

# Gujarat

# **Assembly Factbook**<sup>™</sup>

**Limkheda Assembly Constituency** 



Key Electoral Data of Limkheda Assembly Constituency (Vidhan Sabha)



# Gujarat Assembly Factbook™

**Limkheda Assembly Constituency** 



Limkheda 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/GJ-131-0125

**ISBN**: 978-93-5905-068-3

First Edition: January, 2018

**Eighth Updated Edition:** January, 2025

Price: Rs. 11500/-

US\$ 310

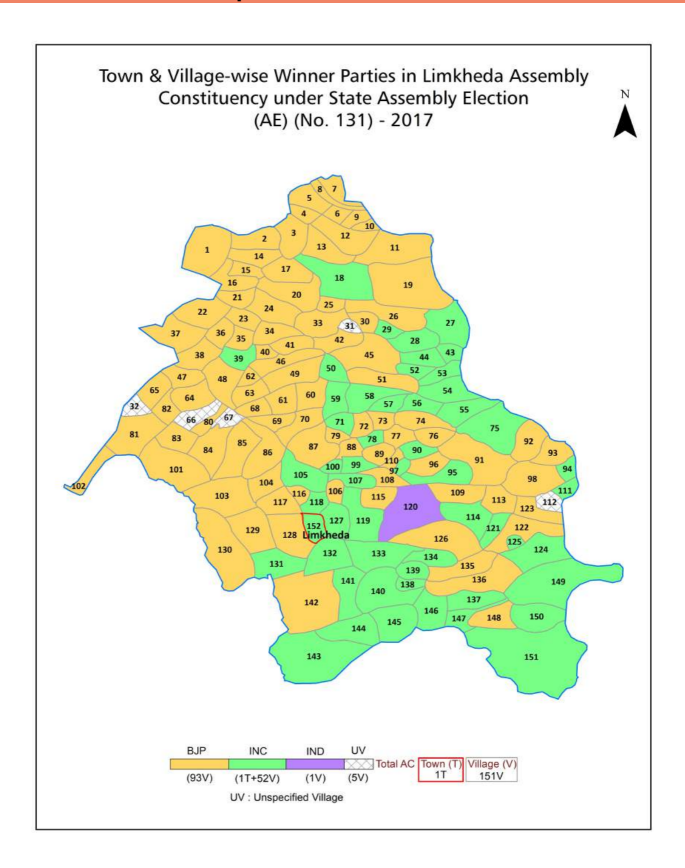
#### © Datanet India Pvt. Ltd.

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. 218 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      |  |  |  |
| 2   | Location and Political Maps  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, 2022, 2019, 2017, 2014, 2012 and 2009  | 3-11     |  |  |  |
| 3   | Administrative Setup (2011)  District   Sub-district   Towns   Villages   Inhabited Villages   Uninhabited Villages   Village Panchayat   Intermediate Panchayat   | 12-19    |  |  |  |
| 4   | <b>Demographics (2011)</b> Population   Households   Rural/Urban Population   Towns and Villages by Population Size   Sex Ratio (Total & 0-6 Years)   Religious Population   Social Population   Literacy Rate   | 20-21    |  |  |  |
| 5   | Electoral Features  Important Dates of Last Elections Held   Electors by Gender   Service Electors   Voters   Voters Turnout   Polling Stations & Average Number of Electors per Polling Station   Electors by Age Group   Present Elected Representatives   | 22-27    |  |  |  |
| 6   | Historical Summary Election Results  Vote Share of Major Parties   Winning Margin (Number & Percentage)   Polarity of Parties   Summary Result of Assembly Segment of Parliamentary Elections 2024, 2019, 2014, 2009, 2004 and 1999   Summary Result of Assembly Elections 2022, 2017, 2012, 2007, 2002, 1998, 1995, 1990, 1985, 1980, 1975, 1972, 1967 and 1962   | 28-50    |  |  |  |
| 7   | Polling Station Level Election Results  Name and Number of Polling Station 2024, 2022, 2019, 2017, 2014, 2012 and 2009   Polling Station-wise Electors, Voters & Voters Turnout 2024, 2022, 2019, 2017, 2014, 2012 and 2009   Polling Station wise Elections Results 2024, 2022, 2019, 2017, 2014, 2012 and 2009   | 51-197   |  |  |  |
| 8   | Share of Assembly Constituency Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)   | 198      |  |  |  |
| 9   | Socio-Economic Amenities (2011)  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   | 216-217  |  |  |  |
| 11  | Disclaimer   | 218      |  |  |  |

#### **Location & Political Map**



#### **Administrative Setup**

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

| Village Name         | Village Panchayat Name | Intermediate Panchayat<br>Name |
|----------------------|------------------------|--------------------------------|
| Agara (Randhikpur)   | Agara (Randhikpur)     | Limkheda                       |
| Agara (U)            | Agara (U)              | Limkheda                       |
| Ambava               | Ambava                 | Limkheda                       |
| Andhari              | Andhari                | Limkheda                       |
| Anoppura             | Anoppura               | Limkheda                       |
| Aroda                | Aroda                  | Limkheda                       |
| Atarsumba            | Atarsumba              | Limkheda                       |
| Bar                  | Bar                    | Limkheda                       |
| Bara                 | Bara                   | Limkheda                       |
| Barela               | Barela                 | Limkheda                       |
| Baroda               | Baroda                 | Limkheda                       |
| Bhanpur (Randhikpur) | Nana Ambaliya          | Limkheda                       |
| Bhilpaniya           | Bhilpaniya             | Limkheda                       |
| Bhimpura             | Dungara                | Limkheda                       |
| Bhutkhedi            | Bhutkhedi              | Limkheda                       |
| Borgota              | Borgota                | Limkheda                       |
| Chachakpur           | Bhutkhedi              | Limkheda                       |
| Chaidiya             | Chaidiya               | Limkheda                       |
| Chatki               | Khadada (Umariya)      | Limkheda                       |
| Chhaparvad           | Chhaparvad             | Limkheda                       |
| Chhapri              | Tarmi                  | Limkheda                       |
| Chilakota            | Chilakota              | Limkheda                       |
| Choki                | Kaliyarai              | Limkheda                       |
| Chopat Palli         | Motamal                | Limkheda                       |
| Chunddi              | Chunddi                | Limkheda                       |
| Dabhada              | Dabhada                | Limkheda                       |
| Dakara               | Fatepura               | Limkheda                       |
| Dantiya              | Dantiya                | Limkheda                       |
| Dasa                 | Dasa                   | Limkheda                       |

Contd....

