

# Telangana

# **Assembly Factbook**<sup>™</sup>

Jubilee Hills Assembly Constituency

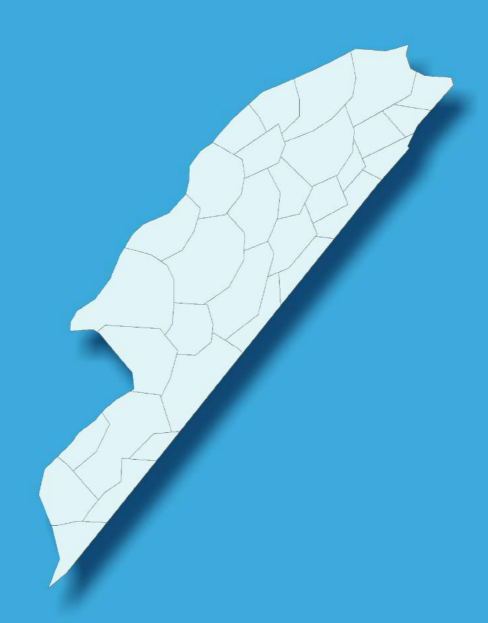


Key Electoral Data of Jubilee Hills Assembly Constituency (Vidhan Sabha)



# Telangana Assembly Factbook™

**Jubilee Hills Assembly Constituency** 



Jubilee Hills 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/TS-061-0123

**ISBN**: 978-93-5293-079-1

First Edition: January, 2018

Sixth Updated Edition: January, 2023

Price: Rs. 11500/-

US\$ 310

#### © Datanet India Pvt. Ltd.

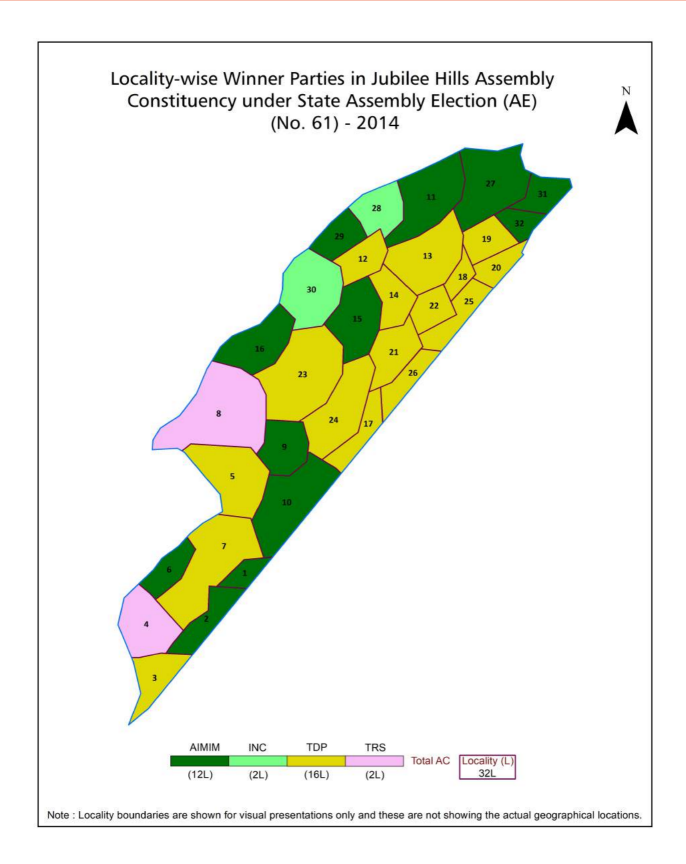
All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means, mechanical photocopying, photographing, scanning, recording or otherwise without the prior written permission of the publisher. Please refer to Disclaimer at page no. 211 for the use of this publication.

Printed in India

## Contents

No.	Particulars	Page No.			
1	Introduction  Assembly Constituency - (Vidhan Sabha) at a Glance   Features of Assembly as per Delimitation Commission of India (2008)	1-2			
2	Location and Political Maps  Location Map   Boundaries of Assembly Constituency - (Vidhan Sabha) in District   Boundaries of Assembly Constituency under Parliamentary Constituency - (Lok Sabha)   Locality-wise Winner Parties- 2019-PE, 2018- AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE	3-11			
3	Administrative Setup (2011)  District   Sub-district   Towns   Villages   Inhabited Villages   Uninhabited Villages   Village Panchayat   Intermediate Panchayat	12			
4	Demographics (2011)  Population   Households   Rural/Urban Population   Sex Ratio (Total & 0-6 Years)   Religious Population   Social Population   Literacy Rate	13			
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				
6	Historical Summary Election Results  Vote Share of Major Parties   Winning Margin (Number & Percentage)   Polarity of Parties   Summary Result of Assembly Segment of Parliamentary Election 2019, 2014 and 2009   Summary Result of Assembly Elections 2018, 2014 and 2009	20-29			
7	Polling Station Level Election Results  Name and Number of Polling Station 2019-PE, 2018-AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE   Polling Station-wise Electors, Voters & Voters Turnout 2019-PE, 2018-AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE   Polling Station wise Elections Results 2019-PE, 2018-AE, 2014-PE, 2014-AE, 2009-PE and 2009-AE	30-206			
8	Share of Assembly Constituency Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	207			
9	Abbreviation & Sources	209-210			
10	Disclaimer	211			

