

# Kerala

# **Assembly Factbook**™

**Azhikode Assembly Constituency** 



Key Electoral Data of Azhikode Assembly Constituency (Vidhan Sabha)



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

**Azhikode Assembly Constituency** 



Azhikode Vidhan Sabha

#### **Editor & Director**

Dr. R.K. Thukral

#### **Research Editor**

Dr. Shafeeg 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/KR-010-0125

ISBN: 978-93-5313-522-5

First Edition: January, 2018

Eighth Updated Edition: January, 2025

Price: Rs.11500/-

US\$ 310

#### © Datanet India Pvt. Ltd.

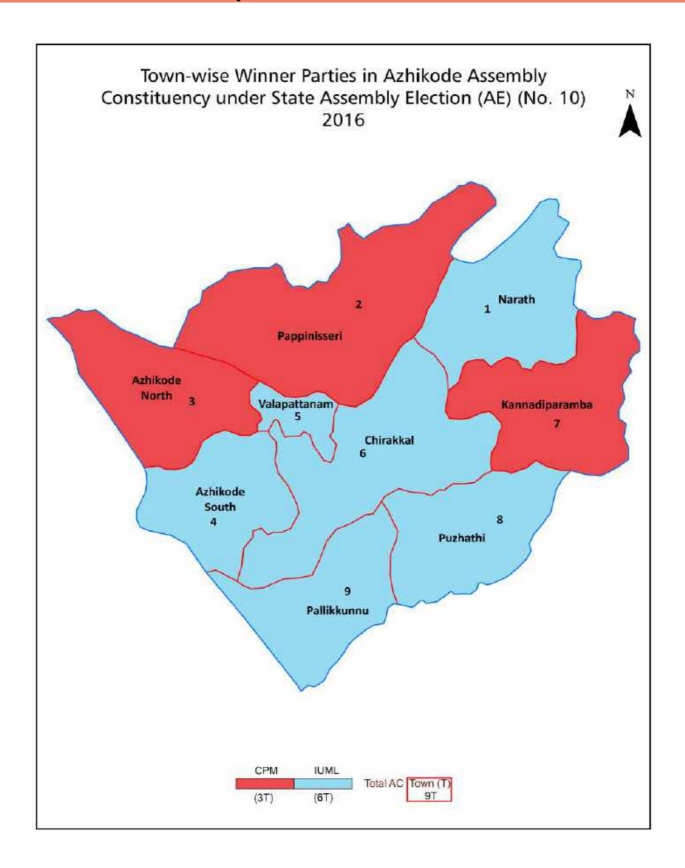
All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means, mechanical photocopying, photographing, scanning, recording or otherwise without the prior written permission of the publisher. Please refer to Disclaimer at page no. 184 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)   Town-wise Winner Parties- 2024, 2021, 2019, 2016, 2014, 2011 and 2009	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   Towns by Population Size   Sex Ratio (Total & 0-6 Years)   Religious Population   Social Population   Literacy Rate	13-14			
5	Electoral Features  Important Dates of Last Elections Held   Electors by Gender   Service				
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 2021, 2016, 2011, 2006, 2001, 1996, 1991, 1987, 1982, 1980 and 1977	26-45			
7	Polling Station Level Election Results  Name and Number of Polling Station 2024, 2021, 2019, 2016, 2014, 2011 and 2009   Polling Station-wise Electors, Voters & Voters Turnout 2024, 2021, 2019, 2016, 2014, 2011 and 2009   Polling Station wise Elections Results 2024, 2021, 2019, 2016, 2014, 2011 and 2009	46-178			
8	Share of Assembly Constituency Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	179			
9	Abbreviation & Sources	182			
10	Disclaimer	184			