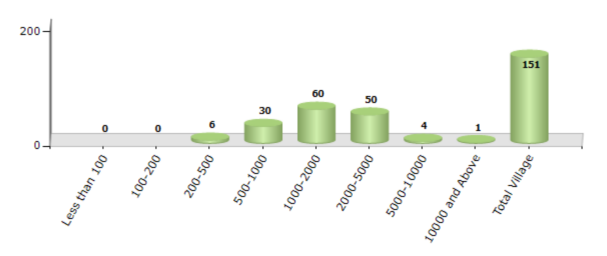


#### **Demographics**

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

| Less<br>than<br>100 | 100-<br>200 | 200-<br>500 | 500-<br>1000 | 1000-<br>2000 | 2000-<br>5000 | 5000-<br>10000 | 10000<br>and<br>Above | Total<br>Village |
|---------------------|-------------|-------------|--------------|---------------|---------------|----------------|-----------------------|------------------|
| 0                   | 0           | 6           | 30           | 60            | 50            | 4              | 1                     | 151              |

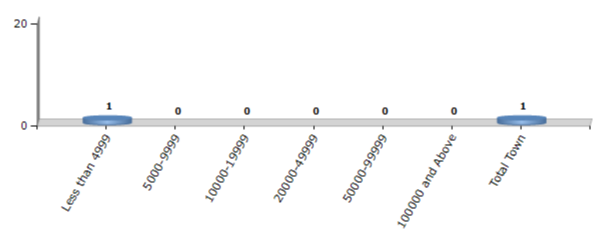
Number of Villages by Population Size - 2011



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

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

Number of Towns by Population Size - 2011



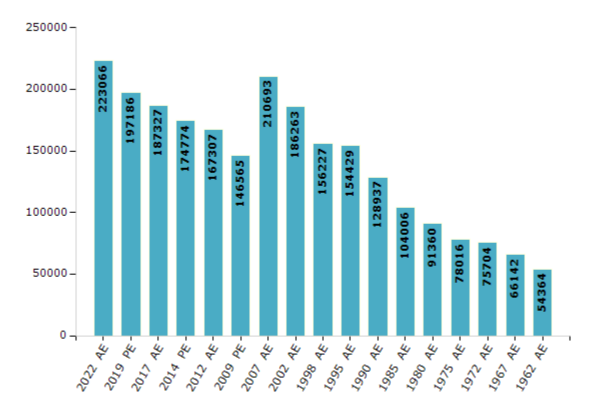
#### **Electoral Features**

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

| Year    | Male   | Female | Others | Total  |
|---------|--------|--------|--------|--------|
| 2022 AE | 110362 | 112699 | 5      | 223066 |
| 2019 PE | 97883  | 99299  | 4      | 197186 |
| 2017 AE | 93113  | 94211  | 3      | 187327 |
| 2014 PE | 86917  | 87855  | 2      | 174774 |
| 2012 AE | 83045  | 84258  | 4      | 167307 |
| 2009 PE | 73272  | 73293  | -      | 146565 |
| 2007 AE | 105085 | 105608 | -      | 210693 |
| 2004 PE | -      | -      | -      | -      |
| 2002 AE | 93179  | 93084  | -      | 186263 |
| 1999 PE | -      | -      | -      | -      |

| Year    | Male  | Female | Others | Total  |
|---------|-------|--------|--------|--------|
| 1998 AE | 78445 | 77782  | -      | 156227 |
| 1995 AE | 77676 | 76753  | -      | 154429 |
| 1990 AE | 65572 | 63365  | -      | 128937 |
| 1985 AE | 52091 | 51915  | -      | 104006 |
| 1980 AE | 45859 | 45501  | -      | 91360  |
| 1975 AE | 39214 | 38802  | -      | 78016  |
| 1972 AE | 38200 | 37504  | -      | 75704  |
| 1967 AE | -     | -      | -      | 66142  |
| 1962 AE | -     | -      | -      | 54364  |
|         |       |        |        |        |

#### Number of Electors



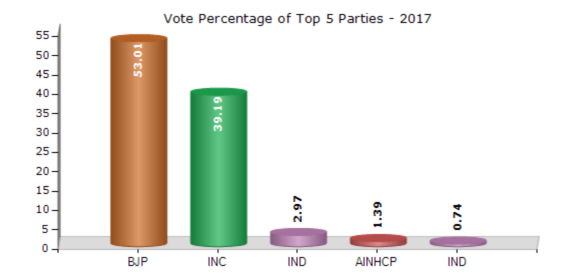
Note: AE: Assembly Election, PE: Assembly Segment of Parliamentary Election



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

#### **Summary Result of Assembly Election - 2017**

| Candidate Name                 | Party  | Votes | Votes % |
|--------------------------------|--------|-------|---------|
| Bhabhor Shaileshbhai Sumanbhai | ВЈР    | 74078 | 53.01   |
| Tadvi Maheshbhai Ratansing     | INC    | 54764 | 39.19   |
| Bhabhor Babubhai Soniyabhai    | IND    | 4144  | 2.97    |
| Katara Hurabhai Galjibhai      | AINHCP | 1949  | 1.39    |
| Damor Vestabhai Jokhnabhai     | IND    | 1032  | 0.74    |
|                                | NOTA   | 3785  | 2.71    |