### **Location & Political Map**



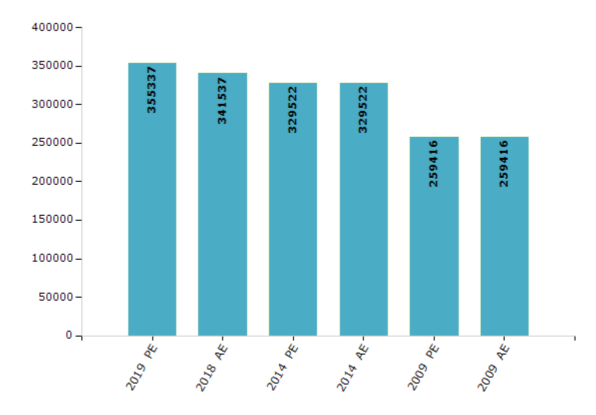


#### **Electoral Features**

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

Year	Male	Female	Others	Total	Year	Male	Female	Others	Total
2019 PE	189641	165685	11	355337	1994 AE	-	-	-	-
2018 AE	183189	158337	11	341537	1989 AE	-	-	-	-
2014 PE	180721	148761	40	329522	1985 AE	-	-	-	-
2014 AE	180721	148761	40	329522	1983 AE	-	-	-	-
2009 PE	137523	121893	-	259416	1978 AE	-	-	-	-
2009 AE	137523	121893	-	259416	1972 AE	-	-	-	-
2004 PE	-	-	-	-	1967 AE	-	-	-	-
2004 AE	-	-	-	-	1962 AE	-	-	-	-
1999 PE	-	-	-	-	1957 AE	-	-	-	-
1999 AE	-	-	-	-	1955 AE	-	-	-	-

