## FORM 20 - FINAL RESULT SHEET -PART - I

## **GENERAL ELECTIONS TO TNLA, 2011**

No. & Name of the Assembly Constituency: \_\_\_\_199-PERIYAKULAM (SC)\_

Total No. of Electors in Assembly Constituency: \_201907\_\_\_\_\_

	<b>c</b>			N	o. of valid	d votes c	ast in fav	our of								_	ъ		ō
SL. NO.	Polling Station No.	ANBAZHAGA N.V	GANAPATHY. M	KUMARESAN. C	LASER.A	NALLUCHAMY .P	PANDIAN.N	ARIVALAGAN. R	KRISHNAVENI .N	SANTHI.D	SELVAM.M	PALANICHAMI .K	PANDIARAJA N.P	MARICHAMY. T	RAJAGURU.P	Total of valid votes	No. of rejected Votes	Total	No. of tendered votes
		Dravida Munnetra Kzhagam	Bharathiya Janatha Party	Bahujan Samaj Party	Communist Party of India(MARXIS	rannaga Makkal Munnetra Kazhadam	Lok Jan Shakti Party	Independent	Independent	Independent	Independent	Independent	Independent	Independent	Independent				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	1	452	14	5	351	4	0	1	5	1	22	6	0	1	8	870	0	870	
2	2	325	6	4	519	8	5	2	3	2	8	5	4	6	5	902	0	902	
3	3	251	4	3	468	12	2	0	1	1	10	8	1	4	3	768	0	768	
4	4	212	3	1	323	1	1	1	3	0	15	5	3	0	8	576	0	576	
5	5	349	3	0	233	5	0	0	25	3	13	8	4	0	11	654	0	654	
6	6	453	13	2	329	5	0	3	3	2	14	10	1	8	10	853	0	853	
7	7	304	17	2	385	7	2	0	1	4	25	5	1	4	4	761	0	761	
8	8M	324	10	0	190	1	0	0	0	0	9	0	0	0	1	535	0	535	
9	8A(W)	415	6	1	167	1	1	0	0	1	2	0	0	1	5	600	0	600	
10	9	551	15	5	290	5	5	2	0	4	26	5	3	1	6	918	0	918	
11	10	592	7	1	208	2	0	1	0	0	13	2	2	2	9	839	0	839	
12	11	203	9	0	227	2	0	0	0	3	9	3	0	1	2	459	0	459	
13	12	581	6	2	152	41	4	4	0	6	4	3	4	2	13	822	0	822	
14	13	444	10	6	308	5	0	0	1	1	18	4	2	4	2	805	0	805	
15	14	426	10	2	297	3	0	3	1	2	14	7	0	0	3	768	0	768	
16	15	437	21	2	379	1	2	3	2	2	19	2	0	3	8	881	0	881	
17	16	372	5	5	572	6	2	3	3	6	12	5	3	3	7	1004	0	1004	
18	17	233	8	5	469	6	5	6	3	3	19	6	4	7	8	782	0	782	
19	18	289	9	4	414	0	1	0	1	1	9	5	2	3	7	745	0	745	
20	19	524	4	5	509	9	1	4	1	3	8	1 -	2	4	12	1087	0	1087	
21	20	447	21	4	382	9	2	2	46	6	18	7	4	5	10	963	0	963	
22	21	479	12	15	325	11	4	5	4	1	11	8	2	4	10	891	0	891	
23	22	208	9	5	412	8	1	3	2	3	13	2	1	4	5	676	0	676	
24	23	428	10	4	162	2	2	1	0	3	3	7	1	0	20	643	0	643	
25	24	531	10	6	234	3	0	3	6	4	7	4	5	7	9	829	0	829	
26	25	353	3	4	113	2	0	2	0	1	1	2	2	4	8	495	0	495	
27	26	276	6	6	503	7	6	7	2	4	11	5	2	0	6	841	0	841	1

Part					N	o. of valid	d votes c	ast in fa	vour of								<u> </u>	ъ		ō
The color of the	SL. NO.	Polling Station No.	ANBAZHAGA N.V	GANAPATHY. M	KUMARESAN. C	LASER	NALLUCHAMY .P		ARIVALAGAN. R	KRISHNAVENI .N	SANTHI.D	SELVAM.M	PALANICHAMI .K	PANDIARAJA N.P	MARICHAMY. T	RAJAGURU.P	Total of valid votes		Total	No. of tendered votes
28         27         304         14         4         414         5         2         2         1         2         7         4         4         3         9         775         0         775           29         28         294         16         9         597         12         4         4         3         0         13         8         3         6         9         978         0         978           30         29M         109         3         3         403         3         0         2         0         1         8         5         0         2         1         540         0         580           31         23A(W)         128         7         5         348         5         3         4         1         3         10         11         0         2         9         668         0         538           32         30         280         8         4         518         10         2         4         3         2         29         9         7         2         8         886         0         886           33         31         2523 <t< th=""><th></th><th></th><th>Dravida Munnetra Kzhagam</th><th>Bharathiya Janatha Party</th><th>Bahujan Samaj Party</th><th>Communist Party of India(MARXIS</th><th>ranmaga Makkal Munnetra Kazhadam</th><th>Lok Jan Shakti Party</th><th>Independent</th><th>Independent</th><th>Independent</th><th>Independent</th><th>Independent</th><th>Independent</th><th>Independent</th><th>Independent</th><th></th><th></th><th></th><th></th></t<>			Dravida Munnetra Kzhagam	Bharathiya Janatha Party	Bahujan Samaj Party	Communist Party of India(MARXIS	ranmaga Makkal Munnetra Kazhadam	Lok Jan Shakti Party	Independent	Independent	Independent	Independent	Independent	Independent	Independent	Independent				
29	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		18		20
30	28	27	304	14	4	414	5	2	2	1	2	7	4	4	3	9	775	0	775	
31   29A(W)   128   7   5   348   5   3   4   1   3   10   11   0   2   9   536   0   536   32   30   280   8   4   518   10   2   4   3   2   29   9   7   2   8   886   0   886   33   31   256   9   4   432   9   0   1   1   2   17   8   20   2   9   770   0   770   34   32M   244   1   2   207   4   0   1   1   0   9   0   26   0   3   498   0   498   35   32A(W)   253   5   7   172   10   0   3   0   3   9   7   18   3   10   500   0   500   36   33M   165   4   1   309   1   0   1   1   0   7   1   0   2   0   492   0   492   37   33A(W)   168   5   6   277   4   2   2   4   4   4   4   1   0   0   5   482   0   482   38   34M   280   4   7   251   7   3   0   0   1   8   0   10   0   3   574   0   574   39   34A(W)   295   3   8   226   9   0   4   1   2   6   1   6   4   5   570   0   574   40   35   561   10   13   423   19   2   3   4   3   10   5   4   4   1   1   1   1   1   1   1   1	29	28	294	16	9	597	12	4	4	3	0	13	8	3	6	9	978	0	978	
32         30         280         8         4         518         10         2         4         3         2         29         9         7         2         8         886         0         886           33         31         256         9         4         432         9         0         1         1         2         177         8         20         2         9         770         0         770           34         32M         244         1         2         207         4         0         1         1         0         9         0         26         0         3         498         0         488           35         32A(W)         253         5         7         172         10         0         3         0         3         9         7         18         3         10         500         0         500         0         500         0         500         0         500         0         40         482         2         4         4         4         1         0         0         492         0         492         3         482         3         8         226	30	29M	109	3	3	403	3	0	2	0	1	8	5	0	2	1	540	0	540	
