

# **Tamil Nadu**

# **Assembly Factbook**™

Modakkurichi Assembly Constituency



Key Electoral Data of Modakkurichi Assembly Constituency (Vidhan Sabha)



indiastat publications

# Tamil Nadu Assembly Factbook<sup>™</sup>

Modakkurichi Assembly Constituency



Modakkurichi 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/TN-100-0125

**ISBN**: 978-93-5313-799-1

First Edition: January, 2018

**Eighth Updated Edition :** January, 2025

Price: Rs. 11500/-

US\$ 310

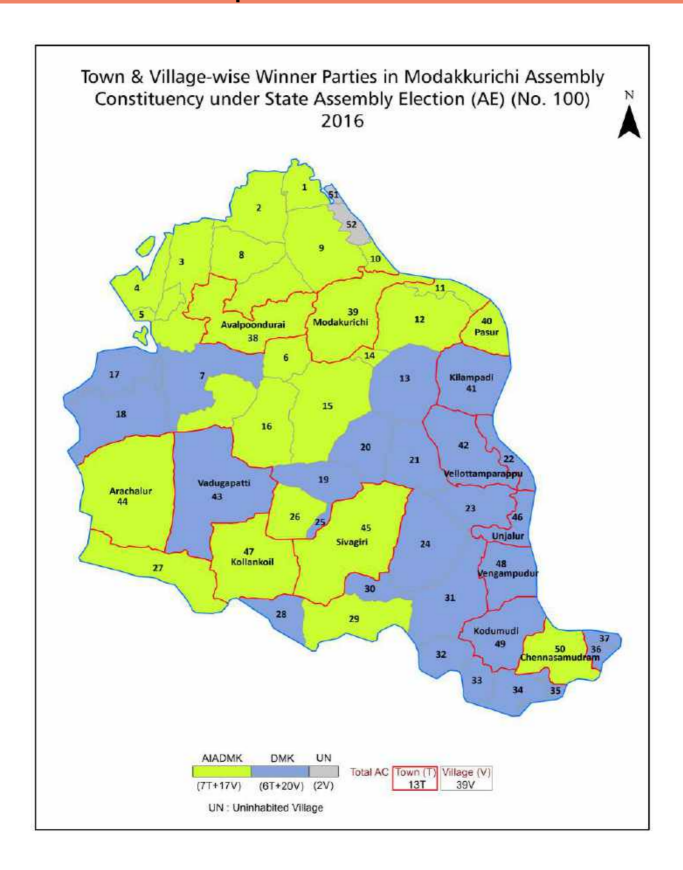
#### © Datanet India Pvt. Ltd.

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. 265 for the use of this publication.

Printed in India

No.	Particulars	Page No.				
1	Introduction  Assembly Constituency - (Vidhan Sabha) at a Glance   Features of Assembly as per Delimitation Commission of India (2008)	1-2				
	Location and Political Maps					
2	Location Map   Boundaries of Assembly Constituency - (Vidhan Sabha) in District   Boundaries of Assembly Constituency under Parliamentary Constituency - (Lok Sabha)   Town & Village-wise Winner Parties- 2024, 2021, 2019, 2016, 2014, 2011 and 2009	3-11				
	Administrative Setup (2011)					
3	District   Sub-district   Towns   Villages   Inhabited Villages   Uninhabited Villages   Village Panchayat   Intermediate Panchayat	12-15				
	Demographics (2011)					
4	Population   Households   Rural/Urban Population   Towns and Villages by Population Size   Sex Ratio (Total & 0-6 Years)   Religious Population   Social Population   Literacy Rate	16-17				
	Electoral Features					
5	Important Dates of Last Elections Held   Electors by Gender   Service Electors   Voters   Voters Turnout   Polling Stations & Average Number of Electors per Polling Station   Electors by Age Group   Present Elected Representatives	18-23				
	Historical Summary Election Results					
6	Vote Share of Major Parties   Winning Margin (Number & Percentage)   Polarity of Parties   Summary Result of Assembly Segment of Parliamentary Elections 2024, 2019, 2014, 2009, 2004 and 1999   Summary Result of Assembly Elections 2021, 2016, 2011, 2006, 2001, 1996, 1991, 1989, 1984, 1980, 1977, 1971 and 1967	24-77				
	Polling Station Level Election Results					
7	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	78-244				
	Share of Assembly Constituency	5.4-				
8	Share of Assembly Constituency - (Vidhan Sabha) in State, District and Parliamentary Constituency - (Lok Sabha)	245				
	Socio-Economic Amenities (2011)					
9	Access to Administrative Units   Agricultural, Manufacturing and Industrial Commodities   Demographic Indicators   Education   Health & Manpower   Drinking Water Supply   Sanitation   Entertainment and Recreations Infrastructure   Power   Food Allocation Distribution and Marketing of Agriculture Commodities Infrastructure   Transport and Road Infrastructure   Communication   Banking and Financial Services   Land Use   Irrigation Source					
10	Abbreviation & Sources	262-264				
11	Disclaimer	265				

