (45.55)	24 (3.1)	INC	24 (3.1)	21 (2.71)
98	ВЈР	388 (53.01)	BJD	295 (40.3)	93 (12.71)	INC	24 (3.28)	25 (3.42)
99	BJD	341 (50.15)	BJP	301 (44.26)	40 (5.89)	INC	19 (2.79)	19 (2.79)
100	ВЈР	372 (60.88)	BJD	193 (31.59)	179 (29.29)	INC	26 (4.26)	20 (3.27)
101	BJD	385 (48.37)	ВЈР	352 (44.22)	33 (4.15)	INC	29 (3.64)	30 (3.77)
102	ВЈР	298 (55.08)	BJD	229 (42.33)	69 (12.75)	INC	8 (1.48)	6 (1.11)
103	ВЈР	388 (53.81)	BJD	322 (44.66)	66 (9.15)	INC	8 (1.11)	3 (0.42)
104	ВЈР	438 (58.09)	BJD	295 (39.12)	143 (18.97)	INC	11 (1.46)	10 (1.33)
105	BJD	468 (50.54)	ВЈР	421 (45.46)	47 (5.08)	INC	15 (1.62)	22 (2.38)



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

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

	Number of Villages (% of Population)						
Particulars	Available	Not Available		If Not Available (Distance of Nearest Facility)			
			A	В	С		
Govt. Primary School	218 (99)	22 (1)	19 (1)	2 (0)	1 (0)		
Private Primary School	33 (23)	207 (77)	0 (0)	0 (0)	0 (0)		
Govt. Middle School	131 (80)	109 (20)	34 (6)	47 (6)	11 (2)		
Private Middle School	44 (26)	196 (74)	0 (0)	4 (1)	0 (0)		
Govt. Secondary School	48 (41)	192 (59)	69 (18)	42 (10)	0 (0)		
Private Secondary School	26 (17)	214 (83)	31 (8)	28 (6)	0 (0)		
Govt. Senior Secondary School	7 (10)	233 (90)	14 (6)	9 (5)	29 (8)		
Private Senior Secondary School	12 (15)	228 (85)	32 (11)	75 (29)	66 (21)		
Govt. Arts and Science Degree College	6 (9)	234 (91)	8 (3)	10 (5)	59 (22)		
Private Arts and Science Degree College	4 (3)	236 (97)	14 (5)	27 (15)	113 (39)		
Govt. Engineering College	2 (1)	238 (99)	0 (0)	0 (0)	0 (0)		
Private Engineering College	2 (1)	238 (99)	2 (1)	20 (10)	216 (88)		
Govt. Medicine College	1 (0)	239 (100)	0 (0)	0 (0)	239 (100)		
Private Medicine College	1 (0)	239 (100)	0 (0)	0 (0)	0 (0)		
Govt. Management Institute	1 (0)	239 (100)	0 (0)	2 (0)	218 (90)		
Private Management Institute	1 (0)	239 (100)	0 (0)	1 (1)	18 (9)		
Govt. Polytechnic	2 (1)	238 (99)	1 (0)	14 (7)	172 (69)		
Private Polytechnic	1 (0)	239 (100)	1 (1)	0 (0)	31 (16)		
Govt. Vocational Training School/ITI	3 (1)	237 (99)	4 (1)	2 (1)	48 (24)		
Private Vocational Training School/ITI	3 (2)	237 (98)	5 (4)	17 (9)	137 (50)		
Govt. Non Formal Training Centre	1 (1)	239 (99)	0 (0)	0 (0)	16 (8)		
Private Non Formal Training Centre	0 (0)	240 (100)	0 (0)	0 (0)	31 (15)		
Govt. School For Disabled	0 (0)	240 (100)	2 (1)	0 (0)	84 (35)		
Private School For Disabled	0 (0)	240 (100)	0 (0)	0 (0)	23 (10)		
Government Others	0 (0)	240 (100)	0 (0)	0 (0)	1 (0)		
Private Others	0 (0)	240 (100)	0 (0)	0 (0)	0 (0)		

 $Note: Distance\ A: Less\ than\ 5\ km;\ B: Between\ 5-10\ km;\ C:\ 10+\ km.;\ Source: Data\ Analysis\ is\ based\ on\ 2011\ Census.$ 



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