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

#### Number and Name of Polling Stations (PS) (2022)

| Number<br>of Polling<br>Stations | Name of Polling Stations  | Number of Polling Stations | Name of Polling Stations  |
|----------------------------------|---|----------------------------|---|
| 1                                | Nani Sanjeli Main Primary School, Room No -1<br>West Side, Nishal Faliya, Nani Sanjeli        | 22                         | Methan Taviyad Nishal Faliya Varg Primary School,<br>Taviyad Nishal Faliyu, Methan    |
| 2                                | Nani Sanjeli Main Primary School, Room No-2 West<br>Side, Nishal Faliya, Nani Sanjeli         | 23                         | Methan Aankada Faliya Varg Prathamik Shala,<br>Aankada Faliyu, Methan                 |
| 3                                | Pata Primary School, Pata, Nishal Faliya, Panta   | 24                         | Methan Aankada Faliya Varg Prathamik Shala,<br>Aankada Faliyu, Methan                 |
| 4                                | Rathodna Dungarpur Main Prathmikshala, Room<br>No-1, Nishal Faliya, Rathodnadungarpur         | 25                         | Sakariya Mukhya Primary School, West Zone,<br>Sakariya, Sakariya                      |
| 5                                | Primary School, Room No- 1, Bhit Faliya Varg,<br>Rathodnadungarpur                            | 26                         | Sakariya Varg Primary School, West Zone,<br>Sakariya, Sakariya                        |
| 6                                | Parmarna Dungarpur Main Primary School, Nadi<br>Faliya, Parmarna Dungarpur                    | 27                         | Bhanpur(R) Primary School, Nishal Faliyu, Bhanpur (R)                                 |
| 7                                | Bhutkhedi Primary School, Holi Faliya, Bhutkhedi  | 28                         | Mlekpur Primary School, Malekpur Room No 2,<br>Katara Faliyu, Malekpur                |
| 8                                | Navipari Primary School, Nishal Faliya, Navipari  | 29                         | Mlekpur Primary School, Room No.6, Katara Faliyu,<br>Malekpur                         |
| 9                                | Chachakpur Primary School, Room No-4, Nishal<br>Faliya, Chanchakpur                           | 30                         | Mander(R) Main Primary School, Mander(Ra)-1,<br>Baria Faliyu, Mander(R)               |
| 10                               | Agara(R) Mukhai Primary School, New Building,<br>Room No-1 East Side, Nishal Faliya, Agara(R) | 31                         | Nanimander(R) Primary School, Nishal Faliyu,<br>Mander(R)                             |
| 11                               | Agara(R) Mukhai Primary School, New Building,<br>Room No-2 West Side, Nishal Faliya, Agara(R) | 32                         | Tarmi Main Primary School, Room No-1 East Side,<br>Vad Faliyu, Tarmi                  |
| 12                               | Handi Prahmik Faliya, Room No 1, Amliyar Faliya,<br>Handi                                     | 33                         | Tarmi Main Primary School, Room No-5 East Side,<br>Vad Faliyu, Tarmi                  |
| 13                               | Handi Prahmik Faliya, Room No.2, Amliyar Faliya,<br>Handi                                     | 34                         | Tarmi Main Primary School, West Side Room No-2,<br>Vad Faliyu, Tarmi                  |
| 14                               | Surpur(R) Prahmik Shala, Room No.1, Nishal Faliya, Surpur(R)                                  | 35                         | Chhapri Primary School, Room No 4, Nishal Faliya<br>Chhapri, Chhapri                  |
| 15                               | Surpur(R) Prahmik Shala, Room No.2, Nishal<br>Faliya, Surpur(R)                               | 36                         | Chhapri Primary School, Room No.3, Nishal Faliya<br>Chhapri, Chhapri                  |
| 16                               | Mota Ambliya Takri Faliya Primary School, Takre<br>Faliya, Motaambaliya                       | 37                         | Baroda Primary School, Ninama Faliyu, Baroda  |
| 17                               | Nana Aambaliya Primary School, Nana Ambaliya<br>Room No 1, Nishal Faliyu, Nana Ambaliya       | 38                         | Randhikpur Varg Primary School, Randhikpur-1<br>Room No 5, Nishal Faliyu, Randhikpur  |
| 18                               | Nana Ambaliya Vag Primary School, Room No.3,<br>Nana Ambaliya                                 | 39                         | Randhikpur Main Primary School, Randhikpur-2<br>East Side, Nishal Faliyu, Randhikpur  |
| 19                               | Methan Mukhai Primary School, Nishal Faliyu,<br>Methan  | 40                         | Randhikpur Main Primary School, Randhikpur-3<br>North Side, Nishal Faliyu, Randhikpur |
| 20                               | Methan Dungarbhit Faliya Varg Prathamik Shala,<br>Dungarbhit Faliyu, Methan                   | 41                         | Singvad Primary School Navu Makan, Piplod Road<br>Faliyu, Singvad                     |
| 21                               | Methan Taviyad Nishal Faliya Varg Primary School,<br>Taviyad Nishal Faliyu, Methan            | 42                         | Singvad Primary School Navu Makan, Piplod Road<br>Faliyu, Singvad                     |