### **Location & Political Map**



#### **Administrative Setup**

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

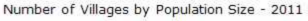
Avalpoondurai Kulu Avudayaparai Avu	avanai Hanuman Palli lur udaiyarparai yampalayam	Kodumudi Modakkurichi Modakkurichi Kodumudi Kodumudi
Avalpoondurai Kulu Avudayaparai Avu	lur udaiyarparai yampalayam	Modakkurichi Kodumudi
Avudayaparai Avu	udaiyarparai yampalayam	Kodumudi
	yampalayam	
Avyamnalayam		Kodumudi
Ayyampalayam Ayy	noothimangalam	
Devakiammapuram Elur		Kodumudi
Ellaikadai Vila	akkethi	Modakkurichi
Elumathur Ana	andampalayam, Elumathu	Modakkurichi
Elunoothimangalam Elur	noothimangalam	Kodumudi
Ichipalayam Ichi	ipalayam	Kodumudi
Injampalli Inja	ampalli	Modakkurichi
Kagam Kag	gam	Modakkurichi
Kanagapuram Kan	nagapuram	Modakkurichi
Kangayampalayam Nan	njaiuthukuli	Modakkurichi
Kolathupalayam Kola	athupalayam	Kodumudi
Kondalam Kon	ndalam	Kodumudi
Kongudayampalayam Kon	ngudaiyampalayam	Kodumudi
Kulavilakku Kula	lavilakku	Modakkurichi
Modavandi Sathyamangalam Kas	spapettai	Modakkurichi
Mukasi Hanuman Palli Muk	kasi Hanuman Palli	Modakkurichi
Murungiyampalayam Anju	jur	Kodumudi
Nagamanaickenpalayam Avu	udaiyarparai	Kodumudi
Nanjaikalamangalam Nan	njaikalamangalam	Modakkurichi
Nanjaikolanalli Nan	njaikolanalli	Kodumudi
Nanjaiuthukuli Mut	thugoundanpalayam, Nanjaiuthukul	Modakkurichi
Palamangalam Pala	amangalam	Modakkurichi
Pudur 46 I	Pudur	Modakkurichi
Punduraisemur Pun	nduraisemur	Modakkurichi
Punjai Kalamangalam Pun	njai Kalamangalam , Ganapathipalayam	Modakkurichi

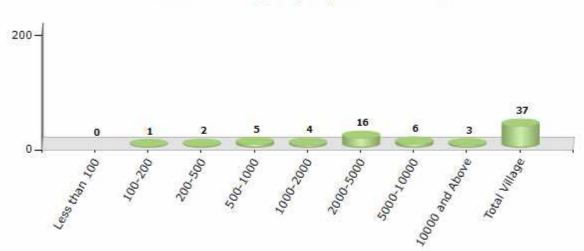


#### **Demographics**

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

Less than 100	100- 200	200- 500	500- 1000	1000- 2000	2000- 5000	5000- 10000	10000 and Above	Total Village
0	1	2	5	4	16	6	3	37

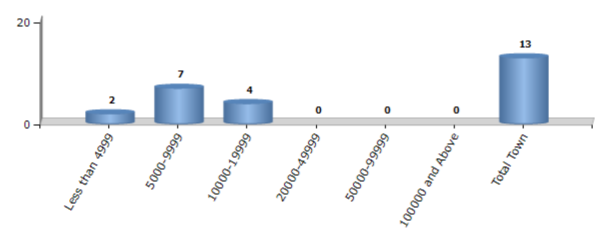




#### **Number of Towns by Population Size - 2011**

Less than	5000-9999	10000-	20000-	50000-	100000 and	Total
4999		19999	49999	99999	Above	Town
2	7	4	0	0	0	13

Number of Towns by Population Size - 2011



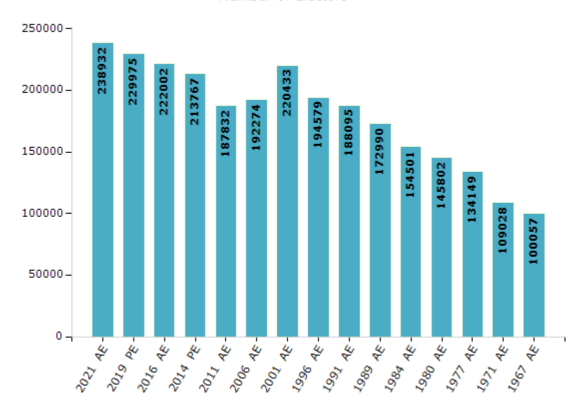
#### **Electoral Features**

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

Year	Male	Female	Others	Total
2021 AE	114637	124283	12	238932
2019 PE	110783	119173	19	229975
2016 AE	107569	114410	23	222002
2014 PE	104875	108883	9	213767
2011 AE	93456	94375	1	187832
2009 PE	-	-	-	-
2006 AE	94833	97441	-	192274
2004 PE	-	-	-	-
2001 AE	110295	110138	-	220433

Year	Male	Female	Others	Total
1999 PE	-	-	-	-
1996 AE	97353	97226	-	194579
1991 AE	95015	93080	-	188095
1989 AE	87851	85139	-	172990
1984 AE	78764	75737	-	154501
1980 AE	74680	71122	-	145802
1977 AE	68807	65342	-	134149
1971 AE	55652	53376	-	109028
1967 AE	-	-	-	100057