### **Location & Political Map**

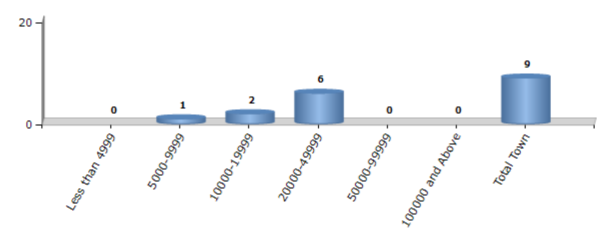


#### **Demographics**

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

Less than	5000-9999	10000-	20000-	50000-	100000 and	Total
4999		19999	49999	99999	Above	Town
0	1	2	6	0	0	9

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



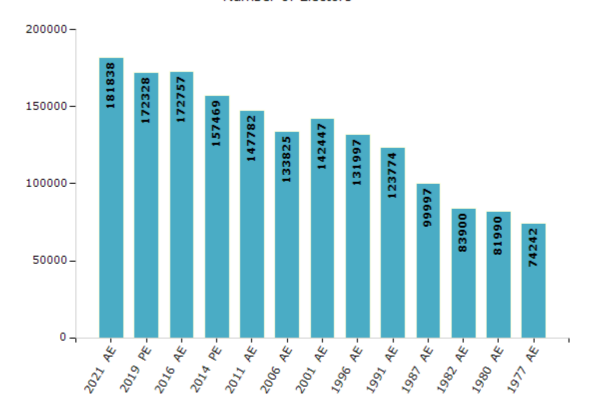
#### **Electoral Features**

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

Year	Male	Female	Others	Total
2021 AE	84505	97331	2	181838
2019 PE	79328	93000	0	172328
2016 AE	78743	94014	0	172757
2014 PE	70248	87221	0	157469
2011 AE	64760	83022	0	147782
2009 PE	-	-	-	-
2006 AE	60030	73795	-	133825
2004 PE	-	-	-	-
2001 AE	66874	75573	-	142447
1999 PE	-	-	-	-
1996 AE	61761	70236	-	131997

Year	Male	Female	Others	Total
1991 AE	59494	64280	-	123774
1987 AE	48057	51940	-	99997
1982 AE	41507	42393	-	83900
1980 AE	40375	41615	-	81990
1977 AE	36491	37751	-	74242
1970 AE	-	-	-	-
1967 AE	-	-	-	-
1965 AE	-	-	-	-
1960 AE	-	-	-	-
1957 AE	-	-	-	-

#### Number of Electors



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

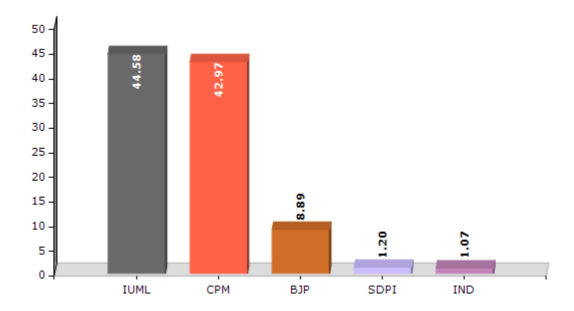


#### **Historical Summary Election Results**

#### **Summary Result of Assembly Election - 2016**

<b>Candidate Name</b>	Party	Votes	Votes %
K M Shaji	IUML	63082	44.58
M V Nikesh Kumar	СРМ	60795	42.97
A V Kesavan	ВЈР	12580	8.89
K K Abdul Jabbar	SDPI	1705	1.2
P K Ragesh	IND	1518	1.07
M Joseph John	WPOI	687	0.49
Adv. P C Vivek	SUCI	235	0.17
Shaji K M, Tholambra	IND	196	0.14
K M Shaji, Mamba	IND	160	0.11
Prasad V P	IND	87	0.06
	NOTA	453	0.32