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

Polling Station-wise Votes Secured by Overall Top Five Parties in Limkheda Assembly in Assembly Election (AE) under Dahod Parliamentary Constituency in Gujarat (2022)

| 36         99         176         16         7         5         4         0         307           37         157         181         6         3         2         3         0         352           38         164         336         16         16         5         9         0         546           39         243         171         12         8         5         12         0         481           40         290         165         10         5         4         7         0         481           41         428         254         11         4         6         6         0         709           42         220         252         29         9         7         5         0         522           43         332         146         25         9         4         4         0         752           44         494         33         1         1         1         0         0         752           45         232         408         27         9         12         13         0         701           46         252         43      | Number<br>of<br>Polling<br>Station | Winner -<br>Bhabhor<br>Shaileshbhai<br>Sumanbhai<br>(BJP) | Runner-up<br>- Baria<br>Nareshbhai<br>Punabhai<br>(AAP) | 3rd -<br>Gondiya<br>Ramesh<br>Kumar<br>Badiyabhai<br>(INC) | 4th -<br>Laxmansinh<br>Lalsingbhai<br>Vadkiya<br>(IND) | 5th -<br>Nisarata<br>Nileshbhai<br>Lalsingbhai<br>(CPI(M)) | NOTA | Other | Total<br>Votes<br>Secured |
|--|------------------------------------|---|---|--|--|--|------|-------|---------------------------|
| 38         164         336         16         16         5         9         0         546           39         243         171         12         8         5         12         0         451           40         290         165         10         5         4         7         0         481           41         428         254         11         4         6         6         0         709           42         220         252         29         9         7         5         0         522           43         332         146         25         9         4         4         0         520           44         494         33         1         1         1         0         0         530           45         232         408         27         9         12         13         0         701           46         225         435         37         19         16         20         752           47         260         197         16         6         7         9         0         458           49         437         171          | 36                                 | 99  | 176   | 16   | 7  | 5  | 4    | 0     | 307                       |
| 39         243         171         12         8         5         12         0         451           40         290         165         10         5         4         7         0         481           41         428         254         11         4         6         6         0         709           42         220         252         29         9         7         5         0         522           43         332         146         25         9         4         4         0         520           44         494         33         1         1         1         0         0         530           45         232         408         27         9         12         13         0         701           46         225         435         37         19         16         20         0         752           47         260         197         16         6         7         9         0         495           48         244         154         19         4         13         2         0         466           50         324         <  | 37                                 |   |   |  |  |  |      | 0     |                           |
| 40       290       165       10       5       4       7       0       481         41       428       254       11       4       6       6       0       709         42       220       252       29       9       7       5       0       522         43       332       166       25       9       4       4       0       530         44       494       33       1       1       1       0       0       530         45       232       408       27       9       12       13       0       701         46       225       435       37       19       16       20       0       752         47       260       197       16       6       7       9       0       495         48       244       154       19       4       13       2       0       466         50       324       99       18       2       7       6       0       466         51       97       9       14       3       1       0       709         52       575       60       <  |                                    | 164   | 336   | 16   | 16   | 5  |      | 0     |                           |
| 41       428       254       11       4       6       6       0       709         42       220       252       29       9       7       5       0       522         43       332       146       25       9       4       4       0       520         44       494       33       1       1       1       1       0       0       520         45       232       408       27       9       12       13       0       701         46       225       435       37       19       16       20       0       752         47       260       197       16       6       7       9       0       495         48       244       154       19       4       13       2       0       466         49       437       171       27       11       12       10       0       666         50       324       99       18       2       7       6       0       456         51       979       29       14       3       1       0       0       701         52  |                                    |   | 171   |  |  |  |      | 0     |                           |
| 42       220       252       29       9       7       5       0       522         43       332       146       25       9       4       4       0       520         44       494       33       1       1       1       0       0       530         45       232       408       27       9       12       13       0       701         46       225       435       37       19       16       20       0       752         47       260       197       16       6       7       9       0       495         48       244       154       19       4       13       2       0       436         49       437       171       27       11       12       10       0       668         50       324       99       18       2       7       6       0       456         51       979       29       14       3       14       8       0       1047         52       575       60       4       4       3       0       0       666         53       569  | 40                                 | 290   | 165   | 10   | 5  | 4  | 7    | 0     | 481                       |
| 43       332       146       25       9       4       4       0       520         44       494       33       1       1       1       0       0       530         45       232       408       27       9       12       13       0       701         46       225       435       37       19       16       20       0       752         47       260       197       16       6       7       9       0       495         48       244       154       19       4       13       2       0       436         49       437       171       27       11       12       10       0       668         50       324       99       18       2       7       6       0       456         51       979       29       14       3       14       8       0       104         52       575       60       4       4       3       0       66       6       20       11       1       9       7       0       674         55       161       355       16       21       <  | 41                                 | 428   | 254   | 11   | 4  | 6  | 6    | 0     | 709                       |
| 44       494       33       1       1       1       0       0       530         45       232       408       27       9       12       13       0       701         46       225       435       37       19       16       20       0       752         47       260       197       16       6       7       9       0       495         48       244       154       19       4       13       2       0       436         49       437       171       27       11       12       10       0       668         50       324       99       18       2       7       6       0       456         51       979       29       14       3       14       8       0       1047         52       575       60       4       4       3       0       0       646         53       3569       135       9       2       3       1       0       167         54       326       307       14       11       9       7       0       67         55       161  | 42                                 | 220   | 252   | 29   | 9  | 7  | 5    | 0     | 522                       |
| 45       232       408       27       9       12       13       0       701         46       225       435       37       19       16       20       0       752         47       260       197       16       6       7       9       0       495         48       244       154       19       4       13       2       0       436         49       437       171       27       11       12       10       0       668         50       324       99       18       2       7       6       0       456         51       979       29       14       3       14       8       0       1047         52       575       60       4       4       3       0       0       646         53       369       135       9       2       3       1       0       719         54       326       307       14       11       9       7       0       674         55       161       355       16       21       8       11       0       522         56       60   | 43                                 | 332   | 146   | 25   | 9  | 4  | 4    | 0     | 520                       |