#### Number of Electors



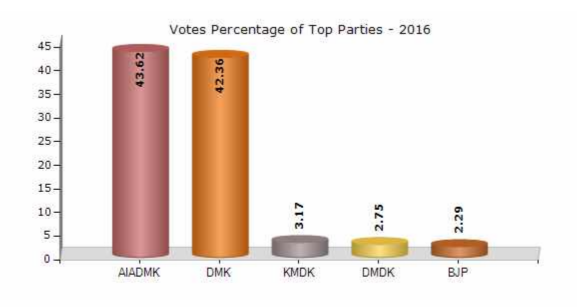
 $\textbf{Note:} \ \mathsf{AE:} \ \mathsf{Assembly} \ \mathsf{Election}, \ \mathsf{PE:} \ \mathsf{Assembly} \ \mathsf{Segment} \ \mathsf{of} \ \mathsf{Parliamentary} \ \mathsf{Election}$ 



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

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

Candidate Name	Party	Votes	Votes %
Sivasubramani , V.P.	AIADMK	77067	43.62
Sachidanandam, P.	DMK	74845	42.36
Suriamoorthi, S.	KMDK	5607	3.17
Ramesh, M.	DMDK	4853	2.75
Chinnamalai Krishnakumar, J.	ВЈР	4052	2.29
Nachimuthu	PMK	2809	1.59
Prakash, G.	NTK	1713	0.97
Parthiban, V.	BSP	1219	0.69
Lakshmi P	IDMMK	526	0.3
Baskaran, G.	JD(U)	439	0.25
Mani M	IND	326	0.18
Subramaniam S	IND	297	0.17
Shanmugam , V.	IND	208	0.12
	NOTA	2715	1.54



#### **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	Jaycees Matric Hr.Sec. School, Moolapalayam, 6 Pudhur, East Facing Terraced Building NorthPortion Xiith C Class Room	19	Govt.Higher Sec School, Lakkapuram-638002, North Facing Terraced Building Centre Portion
2	Jaycees Matric Hr.Sec. School, Moolapalayam, 6 Pudhur, East Facing Terraced Building SouthStaff'S Room	20	Govt.Higher Sec School,Lakkapuram-638002, North Facing Terraced Building Centre Portion
3	Jaycees Matric Hr.Sec. School, Moolapalayam, 6 Pudhur, East Facing Building South Side Xiith BClass Room	21	P.U.M.S, Municipal Nagar,Lakkapuram 638002, South Facing Terraced Building East Side
4	Jaycees Matric Hr.Sec. School, Moolapalayam, 6 Pudhur, East Facing Building South Side Xiith B1Class Room	22	P.U.M.S, Municipal Nagar,Lakkapuram 638002, South Facing Terraced Building West Side
5	P.U.E.S Periyachettipalayam 638002,North Facing Terraced Building West Side	23	P.U.E.S, Lakkapuram-638002, North Facing Terraced Building West Side
5A	P.U.E.S Periyachettipalayam 638002,North Facing Terraced Building West Side	24	P.U.E.S, Lakkapuram-638002, East Facing Terraced Building South Side
6	P.U.E.S Periyachettipalayam 638002, North Facing Terraced Building	25	Govt.Higher Sec School,Lakkapuram-638002, South Facing Terraced Building East Portion
6A	P.U.E.S Periyachettipalayam 638002, North Facing Terraced Building	25A	Govt.Higher Sec School,Lakkapuram-638002, South Facing Terraced Building East Portion
7	P.U.E.S Periyachettipalayam 638002,East Facing Terraced Building West Side	26	Govt.Higher Sec School, Lakkapuram-638002, South Facing Terraced Building West Portion
8	P.U.E.School 6 Pudur 638002, South Facing Terraced Building East Side	27	P.U.M.S, Municipal Nagar, Lakkapuram 638002, North Facing Terraced Building West Portion
8A	P.U.E.School 6 Pudur 638002, South Facing Terraced Building East Side	28	P.U.M.S, Municipal Nagar, Lakkapuram 638002, North Facing Terraced Building Middle Portion
9	P.U.E.School 6 Pudur 638002, South Facing Terraced Building East Side	29	P.U.E.School, Chinniampalayam - 638104, North Facing Terraced Building West Side
10	Public Library, 6 Pudur 638002, South Facing Terraced Building	30	P.U.E.School, Chinniampalayam - 638104, Main Hall South Facing Terraced Building East Portion
11	P.U.M.School, Anaikkalpalayam638002, North Facing New Terraced Building West Block	31	P.U.E.School,Muthugoundanpalayam - 638104, East Facing Terraced Building
12	P.U.M.School, Anaikkalpalayam638002, North Facing Terraced Building East Side	32	P.U.E.S, Chennappanaicken Palayam-638104, North Faced Terraced Building
13	P.U.M.School, Anaikkalpalayam638002, North Facing Terraced Building East Portion	33	P.U.E.School, Chinniampalayam -638104, North Facing Terraced Building West Side
14	P.U.E.School, Pachappali - 6 Pudhur-638002, East Facing Terraced Building South Side	33A	P.U.E.School, Chinniampalayam -638104, North Facing Terraced Building West Side
15	P.U.E.School, Pachappali - 6 Pudhur- 638002, South Facing Terraced Building North Side AnganwadiCenter	34	P.U.E.School, Chinniampalayam - 638104, North Facing Terraced Building East Side
16	P.U.E.School, Pachappali - 46 Pudhur-638002, East Facing Terraced Building North Side H.M.Room	34A	P.U.E.School, Chinniampalayam - 638104, North Facing Terraced Building East Side
17	Comman Services Center 6 Pudur638002, South Facing Terraced Building	35	P.U.M.S, Karundevan Palayam-638104, North Facing Terraced Building South Portion East Wing
18	Anganwadi Center 6 Pudur 638002, East Facing Terraced Building	36	P.U.M.S, Karundevan Palayam-638104, West Facing Terraced Building South Wing