33         31         256         9         4         432         9         0         1         1         2         177         8         20         2         9         770         0         770           34         32M         244         1         2         207         4         0         1         1         0         9         0         26         0         3         498         0         498           35         32A(W)         253         5         7         172         10         0         3         0         3         9         7         18         3         10         500         0         492           36         33M         165         4         1         309         1         0         1         1         0         7         11         0         2         0         492         0         482         0         492         0         482         0         0         0         5         482         0         482         0         482         0         482         0         482         0         482         0         482         0         482         0	31	29A(W)	128	7	5	348	5	3	4	1	3	10	11	0	2	9	536	0	536	
34         32M         244         1         2         207         4         0         1         1         0         9         0         26         0         3         498         0         498           35         32A(W)         253         5         7         172         10         0         3         0         3         9         7         18         3         10         500         0         500           36         33M         165         4         1         309         1         0         1         1         0         7         1         0         2         0         492         0         492           37         33A(W)         168         5         6         277         4         2         2         4         4         4         1         0         0         5         482         0         482           38         34M(W)         295         3         8         226         9         0         4         1         2         6         1         6         4         5         570         0         570           40         35         551	32	30	280	8	4	518	10	2	4	3	2	29	9	7	2	8	886	0	886	
35         32A(W)         253         5         7         172         10         0         3         9         7         18         3         10         500         0         500           36         33M         165         4         1         309         1         0         1         1         0         7         1         0         2         0         492         0         492           37         33A(W)         168         5         6         277         4         2         2         4         4         1         0         0         5         482         0         482           38         34M         280         4         7         251         7         3         0         0         1         8         0         10         0         3         574         0         574           39         34A(W)         295         3         8         226         9         0         4         1         2         6         1         6         4         4         13         1064         0         1064           41         3         14         3         14	33	31	256	9	4	432	9	0	1	1	2	17	8	20	2	9	770	0	770	
36         33M         165         4         1         309         1         0         1         1         0         7         1         0         2         0         492         0         492           37         33A(W)         168         5         6         277         4         2         2         4         4         1         0         0         5         482         0         482           38         34M         280         4         7         251         7         3         0         0         1         8         0         10         0         3         574         0         674           39         34A(W)         295         3         8         226         9         0         4         1         2         6         1         6         4         5         670         0         570           40         35         551         10         13         423         19         2         3         4         3         10         5         4         4         13         1064         0         1064           41         36         471         4	34	32M	244	1	2	207	4	0	1	1	0	9	0	26	0	3	498	0	498	
37         33A(W)         168         5         6         277         4         2         2         4         4         4         1         0         0         5         482         0         482           38         34M         280         4         7         251         7         3         0         0         1         8         0         10         0         3         574         0         574           39         34A(W)         295         3         8         226         9         0         4         1         2         6         1         6         4         5         570         0         570           40         35         551         10         13         423         19         2         3         4         3         10         5         4         4         13         1064         0         1064           41         36         471         4         3         144         35         0         0         1         1         1         0         1         3         678         0         678           42         37         197         0	35	32A(W)	253	5	7	172	10	0	3	0	3	9	7	18	3	10	500	0	500	