#### Number of Electors



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



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

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

Maganti Gopinath         TDP         50898         30.78           Naveen Yadav V         AIMIM         41656         25.19           P Vishnuvardhan Reddy         INC         33642         20.34           G Raja Mouli (G.Murali Goud)         TRS         18436         11.15           Kotm Reddy Vinay Reddy         YSRCP         10528         6.37           B Sambi Reddy         LSP         3152         1.91           K Subhash Chandra Singh         ICSP         959         0.58           Ramgopal Yadav         AAP         892         0.54           Sudarshanam Venkateshwarulu         JaSPa         724         0.44           R.V.R.V Prasad         BSP         654         0.4           M Zheed Khan         TMOR         617         0.37           M D Hussain         CPM         481         0.29           A.Naveen Yadav         IND         390         0.24           Dr B. Uday Kiran         WPOI         306         0.13           B Satyanarayana         RPI(A)         214         0.13           Dr. Ravi Kumar T         IND         168         0.06           M Naresh Kumar         IND         107         0.07	Candidate Name	Party	Votes	Votes %
P Vishnuvardhan Reddy         INC         33642         20.34           G Raja Mouli (G.Murali Goud)         TRS         18436         11.15           Kotim Reddy Vinay Reddy         YSRCP         10528         6.37           B Sambi Reddy         LSP         3152         1.91           K Subhash Chandra Singh         ICSP         959         0.58           Ramgopal Yadav         AAP         892         0.54           Sudarshanam Venkateshwarulu         JaSPa         724         0.44           R.V.R.V Prasad         BSP         654         0.4           M Zaheed Khan         TMOR         617         0.37           M D Hussain         CPM         481         0.29           A.Naveen Yadav         IND         390         0.24           Dr. B. Uday Kiran         WPOI         306         0.19           B Satyanarayana         RPI(A)         214         0.13           Dr. Ravi Kumar T         IND         168         0.1           A Praveen Kumar         ANC         162         0.1           Abdul Waheed         JD(U)         150         0.09           M Naresh Kumar         IND         96         0.06 <th< td=""><td>Maganti Gopinath</td><td>TDP</td><td>50898</td><td>30.78</td></th<>	Maganti Gopinath	TDP	50898	30.78
G Raja Mouli (G.Murali Goud)         TRS         18436         11.15           Kotim Reddy Vinay Reddy         YSRCP         10528         6.37           B Sambi Reddy         LSP         3152         1.91           K Subhash Chandra Singh         ICSP         959         0.58           Ramgopal Yadav         AAP         892         0.54           Sudarshanam Venkateshwarulu         JaSPa         724         0.44           R.V.R.V Prasad         BSP         654         0.4           Md Zaheed Khan         TMOR         617         0.37           M D Hussain         CPM         481         0.29           A. Naveen Yadav         IND         390         0.24           Dr B. Uday Kiran         WPOI         306         0.19           B Satyanarayana         RPI(A)         214         0.13           Dr. Ravi Kumar T         IND         168         0.1           A Praveen Kumar         ANC         162         0.1           Abdul Waheed         JD(U)         150         0.09           M Naresh Kumar         IND         96         0.06           G Satyanarayana         IND         96         0.06           M Kalyan	Naveen Yadav V	AIMIM	41656	25.19
Kotim Reddy Vinay Reddy         YSRCP         10528         6.37           B Sambi Reddy         LSP         3152         1.91           K Subhash Chandra Singh         ICSP         959         0.58           Ramgopal Yadav         AAP         892         0.54           Sudarshanam Venkateshwarulu         JaSPa         724         0.44           R.V.R.V Prasad         BSP         654         0.4           M Zaheed Khan         TMOR         617         0.37           M D Hussain         CPM         481         0.29           A.Naveen Yadav         IND         390         0.24           Dr B. Uday Kiran         WPOI         306         0.19           B Satyanarayana         RPI(A)         214         0.13           Dr. Ravi Kumar T         IND         168         0.1           A Praveen Kumar         ANC         162         0.1           Abdul Waheed         JD(U)         150         0.09           M Naresh Kumar         IND         96         0.06           M Kalyana Rama Krishna         NBNP         89         0.05	P Vishnuvardhan Reddy	INC	33642	20.34
B Sambi Reddy         LSP         3152         1.91           K Subhash Chandra Singh         ICSP         959         0.58           Ramgopal Yadav         AAP         892         0.54           Sudarshanam Venkateshwarulu         JaSPa         724         0.44           R.V.R.V Prasad         BSP         654         0.4           Md Zaheed Khan         TMOR         617         0.37           M D Hussain         CPM         481         0.29           A.Naveen Yadav         IND         390         0.24           Dr B. Uday Kiran         WPOI         306         0.19           B Satyanarayana         RPI(A)         214         0.13           Dr. Ravi Kumar T         IND         168         0.1           A Praveen Kumar         ANC         162         0.1           Abdul Waheed         JD(U)         150         0.09           M Naresh Kumar         IND         117         0.07           G Satyanarayana         IND         96         0.06           M Kalyana Rama Krishna         NBNP         89         0.05	G Raja Mouli (G.Murali Goud)	TRS	18436	11.15
K Subhash Chandra Singh         ICSP         959         0.58           Ramgopal Yadav         AAP         892         0.54           Sudarshanam Venkateshwarulu         JaSPa         724         0.44           R.V.R.V Prasad         BSP         654         0.4           Md Zaheed Khan         TMOR         617         0.37           M D Hussain         CPM         481         0.29           A.Naveen Yadav         IND         390         0.24           Dr B. Uday Kiran         WPOI         306         0.19           B Satyanarayana         RPI(A)         214         0.13           Dr. Ravi Kumar T         IND         168         0.1           A Praveen Kumar         ANC         162         0.1           Abdul Waheed         JD(U)         150         0.09           M Naresh Kumar         IND         117         0.07           G Satyanarayana         IND         96         0.06           M Kalyana Rama Krishna         NBNP         89         0.05	Kotim Reddy Vinay Reddy	YSRCP	10528	6.37