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

Polling Station-wise Votes Secured by Overall Top Five Parties in Modakkurichi Assembly in Assembly Election (AE) under Erode Parliamentary Constituency in Tamil Nadu (2021)

32       463       213       30       15       7       6       2       736         33       194       192       65       20       4       8       10       493         34A       208       196       31       9       4       6       10       464         34       118       204       39       14       16       4       8       403         34A       140       227       26       14       8       5       11       431         35       257       338       84       18       14       10       8       729         36       255       337       87       26       6       6       6       542         37       213       264       38       9       6       6       6       542         38       355       255       56       18       8       13       6       691         39       192       163       32       12       3       4       4       40         39A       253       189       13       7       3       3       9       5       515         4	Number of Polling Station	Winner - Saraswathi. C (BJP)	Runner-up - Subbulakshmi Jegadeesan (DMK)	3rd - Prakash. G (NTK)	4th - Rajesh kumar.M (MNM)	5th - Thangaraj.D (AMMKMNKZ)	NOTA	Other	Total Votes Secured
33A         208         196         31         9         4         6         10         464           34         118         204         39         14         16         4         8         431           34A         140         227         26         14         8         5         11         431           35         257         338         84         18         14         10         8         729           36         255         337         87         26         6         6         6         721           37         213         264         38         9         6         6         6         691           38         355         235         56         18         8         13         6         691           39         192         163         32         12         3         4         4         410           39A         253         189         13         7         3         3         8         476           40         249         215         27         7         3         9         5         155         14         4         10	32	463	213	30	15	7	6	2	736
34         118         204         39         14         16         4         8         403           34A         140         227         26         114         8         5         11         431           35         257         338         84         18         14         10         8         722           36         255         337         87         26         6         6         6         4         721           37         213         264         38         9         6         6         6         6         691           38         355         235         56         18         8         13         6         691           39         192         163         32         12         3         4         44         410           39A         253         189         13         7         3         9         5         515           40         249         215         27         7         3         9         5         515           41         31         316         56         12         2         19         12         728	33	194	192	65	20	4	8	10	493
34A         140         227         26         14         8         5         11         431           35         257         338         84         18         14         10         8         729           36         255         337         87         26         6         6         4         721           37         213         264         38         9         6         6         6         542           38         355         225         56         18         8         13         6         691           39A         192         163         32         12         3         4         44         410           39A         253         189         13         7         3         9         5         515           40         249         215         27         7         3         9         5         515           41         311         316         56         12         2         19         12         728           42         300         308         78         13         6         11         30         746           43         227<	33A	208	196	31	9	4	6	10	464
35         257         338         84         18         14         10         8         729           36         255         337         87         26         6         6         4         721           37         213         264         38         9         6         6         6         542           38         355         235         56         18         8         13         6         691           39         192         163         32         12         3         4         4         410           39A         253         189         13         7         3         3         8         476           40         249         215         27         7         3         9         5         515           41         311         316         56         12         2         19         15         73         4         9         509           42         300         308         78         13         6         11         30         746           43         227         232         19         15         3         4         9         509	34	118	204	39	14	16	4	8	403
36         255         337         87         26         6         6         4         721           37         213         264         38         9         6         6         6         542           38         355         235         56         18         8         13         6         691           39         192         163         32         12         3         4         4         410           39A         253         189         13         7         3         3         8         476           40         249         215         27         7         3         9         5         515           41         311         316         56         12         2         19         12         728           42         300         308         78         13         6         11         30         746           43         227         232         19         15         3         4         9         509           44         210         242         17         16         5         4         6         500           45         247	34A	140	227	26	14	8	5	11	431
37         213         264         38         9         6         6         6         542           38         355         235         56         18         8         13         6         691           39         192         163         32         12         3         4         4         410           39A         253         189         13         7         3         3         8         476           40         249         215         27         7         3         9         5         515           41         311         316         56         12         2         19         12         728           42         300         308         78         13         6         11         30         746           43         227         232         19         15         3         4         9         509           44         210         242         17         16         5         4         6         500           45         247         246         19         8         0         3         9         532           46         326	35	257	338	84	18	14	10	8	729
38         355         235         56         18         8         13         6         691           39         192         163         32         12         3         4         4         410           39A         253         189         13         7         3         3         8         476           40         249         215         27         7         3         9         5         515           41         311         316         56         12         2         19         12         728           42         300         308         78         13         6         11         30         746           43         227         232         19         15         3         4         9         509           44         210         242         17         16         5         4         6         500           45         247         246         19         8         0         3         9         532           46         326         240         46         24         0         9         8         653           47         173	36	255	337	87	26	6	6	4	721
39         192         163         32         12         3         4         4         410           39A         253         189         13         7         3         3         8         476           40         249         215         27         7         3         9         5         515           41         311         316         56         12         2         19         12         728           42         300         308         78         13         6         11         30         746           43         227         232         19         15         3         4         9         509           44         210         242         17         16         5         4         6         500           45         247         246         19         8         0         3         9         532           46         326         240         46         24         0         9         8         653           47         173         125         26         12         6         2         6         350           48         275	37	213	264	38	9	6	6	6	542