#### Votes Percentage of Top Parties - 2016



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

#### Number and Name of Polling Stations (PS) (2021)

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Azhikode North Aided U P School (East Side)	13	Azhikode Ramajayam U P School (Main Building)
1A	Azhikode North Aided U P School (East Side)	13A	Azhikode Ramajayam U P School (Main Building)
2	Azhikode North Aided U P School (West Side)	14	Azhikode Ramajayam U P School (East Side)
2A	Azhikode North Aided U P School (West Side)	14A	Azhikode Ramajayam U P School (East Side)
3	Azhikode North Aided U P School (Middle Side)	15	Azhikode High School (South Side)
4	Azhikode North Aided U P School (East Side)	15A	Azhikode High School (South Side)
5	Kappakkadavu Jama Ath L P School (West Side)	16	Azhikode High School (North Side)
5A	Kappakkadavu Jama Ath L P School (West Side)	17	Azhikode High School (West Side)
6	Hidayathool L P School, Poythum Kadavu (East Side)	17A	Azhikode High School (West Side)
6A	Hidayathool L P School, Poythum Kadavu (East Side)	18	Azhikode South U P School, Main Building (North West Side)
7	Hidayathool L P School, Poythum Kadavu (West Side)	18A	Azhikode South U P School, Main Building (North West Side)
7A	Hidayathool L P School, Poythum Kadavu (West Side)	19	Azhikode South U P School (East Side)
8	Akliyath L P School, Main Building (North Side)	19A	Azhikode South U P School (East Side)
8A	Akliyath L P School, Main Building (North Side)	20	Azhikode South U P School Main Building (North East Side)
9	Akliyath L P School, Main Building (Middle Side)	20A	Azhikode South U P School Main Building (North East Side)
9 <b>A</b>	Akliyath L P School, Main Building (Middle Side)	21	Azhikode South L P School (East Side)
10	Akliyath L P School, Main Building (South Side)	21A	Azhikode South L P School (East Side)
10A	Akliyath L P School, Main Building (South Side)	22	Azhikode South L P School (West Side)
11	Azhikode Ramajayam U P School (Middle Side)	22A	Azhikode South L P School (West Side)
11A	Azhikode Ramajayam U P School (Middle Side)	23	Govt. Fisheries L P School
12	Azhikode Ramajayam U P School (North Side)	23A	Govt. Fisheries L P School
			Contd

Contd....



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

Polling Station-wise Votes Secured by Overall Top Five Parties in Azhikode Assembly in Assembly Election (AE) under Kannur Parliamentary Constituency in Kerala (2021)