Ramgopal Yadav       AAP       892       0.54         Sudarshanam Venkateshwarulu       JaSPa       724       0.44         R.V.R.V Prasad       BSP       654       0.4         Md Zaheed Khan       TMOR       617       0.37         M D Hussain       CPM       481       0.29         A.Naveen Yadav       IND       390       0.24         Dr B. Uday Kiran       WPOI       306       0.19         B Satyanarayana       RPI(A)       214       0.13         Dr. Ravi Kumar T       IND       168       0.1         A Praveen Kumar       ANC       162       0.1         Abdul Waheed       JD(U)       150       0.09         M Naresh Kumar       IND       117       0.07         G Satyanarayana       IND       96       0.06         M Kalyana Rama Krishna       NBNP       89       0.05	B Sambi Reddy	LSP	3152	1.91
Sudarshanam Venkateshwarulu         JaSPa         724         0.44           R.V.R.V Prasad         BSP         654         0.4           Md Zaheed Khan         TMOR         617         0.37           M D Hussain         CPM         481         0.29           A.Naveen Yadav         IND         390         0.24           Dr B. Uday Kiran         WPOI         306         0.19           B Satyanarayana         RPI(A)         214         0.13           Dr. Ravi Kumar T         IND         168         0.1           A Praveen Kumar         ANC         162         0.1           Abdul Waheed         JD(U)         150         0.09           M Naresh Kumar         IND         117         0.07           G Satyanarayana         IND         96         0.06           M Kalyana Rama Krishna         NBNP         89         0.05	K Subhash Chandra Singh	ICSP	959	0.58
R.V.R.V Prasad       BSP       654       0.4         Md Zaheed Khan       TMOR       617       0.37         M D Hussain       CPM       481       0.29         A.Naveen Yadav       IND       390       0.24         Dr B. Uday Kiran       WPOI       306       0.19         B Satyanarayana       RPI(A)       214       0.13         Dr. Ravi Kumar T       IND       168       0.1         A Praveen Kumar       ANC       162       0.1         Abdul Waheed       JD(U)       150       0.09         M Naresh Kumar       IND       117       0.07         G Satyanarayana       IND       96       0.06         M Kalyana Rama Krishna       NBNP       89       0.05	Ramgopal Yadav	AAP	892	0.54
Md Zaheed Khan       TMOR       617       0.37         M D Hussain       CPM       481       0.29         A.Naveen Yadav       IND       390       0.24         Dr B. Uday Kiran       WPOI       306       0.19         B Satyanarayana       RPI(A)       214       0.13         Dr. Ravi Kumar T       IND       168       0.1         A Praveen Kumar       ANC       162       0.1         Abdul Waheed       JD(U)       150       0.09         M Naresh Kumar       IND       117       0.07         G Satyanarayana       IND       96       0.06         M Kalyana Rama Krishna       NBNP       89       0.05	Sudarshanam Venkateshwarulu	JaSPa	724	0.44
M D Hussain       CPM       481       0.29         A.Naveen Yadav       IND       390       0.24         Dr B. Uday Kiran       WPOI       306       0.19         B Satyanarayana       RPI(A)       214       0.13         Dr. Ravi Kumar T       IND       168       0.1         A Praveen Kumar       ANC       162       0.1         Abdul Waheed       JD(U)       150       0.09         M Naresh Kumar       IND       117       0.07         G Satyanarayana       IND       96       0.06         M Kalyana Rama Krishna       NBNP       89       0.05	R.V.R.V Prasad	BSP	654	0.4
A. Naveen Yadav       IND       390       0.24         Dr B. Uday Kiran       WPOI       306       0.19         B Satyanarayana       RPI(A)       214       0.13         Dr. Ravi Kumar T       IND       168       0.1         A Praveen Kumar       ANC       162       0.1         Abdul Waheed       JD(U)       150       0.09         M Naresh Kumar       IND       117       0.07         G Satyanarayana       IND       96       0.06         M Kalyana Rama Krishna       NBNP       89       0.05	Md Zaheed Khan	TMOR	617	0.37
Dr B. Uday Kiran       WPOI       306       0.19         B Satyanarayana       RPI(A)       214       0.13         Dr. Ravi Kumar T       IND       168       0.1         A Praveen Kumar       ANC       162       0.1         Abdul Waheed       JD(U)       150       0.09         M Naresh Kumar       IND       117       0.07         G Satyanarayana       IND       96       0.06         M Kalyana Rama Krishna       NBNP       89       0.05	M D Hussain	СРМ	481	0.29
B Satyanarayana       RPI(A)       214       0.13         Dr. Ravi Kumar T       IND       168       0.1         A Praveen Kumar       ANC       162       0.1         Abdul Waheed       JD(U)       150       0.09         M Naresh Kumar       IND       117       0.07         G Satyanarayana       IND       96       0.06         M Kalyana Rama Krishna       NBNP       89       0.05	A.Naveen Yadav	IND	390	0.24
Dr. Ravi Kumar T         IND         168         0.1           A Praveen Kumar         ANC         162         0.1           Abdul Waheed         JD(U)         150         0.09           M Naresh Kumar         IND         117         0.07           G Satyanarayana         IND         96         0.06           M Kalyana Rama Krishna         NBNP         89         0.05	Dr B. Uday Kiran	WPOI	306	0.19
A Praveen Kumar       ANC       162       0.1         Abdul Waheed       JD(U)       150       0.09         M Naresh Kumar       IND       117       0.07         G Satyanarayana       IND       96       0.06         M Kalyana Rama Krishna       NBNP       89       0.05	B Satyanarayana	RPI(A)	214	0.13
Abdul Waheed         JD(U)         150         0.09           M Naresh Kumar         IND         117         0.07           G Satyanarayana         IND         96         0.06           M Kalyana Rama Krishna         NBNP         89         0.05	Dr. Ravi Kumar T	IND	168	0.1
M Naresh Kumar IND 117 0.07 G Satyanarayana IND 96 0.06 M Kalyana Rama Krishna NBNP 89 0.05	A Praveen Kumar	ANC	162	0.1
G Satyanarayana IND 96 0.06 M Kalyana Rama Krishna NBNP 89 0.05	Abdul Waheed	JD(U)	150	0.09
M Kalyana Rama Krishna NBNP 89 0.05	M Naresh Kumar	IND	117	0.07
	G Satyanarayana	IND	96	0.06
NOTA 1037 0.63	M Kalyana Rama Krishna	NBNP	89	0.05
		NOTA	1037	0.63