39A         253         189         13         7         3         3         8         476           40         249         215         27         7         3         9         5         515           41         311         316         56         12         2         19         12         728           42         300         308         78         13         6         11         30         746           43         227         232         19         15         3         4         9         509           44         210         242         17         16         5         4         6         500           45         247         246         19         8         0         3         9         532           46         326         240         46         24         0         9         8         653           47         173         125         26         12         6         2         6         350           48         275         363         36         29         4         10         12         729           49         174	38	355	235	56	18	8	13	6	691
40       249       215       27       7       3       9       5       515         41       311       316       56       12       2       19       12       728         42       300       308       78       13       6       11       30       746         43       227       232       19       15       3       4       9       509         44       210       242       17       16       5       4       6       500         45       247       246       19       8       0       3       9       532         46       326       240       46       24       0       9       8       653         47       173       125       26       12       6       2       6       350         48       275       363       36       29       4       10       12       729         49       174       141       53       11       4       10       8       401         49A       180       140       29       9       1       8       19       386         51	39	192	163	32	12	3	4	4	410
41       311       316       56       12       2       19       12       728         42       300       308       78       13       6       11       30       746         43       227       232       19       15       3       4       9       509         44       210       242       17       16       5       4       6       500         45       247       246       19       8       0       3       9       532         46       326       240       46       24       0       9       8       653         47       173       125       26       12       6       2       6       350         48       275       363       36       29       4       10       12       729         49       174       141       53       11       4       10       8       401         49A       180       140       29       9       1       8       19       386         50       283       289       38       8       6       7       12       643         51 <td< td=""><td>39A</td><td>253</td><td>189</td><td>13</td><td>7</td><td>3</td><td>3</td><td>8</td><td>476</td></td<>	39A	253	189	13	7	3	3	8	476
42       300       308       78       13       6       11       30       746         43       227       232       19       15       3       4       9       509         44       210       242       17       16       5       4       6       500         45       247       246       19       8       0       3       9       532         46       326       240       46       24       0       9       8       653         47       173       125       26       12       6       2       6       350         48       275       363       36       29       4       10       12       729         49       174       141       53       11       4       10       8       401         49A       180       140       29       9       1       8       19       386         50       283       289       38       8       6       7       12       643         51       244       298       59       9       3       6       8       627         52       26	40	249	215	27	7	3	9	5	515
43       227       232       19       15       3       4       9       509         44       210       242       17       16       5       4       6       500         45       247       246       19       8       0       3       9       532         46       326       240       46       24       0       9       8       653         47       173       125       26       12       6       2       6       350         48       275       363       36       29       4       10       12       729         49       174       141       53       11       4       10       8       401         49A       180       140       29       9       1       8       19       386         50       283       289       38       8       6       7       12       643         51       244       298       59       9       3       6       8       627         52       269       139       36       10       3       4       4       465         53       452<	41	311	316	56	12	2	19	12	728
444       210       242       17       16       5       4       6       500         45       247       246       19       8       0       3       9       532         46       326       240       46       24       0       9       8       653         47       173       125       26       12       6       2       6       350         48       275       363       36       29       4       10       12       729         49       174       141       53       11       4       10       8       401         49A       180       140       29       9       1       8       19       386         50       283       289       38       8       6       7       12       643         51       244       298       59       9       3       6       8       627         52       269       139       36       10       3       4       4       465         53       452       238       50       13       3       8       30       794         54       34	42	300	308	78	13	6	11	30	746
45       247       246       19       8       0       3       9       532         46       326       240       46       24       0       9       8       653         47       173       125       26       12       6       2       6       350         48       275       363       36       29       4       10       12       729         49       174       141       53       11       4       10       8       401         49A       180       140       29       9       1       8       19       386         50       283       289       38       8       6       7       12       643         51       244       298       59       9       3       6       8       627         52       269       139       36       10       3       4       4       465         53       452       238       50       13       3       8       30       794         54       341       282       42       14       2       8       27       716         55       28	43	227	232	19	15	3	4	9	509
46       326       240       46       24       0       9       8       653         47       173       125       26       12       6       2       6       350         48       275       363       36       29       4       10       12       729         49       174       141       53       11       4       10       8       401         49A       180       140       29       9       1       8       19       386         50       283       289       38       8       6       7       12       643         51       244       298       59       9       3       6       8       627         52       269       139       36       10       3       4       4       465         53       452       238       50       13       3       8       30       794         54       341       282       42       14       2       8       27       716         55       283       295       59       17       2       7       29       692         56	44	210	242	17	16	5	4	6	500
47       173       125       26       12       6       2       6       350         48       275       363       36       29       4       10       12       729         49       174       141       53       11       4       10       8       401         49A       180       140       29       9       1       8       19       386         50       283       289       38       8       6       7       12       643         51       244       298       59       9       3       6       8       627         52       269       139       36       10       3       4       4       465         53       452       238       50       13       3       8       30       794         54       341       282       42       14       2       8       27       716         55       283       295       59       17       2       7       29       692         56       273       217       51       11       6       17       67       642         57A       <	45	247	246	19	8	0	3	9	532