20A         195         286         35         10         2         1         1         530           21         203         160         63         0         1         1         3         431           21A         282         244         98         0         2         0         0         626           22         213         196         50         1         1         0         1         462           22A         295         157         120         1         1         3         2         579           23A         214         219         121         0         1         3         1         559           24         288         188         33         3         0         0         1         513           24A         253         212         55         8         1         1         3         533           25         180         181         39         7         0         2         3         4412           25A         249         192         60         10         1         3         1         516           26A         217	Number of Polling Station	Winner - K V Sumesh (CPI(M))	Runner-up - K M Shaji (IUML)	3rd - K Ranjith (BJP)	4th - Abdul Jabbar K K (SDPI)	5th - K M Shaji (Mamba) (IND)	NOTA	Other	Total Votes Secured
21A         282         244         98         0         2         0         0         626           22         213         196         50         1         1         0         1         462           22A         295         157         120         1         1         3         2         579           23A         214         219         121         0         1         3         1         559           24         288         188         33         3         0         0         1         513           24A         253         212         55         8         1         1         3         533           25         180         181         39         7         0         0         2         3         412           25A         249         192         60         10         1         3         1         516           26         220         184         78         0         1         1         4         458           26A         217         153         35         2         2         0         1         1         448	20A	195	286	35	10	2	1	1	530
22         213         196         50         1         1         0         1         462           22A         295         157         120         1         1         3         2         579           23         177         172         153         1         1         1         2         507           23A         214         219         121         0         1         3         1         509           24         288         188         33         3         0         0         1         513           24A         253         212         55         8         1         1         3         533           25         180         181         39         7         0         2         3         412           25A         249         192         60         10         1         3         1         516           26A         217         153         35         2         2         1         1         411           27         251         176         36         3         1         1         0         468           27A         200	21	203	160	63	0	1	1	3	431
22A         295         157         120         1         1         3         2         579           23         177         172         153         1         1         1         2         507           23A         214         219         121         0         1         3         1         559           24         288         188         33         3         0         0         1         513           24A         253         212         55         8         1         1         3         533           25         180         181         39         7         0         2         3         412           25A         249         192         60         10         1         3         1         516           26         220         184         78         0         1         1         1         485           26A         217         153         35         2         2         1         1         411           27A         251         176         36         3         1         1         0         468           28A         337	21A	282	244	98	0	2	0	0	626
23         177         172         153         1         1         1         2         507           23A         214         219         121         0         1         3         1         559           24         288         188         33         3         0         0         1         513           24A         253         212         55         8         1         1         3         533           25         180         181         39         7         0         2         3         412           25A         249         192         60         10         1         3         1         516           26         220         184         78         0         1         1         1         485           26A         217         153         35         2         2         1         1         11         485           26A         217         153         35         2         2         1         1         1         485           26A         217         153         35         2         0         1         1         4         489 <td>22</td> <td>213</td> <td>196</td> <td>50</td> <td>1</td> <td>1</td> <td>0</td> <td>1</td> <td>462</td>	22	213	196	50	1	1	0	1	462
23A         214         219         121         0         1         3         1         559           24         288         188         33         3         0         0         1         513           24A         253         212         55         8         1         1         3         533           25         180         181         39         7         0         2         3         412           25A         249         192         60         10         1         3         1         516           26         220         184         78         0         1         1         1         485           26A         217         153         35         2         2         1         1         411           27         251         176         36         3         1         1         0         468           27A         200         179         65         2         0         1         1         448           28         337         211         49         2         0         1         1         2         2         2         657	22A	295	157	120	1	1	3	2	579