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

#### Number and Name of Polling Stations (PS) (2018 AE)

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Govt Upper Primary School Tolichowki X Road,Tolichowki X Road	19A	International High School 8-1-300, Shaikpet
2	Govt Upper Primary School Tolichowki X Road,Tolichowki X Road	20	Valli High School 8-1-303/63,Vivekananda Nagar Shaikpet
3	Apex High School,Samatha Colony, Shaikpet	21	Valli High School 8-1-303/63,Vivekananda Nagar Shaikpet
4	Apex High School,Samatha Colony, Shaikpet	22	Valli High School 8-1-303/63,Vivekananda Nagar Shaikpet
5	Apex High School, Samatha Colony, Suryanagar Colony	23	Stanford Grammar High School,Aziz Bagh
6	City Grandhalayam Samatha Colony,Shaikpet, Vinayaknagar	24	Stanford Grammar High School, Aziz Bagh
7	Ushodaya High School,Vinoba Nagar, Vinayaknagar	25	Stanford Grammar High School,Aziz Bagh
8	City Grandhalayam Samatha Colony,Shaikpet, Vinayaknagar	26	International Jr Degree College,Shaikpet, Ambedkar Nagar
9	Govt High School 8174/A/3,Shaikpet, Vinobha Nagar	27	Mount Mercy School Brindavan Colony,Brindavan Colony, Ambedkar Nagar
10	Sakku Bai Memorial High School,Shaikpet, Vinobha Nagar	28	Mount Mercy School Brindavan Colony,Brindavan Colony, Sabza Colony
11	Govt High School 8174/A/3,Shaikpet, Vinobha Nagar	29	Nava Vidyaniketan High School,Aditya Nagar, Rahul Colony
12	Govt High School 8174/A/3,Shaikpet, Maruthi Nagar	30	Nava Vidyaniketan High School,Aditya Nagar,Rahul Colony
13	Sakku Bai Memorial High School,Shaikpet, Maruthi Nagar	31	Ridgewood High School 8-1-363/51,Aditya Nagar,Tolichowki, Rahul Colony
14	Lead Grammar High School 81143/A/50,Hakeemsha Colony Shaikpet, Mini Brindavan Colony	32	Ridgewood High School 8-1-363/51,Aditya Nagar,Tolichowkim, Shaikpet
15	Lead Grammar High School 81143/A/50,Hakeemsha Colony Shaikpet, Mini Brindavan Colony	33	Nava Vidyaniketan High School,Aditya Nagar,Shaikpet
16	Govt High School 8174/A/3,Shaikpet	34	Joseph Jr College,Deluxe Colony, Janaki Nagar
17	Kakatiya High School English Medium,8-1- 284/Ou/233 Osmaina University Colony Shaikpet, O U Colony	35	Joseph Jr College,Deluxe Colony,Janaki Nagar Shaikpet
17A	Kakatiya High School English Medium,8-1- 284/Ou/233 Osmaina University Colony Shaikpet, O U Colony	36	Promising Scholars High School,I A S Colony
18	Kakatiya High School English Medium,8-1- 284/Ou/233 Osmaina University Colony Shaikpet, O U Colony	36A	Promising Scholars High School,I A S Colony
18A	Kakatiya High School English Medium,8-1- 284/Ou/233 Osmaina University Colony Shaikpet, O U Colony	37	Promising Scholars High School,I A S Colony
19	International High School 8-1-300, Shaikpet	38	Promising Scholars High School,I A S Colony

Contd....