48       275       363       36       29       4       10       12       729         49       174       141       53       11       4       10       8       401         49A       180       140       29       9       1       8       19       386         50       283       289       38       8       6       7       12       643         51       244       298       59       9       3       6       8       627         52       269       139       36       10       3       4       4       465         53       452       238       50       13       3       8       30       794         54       341       282       42       14       2       8       27       716         55       283       295       59       17       2       7       29       692         56       273       217       51       11       6       17       67       642         57       187       192       23       8       6       6       8       430         57A <t< td=""><td>46</td><td>326</td><td>240</td><td>46</td><td>24</td><td>0</td><td>9</td><td>8</td><td>653</td></t<>	46	326	240	46	24	0	9	8	653
49       174       141       53       11       4       10       8       401         49A       180       140       29       9       1       8       19       386         50       283       289       38       8       6       7       12       643         51       244       298       59       9       3       6       8       627         52       269       139       36       10       3       4       4       465         53       452       238       50       13       3       8       30       794         54       341       282       42       14       2       8       27       716         55       283       295       59       17       2       7       29       692         56       273       217       51       11       6       17       67       642         57       187       192       23       8       6       6       8       430         57A       227       181       21       7       3       7       13       459         58	47	173	125	26	12	6	2	6	350
49A       180       140       29       9       1       8       19       386         50       283       289       38       8       6       7       12       643         51       244       298       59       9       3       6       8       627         52       269       139       36       10       3       4       4       465         53       452       238       50       13       3       8       30       794         54       341       282       42       14       2       8       27       716         55       283       295       59       17       2       7       29       692         56       273       217       51       11       6       17       67       642         57       187       192       23       8       6       6       8       430         57A       227       181       21       7       3       7       13       459         58       177       280       32       10       4       7       23       533         59	48	275	363	36	29	4	10	12	729
50       283       289       38       8       6       7       12       643         51       244       298       59       9       3       6       8       627         52       269       139       36       10       3       4       4       465         53       452       238       50       13       3       8       30       794         54       341       282       42       14       2       8       27       716         55       283       295       59       17       2       7       29       692         56       273       217       51       11       6       17       67       642         57       187       192       23       8       6       6       8       430         57A       227       181       21       7       3       7       13       459         58       177       280       32       10       4       7       23       533         59       233       295       31       1       1       6       21       588         60       2	49	174	141	53	11	4	10	8	401
51       244       298       59       9       3       6       8       627         52       269       139       36       10       3       4       4       465         53       452       238       50       13       3       8       30       794         54       341       282       42       14       2       8       27       716         55       283       295       59       17       2       7       29       692         56       273       217       51       11       6       17       67       642         57       187       192       23       8       6       6       8       430         57A       227       181       21       7       3       7       13       459         58       177       280       32       10       4       7       23       533         59       233       295       31       1       1       6       21       588         60       256       205       52       13       10       10       10       10       556 <td>49A</td> <td>180</td> <td>140</td> <td>29</td> <td>9</td> <td>1</td> <td>8</td> <td>19</td> <td>386</td>	49A	180	140	29	9	1	8	19	386
52       269       139       36       10       3       4       4       465         53       452       238       50       13       3       8       30       794         54       341       282       42       14       2       8       27       716         55       283       295       59       17       2       7       29       692         56       273       217       51       11       6       17       67       642         57       187       192       23       8       6       6       8       430         57A       227       181       21       7       3       7       13       459         58       177       280       32       10       4       7       23       533         59       233       295       31       1       1       6       21       588         60       256       205       52       13       10       10       10       10       556	50	283	289	38	8	6	7	12	643
53       452       238       50       13       3       8       30       794         54       341       282       42       14       2       8       27       716         55       283       295       59       17       2       7       29       692         56       273       217       51       11       6       17       67       642         57       187       192       23       8       6       6       8       430         57A       227       181       21       7       3       7       13       459         58       177       280       32       10       4       7       23       533         59       233       295       31       1       1       6       21       588         60       256       205       52       13       10       10       10       10       556	51	244	298	59	9	3	6	8	627
54       341       282       42       14       2       8       27       716         55       283       295       59       17       2       7       29       692         56       273       217       51       11       6       17       67       642         57       187       192       23       8       6       6       8       430         57A       227       181       21       7       3       7       13       459         58       177       280       32       10       4       7       23       533         59       233       295       31       1       1       6       21       588         60       256       205       52       13       10       10       10       10       556	52	269	139	36	10	3	4	4	465
55       283       295       59       17       2       7       29       692         56       273       217       51       11       6       17       67       642         57       187       192       23       8       6       6       8       430         57A       227       181       21       7       3       7       13       459         58       177       280       32       10       4       7       23       533         59       233       295       31       1       1       6       21       588         60       256       205       52       13       10       10       10       10       556	53	452	238	50	13	3	8	30	794
56     273     217     51     11     6     17     67     642       57     187     192     23     8     6     6     8     430       57A     227     181     21     7     3     7     13     459       58     177     280     32     10     4     7     23     533       59     233     295     31     1     1     6     21     588       60     256     205     52     13     10     10     10     556	54	341	282	42	14	2	8	27	716
57     187     192     23     8     6     6     8     430       57A     227     181     21     7     3     7     13     459       58     177     280     32     10     4     7     23     533       59     233     295     31     1     1     6     21     588       60     256     205     52     13     10     10     10     10     556	55	283	295	59	17	2	7	29	692
57A     227     181     21     7     3     7     13     459       58     177     280     32     10     4     7     23     533       59     233     295     31     1     1     6     21     588       60     256     205     52     13     10     10     10     10     556	56	273	217	51	11	6	17	67	642
58     177     280     32     10     4     7     23     533       59     233     295     31     1     1     6     21     588       60     256     205     52     13     10     10     10     10     556	57	187	192	23	8	6	6	8	430
59     233     295     31     1     1     6     21     588       60     256     205     52     13     10     10     10     10     556	57A	227	181	21	7	3	7	13	459
60 256 205 52 13 10 10 10 556	58	177	280	32	10	4	7	23	533
60 256 205 52 13 10 10 10 556	59	233	295	31	1	1	6	21	588
61 209 125 24 9 2 8 14 391	60		205	52	13	10	10	10	556
	61			24			8		