24         288         188         33         3         0         0         1         513           24A         253         212         55         8         1         1         3         533           25         180         181         39         7         0         2         3         412           25A         249         192         60         10         1         3         1         516           26         220         184         78         0         1         1         1         485           26A         217         153         35         2         2         1         1         411           27         251         176         36         3         1         1         0         468           27A         200         179         65         2         0         1         1         648           28         337         211         49         2         0         1         1         648           28         337         211         49         2         0         1         1         649           28         342         <	23	177	172	153	1	1	1	2	507
24A         253         212         55         8         1         1         3         533           25         180         181         39         7         0         2         3         412           25A         249         192         60         10         1         3         1         516           26A         220         184         78         0         1         1         1         485           26A         217         153         35         2         2         1         1         411           27         251         176         36         3         1         1         0         488           27A         200         179         65         2         0         1         1         448           28         337         211         49         2         0         1         1         2         566           29         342         404         43         3         2         1         4         799           30         402         168         80         1         2         2         2         2         557 <td< td=""><td>23A</td><td>214</td><td>219</td><td>121</td><td>0</td><td>1</td><td>3</td><td>1</td><td>559</td></td<>	23A	214	219	121	0	1	3	1	559
25         180         181         39         7         0         2         3         412           25A         249         192         60         10         1         3         1         516           26         220         184         78         0         1         1         1         485           26A         217         153         35         2         2         1         1         418           26A         217         153         35         2         2         1         1         411           27         251         176         36         3         1         1         0         468           27A         200         179         65         2         0         1         1         448           28         337         211         49         2         0         1         1         601           28A         263         246         33         0         1         1         2         546           29         342         404         43         3         2         1         4         799           30         402	24	288	188	33	3	0	0	1	513
25A       249       192       60       10       1       3       1       516         26       220       184       78       0       1       1       1       485         26A       217       153       35       2       2       1       1       411       411         27A       251       176       36       3       1       1       0       468         27A       200       179       65       2       0       1       1       468         28       337       211       49       2       0       1       1       601         28A       263       246       33       0       1       1       2       546         29       342       404       43       3       2       1       4       799         30       402       168       80       1       2       2       2       657         30A       335       83       38       0       0       0       1       2       459         31       344       99       16       1       0       3       1       464	24A	253	212	55	8	1	1	3	533
26         220         184         78         0         1         1         1         485           26A         217         153         35         2         2         1         1         411           27         251         176         36         3         1         1         0         468           27A         200         179         65         2         0         1         1         448           28         337         211         49         2         0         1         1         601           28A         263         246         33         0         1         1         2         546           29         342         404         43         3         2         1         4         799           30         402         168         80         1         2         2         2         2         657           30A         335         83         38         0         0         1         2         459           31         344         99         16         1         0         3         1         464           31A         3	25	180	181	39	7	0	2	3	412
26A         217         153         35         2         2         1         1         411           27         251         176         36         3         1         1         0         468           27A         200         179         65         2         0         1         1         448           28         337         211         49         2         0         1         1         601           28A         263         246         33         0         1         1         2         546           29         342         404         43         3         2         1         4         799           30         402         168         80         1         2         2         2         657           30A         335         83         38         0         0         1         2         459           31         344         99         16         1         0         3         1         464           31A         350         93         22         0         0         2         0         467           32         162	25A	249	192	60	10	1	3	1	516
27         251         176         36         3         1         1         0         468           27A         200         179         65         2         0         1         1         448           28         337         211         49         2         0         1         1         601           28A         263         246         33         0         1         1         2         546           29         342         404         43         3         2         1         4         799           30         402         168         80         1         2         2         2         657           30A         335         83         38         0         0         1         2         459           31         344         99         16         1         0         3         1         464           31A         350         93         22         0         0         2         0         467           32         162         142         29         0         1         1         2         337           32A         324	26	220	184	78	0	1	1	1	485