38         34M         280         4         7         251         7         3         0         0         1         8         0         10         0         3         574         0         574           39         34A(W)         295         3         8         226         9         0         4         1         2         6         1         6         4         5         570         0         570           40         35         651         10         13         423         19         2         3         4         3         10         5         4         4         13         1064         0         1064           41         36         471         4         3         144         35         0         0         1         1         10         0         1         8         678         0         678           42         37         197         0         2         173         3         0         0         0         1         1         1         0         1         379         0         379           43         38         283         5         4         <	36	33M	165	4	1	309	1	0	1	1	0	7	1	0	2	0	492	0	492	
39  34A(W)  295  3  8  226  9  0  4  11  2  6  11  6  4  5  570  0  570  40  35  551  10  13  423  19  2  3  4  3  10  5  4  4  4  13  1064  0  1064  41  36  471  4  3  144  35  0  0  1  1  1  10  0  0  1  8  678  0  678  42  37  197  0  2  173  3  0  0  0  0  0  1  1  1  1  1  0  1  379  0  379  43  38  283  5  4  285  1  2  1  8  5  6  8  0  1  3  612  0  612  44  39  378  14  3  230  3  2  3  1  1  1  1  5  0  1  11  10  563  0  653  45  40  242  6  2  297  7  1  3  1  3  1  3  9  5  2  1  1  19  598  0  598  46  41  213  5  1  280  3  3  3  1  1  1  10  10  3  7  13  984  0  984  48  43  327  7  6  347  7  1  2  2  0  12  8  2  1  177  739  0  739  49  44  445  6  3  298  6  1  2  1  1  0  1  2  6  5  2  1  8  786  0  786  50  45  48  416  7  0  303  1  1  1  1  0  1  1  1  1  2  0  6  632  0  632  55  49  499  495  15  3  247  2  0  2  4  2  4  2  4  2  0  2  9  787  0  787  787  55  50  436  9  4  339  2  1  2  1  4  12  4  2  3  6  825  0  825	37	33A(W)	168	5	6	277	4	2	2	4	4	4	1	0	0	5	482	0	482	
40         35         551         10         13         423         19         2         3         4         3         10         5         4         4         13         1064         0         1064           41         36         471         4         3         144         35         0         0         1         1         10         0         0         1         8         678         0         678           42         37         197         0         2         173         3         0         0         0         1         1         1         0         1         379         0         379           43         38         283         5         4         285         1         2         1         8         5         6         8         0         1         3         612         0         612           44         39         378         14         3         230         3         2         3         1         1         1         5         0         1         11         663         0         653           45         40         242         6         2	38	34M	280	4	7	251	7	3	0	0	1	8	0	10	0	3	574	0	574	
41       36       471       4       3       144       35       0       0       1       1       10       0       0       1       8       678       0       678         42       37       197       0       2       173       3       0       0       0       1       1       1       0       1       379       0       379         43       38       283       5       4       285       1       2       1       8       5       6       8       0       1       3       612       0       612         44       39       378       14       3       230       3       2       3       1       1       5       0       1       11       653       0       653         45       40       242       6       2       297       7       1       3       1       3       9       5       2       1       19       598       0       598         46       41       213       5       1       280       3       3       0       10       1       9       6       2       4       10       547<	39	34A(W)	295	3	8	226	9	0	4	1	2	6	1	6	4	5	570	0	570	
42       37       197       0       2       173       3       0       0       0       1       1       1       0       1       379       0       379         43       38       283       5       4       285       1       2       1       8       5       6       8       0       1       3       612       0       612         44       39       378       14       3       230       3       2       3       1       1       1       5       0       1       11       653       0       653         45       40       242       6       2       297       7       1       3       1       3       9       5       2       1       19       598       0       598         46       41       213       5       1       280       3       3       0       10       1       9       6       2       4       10       547       0       547         47       42       489       11       3       422       8       3       3       1       1       10       10       3       7       13<	40	35	551	10	13	423	19	2	3	4	3	10	5	4	4	13	1064	0	1064	
43       38       283       5       4       285       1       2       1       8       5       6       8       0       1       3       612       0       612         44       39       378       14       3       230       3       2       3       1       1       1       5       0       1       11       653       0       653         45       40       242       6       2       297       7       1       3       1       3       9       5       2       1       19       598       0       598         46       41       213       5       1       280       3       3       0       10       1       9       6       2       4       10       547       0       547         47       42       489       11       3       422       8       3       3       1       1       10       10       3       7       13       984       0       984         48       43       327       7       6       347       7       1       2       2       0       12       8       2       1	41	36	471	4	3	144	35	0	0	1	1	10	0	0	1	8	678	0	678	
44       39       378       14       3       230       3       2       3       1       1       1       5       0       1       11       653       0       653         45       40       242       6       2       297       7       1       3       1       3       9       5       2       1       19       598       0       598         46       41       213       5       1       280       3       3       0       10       1       9       6       2       4       10       547       0       547         47       42       489       11       3       422       8       3       3       1       1       10       10       3       7       13       984       0       984         48       43       327       7       6       347       7       1       2       2       0       12       8       2       1       17       739       0       739         49       44       445       6       3       298       6       1       2       1       2       6       5       2	42	37	197	0	2	173	3	0	0	0	0	1	1	1	0	1	379	0	379	