| 46       225       435       37       19       16       20       0       752         47       260       197       16       6       7       9       0       495         48       244       154       19       4       13       2       0       436         49       437       171       27       11       12       10       0       668         50       324       99       18       2       7       6       0       456         51       979       29       14       3       14       8       0       1047         52       575       60       4       4       3       0       0       646         53       569       135       9       2       3       1       0       719         54       326       307       14       11       9       7       0       674         55       161       355       16       21       8       11       0       572         56       6       6       20       10       1       5       6       0       282         57   | 44                                 | 494   | 33  | 1  | 1  | 1  | 0    | 0     | 530                       |
| 47       260       197       16       6       7       9       0       495         48       244       154       19       4       13       2       0       436         49       437       171       27       11       12       10       0       668         50       324       99       18       2       7       6       0       456         51       979       29       14       3       14       8       0       1045         52       575       60       4       4       3       0       0       646         53       569       135       9       2       3       1       0       719         54       326       307       14       11       9       7       0       674         55       161       355       16       21       8       11       0       572         56       60       200       10       1       5       6       0       282         57       39       148       17       3       2       5       0       214         58       221   | 45                                 | 232   | 408   | 27   | 9  | 12   | 13   | 0     | 701                       |
| 48       244       154       19       4       13       2       0       436         49       437       171       27       11       12       10       0       668         50       324       99       18       2       7       6       0       456         51       979       29       14       3       14       8       0       1047         52       575       60       4       4       3       0       0       646         53       569       135       9       2       3       1       0       719         54       326       307       14       11       9       7       0       674         55       161       355       16       21       8       11       0       572         56       60       200       10       1       5       6       0       282         57       39       148       17       3       2       5       0       214         58       221       266       25       5       6       3       0       526         59       20       <  | 46                                 | 225   | 435   | 37   | 19   | 16   | 20   | 0     | 752                       |
| 49       437       171       27       11       12       10       0       668         50       324       99       18       2       7       6       0       456         51       979       29       14       3       14       8       0       1047         52       575       60       4       4       3       0       0       646         53       569       135       9       2       3       1       0       719         54       326       307       14       11       9       7       0       674         55       161       355       16       21       8       11       0       572         56       60       200       10       1       5       6       0       282         57       39       148       17       3       2       5       0       214         58       221       266       25       5       6       3       0       526         59       200       362       55       10       6       4       0       637         60       191   | 47                                 | 260   | 197   | 16   | 6  | 7  | 9    | 0     | 495                       |
| 50       324       99       18       2       7       6       0       456         51       979       29       14       3       14       8       0       1047         52       575       60       4       4       3       0       0       646         53       569       135       9       2       3       1       0       719         54       326       307       14       11       9       7       0       674         55       161       355       16       21       8       11       0       572         56       60       200       10       1       5       6       0       282         57       39       148       17       3       2       5       0       214         58       221       266       25       5       6       3       0       526         59       200       362       55       10       6       4       0       637         60       191       149       33       8       8       5       0       394         61       194 <td< td=""><td>48</td><td>244</td><td>154</td><td>19</td><td>4</td><td>13</td><td>2</td><td>0</td><td>436</td></td<> | 48                                 | 244   | 154   | 19   | 4  | 13   | 2    | 0     | 436                       |
| 51       979       29       14       3       14       8       0       1047         52       575       60       4       4       3       0       0       646         53       569       135       9       2       3       1       0       719         54       326       307       14       11       9       7       0       674         55       161       355       16       21       8       11       0       572         56       60       200       10       1       5       6       0       282         57       39       148       17       3       2       5       0       214         58       221       266       25       5       6       3       0       526         59       200       362       55       10       6       4       0       637         60       191       149       33       8       8       5       0       394         61       194       329       26       14       15       11       0       589         62       80   | 49                                 | 437   | 171   | 27   | 11   | 12   | 10   | 0     | 668                       |
| 52       575       60       4       4       3       0       0       646         53       569       135       9       2       3       1       0       719         54       326       307       14       11       9       7       0       674         55       161       355       16       21       8       11       0       572         56       60       200       10       1       5       6       0       282         57       39       148       17       3       2       5       0       214         58       221       266       25       5       6       3       0       526         59       200       362       55       10       6       4       0       637         60       191       149       33       8       8       5       0       394         61       194       329       26       14       15       11       0       589         62       80       154       79       18       8       5       0       344         63       80       <  | 50                                 | 324   | 99  | 18   | 2  | 7  | 6    | 0     | 456                       |
| 53       569       135       9       2       3       1       0       719         54       326       307       14       11       9       7       0       674         55       161       355       16       21       8       11       0       572         56       60       200       10       1       5       6       0       282         57       39       148       17       3       2       5       0       214         58       221       266       25       5       6       3       0       526         59       200       362       55       10       6       4       0       637         60       191       149       33       8       8       5       0       394         61       194       329       26       14       15       11       0       589         62       80       154       79       18       8       5       0       344         63       80       66       289       5       2       7       0       449         64       25   | 51                                 | 979   | 29  | 14   | 3  | 14   | 8    | 0     | 1047                      |
| 54       326       307       14       11       9       7       0       674         55       161       355       16       21       8       11       0       572         56       60       200       10       1       5       6       0       282         57       39       148       17       3       2       5       0       214         58       221       266       25       5       6       3       0       526         59       200       362       55       10       6       4       0       637         60       191       149       33       8       8       5       0       394         61       194       329       26       14       15       11       0       589         62       80       154       79       18       8       5       0       344         63       80       66       289       5       2       7       0       449         64       25       46       87       0       0       5       0       163         65       300   | 52                                 | 575   | 60  | 4  | 4  | 3  | 0    | 0     | 646                       |
| 55         161         355         16         21         8         11         0         572           56         60         200         10         1         5         6         0         282           57         39         148         17         3         2         5         0         214           58         221         266         25         5         6         3         0         526           59         200         362         55         10         6         4         0         637           60         191         149         33         8         8         5         0         394           61         194         329         26         14         15         11         0         589           62         80         154         79         18         8         5         0         344           63         80         66         289         5         2         7         0         449           64         25         46         87         0         0         5         0         163           65         300         2      | 53                                 | 569   | 135   | 9  | 2  | 3  | 1    | 0     | 719                       |