27A         200         179         65         2         0         1         1         448           28         337         211         49         2         0         1         1         601           28A         263         246         33         0         1         1         2         546           29         342         404         43         3         2         1         4         799           30         402         168         80         1         2         2         2         657           30A         335         83         38         0         0         1         2         459           31         344         99         16         1         0         3         1         464           31A         350         93         22         0         0         2         0         467           32         162         142         29         0         1         1         2         337           32A         324         133         27         9         0         2         1         496           33         292	26A	217	153	35	2	2	1	1	411
28       337       211       49       2       0       1       1       601         28A       263       246       33       0       1       1       2       546         29       342       404       43       3       2       1       4       799         30       402       168       80       1       2       2       2       2       657         30A       335       83       38       0       0       1       2       459         31       344       99       16       1       0       3       1       464         31A       350       93       22       0       0       2       0       467         32       162       142       29       0       1       1       2       337         32A       324       133       27       9       0       2       1       496         33       292       493       19       28       0       0       1       833         34       474       213       54       23       0       2       1       767         35A	27	251	176	36	3	1	1	0	468
28A       263       246       33       0       1       1       2       546         29       342       404       43       3       2       1       4       799         30       402       168       80       1       2       2       2       2       657         30A       335       83       38       0       0       1       2       459         31       344       99       16       1       0       3       1       464         31A       350       93       22       0       0       2       0       467         32       162       142       29       0       1       1       2       337         32A       324       133       27       9       0       2       1       496         33       292       493       19       28       0       0       1       833         34       474       213       54       23       0       2       1       767         35       261       120       58       3       1       0       2       245         35A	27A	200	179	65	2	0	1	1	448
29       342       404       43       3       2       1       4       799         30       402       168       80       1       2       2       2       2       657         30A       335       83       38       0       0       1       2       459         31       344       99       16       1       0       3       1       464         31A       350       93       22       0       0       2       0       467         32       162       142       29       0       1       1       2       337         32A       324       133       27       9       0       2       1       496         33       292       493       19       28       0       0       1       833         34       474       213       54       23       0       2       1       767         35A       261       120       58       3       1       0       2       2445         36A       218       174       34       10       0       2       2       440         36A	28	337	211	49	2	0	1	1	601
30       402       168       80       1       2       2       2       2       657         30A       335       83       38       0       0       1       2       459         31       344       99       16       1       0       3       1       464         31A       350       93       22       0       0       2       0       467         32       162       142       29       0       1       1       2       337         32A       324       133       27       9       0       2       1       496         33       292       493       19       28       0       0       1       833         34       474       213       54       23       0       2       1       767         35       261       120       58       3       1       0       2       445         35A       218       174       34       10       0       2       2       440         36       236       190       19       11       0       2       1       459         36A	28A	263	246	33	0	1	1	2	546
30A       335       83       38       0       0       1       2       459         31       344       99       16       1       0       3       1       464         31A       350       93       22       0       0       2       0       467         32       162       142       29       0       1       1       2       337         32A       324       133       27       9       0       2       1       496         33       292       493       19       28       0       0       1       833         34       474       213       54       23       0       2       1       767         35       261       120       58       3       1       0       2       445         35A       218       174       34       10       0       2       2       440         36       236       190       19       11       0       2       2       440         36A       200       288       12       29       0       0       0       529         37       134	29	342	404	43	3	2	1	4	799
31       344       99       16       1       0       3       1       464         31A       350       93       22       0       0       2       0       467         32       162       142       29       0       1       1       2       337         32A       324       133       27       9       0       2       1       496         33       292       493       19       28       0       0       1       833         34       474       213       54       23       0       2       1       767         35       261       120       58       3       1       0       2       445         35A       218       174       34       10       0       2       2       440         36       236       190       19       11       0       2       1       459         36A       200       288       12       29       0       0       0       529         37       134       172       31       8       1       2       3       351         38       381	30	402	168	80	1	2	2	2	657