45       40       242       6       2       297       7       1       3       1       3       9       5       2       1       19       598       0       598         46       41       213       5       1       280       3       3       0       10       1       9       6       2       4       10       547       0       547         47       42       489       11       3       422       8       3       3       1       1       10       10       3       7       13       984       0       984         48       43       327       7       6       347       7       1       2       2       0       12       8       2       1       17       739       0       739         49       44       445       6       3       298       6       1       2       1       2       6       5       2       1       8       786       0       786         50       45       288       4       1       252       2       1       1       0       1       11       1       1       1	43	38	283	5	4	285	1	2	1	8	5	6	8	0	1	3	612	0	612	
46         41         213         5         1         280         3         3         0         10         1         9         6         2         4         10         547         0         547           47         42         489         11         3         422         8         3         3         1         1         10         10         3         7         13         984         0         984           48         43         327         7         6         347         7         1         2         2         0         12         8         2         1         17         739         0         739           49         44         445         6         3         298         6         1         2         1         2         6         5         2         1         8         786         0         786           50         45         288         4         1         252         2         1         1         0         2         6         2         0         2         4         565         0         565           51         46         298         8 <td>44</td> <td>39</td> <td>378</td> <td>14</td> <td>3</td> <td>230</td> <td>3</td> <td>2</td> <td>3</td> <td>1</td> <td>1</td> <td>1</td> <td>5</td> <td>0</td> <td>1</td> <td>11</td> <td>653</td> <td>0</td> <td>653</td> <td></td>	44	39	378	14	3	230	3	2	3	1	1	1	5	0	1	11	653	0	653	
47       42       489       11       3       422       8       3       3       1       1       10       10       3       7       13       984       0       984         48       43       327       7       6       347       7       1       2       2       0       12       8       2       1       17       739       0       739         49       44       445       6       3       298       6       1       2       1       2       6       5       2       1       8       786       0       786         50       45       288       4       1       252       2       1       1       0       2       6       2       0       2       4       565       0       565         51       46       298       8       0       302       1       1       1       0       1       11       1       2       0       2       4       565       0       565         51       46       298       8       0       302       1       1       1       0       1       11       1       1 </td <td>45</td> <td>40</td> <td>242</td> <td>6</td> <td>2</td> <td>297</td> <td>7</td> <td>1</td> <td>3</td> <td>1</td> <td>3</td> <td>9</td> <td>5</td> <td>2</td> <td>1</td> <td>19</td> <td>598</td> <td>0</td> <td>598</td> <td></td>	45	40	242	6	2	297	7	1	3	1	3	9	5	2	1	19	598	0	598	
48       43       327       7       6       347       7       1       2       2       0       12       8       2       1       17       739       0       739         49       44       445       6       3       298       6       1       2       1       2       6       5       2       1       8       786       0       786         50       45       288       4       1       252       2       1       1       0       2       6       2       0       2       4       565       0       565         51       46       298       8       0       302       1       1       1       0       1       11       1       2       0       6       632       0       632         52       47       323       20       1       354       5       1       0       1       2       3       0       1       1       3       715       0       715         53       48       416       7       0       303       1       1       0       10       0       0       2       5       746 <td>46</td> <td>41</td> <td>213</td> <td>5</td> <td>1</td> <td>280</td> <td>3</td> <td>3</td> <td>0</td> <td>10</td> <td>1</td> <td>9</td> <td>6</td> <td>2</td> <td>4</td> <td>10</td> <td>547</td> <td>0</td> <td>547</td> <td></td>	46	41	213	5	1	280	3	3	0	10	1	9	6	2	4	10	547	0	547	
49       44       445       6       3       298       6       1       2       1       2       6       5       2       1       8       786       0       786         50       45       288       4       1       252       2       1       1       0       2       6       2       0       2       4       565       0       565         51       46       298       8       0       302       1       1       1       0       1       11       1       2       0       6       632       0       632         52       47       323       20       1       354       5       1       0       1       2       3       0       1       1       3       715       0       715         53       48       416       7       0       303       1       1       0       1       0       10       0       0       2       5       746       0       746         54       49       495       15       3       247       2       0       2       4       2       4       2       0       2	47	42	489	11	3	422	8	3	3	1	1	10	10	3	7	13	984	0	984	