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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Modakkurichi Assembly in Assembly Election (AE) under Erode Parliamentary Constituency in Tamil Nadu (2021)

Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
66	ВЈР	305 (46.28)	DMK	270 (40.97)	35 (5.31)	NTK	42 (6.37)	42 (6.37)
67	ВЈР	267 (50.28)	DMK	195 (36.72)	72 (13.56)	NTK	27 (5.08)	42 (7.91)
68	ВЈР	351 (49.79)	DMK	271 (38.44)	80 (11.35)	NTK	49 (6.95)	34 (4.82)
69	DMK	244 (48.41)	ВЈР	203 (40.28)	41 (8.13)	NTK	32 (6.35)	25 (4.96)
70	ВЈР	198 (42.58)	DMK	184 (39.57)	14 (3.01)	NTK	41 (8.82)	42 (9.03)
70A	ВЈР	241 (48.69)	DMK	185 (37.37)	56 (11.32)	NTK	21 (4.24)	48 (9.7)
71	DMK	325 (49.09)	ВЈР	281 (42.45)	44 (6.64)	NTK	25 (3.78)	31 (4.68)
72	ВЈР	312 (46.09)	DMK	272 (40.18)	40 (5.91)	NTK	57 (8.42)	36 (5.32)
73	DMK	251 (43.88)	ВЈР	233 (40.73)	18 (3.15)	NTK	51 (8.92)	37 (6.47)
74	DMK	269 (45.06)	ВЈР	216 (36.18)	53 (8.88)	NTK	39 (6.53)	73 (12.23)
75	ВЈР	328 (47.95)	DMK	263 (38.45)	65 (9.5)	NTK	35 (5.12)	58 (8.48)
76	ВЈР	243 (47.18)	DMK	196 (38.06)	47 (9.12)	NTK	30 (5.83)	46 (8.93)
77	ВЈР	188 (57.14)	DMK	99 (30.09)	89 (27.05)	NTK	27 (8.21)	15 (4.56)
78	ВЈР	221 (54.98)	DMK	146 (36.32)	75 (18.66)	NTK	15 (3.73)	20 (4.98)
79	ВЈР	196 (46.23)	DMK	158 (37.26)	38 (8.97)	NTK	47 (11.08)	23 (5.42)
80	ВЈР	306 (49.35)	DMK	199 (32.1)	107 (17.25)	NTK	83 (13.39)	32 (5.16)
81	ВЈР	197 (47.58)	DMK	174 (42.03)	23 (5.55)	NTK	26 (6.28)	17 (4.11)
81A	ВЈР	217 (48.55)	DMK	179 (40.04)	38 (8.51)	NTK	21 (4.7)	30 (6.71)
82	DMK	202 (48.21)	ВЈР	165 (39.38)	37 (8.83)	NTK	30 (7.16)	22 (5.25)
82A	DMK	219 (49.32)	ВЈР	190 (42.79)	29 (6.53)	NTK	18 (4.05)	17 (3.83)
83	ВЈР	365 (58.49)	DMK	183 (29.33)	182 (29.16)	NTK	52 (8.33)	24 (3.85)
84	ВЈР	220 (46.91)	DMK	198 (42.22)	22 (4.69)	NTK	19 (4.05)	32 (6.82)
85	ВЈР	207 (44.9)	DMK	180 (39.05)	27 (5.85)	NTK	34 (7.38)	40 (8.68)
86	ВЈР	341 (49.06)	DMK	260 (37.41)	81 (11.65)	NTK	45 (6.47)	49 (7.05)
87	ВЈР	282 (44.06)	DMK	253 (39.53)	29 (4.53)	NTK	63 (9.84)	42 (6.56)
88	DMK	230 (45.82)	ВЈР	195 (38.84)	35 (6.98)	NTK	48 (9.56)	29 (5.78)
89	ВЈР	281 (53.73)	DMK	176 (33.65)	105 (20.08)	NTK	35 (6.69)	31 (5.93)
90	ВЈР	332 (56.18)	DMK	198 (33.5)	134 (22.68)	NTK	31 (5.25)	30 (5.08)
91	DMK	319 (43.7)	ВЈР	309 (42.33)	10 (1.37)	NTK	23 (3.15)	79 (10.82)
92	DMK	218 (46.19)	ВЈР	184 (38.98)	34 (7.21)	NTK	31 (6.57)	39 (8.26)
93	DMK	320 (44.82)	ВЈР	296 (41.46)	24 (3.36)	NTK	48 (6.72)	50 (7)
94	DMK	369 (48.94)	ВЈР	278 (36.87)	91 (12.07)	NTK	48 (6.37)	59 (7.82)
95	ВЈР	393 (52.54)	DMK	268 (35.83)	125 (16.71)	NTK	47 (6.28)	40 (5.35)
96	ВЈР	422 (58.77)	DMK	202 (28.13)	220 (30.64)	NTK	47 (6.55)	47 (6.55)
97	ВЈР	298 (60.2)	DMK	123 (24.85)	175 (35.35)	NTK	48 (9.7)	26 (5.25)
98	ВЈР	366 (49.46)	DMK	227 (30.68)	139 (18.78)	NTK	101 (13.65)	46 (6.22)
99	DMK	321 (45.34)	ВЈР	292 (41.24)	29 (4.1)	NTK	48 (6.78)	47 (6.64)