31A       350       93       22       0       0       2       0       467         32       162       142       29       0       1       1       2       337         32A       324       133       27       9       0       2       1       496         33       292       493       19       28       0       0       1       833         34       474       213       54       23       0       2       1       767         35       261       120       58       3       1       0       2       445         35A       218       174       34       10       0       2       2       440         36       236       190       19       11       0       2       1       459         36A       200       288       12       29       0       0       0       529         37       134       172       31       8       1       2       3       351         37A       123       241       16       13       0       0       2       395         38       381 <td>30A</td> <td>335</td> <td>83</td> <td>38</td> <td>0</td> <td>0</td> <td>1</td> <td>2</td> <td>459</td>	30A	335	83	38	0	0	1	2	459
32       162       142       29       0       1       1       2       337         32A       324       133       27       9       0       2       1       496         33       292       493       19       28       0       0       1       833         34       474       213       54       23       0       2       1       767         35       261       120       58       3       1       0       2       445         35A       218       174       34       10       0       2       2       440         36       236       190       19       11       0       2       1       459         36A       200       288       12       29       0       0       0       529         37       134       172       31       8       1       2       3       351         37A       123       241       16       13       0       0       2       395         38       381       63       53       1       0       1       2       501	31	344	99	16	1	0	3	1	464
32A     324     133     27     9     0     2     1     496       33     292     493     19     28     0     0     1     833       34     474     213     54     23     0     2     1     767       35     261     120     58     3     1     0     2     445       35A     218     174     34     10     0     2     2     440       36     236     190     19     11     0     2     1     459       36A     200     288     12     29     0     0     0     529       37     134     172     31     8     1     2     3     351       37A     123     241     16     13     0     0     2     395       38     381     63     53     1     0     1     2     501	31A	350	93	22	0	0	2	0	467
33       292       493       19       28       0       0       1       833         34       474       213       54       23       0       2       1       767         35       261       120       58       3       1       0       2       445         35A       218       174       34       10       0       2       2       240         36       236       190       19       11       0       2       1       459         36A       200       288       12       29       0       0       0       529         37       134       172       31       8       1       2       3       351         37A       123       241       16       13       0       0       2       395         38       381       63       53       1       0       1       2       501	32	162	142	29	0	1	1	2	337
34       474       213       54       23       0       2       1       767         35       261       120       58       3       1       0       2       445         35A       218       174       34       10       0       2       2       240         36       236       190       19       11       0       2       1       459         36A       200       288       12       29       0       0       0       529         37       134       172       31       8       1       2       3       351         37A       123       241       16       13       0       0       2       395         38       381       63       53       1       0       1       2       501	32A	324	133	27	9	0	2	1	496
35       261       120       58       3       1       0       2       445         35A       218       174       34       10       0       2       2       240         36       236       190       19       11       0       2       1       459         36A       200       288       12       29       0       0       0       529         37       134       172       31       8       1       2       3       351         37A       123       241       16       13       0       0       2       395         38       381       63       53       1       0       1       2       501	33	292	493	19	28	0	0	1	833
35A       218       174       34       10       0       2       2       440         36       236       190       19       11       0       2       1       459         36A       200       288       12       29       0       0       0       529         37       134       172       31       8       1       2       3       351         37A       123       241       16       13       0       0       2       395         38       381       63       53       1       0       1       2       501	34	474	213	54	23	0	2	1	767
36     236     190     19     11     0     2     1     459       36A     200     288     12     29     0     0     0     529       37     134     172     31     8     1     2     3     351       37A     123     241     16     13     0     0     2     395       38     381     63     53     1     0     1     2     501	35	261	120	58	3	1	0	2	445
36A     200     288     12     29     0     0     0     529       37     134     172     31     8     1     2     3     351       37A     123     241     16     13     0     0     2     395       38     381     63     53     1     0     1     2     501	35A	218	174	34	10	0	2	2	440
37     134     172     31     8     1     2     3     351       37A     123     241     16     13     0     0     2     395       38     381     63     53     1     0     1     2     501	36	236	190	19	11	0	2	1	459
37A     123     241     16     13     0     0     2     395       38     381     63     53     1     0     1     2     501	36A	200	288	12	29	0	0	0	529
38 381 63 53 1 0 1 2 501	37	134	172	31	8	1	2	3	351
	37A	123	241	16	13	0	0	2	395
38A 367 137 53 7 0 4 3 571	38	381	63	53	1	0	1	2	501
	38A	367	137	53	7	0	4	3	571
39 351 95 42 5 0 1 0 494	39	351	95	42	5	0	1	0	494