50     45     288     4     1     252     2     1     1     0     2     6     2     0     2     4     565     0     565       51     46     298     8     0     302     1     1     1     0     1     11     1     2     0     6     632     0     632       52     47     323     20     1     354     5     1     0     1     2     3     0     1     1     3     715     0     715       53     48     416     7     0     303     1     1     0     1     0     10     0     0     0     2     5     746     0     746       54     49     495     15     3     247     2     0     2     4     2     4     2     0     2     9     787     0     787       55     50     436     9     4     339     2     1     2     1     4     12     4     2     3     6     825     0     825	48	43	327	7	6	347	7	1	2	2	0	12	8	2	1	17	739	0	739	
51     46     298     8     0     302     1     1     1     0     1     11     1     2     0     6     632     0     632       52     47     323     20     1     354     5     1     0     1     2     3     0     1     1     3     715     0     715       53     48     416     7     0     303     1     1     0     1     0     10     0     0     2     5     746     0     746       54     49     495     15     3     247     2     0     2     4     2     4     2     0     2     9     787     0     787       55     50     436     9     4     339     2     1     2     1     4     12     4     2     3     6     825     0     825	49	44	445	6	3	298	6	1	2	1	2	6	5	2	1	8	786	0	786	
52     47     323     20     1     354     5     1     0     1     2     3     0     1     1     3     715     0     715       53     48     416     7     0     303     1     1     0     1     0     10     0     0     0     2     5     746     0     746       54     49     495     15     3     247     2     0     2     4     2     4     2     0     2     9     787     0     787       55     50     436     9     4     339     2     1     2     1     4     12     4     2     3     6     825     0     825	50	45	288	4	1	252	2	1	1	0	2	6	2	0	2	4	565	0	565	
53     48     416     7     0     303     1     1     0     1     0     10     0     0     2     5     746     0     746       54     49     495     15     3     247     2     0     2     4     2     4     2     0     2     9     787     0     787       55     50     436     9     4     339     2     1     2     1     4     12     4     2     3     6     825     0     825	51	46	298	8	0	302	1	1	1	0	1	11	1	2	0	6	632	0	632	
54     49     495     15     3     247     2     0     2     4     2     4     2     0     2     9     787     0     787       55     50     436     9     4     339     2     1     2     1     4     12     4     2     3     6     825     0     825	52	47	323	20	1	354	5	1	0	1	2	3	0	1	1	3	715	0	715	
55 50 436 9 4 339 2 1 2 1 4 12 4 2 3 6 825 0 825	53	48	416	7	0	303	1	1	0	1	0	10	0	0	2	5	746	0	746	
	54	49	495	15	3	247	2	0	2	4	2	4	2	0	2	9	787	0	787	
56 51 476 15 10 187 9 1 1 0 3 4 0 0 2 10 718 0 718	55	50	436	9	4	339	2	1	2	1	4	12	4	2	3	6	825	0	825	
	56	51	476	15	10	187	9	1	1	0	3	4	0	0	2	10	718	0	718	
57 52 198 10 3 373 7 1 1 1 3 13 3 2 1 3 619 0 619	57	52	198	10	3	373	7	1	1	1	3	13	3	2	1	3	619	0	619	
58 53 309 6 2 421 2 2 1 0 3 26 2 0 2 0 776 0 776	58	53	309	6	2	421	2	2	1	0	3	26	2	0	2	0	776	0	776	
59 54 371 23 2 277 1 2 1 1 0 6 0 2 0 1 687 0 687	59	54	371	23	2	277	1	2	1	1	0	6	0	2	0	1	687	0	687	

1   2   3   4   5   6   6   6   6   6   6   6   6   6					N	o. of vali	d votes c	ast in fav	vour of								<u> </u>	70		ō
1	SL. NO.	Polling Station No.	ANBAZHAGA N.V	GANAPATHY. M	KUMARESAN. C	LASER	NALLUCHAMY .P		ARIVALAGAN. R	KRISHNAVENI .N	SANTHI.D	SELVAM.M	PALANICHAMI .K	PANDIARAJA N.P	MARICHAMY. T	RAJAGURU.P	Total of valid votes		Total	No. of tendered votes
60         55         338         15         0         213         2         1         0         0         8         2         1         2         1         683         0         683           61         56         481         10         5         398         3         0         0         2         0         1         4         920         0         920           62         57         84         1         1         98         2         0         0         0         2         6         1         0         0         195         0         185           63         58         251         30         1         299         2         1         0         0         2         1         1         0         185         6         1         1         1         2         611         0         6         1			Dravida Munnetra Kzhagam	Bharathiya Janatha Party	Bahujan Samaj Party	Communist Party of India(MARXIS	ranmaga Makkal Munnetra Kazhagam	Lok Jan Shakti Party	Independent	Independent	Independent	Independent	Independent	Independent	Independent	Independent				
61				4	5			8	9	10	11	12		14		16		18		20
62 57 84 1 1 1 98 2 0 0 0 0 2 6 1 0 0 0 0 1 95 0 195 0 195 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	60	55	338	15	0	213	2	1	0	0	0	8	2	1	2	1	583	0	583	
63	61	56	481	10	5	399	3	0	0	2	0	12	3	0	1	4	920	0	920	
64         59         218         41         5         307         6         0         0         2         3         21         4         1         1         2         611         0         611         0         611         0         611         0         66         0         0         2         1         0         8         0         0         0         4         487         0         487         6         0         0         0         0         4         487         0         487         6         0         0         0         0         0         487         0         0         2         3         17         3         1         0         1         870         0         870         6         6         21         2         0         1         1         17         3         1         0         2         2         6         21         2         0         4         4         997         0         987         6         6         2         4         4         4         997         0         987         6         683         3         399         0         273         1 <t< td=""><td>62</td><td>57</td><td>84</td><td>1</td><td>1</td><td>98</td><td>2</td><td>0</td><td>0</td><td>0</td><td>2</td><td>6</td><td>1</td><td>0</td><td>0</td><td>0</td><td>195</td><td>0</td><td>195</td><td></td></t<>	62	57	84	1	1	98	2	0	0	0	2	6	1	0	0	0	195	0	195	