| 56       60       200       10       1       5       6       0       282         57       39       148       17       3       2       5       0       214         58       221       266       25       5       6       3       0       526         59       200       362       55       10       6       4       0       637         60       191       149       33       8       8       5       0       394         61       194       329       26       14       15       11       0       589         62       80       154       79       18       8       5       0       344         63       80       66       289       5       2       7       0       449         64       25       46       87       0       0       5       0       163         65       300       285       18       19       15       10       0       647         66       191       66       33       10       12       8       0       320         67       374  | 54                                 | 326   | 307   | 14   | 11   | 9  | 7    | 0     | 674                       |
| 57       39       148       17       3       2       5       0       214         58       221       266       25       5       6       3       0       526         59       200       362       55       10       6       4       0       637         60       191       149       33       8       8       5       0       394         61       194       329       26       14       15       11       0       589         62       80       154       79       18       8       5       0       344         63       80       66       289       5       2       7       0       449         64       25       46       87       0       0       5       0       163         65       300       285       18       19       15       10       0       647         66       191       66       33       10       12       8       0       320         67       374       274       18       24       5       4       0       699         68       293  | 55                                 | 161   | 355   | 16   | 21   | 8  | 11   | 0     | 572                       |
| 58       221       266       25       5       6       3       0       526         59       200       362       55       10       6       4       0       637         60       191       149       33       8       8       5       0       394         61       194       329       26       14       15       11       0       589         62       80       154       79       18       8       5       0       344         63       80       66       289       5       2       7       0       449         64       25       46       87       0       0       5       0       163         65       300       285       18       19       15       10       0       647         66       191       66       33       10       12       8       0       320         67       374       274       18       24       5       4       0       699         68       293       317       15       12       9       7       0       653         69       136  | 56                                 | 60  | 200   | 10   | 1  | 5  | 6    | 0     | 282                       |
| 59       200       362       55       10       6       4       0       637         60       191       149       33       8       8       5       0       394         61       194       329       26       14       15       11       0       589         62       80       154       79       18       8       5       0       344         63       80       66       289       5       2       7       0       449         64       25       46       87       0       0       5       0       163         65       300       285       18       19       15       10       0       647         66       191       66       33       10       12       8       0       320         67       374       274       18       24       5       4       0       699         68       293       317       15       12       9       7       0       653         69       136       177       7       9       2       7       0       338  | 57                                 | 39  | 148   | 17   | 3  | 2  | 5    | 0     | 214                       |
| 60       191       149       33       8       8       5       0       394         61       194       329       26       14       15       11       0       589         62       80       154       79       18       8       5       0       344         63       80       66       289       5       2       7       0       449         64       25       46       87       0       0       5       0       163         65       300       285       18       19       15       10       0       647         66       191       66       33       10       12       8       0       320         67       374       274       18       24       5       4       0       699         68       293       317       15       12       9       7       0       653         69       136       177       7       9       2       7       0       338   | 58                                 | 221   | 266   | 25   | 5  | 6  | 3    | 0     | 526                       |
| 61       194       329       26       14       15       11       0       589         62       80       154       79       18       8       5       0       344         63       80       66       289       5       2       7       0       449         64       25       46       87       0       0       5       0       163         65       300       285       18       19       15       10       0       647         66       191       66       33       10       12       8       0       320         67       374       274       18       24       5       4       0       699         68       293       317       15       12       9       7       0       653         69       136       177       7       9       2       7       0       338   | 59                                 | 200   | 362   | 55   | 10   | 6  | 4    | 0     | 637                       |
| 62     80     154     79     18     8     5     0     344       63     80     66     289     5     2     7     0     449       64     25     46     87     0     0     5     0     163       65     300     285     18     19     15     10     0     647       66     191     66     33     10     12     8     0     320       67     374     274     18     24     5     4     0     699       68     293     317     15     12     9     7     0     653       69     136     177     7     9     2     7     0     338  | 60                                 | 191   | 149   | 33   | 8  | 8  | 5    | 0     | 394                       |
| 63       80       66       289       5       2       7       0       449         64       25       46       87       0       0       5       0       163         65       300       285       18       19       15       10       0       647         66       191       66       33       10       12       8       0       320         67       374       274       18       24       5       4       0       699         68       293       317       15       12       9       7       0       653         69       136       177       7       9       2       7       0       338  | 61                                 | 194   | 329   | 26   | 14   | 15   | 11   | 0     | 589                       |
| 64     25     46     87     0     0     5     0     163       65     300     285     18     19     15     10     0     647       66     191     66     33     10     12     8     0     320       67     374     274     18     24     5     4     0     699       68     293     317     15     12     9     7     0     653       69     136     177     7     9     2     7     0     338   | 62                                 | 80  | 154   | 79   | 18   | 8  | 5    | 0     | 344                       |
| 65     300     285     18     19     15     10     0     647       66     191     66     33     10     12     8     0     320       67     374     274     18     24     5     4     0     699       68     293     317     15     12     9     7     0     653       69     136     177     7     9     2     7     0     338   | 63                                 | 80  | 66  | 289  | 5  | 2  | 7    | 0     | 449                       |
| 66     191     66     33     10     12     8     0     320       67     374     274     18     24     5     4     0     699       68     293     317     15     12     9     7     0     653       69     136     177     7     9     2     7     0     338  | 64                                 | 25  | 46  | 87   | 0  | 0  | 5    | 0     | 163                       |
| 67     374     274     18     24     5     4     0     699       68     293     317     15     12     9     7     0     653       69     136     177     7     9     2     7     0     338   | 65                                 | 300   | 285   | 18   | 19   | 15   | 10   | 0     | 647                       |
| 68     293     317     15     12     9     7     0     653       69     136     177     7     9     2     7     0     338  | 66                                 | 191   | 66  | 33   | 10   | 12   | 8    | 0     | 320                       |
| 69 136 177 7 9 2 7 0 338   | 67                                 | 374   | 274   | 18   | 24   | 5  | 4    | 0     | 699                       |
| 69 136 177 7 9 2 7 0 338   | 68                                 |   | 317   | 15   | 12   | 9  | 7    | 0     | 653                       |
| 70 390 68 15 4 5 7 0 489   | 69                                 | 136   |   | 7  |  | 2  | 7    | 0     | 338                       |
|  | 70                                 | 390   | 68  | 15   | 4  | 5  | 7    | 0     | 489                       |