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

Polling Station-wise Votes Secured by Overall Top Five Parties in Jubilee Hills Assembly in Assembly Election (AE) under Secundrabad Parliamentary Constituency in Telangana (2018)

33         125         94         37         2         0         0         10         268           34         234         187         59         5         1         6         20         512           35         187         143         25         6         7         1         11         380           36         54         117         34         3         1         1         6         226           36A         97         122         34         2         4         3         5         266           37         192         163         68         5         5         1         12         446           38         130         120         21         3         1         1         10         286           38A         115         108         35         3         1         0         4         266           40         151         117         18         7         6         1         5         305           40         151         117         18         7         6         1         5         305           40         151 <t< th=""><th>Number of Polling Station</th><th>Winner - Maganti Gopinath (TRS)</th><th>Runner-up - P.Vishnuvardhan Reddy (INC)</th><th>3rd - Naveen Yadav .V (IND)</th><th>4th - Ravula Sridhar Reddy (BJP)</th><th>5th - Gonti Sreekanth (SPS)</th><th>NOTA</th><th>Other</th><th>Total Votes Secured</th></t<>	Number of Polling Station	Winner - Maganti Gopinath (TRS)	Runner-up - P.Vishnuvardhan Reddy (INC)	3rd - Naveen Yadav .V (IND)	4th - Ravula Sridhar Reddy (BJP)	5th - Gonti Sreekanth (SPS)	NOTA	Other	Total Votes Secured
35         187         143         25         6         7         1         11         380           36         54         117         34         3         1         1         6         216           36A         97         122         34         2         4         3         5         267           37         192         163         68         5         5         1         12         446           38         130         120         21         3         1         1         10         286           38A         115         108         35         3         1         0         4         266           39         318         204         20         4         7         2         11         566           40         151         117         18         7         6         1         5         305           40A         174         108         16         1         3         0         10         312           41         142         138         24         3         2         3         14         326           41A         142	33	125	94	37	2	0	0	10	268
36         54         117         34         3         1         1         6         216           36A         97         122         34         2         4         3         5         267           37         192         163         68         5         5         1         12         446           38         130         120         21         3         1         1         10         286           38A         115         108         35         3         1         0         4         266           39         318         204         20         4         7         2         11         566           40         151         117         18         7         6         1         5         305           40A         174         108         16         1         3         0         10         312           41         142         138         24         3         2         3         14         326           41A         134         77         9         4         2         0         8         234           42         363         <	34	234	187	59	5	1	6	20	512
36A         97         122         34         2         4         3         5         267           37         192         163         68         5         5         1         12         446           38         130         120         21         3         1         1         10         286           38A         115         108         35         3         1         0         4         266           39         318         204         20         4         7         2         11         566           40         151         117         18         7         6         1         5         305           40A         174         108         16         1         3         0         10         312           41         142         138         24         3         2         3         14         326           41A         134         77         9         4         2         0         8         234           41A         166         174         23         4         3         1         7         378           45         122	35	187	143	25	6	7	1	11	380
37         192         163         68         5         5         1         12         446           38         130         120         21         3         1         1         10         286           38A         115         108         35         3         1         0         4         266           39         318         204         20         4         7         2         11         566           40         151         117         18         7         6         1         5         305           40A         174         108         16         1         3         0         10         312           41         142         138         24         3         2         3         14         326           41A         142         138         24         3         2         3         14         326           41A         142         138         24         3         2         3         14         326           41A         14         18         4         3         1         7         378         42         4         4         407	36	54	117	34	3	1	1	6	216
38         130         120         21         3         1         1         10         286           38A         115         108         35         3         1         0         4         266           39         318         204         20         4         7         2         11         566           40         151         117         18         7         6         1         5         305           40A         174         108         16         1         3         0         10         312           41         142         138         24         3         2         3         14         326           41A         134         77         9         4         2         0         8         234           42         363         151         52         80         6         2         15         669           43         176         174         36         11         4         0         6         407           44         166         174         23         4         3         1         7         378           45         122	36A	97	122	34	2	4	3	5	267
38A         115         108         35         3         1         0         4         26s           39         318         204         20         4         7         2         11         56s           40         151         117         18         7         6         1         5         305           40A         174         108         16         1         3         0         10         312           41         142         138         24         3         2         3         14         326           41A         134         77         9         4         2         0         8         234           42         363         151         52         80         6         2         15         669           43         176         174         36         11         4         0         6         407           44         166         174         23         4         3         1         7         378           45         122         158         14         4         2         4         6         310           46         214	37	192	163	68	5	5	1	12	446
39         318         204         20         4         7         2         11         566           40         151         117         18         7         6         1         5         305           40A         174         108         16         1         3         0         10         312           41         142         138         24         3         2         3         14         326           41A         134         77         7         9         4         2         0         8         234           42         363         151         52         80         6         2         15         669           43         176         174         36         11         4         0         6         407           44         166         174         23         4         3         1         7         378           45         122         158         14         4         2         4         6         317           46         214         150         65         49         5         8         8         499           47         <	38	130	120	21	3	1	1	10	286
40       151       117       18       7       6       1       5       305         40A       174       108       16       1       3       0       10       312         41       142       138       24       3       2       3       14       326         41A       134       77       9       4       2       0       8       234         42       363       151       52       80       6       2       15       669         43       176       174       36       11       4       0       6       407         44       166       174       23       4       3       1       7       378         45       122       158       14       4       2       4       6       310         46       214       150       65       49       5       8       8       499         47       324       180       56       59       5       1       17       642         48       197       92       21       26       4       1       6       347         49       191	38A	115	108	35	3	1	0	4	266
40A       174       108       16       1       3       0       10       312         41       142       138       24       3       2       3       14       326         41A       134       77       9       4       2       0       8       234         42       363       151       52       80       6       2       15       669         43       176       174       36       11       4       0       6       407         44       166       174       23       4       3       1       7       378         45       122       158       14       4       2       4       6       310         46       214       150       65       49       5       8       8       499         47       324       180       56       59       5       1       17       642         48       197       92       21       26       4       1       6       347         49       191       141       64       24       4       8       9       441         50       125	39	318	204	20	4	7	2	11	566
41       142       138       24       3       2       3       14       326         41A       134       77       9       4       2       0       8       234         42       363       151       52       80       6       2       15       669         43       176       174       36       11       4       0       6       407         44       166       174       23       4       3       1       7       378         45       122       158       14       4       2       4       6       310         46       214       150       65       49       5       8       8       499         47       324       180       56       59       5       1       17       642         48       197       92       21       26       4       1       6       347         49       191       141       64       24       4       8       9       441         50       125       139       19       37       2       5       2       329         51       193	40	151	117	18	7	6	1	5	305
41A       134       77       9       4       2       0       8       234         42       363       151       52       80       6       2       15       669         43       176       174       36       11       4       0       6       407         44       166       174       23       4       3       1       7       378         45       122       158       14       4       2       4       6       310         46       214       150       65       49       5       8       8       499         47       324       180       56       59       5       1       17       642         48       197       92       21       26       4       1       6       347         49       191       141       64       24       4       8       9       441         50       125       139       19       37       2       5       2       329         51       193       360       22       52       3       23       6       659         52       151	40A	174	108	16	1	3	0	10	312
42       363       151       52       80       6       2       15       669         43       176       174       36       11       4       0       6       407         44       166       174       23       4       3       1       7       378         45       122       158       14       4       2       4       6       310         46       214       150       65       49       5       8       8       499         47       324       180       56       59       5       1       17       642         48       197       92       21       26       4       1       6       347         49       191       141       64       24       4       8       9       441         50       125       139       19       37       2       5       2       329         51       193       360       22       52       3       23       6       659         52       151       275       12       60       1       15       2       516         53       144 </td <td>41</td> <td>142</td> <td>138</td> <td>24</td> <td>3</td> <td>2</td> <td>3</td> <td>14</td> <td>326</td>	41	142	138	24	3	2	3	14	326