65 60 214 24 0 232 2 0 2 1 1 0 8 0 0 0 0 4 487 0 487 66 66 61 390 10 2 437 4 0 0 0 2 1 1 0 8 0 0 0 0 1 870 0 870 67 66 66 61 390 10 2 437 4 0 0 0 2 3 3 17 3 1 0 0 1 870 0 870 67 67 62 246 18 1 315 3 0 0 0 1 1 1 17 3 0 1 1 2 608 0 608 68 63 580 25 0 338 2 0 2 2 2 6 21 2 0 4 4 4 997 0 987 69 64 384 2 3 239 3 1 0 2 1 7 4 2 0 5 653 0 653 0 653 70 65 262 14 0 379 2 0 3 1 1 2 9 3 1 1 2 3 881 0 681 71 66 343 9 0 273 1 0 1 1 2 2 13 3 3 2 2 2 4 6 654 0 681 71 66 343 9 0 273 1 0 0 1 1 1 2 2 13 3 3 2 2 2 4 6 654 0 684 72 67 686 71 71 66 343 9 0 2 273 1 0 0 1 1 1 2 2 13 3 3 2 2 2 4 6 654 0 654 72 67 391 33 3 397 2 0 3 5 2 14 4 1 1 1 5 881 0 881 73 68M 173 10 1 228 1 0 0 0 0 0 5 1 0 0 0 2 419 0 419 74 68A(W) 198 6 0 241 4 1 0 0 1 2 7 3 3 0 6 2 2 471 0 471 75 68M 203 11 1 220 2 0 3 3 1 0 2 7 3 3 0 6 2 2 471 0 471 75 68M 203 11 1 220 2 1 3 3 0 0 6 2 2 1 1 0 0 0 391 78 70 70M 158 7 1 1 25 0 0 0 1 0 0 0 6 2 1 1 0 0 0 391 0 391 78 70A(W) 170 10 0 2 277 3 1 0 0 1 0 0 0 1 2 1 6 1 1 0 0 0 3 391 0 391 78 70A(W) 170 10 0 2 277 3 1 0 0 1 0 0 1 2 1 6 1 1 0 0 0 2 672 81 795 0 795 0 795 81 70A(W) 170 10 0 0 207 3 1 0 0 1 0 0 0 12 1 6 1 1 0 0 0 2 672 81 795 0 795 81 70A(W) 263 7 1 1 202 6 2 0 0 0 0 1 1 1 5 0 0 0 0 1 1 5 0 0 0 1 1 5 0 0 0 1 1 5 0 0 0 5 68 81 70 1 1 5 0 0 0 1 1 5 0 0 0 1 1 5 0 0 0 1 1 5 0 0 0 0	63	58	251	30	1	299	2	1	0	0	2	1	3	0	3	2	595	0	595	
66 61 390 10 2 437 4 0 0 0 2 3 117 3 1 0 1 870 0 870 67 62 246 18 1 315 3 0 0 1 1 1 1 17 3 0 1 1 2 608 0 608 68 63 580 25 0 339 2 0 2 2 5 6 21 2 0 4 4 4 987 0 987 69 64 384 2 3 239 3 1 0 2 1 7 4 4 2 0 5 5 663 0 681 70 681 70 65 262 14 0 379 2 0 3 1 2 2 9 3 1 1 2 3 881 0 681 71 66 343 9 0 273 1 0 1 1 2 13 3 3 2 2 2 4 664 0 664 72 67 391 33 3 3 397 2 0 3 3 5 2 14 4 4 1 1 1 5 886 1 0 861 73 68M 173 10 1 226 1 0 0 0 0 0 5 1 0 0 0 2 41 4 1 1 0 0 1 1 2 7 3 0 0 6 6 2 471 0 0 471 75 69M 203 11 1 220 2 0 3 0 3 0 3 8 1 0 0 1 2 2 455 0 455 76 69A(W) 223 12 2 217 2 1 3 0 0 0 8 1 2 2 1 6 2 1 1 2 2 474 0 474 77 70M 158 7 1 215 0 0 0 1 0 0 0 6 2 1 1 0 0 0 391 0 391 78 79 79 79 79 79 79 71 403 11 5 340 8 3 1 1 0 0 2 1 6 2 2 1 6 6 1 1 0 0 5 795 80 795 80 74 74 75 74 75 84 9 0 267 1 1 1 2 2 6 6 2 0 0 2 7 3 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	64	59	218	41	5	307	6	0	0	2	3	21	4	1	1	2	611	0	611	
67 62 246 18 1 315 3 0 0 1 1 1 1 17 3 0 1 2 608 0 608 68 68 63 580 25 0 339 2 0 2 2 6 6 21 2 0 4 4 4 987 0 987 69 64 384 2 3 239 3 11 0 2 1 7 4 2 0 5 653 0 653 70 65 262 14 0 379 2 0 3 1 2 9 3 1 1 2 3 681 0 681 71 66 343 9 0 273 1 0 1 1 1 2 2 13 3 2 2 4 654 0 654 72 67 391 33 3 3 397 2 0 3 5 2 14 4 1 1 5 5 861 0 861 73 68M 173 10 1 226 1 0 0 0 0 0 5 1 1 0 0 0 2 2 41 0 0 0 2 2 41 0 0 471 75 69M 203 11 1 2 20 2 0 3 0 3 0 3 8 1 0 0 1 2 2 455 0 455 76 69A(W) 223 12 2 2 17 2 1 3 3 0 0 0 8 1 1 2 2 455 0 455 76 89A(W) 170 10 0 207 3 1 0 0 1 0 0 6 2 1 1 0 0 0 391 0 391 78 70A(W) 170 10 0 207 3 1 0 0 1 0 0 6 2 1 1 0 0 0 0 0 2 2 672 0 672 81 73A(W) 263 7 1 202 6 2 0 0 0 1 1 1 1 0 0 1 2 6 6 508 0 508 83 74 222 20 2 2 25 1 1 0 0 0 0 1 1 0 0 0 1 2 0 0 0 0 2 2 672 0 672 81 73A(W) 263 7 1 202 6 2 0 0 0 0 1 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 0	65	60	214	24	0	232	2	0	2	1	0	8	0	0	0	4	487	0	487	
68 63 680 25 0 339 2 0 2 2 6 21 2 0 4 4 4 987 0 987 69 69 64 384 2 3 239 3 1 0 2 1 7 4 2 0 5 653 0 653 70 65 262 14 0 379 2 0 3 1 2 9 3 1 2 2 3 681 0 681 71 66 343 9 0 273 1 0 1 1 2 2 13 3 2 2 2 4 654 0 654 72 67 391 33 3 3 397 2 0 3 5 2 14 4 4 1 1 5 5 861 0 861 73 68M 173 10 1 226 1 0 0 0 0 0 5 1 0 0 0 2 4 19 0 419 74 68A(W) 198 6 0 241 4 1 0 0 1 1 2 7 3 0 6 2 2 471 0 471 75 69M 203 11 1 220 2 0 3 0 3 0 3 8 1 0 1 2 455 0 455 76 69A(W) 170 10 0 207 3 1 0 0 1 0 0 6 2 1 1 0 0 0 391 0 391 78 70A(W) 170 10 0 207 3 1 0 0 1 0 0 6 2 1 1 0 0 0 391 0 391 78 70A(W) 170 10 0 207 3 1 0 0 0 12 0 0 0 0 2 672 1 6 508 83 74 222 20 2 251 1 0 0 0 1 1 1 0 2 1 6 1 1 0 0 3 550 0 508 83 74 222 20 2 251 1 0 0 0 1 1 1 5 1 2 6 508 0 508 83 74 222 20 2 251 1 0 0 0 1 1 1 5 1 2 6 508 0 508 83 74 222 20 2 251 1 0 0 0 1 1 1 5 1 2 6 508 0 508 83 74 222 20 2 251 1 0 0 0 1 1 1 5 1 2 6 508 0 508 83 74 222 20 2 251 1 0 0 0 1 1 1 5 1 2 6 508 0 508 83 74 222 20 2 251 1 0 0 0 1 1 1 1 5 1 2 6 508 0 508 83 74 222 20 2 251 1 0 0 0 1 1 1 1 5 1 2 6 508 0 508 83 74 222 20 2 251 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66	61	390	10	2	437	4	0	0	2	3	17	3	1	0	1	870	0	870	
69         64         384         2         3         239         3         1         0         2         1         7         4         2         0         5         663         0         665           70         65         262         14         0         379         2         0         3         1         2         9         3         1         2         3         681         0         681           71         66         343         9         0         273         1         0         1         1         2         13         3         2         2         4         654         0         654           72         67         391         33         3         397         2         0         3         5         2         14         4         1         1         5         861         0         861           73         68M         173         10         1         226         1         0         0         0         5         1         0         0         2         419         0         419           74         68A(W)         198         6         0<	67	62	246	18	1	315	3	0	0	1	1	17	3	0	1	2	608	0	608	
70         65         262         14         0         379         2         0         3         1         2         9         3         1         2         3         681         0         681           71         66         343         9         0         273         1         0         1         1         2         13         3         2         2         4         654         0         654           72         67         391         33         3         397         2         0         3         5         2         14         4         1         1         5         861         0         861           73         68M         173         10         1         226         1         0         0         0         5         1         0         0         2         419         0         419           74         68A(W)         198         6         0         241         4         1         0         1         2         7         3         0         6         2         471         0         471           75         69M         203         11	68	63	580	25	0	339	2	0	2	2	6	21	2	0	4	4	987	0	987	