Contd....



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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Azhikode Assembly in Assembly Election (AE) under Kannur Parliamentary Constituency in Kerala (2021)

Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
39A	CPI(M)	339 (67.66)	IUML	111 (22.16)	228 (45.5)	ВЈР	39 (7.78)	12 (2.4)
40	CPI(M)	296 (65.2)	IUML	126 (27.75)	170 (37.45)	ВЈР	25 (5.51)	7 (1.54)
40A	CPI(M)	299 (59.09)	IUML	155 (30.63)	144 (28.46)	ВЈР	40 (7.91)	12 (2.37)
41	IUML	191 (49.35)	CPI(M)	131 (33.85)	60 (15.5)	SDPI	51 (13.18)	14 (3.62)
41A	IUML	251 (58.78)	CPI(M)	130 (30.44)	121 (28.34)	SDPI	37 (8.67)	9 (2.11)
42	IUML	430 (66.26)	CPI(M)	175 (26.96)	255 (39.3)	SDPI	30 (4.62)	14 (2.16)
43	IUML	356 (56.24)	CPI(M)	209 (33.02)	147 (23.22)	SDPI	52 (8.21)	16 (2.53)
44	IUML	224 (49.23)	CPI(M)	199 (43.74)	25 (5.49)	ВЈР	28 (6.15)	4 (0.88)
44A	CPI(M)	259 (52.43)	IUML	188 (38.06)	71 (14.37)	ВЈР	34 (6.88)	13 (2.63)
45	IUML	230 (57.07)	CPI(M)	143 (35.48)	87 (21.59)	ВЈР	23 (5.71)	7 (1.74)
45A	CPI(M)	220 (46.12)	IUML	215 (45.07)	5 (1.05)	ВЈР	31 (6.5)	11 (2.31)
46	CPI(M)	191 (49.35)	IUML	144 (37.21)	47 (12.14)	ВЈР	33 (8.53)	19 (4.91)
46A	CPI(M)	249 (55.21)	IUML	140 (31.04)	109 (24.17)	ВЈР	44 (9.76)	18 (3.99)
47	CPI(M)	392 (54.44)	IUML	269 (37.36)	123 (17.08)	ВЈР	33 (4.58)	26 (3.61)
48	CPI(M)	488 (62.97)	IUML	201 (25.94)	287 (37.03)	ВЈР	75 (9.68)	11 (1.42)
49	CPI(M)	290 (69.88)	IUML	89 (21.45)	201 (48.43)	ВЈР	34 (8.19)	2 (0.48)
49A	CPI(M)	302 (69.11)	IUML	84 (19.22)	218 (49.89)	ВЈР	44 (10.07)	7 (1.6)
50	CPI(M)	206 (47.25)	IUML	168 (38.53)	38 (8.72)	ВЈР	41 (9.4)	21 (4.82)
50A	CPI(M)	258 (52.44)	IUML	197 (40.04)	61 (12.4)	ВЈР	22 (4.47)	15 (3.05)
51	CPI(M)	232 (57.71)	IUML	106 (26.37)	126 (31.34)	ВЈР	59 (14.68)	5 (1.24)
51A	CPI(M)	334 (68.58)	IUML	106 (21.77)	228 (46.81)	ВЈР	42 (8.62)	5 (1.03)
52	CPI(M)	237 (56.03)	IUML	125 (29.55)	112 (26.48)	SDPI	29 (6.86)	32 (7.57)
52A	CPI(M)	251 (54.57)	IUML	156 (33.91)	95 (20.66)	ВЈР	38 (8.26)	15 (3.26)
53	CPI(M)	200 (46.62)	IUML	113 (26.34)	87 (20.28)	ВЈР	110 (25.64)	6 (1.4)
53A	CPI(M)	222 (47.64)	IUML	130 (27.9)	92 (19.74)	ВЈР	106 (22.75)	8 (1.72)
54	CPI(M)	275 (61.52)	IUML	104 (23.27)	171 (38.25)	ВЈР	54 (12.08)	14 (3.13)
54A	CPI(M)	367 (67.84)	IUML	123 (22.74)	244 (45.1)	ВЈР	46 (8.5)	5 (0.92)
55	IUML	195 (44.22)	CPI(M)	186 (42.18)	9 (2.04)	SDPI	44 (9.98)	16 (3.63)
55A	IUML	299 (55.17)	CPI(M)	196 (36.16)	103 (19.01)	SDPI	35 (6.46)	12 (2.21)
56	IUML	227 (47.19)	CPI(M)	202 (42)	25 (5.19)	ВЈР	27 (5.61)	25 (5.2)
56A	CPI(M)	259 (48.14)	IUML	237 (44.05)	22 (4.09)	ВЈР	27 (5.02)	15 (2.79)
57	IUML	333 (84.09)	CPI(M)	44 (11.11)	289 (72.98)	SDPI	12 (3.03)	7 (1.77)
57A	CPI(M)	237 (48.57)	IUML	204 (41.8)	33 (6.77)	SDPI	28 (5.74)	19 (3.89)
58	IUML	224 (51.49)	CPI(M)	164 (37.7)	60 (13.79)	ВЈР	36 (8.28)	11 (2.53)
58A	IUML	340 (76.23)	CPI(M)	95 (21.3)	245 (54.93)	ВЈР	5 (1.12)	6 (1.35)

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 **Azhikode Assembly Constituency (Azhikode 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/Kerala/Kannur/ Azhikode indiastatelections