43       176       174       36       11       4       0       6       407         44       166       174       23       4       3       1       7       378         45       122       158       14       4       2       4       6       310         46       214       150       65       49       5       8       8       499         47       324       180       56       59       5       1       17       642         48       197       92       21       26       4       1       6       347         49       191       141       64       24       4       8       9       441         50       125       139       19       37       2       5       2       329         51       193       360       22       52       3       23       6       659         52       151       275       12       60       1       15       2       516         53       144       226       71       50       1       13       7       512         54       223 </td <td>41A</td> <td>134</td> <td>77</td> <td>9</td> <td>4</td> <td>2</td> <td>0</td> <td>8</td> <td>234</td>	41A	134	77	9	4	2	0	8	234
444       1666       174       23       4       3       1       7       378         45       122       158       14       4       2       4       6       310         46       214       150       65       49       5       8       8       499         47       324       180       56       59       5       1       17       642         48       197       92       21       26       4       1       6       347         49       191       141       64       24       4       8       9       441         50       125       139       19       37       2       5       2       329         51       193       360       22       52       3       23       6       659         52       151       275       12       60       1       15       2       516         53       144       226       71       50       1       13       7       512         54       223       342       9       58       0       11       9       652         55       234	42	363	151	52	80	6	2	15	669
45       122       158       14       4       2       4       6       310         46       214       150       65       49       5       8       8       499         47       324       180       56       59       5       1       17       642         48       197       92       21       26       4       1       6       347         49       191       141       64       24       4       8       9       441         50       125       139       19       37       2       5       2       329         51       193       360       22       52       3       23       6       659         52       151       275       12       60       1       15       2       516         53       144       226       71       50       1       13       7       512         54       223       342       9       58       0       11       9       652         55       234       389       9       78       3       15       3       731         56       158<	43	176	174	36	11	4	0	6	407
46       214       150       65       49       5       8       8       499         47       324       180       56       59       5       1       17       642         48       197       92       21       26       4       1       6       347         49       191       141       64       24       4       8       9       441         50       125       139       19       37       2       5       2       329         51       193       360       22       52       3       23       6       659         52       151       275       12       60       1       15       2       516         53       144       226       71       50       1       13       7       512         54       223       342       9       58       0       11       9       652         55       234       389       9       78       3       15       3       731         56       158       274       18       30       2       6       4       492         57       254	44	166	174	23	4	3	1	7	378
47       324       180       56       59       5       1       17       642         48       197       92       21       26       4       1       6       347         49       191       141       64       24       4       8       9       441         50       125       139       19       37       2       5       2       329         51       193       360       22       52       3       23       6       659         52       151       275       12       60       1       15       2       516         53       144       226       71       50       1       13       7       512         54       223       342       9       58       0       11       9       652         55       234       389       9       78       3       15       3       731         56       158       274       18       30       2       6       4       492         57       254       335       21       50       2       11       4       677         58       20	45	122	158	14	4	2	4	6	310
48       197       92       21       26       4       1       6       347         49       191       141       64       24       4       8       9       441         50       125       139       19       37       2       5       2       329         51       193       360       22       52       3       23       6       659         52       151       275       12       60       1       15       2       516         53       144       226       71       50       1       13       7       512         54       223       342       9       58       0       11       9       652         55       234       389       9       78       3       15       3       731         56       158       274       18       30       2       6       4       492         57       254       335       21       50       2       11       4       677         58       209       282       43       51       4       7       5       601         59       224	46	214	150	65	49	5	8	8	499
49       191       141       64       24       4       8       9       441         50       125       139       19       37       2       5       2       329         51       193       360       22       52       3       23       6       659         52       151       275       12       60       1       15       2       516         53       144       226       71       50       1       13       7       512         54       223       342       9       58       0       11       9       652         55       234       389       9       78       3       15       3       731         56       158       274       18       30       2       6       4       492         57       254       335       21       50       2       11       4       677         58       209       282       43       51       4       7       5       601         59       224       319       22       45       5       14       12       641         60	47	324	180	56	59	5	1	17	642
50     125     139     19     37     2     5     2     329       51     193     360     22     52     3     23     6     659       52     151     275     12     60     1     15     2     516       53     144     226     71     50     1     13     7     512       54     223     342     9     58     0     11     9     652       55     234     389     9     78     3     15     3     731       56     158     274     18     30     2     6     4     492       57     254     335     21     50     2     11     4     677       58     209     282     43     51     4     7     5     601       59     224     319     22     45     5     14     12     641       60     214     278     14     42     1     7     6     562       61     105     127     17     44     1     13     5     312       62     207     105     51     11     6     4     7<	48	197	92	21	26	4	1	6	347
51       193       360       22       52       3       23       6       659         52       151       275       12       60       1       15       2       516         53       144       226       71       50       1       13       7       512         54       223       342       9       58       0       11       9       652         55       234       389       9       78       3       15       3       731         56       158       274       18       30       2       6       4       492         57       254       335       21       50       2       11       4       677         58       209       282       43       51       4       7       5       601         59       224       319       22       45       5       14       12       641         60       214       278       14       42       1       7       6       562         61       105       127       17       44       1       13       5       312         62 <td< td=""><td>49</td><td>191</td><td>141</td><td>64</td><td>24</td><td>4</td><td>8</td><td>9</td><td>441</td></td<>	49	191	141	64	24	4	8	9	441
52       151       275       12       60       1       15       2       516         53       144       226       71       50       1       13       7       512         54       223       342       9       58       0       11       9       652         55       234       389       9       78       3       15       3       731         56       158       274       18       30       2       6       4       492         57       254       335       21       50       2       11       4       677         58       209       282       43       51       4       7       5       601         59       224       319       22       45       5       14       12       641         60       214       278       14       42       1       7       6       562         61       105       127       17       44       1       13       5       312         62       207       105       51       11       6       4       7       391	50	125	139	19	37	2	5	2	329
53       144       226       71       50       1       13       7       512         54       223       342       9       58       0       11       9       652         55       234       389       9       78       3       15       3       731         56       158       274       18       30       2       6       4       492         57       254       335       21       50       2       11       4       677         58       209       282       43       51       4       7       5       601         59       224       319       22       45       5       14       12       641         60       214       278       14       42       1       7       6       562         61       105       127       17       44       1       13       5       312         62       207       105       51       11       6       4       7       391	51	193	360	22	52	3	23	6	659
54       223       342       9       58       0       11       9       652         55       234       389       9       78       3       15       3       731         56       158       274       18       30       2       6       4       492         57       254       335       21       50       2       11       4       677         58       209       282       43       51       4       7       5       601         59       224       319       22       45       5       14       12       641         60       214       278       14       42       1       7       6       562         61       105       127       17       44       1       13       5       312         62       207       105       51       11       6       4       7       391	52	151	275	12	60	1	15	2	516
55     234     389     9     78     3     15     3     731       56     158     274     18     30     2     6     4     492       57     254     335     21     50     2     11     4     677       58     209     282     43     51     4     7     5     601       59     224     319     22     45     5     14     12     641       60     214     278     14     42     1     7     6     562       61     105     127     17     44     1     13     5     312       62     207     105     51     11     6     4     7     391	53	144	226	71	50	1	13	7	512
56     158     274     18     30     2     6     4     492       57     254     335     21     50     2     11     4     677       58     209     282     43     51     4     7     5     601       59     224     319     22     45     5     14     12     641       60     214     278     14     42     1     7     6     562       61     105     127     17     44     1     13     5     312       62     207     105     51     11     6     4     7     391	54	223	342	9	58	0	11	9	652
57     254     335     21     50     2     11     4     677       58     209     282     43     51     4     7     5     601       59     224     319     22     45     5     14     12     641       60     214     278     14     42     1     7     6     562       61     105     127     17     44     1     13     5     312       62     207     105     51     11     6     4     7     391	55	234	389	9	78	3	15	3	731
58     209     282     43     51     4     7     5     601       59     224     319     22     45     5     14     12     641       60     214     278     14     42     1     7     6     562       61     105     127     17     44     1     13     5     312       62     207     105     51     11     6     4     7     391	56	158	274	18	30	2	6	4	492
59     224     319     22     45     5     14     12     641       60     214     278     14     42     1     7     6     562       61     105     127     17     44     1     13     5     312       62     207     105     51     11     6     4     7     391	57	254	335	21	50	2	11	4	677
60     214     278     14     42     1     7     6     562       61     105     127     17     44     1     13     5     312       62     207     105     51     11     6     4     7     391	58	209	282	43	51	4	7	5	601
61     105     127     17     44     1     13     5     312       62     207     105     51     11     6     4     7     391	59	224	319	22	45	5	14	12	641
62 207 105 51 11 6 4 7 391	60	214	278	14	42	1	7	6	562
	61	105	127	17	44	1	13	5	312
63 301 150 50 16 8 2 14 541	62	207	105	51	11	6	4	7	391
	63	301	150	50	16	8	2	14	541