71         66         343         9         0         273         1         0         1         1         2         13         3         2         2         4         654         0         654           72         67         391         33         3         397         2         0         3         5         2         14         4         1         1         5         861         0         861           73         68M         173         10         1         226         1         0         0         0         5         1         0         0         2         419         0         419           74         68A(W)         198         6         0         241         4         1         0         1         2         7         3         0         6         2         471         0         471           75         69M         203         11         1         220         2         0         3         0         3         8         1         0         1         2         474         0         474           75         69M         203         1	69	64	384	2	3	239	3	1	0	2	1	7	4	2	0	5	653	0	653	
72         67         391         33         3         397         2         0         3         5         2         14         4         1         1         5         861         0         861           73         68M         173         10         1         226         1         0         0         0         5         1         0         0         2         419         0         419           74         68A(W)         198         6         0         241         4         1         0         1         2         7         3         0         6         2         471         0         471           75         69M         203         11         1         220         2         0         3         0         3         8         1         0         1         2         455         0         455           76         69A(W)         223         12         2         217         2         1         3         0         0         8         1         2         1         2         474         0         474           77         70M         158         7	70	65	262	14	0	379	2	0	3	1	2	9	3	1	2	3	681	0	681	
73         68M         173         10         1         226         1         0         0         0         5         1         0         0         2         419         0         419           74         68A(W)         198         6         0         241         4         1         0         1         2         7         3         0         6         2         471         0         471           75         69M         203         11         1         220         2         0         3         0         3         8         1         0         1         2         455         0         455           76         69A(W)         223         12         2         217         2         1         3         0         0         8         1         2         1         2         474         0         474           77         70M         158         7         1         215         0         0         1         0         0         6         2         1         0         0         391         0         391           77         70M         158         7         <	71	66	343	9	0	273	1	0	1	1	2	13	3	2	2	4	654	0	654	
74         68A(W)         198         6         0         241         4         1         0         1         2         7         3         0         6         2         471         0         471           75         69M         203         11         1         220         2         0         3         0         3         8         1         0         1         2         455         0         455           76         69A(W)         223         12         2         217         2         1         3         0         0         8         1         2         1         2         474         0         474           77         70M         158         7         1         215         0         0         1         0         0         6         2         1         0         0         391         0         391         0         391         0         391         0         391         0         391         0         391         0         391         0         391         0         391         0         391         0         391         0         391         0         391	72	67	391	33	3	397	2	0	3	5	2	14	4	1	1	5	861	0	861	
75         69M         203         11         1         220         2         0         3         0         3         8         1         0         1         2         455         0         455           76         69A(W)         223         12         2         217         2         1         3         0         0         8         1         2         1         2         474         0         474           77         70M         158         7         1         215         0         0         1         0         0         6         2         1         0         0         391 </td <td>73</td> <td>68M</td> <td>173</td> <td>10</td> <td>1</td> <td>226</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>5</td> <td>1</td> <td>0</td> <td>0</td> <td>2</td> <td>419</td> <td>0</td> <td>419</td> <td></td>	73	68M	173	10	1	226	1	0	0	0	0	5	1	0	0	2	419	0	419	
76         69A(W)         223         12         2         217         2         1         3         0         0         8         1         2         1         2         474         0         474           77         70M         158         7         1         215         0         0         1         0         0         6         2         1         0         0         391         0         391           78         70A(W)         170         10         0         207         3         1         0         2         1         6         2         2         1         6         411         0         411           79         71         403         11         5         340         8         3         1         3         1         10         4         1         0         5         795         0         795           80         72         300         34         2         319         1         1         1         0         0         12         0         0         0         2         672         0         672           81         73M(W)         263	74	68A(W)	198	6	0	241	4	1	0	1	2	7	3	0	6	2	471	0	471	