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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Limkheda Assembly in Assembly Election (AE) under Dahod Parliamentary Constituency in Gujarat (2022)

| Polling<br>Station<br>Number | Winner<br>Party | Winner<br>Votes (%) | Runner-<br>up Party | Runner-<br>up Votes<br>(%) | Winning<br>Margin<br>Votes<br>(%) | Third<br>Party | Third<br>Party<br>Votes<br>(%) | Other<br>Votes<br>(%) |
|------------------------------|-----------------|---------------------|---------------------|----------------------------|-----------------------------------|----------------|--------------------------------|-----------------------|
| 71                           | ВЈР             | 297 (60.86)         | AAP                 | 137 (28.07)                | 160 (32.79)                       | INC            | 17 (3.48)                      | 37 (7.58)             |
| 72                           | AAP             | 375 (59.06)         | ВЈР                 | 198 (31.18)                | 177 (27.88)                       | INC            | 21 (3.31)                      | 41 (6.46)             |
| 73                           | AAP             | 447 (64.04)         | ВЈР                 | 164 (23.5)                 | 283 (40.54)                       | INC            | 35 (5.01)                      | 52 (7.45)             |
| 74                           | ВЈР             | 502 (71.21)         | AAP                 | 168 (23.83)                | 334 (47.38)                       | CPI(M)         | 11 (1.56)                      | 24 (3.4)              |
| 75                           | ВЈР             | 349 (74.26)         | AAP                 | 88 (18.72)                 | 261 (55.54)                       | INC            | 17 (3.62)                      | 16 (3.4)              |
| 76                           | ВЈР             | 354 (68.34)         | AAP                 | 105 (20.27)                | 249 (48.07)                       | INC            | 23 (4.44)                      | 36 (6.95)             |
| 77                           | ВЈР             | 444 (64.82)         | AAP                 | 201 (29.34)                | 243 (35.48)                       | CPI(M)         | 17 (2.48)                      | 23 (3.36)             |
| 78                           | ВЈР             | 358 (55.85)         | AAP                 | 242 (37.75)                | 116 (18.1)                        | INC            | 19 (2.96)                      | 22 (3.43)             |
| 79                           | ВЈР             | 651 (88.93)         | AAP                 | 68 (9.29)                  | 583 (79.64)                       | CPI(M)         | 6 (0.82)                       | 7 (0.96)              |
| 80                           | ВЈР             | 447 (72.92)         | AAP                 | 138 (22.51)                | 309 (50.41)                       | INC            | 13 (2.12)                      | 15 (2.45)             |
| 81                           | ВЈР             | 252 (50.2)          | AAP                 | 221 (44.02)                | 31 (6.18)                         | INC            | 8 (1.59)                       | 21 (4.18)             |
| 82                           | ВЈР             | 398 (51.22)         | AAP                 | 321 (41.31)                | 77 (9.91)                         | INC            | 24 (3.09)                      | 34 (4.38)             |
| 83                           | ВЈР             | 281 (72.8)          | AAP                 | 83 (21.5)                  | 198 (51.3)                        | INC            | 7 (1.81)                       | 15 (3.89)             |
| 84                           | AAP             | 448 (54.7)          | ВЈР                 | 297 (36.26)                | 151 (18.44)                       | INC            | 41 (5.01)                      | 33 (4.03)             |
| 85                           | AAP             | 236 (64.66)         | ВЈР                 | 104 (28.49)                | 132 (36.17)                       | INC            | 11 (3.01)                      | 14 (3.84)             |
| 86                           | ВЈР             | 355 (51.15)         | AAP                 | 266 (38.33)                | 89 (12.82)                        | INC            | 45 (6.48)                      | 28 (4.03)             |
| 87                           | AAP             | 297 (52.38)         | ВЈР                 | 157 (27.69)                | 140 (24.69)                       | INC            | 89 (15.7)                      | 24 (4.23)             |
| 88                           | ВЈР             | 148 (49.33)         | AAP                 | 108 (36)                   | 40 (13.33)                        | INC            | 35 (11.67)                     | 9 (3)                 |
| 89                           | AAP             | 288 (39.67)         | ВЈР                 | 214 (29.48)                | 74 (10.19)                        | INC            | 188 (25.9)                     | 36 (4.96)             |
| 90                           | AAP             | 207 (48.59)         | ВЈР                 | 179 (42.02)                | 28 (6.57)                         | INC            | 22 (5.16)                      | 18 (4.23)             |
| 91                           | ВЈР             | 300 (49.1)          | AAP                 | 254 (41.57)                | 46 (7.53)                         | INC            | 30 (4.91)                      | 27 (4.42)             |
| 92                           | ВЈР             | 338 (51.45)         | AAP                 | 198 (30.14)                | 140 (21.31)                       | INC            | 88 (13.39)                     | 33 (5.02)             |
| 93                           | AAP             | 307 (53.58)         | ВЈР                 | 217 (37.87)                | 90 (15.71)                        | INC            | 17 (2.97)                      | 32 (5.58)             |
| 94                           | ВЈР             | 255 (42.15)         | AAP                 | 227 (37.52)                | 28 (4.63)                         | INC            | 88 (14.55)                     | 35 (5.79)             |
| 95                           | ВЈР             | 189 (50.67)         | AAP                 | 140 (37.53)                | 49 (13.14)                        | INC            | 21 (5.63)                      | 23 (6.17)             |
| 96                           | ВЈР             | 236 (44.36)         | AAP                 | 226 (42.48)                | 10 (1.88)                         | INC            | 37 (6.95)                      | 33 (6.2)              |
| 97                           | ВЈР             | 282 (56.29)         | AAP                 | 145 (28.94)                | 137 (27.35)                       | INC            | 49 (9.78)                      | 25 (4.99)             |
| 98                           | ВЈР             | 356 (50.42)         | AAP                 | 297 (42.07)                | 59 (8.35)                         | INC            | 23 (3.26)                      | 30 (4.25)             |
| 99                           | ВЈР             | 259 (49.24)         | AAP                 | 230 (43.73)                | 29 (5.51)                         | INC            | 18 (3.42)                      | 19 (3.61)             |
| 100                          | AAP             | 238 (50.32)         | ВЈР                 | 198 (41.86)                | 40 (8.46)                         | INC            | 15 (3.17)                      | 22 (4.65)             |
| 101                          | AAP             | 412 (54.57)         | ВЈР                 | 269 (35.63)                | 143 (18.94)                       | INC            | 35 (4.64)                      | 39 (5.17)             |
| 102                          | ВЈР             | 365 (67.47)         | AAP                 | 156 (28.84)                | 209 (38.63)                       | CPI(M)         | 7 (1.29)                       | 13 (2.4)              |
| 103                          | ВЈР             | 425 (57.59)         | AAP                 | 258 (34.96)                | 167 (22.63)                       | INC            | 29 (3.93)                      | 26 (3.52)             |
| 104                          | ВЈР             | 276 (50.36)         | AAP                 | 234 (42.7)                 | 42 (7.66)                         | INC            | 12 (2.19)                      | 26 (4.74)             |
| 105                          | ВЈР             | 385 (65.81)         | AAP                 | 172 (29.4)                 | 213 (36.41)                       | INC            | 11 (1.88)                      | 17 (2.91)             |