Contd....



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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Jubilee Hills Assembly in Assembly Election (AE) under Secundrabad Parliamentary Constituency in Telangana (2018)

Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
64	TRS	203 (50.25)	INC	136 (33.66)	67 (16.59)	IND (NYV)	33 (8.17)	32 (7.92)
64A	TRS	206 (47.69)	INC	141 (32.64)	65 (15.05)	IND (NYV)	56 (12.96)	29 (6.71)
65	TRS	404 (54.52)	INC	198 (26.72)	206 (27.8)	IND (NYV)	87 (11.74)	52 (7.02)
66	TRS	209 (59.04)	INC	72 (20.34)	137 (38.7)	IND (NYV)	36 (10.17)	37 (10.45)
67	TRS	250 (47.71)	INC	188 (35.88)	62 (11.83)	IND (NYV)	41 (7.82)	45 (8.59)
68	TRS	343 (53.85)	INC	159 (24.96)	184 (28.89)	IND (NYV)	96 (15.07)	39 (6.12)
69	TRS	297 (47.98)	INC	184 (29.73)	113 (18.25)	IND (NYV)	77 (12.44)	61 (9.85)
70	TRS	310 (47.33)	INC	249 (38.02)	61 (9.31)	IND (NYV)	51 (7.79)	45 (6.87)
71	TRS	335 (51.86)	INC	192 (29.72)	143 (22.14)	IND (NYV)	58 (8.98)	61 (9.44)
72	TRS	174 (48.2)	INC	101 (27.98)	73 (20.22)	IND (NYV)	54 (14.96)	32 (8.86)
73	INC	146 (37.15)	TRS	137 (34.86)	9 (2.29)	IND (NYV)	83 (21.12)	27 (6.87)
74	TRS	377 (61.8)	INC	126 (20.66)	251 (41.14)	IND (NYV)	66 (10.82)	41 (6.72)
75	TRS	309 (57.33)	INC	103 (19.11)	206 (38.22)	IND (NYV)	85 (15.77)	42 (7.79)
76	TRS	251 (60.19)	INC	76 (18.23)	175 (41.96)	IND (NYV)	46 (11.03)	44 (10.55)
77	TRS	339 (63.84)	INC	93 (17.51)	246 (46.33)	IND (NYV)	71 (13.37)	28 (5.27)
78	TRS	451 (62.64)	INC	150 (20.83)	301 (41.81)	IND (NYV)	67 (9.31)	52 (7.22)
79	TRS	232 (50.99)	INC	137 (30.11)	95 (20.88)	IND (NYV)	55 (12.09)	31 (6.81)
80	INC	385 (51.06)	TRS	270 (35.81)	115 (15.25)	IND (NYV)	51 (6.76)	48 (6.37)
81	TRS	119 (41.46)	INC	106 (36.93)	13 (4.53)	IND (NYV)	44 (15.33)	18 (6.27)
82	INC	226 (46.79)	TRS	190 (39.34)	36 (7.45)	ВЈР	44 (9.11)	23 (4.76)
83	INC	189 (55.43)	TRS	114 (33.43)	75 (22)	ВЈР	19 (5.57)	19 (5.57)
84	INC	328 (53.33)	TRS	233 (37.89)	95 (15.44)	ВЈР	24 (3.9)	30 (4.88)
85	INC	290 (48.82)	TRS	220 (37.04)	70 (11.78)	ВЈР	38 (6.4)	46 (7.74)
86	INC	345 (45.45)	TRS	340 (44.8)	5 (0.65)	ВЈР	33 (4.35)	41 (5.4)
87	INC	218 (48.66)	TRS	173 (38.62)	45 (10.04)	ВЈР	30 (6.7)	27 (6.03)
88	TRS	172 (45.87)	INC	150 (40)	22 (5.87)	ВЈР	24 (6.4)	29 (7.73)
89	INC	246 (52.23)	TRS	142 (30.15)	104 (22.08)	ВЈР	51 (10.83)	32 (6.79)
90	INC	193 (52.02)	TRS	107 (28.84)	86 (23.18)	ВЈР	31 (8.36)	40 (10.78)
91	INC	206 (46.19)	TRS	148 (33.18)	58 (13.01)	ВЈР	45 (10.09)	47 (10.54)
92	INC	240 (52.4)	TRS	133 (29.04)	107 (23.36)	ВЈР	34 (7.42)	51 (11.14)
93	INC	223 (55.2)	TRS	124 (30.69)	99 (24.51)	ВЈР	26 (6.44)	31 (7.67)
94	INC	379 (52.2)	TRS	230 (31.68)	149 (20.52)	ВЈР	65 (8.95)	52 (7.16)
95	INC	205 (48.58)	TRS	140 (33.18)	65 (15.4)	ВЈР	32 (7.58)	45 (10.66)
96	INC	228 (53.52)	TRS	129 (30.28)	99 (23.24)	ВЈР	35 (8.22)	34 (7.98)
97	INC	279 (51.96)	TRS	167 (31.1)	112 (20.86)	ВЈР	49 (9.12)	42 (7.82)

Contd....



#### **DISCLAIMER**

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

- 1. **Assembly Factbook™** is a Registered Trade Mark owned by Datanet.
- 2. All the maps are sketched and graphical representation only and have not been drawn to the scale and also not to represent the actual geographical area or boundary of the unit.
- 3. The data for the aforesaid analysis is based on authentic sources and has been culled from the various publications of Census, CSO and NSSO for district and block level data, various central and state government departments, Central & State Elections Commissions and the concerned Returning Officers' releases, Electoral Rolls, Election results and allied publications, internal assessment, surveys, estimates and analysis. Therefore, certain adjustment of data at micro level may have been done to arrive closer to the macro data.
- 4. Data have been provided on an "As Is" and "As AVAILABLE" basis
- 5. The colours shown in the maps or diagram and charts of a particular party, alliance or AC are indicative and do not represent them.
- 6. This publication which includes maps, sheets, graphs and data would be the property under copyright of Datanet only. The user may use these for its internal study, analysis and research purposes. It's public display, re-selling or any commercial uses by the user are not allowed.
- 7. Datanet has taken due care and caution in compilation and processing of data and allied information, but does not guarantee the accuracy, adequacy or completeness of any information/analysis and will be not responsible for any errors or omissions or for the results obtained from the use of such information/analysis.
- 8. All the contents for the publication have been culled from various authentic sources and Datanet reasonably believes such sources to be reliable, but does not make any representations, express or implied as to the accuracy or fitness of use of such information. The information or contents of the information/analysis do not constitute advice and should not be relied upon in making (or refraining from making) any decision. Any reliance placed upon the information provided by Datanet is the sole responsibility and strictly at the user's risk.
- 9. In no event will Datanet be liable for any damages (including, without limitation, damages for loss of business projects, or loss of profits) arising in contract, tort or otherwise from the use of or inability to use any of its contents, or from any action taken (or refrained from being taken) as a result of using the analysis or any of its contents. Datanet its directors, owners, editors, officials, employees, distributor and agents or any associate will not be liable for any errors in the information contained or any consequences arising from the use of the contents of the provided information/analysis.
- 10. If any provision of these terms and conditions is held invalid or illegal or unenforceable for any reason by any court of competent jurisdiction, such provision shall be severed and the remainder of provisions of the terms and conditions shall continue in full force and effect as if the Term of Use had been executed with the invalid, illegal or unenforceable provision eliminated.
- 11. If there are any discrepancies in the information provided, please bring it to attention of Datanet for suitable rectification measures.

# **Buy Online This Complete Book At**

# **Datanet India eBooks Store**

www.indiastatpublications.com

or go directly at

http://www.indiastatpublications.com/ Assembly\_factbook/Telangana/Secundrabad/ Jubilee\_Hills indiastatelections