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

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

	Nu	Number of Villages (% of Population)							
Particulars	Available	Not Available		If Not Available (Distance of Nearest Facility)					
			A	В	С				
Govt. Primary School	34 (99)	3 (1)	3 (1)	0 (0)	0 (0)				
Private Primary School	7 (28)	30 (72)	0 (0)	0 (0)	0 (0)				
Govt. Middle School	20 (79)	17 (21)	16 (20)	1 (1)	0 (0)				
Private Middle School	3 (7)	34 (93)	0 (0)	0 (0)	0 (0)				
Govt. Secondary School	6 (28)	31 (72)	17 (30)	12 (28)	0 (0)				
Private Secondary School	2 (14)	35 (86)	0 (0)	0 (0)	0 (0)				
Govt. Senior Secondary School	5 (24)	32 (76)	14 (26)	11 (26)	0 (0)				
Private Senior Secondary School	2 (14)	35 (86)	2 (7)	3 (3)	0 (0)				
Govt. Arts and Science Degree College	0 (0)	37 (100)	0 (0)	1 (1)	19 (40)				
Private Arts and Science Degree College	0 (0)	37 (100)	2 (18)	9 (27)	6 (13)				
Govt. Engineering College	0 (0)	37 (100)	0 (0)	0 (0)	0 (0)				
Private Engineering College	1 (9)	36 (91)	0 (0)	7 (30)	29 (61)				
Govt. Medicine College	0 (0)	37 (100)	0 (0)	1 (2)	36 (98)				
Private Medicine College	0 (0)	37 (100)	0 (0)	0 (0)	0 (0)				
Govt. Management Institute	1 (3)	36 (97)	0 (0)	1 (1)	19 (40)				
Private Management Institute	0 (0)	37 (100)	3 (20)	6 (17)	7 (19)				
Govt. Polytechnic	0 (0)	37 (100)	0 (0)	0 (0)	0 (0)				
Private Polytechnic	1 (9)	36 (91)	0 (0)	10 (42)	26 (49)				
Govt. Vocational Training School/ITI	0 (0)	37 (100)	0 (0)	4 (27)	30 (65)				
Private Vocational Training School/ITI	0 (0)	37 (100)	1 (4)	2 (4)	0 (0)				
Govt. Non Formal Training Centre	34 (99)	3 (1)	3 (1)	0 (0)	0 (0)				
Private Non Formal Training Centre	0 (0)	37 (100)	0 (0)	0 (0)	0 (0)				
Govt. School For Disabled	1 (4)	36 (96)	4 (14)	8 (20)	12 (19)				
Private School For Disabled	0 (0)	37 (100)	0 (0)	0 (0)	12 (44)				
Government Others	0 (0)	37 (100)	0 (0)	0 (0)	0 (0)				
Private Others	0 (0)	37 (100)	0 (0)	0 (0)	0 (0)				

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



#### **DISCLAIMER**

The Terms of Use and Disclaimer of Datanet India Private Limited (hereinafter referred to as "Datanet") for use of this analysis report of **Modakkurichi Assembly Constituency (Modakkurichi 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/Tamil\_Nadu/Erode/ Modakkurichi 1 indiastatelections