Contd....



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

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

|   | s (% of Popul | ation)        |       |  |           |  |  |
|---|---------------|---------------|-------|--|-----------|--|--|
| Particulars                             | Available     | Not Available |       | If Not Available<br>(Distance of Nearest Facility) |           |  |  |
|   |               |               | A     | В  | С         |  |  |
| Govt. Primary School                    | 150 (100)     | 1 (0)         | 0 (0) | 0 (0)  | 1 (0)     |  |  |
| Private Primary School                  | 4 (5)         | 147 (95)      | 0 (0) | 0 (0)  | 0 (0)     |  |  |
| Govt. Middle School                     | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 0 (0)     |  |  |
| Private Middle School                   | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 0 (0)     |  |  |
| Govt. Secondary School                  | 36 (42)       | 115 (58)      | 7 (4) | 27 (15)  | 74 (35)   |  |  |
| Private Secondary School                | 10 (10)       | 141 (90)      | 0 (0) | 0 (0)  | 0 (0)     |  |  |
| Govt. Senior Secondary School           | 20 (23)       | 131 (77)      | 9 (6) | 32 (20)  | 86 (48)   |  |  |
| Private Senior Secondary School         | 5 (4)         | 146 (96)      | 0 (0) | 0 (0)  | 0 (0)     |  |  |
| Govt. Arts and Science Degree College   | 1 (1)         | 150 (99)      | 6 (3) | 13 (14)  | 130 (81)  |  |  |
| Private Arts and Science Degree College | 1 (1)         | 150 (99)      | 0 (0) | 0 (0)  | 0 (0)     |  |  |
| Govt. Engineering College               | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 151 (100) |  |  |
| Private Engineering College             | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 0 (0)     |  |  |
| Govt. Medicine College                  | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 150 (98)  |  |  |
| Private Medicine College                | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 1 (2)     |  |  |
| Govt. Management Institute              | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 150 (98)  |  |  |
| Private Management Institute            | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 1 (2)     |  |  |
| Govt. Polytechnic                       | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 150 (98)  |  |  |
| Private Polytechnic                     | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 1 (2)     |  |  |
| Govt. Vocational Training School/ITI    | 0 (0)         | 151 (100)     | 9 (6) | 34 (25)  | 107 (68)  |  |  |
| Private Vocational Training School/ITI  | 1 (1)         | 150 (99)      | 0 (0) | 0 (0)  | 0 (0)     |  |  |
| Govt. Non Formal Training Centre        | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 149 (98)  |  |  |
| Private Non Formal Training Centre      | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 2 (2)     |  |  |
| Govt. School For Disabled               | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 148 (97)  |  |  |
| Private School For Disabled             | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 3 (3)     |  |  |
| Government Others                       | 0 (0)         | 151 (100)     | 0 (0) | 0 (0)  | 0 (0)     |  |  |
| Private Others                          | 0 (0)         | 151 (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 **Limkheda Assembly Constituency (Limkheda 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**

## **Indiastat Publication Book Store**

www.indiastatpublications.com

or go directly at

http://www.indiastatpublications.com/ Assembly\_factbook/Gujarat/Dahod/ Limkheda indiastatelections