77         70M         158         7         1         215         0         0         1         0         0         6         2         1         0         0         391         0         391         78         70A(W)         170         10         0         207         3         1         0         2         1         6         2         2         1         6         411         0         411         0         411         0         411         0         411         0         411         0         411         0         411         0         411         0         411         0         411         0         411         0         411         0         411         0         411         0         411         0         411         0         0         0         0         2         672         0         795         0         795         0         795         0         795         0         795         0         795         0         795         0         795         0         795         0         795         0         795         0         795         0         0         0         0         0 </td <td>75</td> <td>69M</td> <td>203</td> <td>11</td> <td>1</td> <td>220</td> <td>2</td> <td>0</td> <td>3</td> <td>0</td> <td>3</td> <td>8</td> <td>1</td> <td>0</td> <td>1</td> <td>2</td> <td>455</td> <td>0</td> <td>455</td> <td></td>	75	69M	203	11	1	220	2	0	3	0	3	8	1	0	1	2	455	0	455	
78         70A(W)         170         10         0         207         3         1         0         2         1         6         2         2         1         6         411         0         411           79         71         403         11         5         340         8         3         1         3         1         10         4         1         0         5         795         0         795           80         72         300         34         2         319         1         1         1         0         0         12         0         0         0         2         672         0         672           81         73M         258         9         0         267         1         1         0         2         1         6         1         1         0         3         550         0         550           82         73A(W)         263         7         1         202         6         2         0         0         2         11         5         1         2         6         508         0         508           83         74         222         <	76	69A(W)	223	12	2	217	2	1	3	0	0	8	1	2	1	2	474	0	474	
79         71         403         11         5         340         8         3         1         3         1         10         4         1         0         5         795         0         795           80         72         300         34         2         319         1         1         1         0         0         12         0         0         0         2         672         0         672           81         73M         258         9         0         267         1         1         0         2         1         6         1         1         0         3         550         0         550           82         73A(W)         263         7         1         202         6         2         0         0         2         11         5         1         2         6         508         0         508           83         74         222         20         2         251         1         0         0         1         1         5         0         0         0         1         504         0         504           84         75         421         1	77	70M	158	7	1	215	0	0	1	0	0	6	2	1	0	0	391	0	391	
80       72       300       34       2       319       1       1       1       0       0       12       0       0       0       2       672       0       672         81       73M       258       9       0       267       1       1       0       2       1       6       1       1       0       3       550       0       550         82       73A(W)       263       7       1       202       6       2       0       0       2       11       5       1       2       6       508       0       508         83       74       222       20       2       251       1       0       0       1       1       5       0       0       0       1       504       0       504         84       75       421       15       1       395       3       1       3       2       12       9       10       6       3       11       892       0       892         85       76       341       18       1       264       1       0       1       1       0       9       2       2       <	78	70A(W)	170	10	0	207	3	1	0	2	1	6	2	2	1	6	411	0	411	
81       73M       258       9       0       267       1       1       0       2       1       6       1       1       0       3       550       0       550         82       73A(W)       263       7       1       202       6       2       0       0       2       11       5       1       2       6       508       0       508         83       74       222       20       2       251       1       0       0       1       1       5       0       0       0       1       504       0       504         84       75       421       15       1       395       3       1       3       2       12       9       10       6       3       11       892       0       892         85       76       341       18       1       264       1       0       1       1       0       9       2       2       2       7       649       0       649         86       77       406       18       7       316       4       1       1       2       3       10       5       0       <	79	71	403	11	5	340	8	3	1	3	1	10	4	1	0	5	795	0	795	
82     73A(W)     263     7     1     202     6     2     0     0     2     11     5     1     2     6     508     0     508       83     74     222     20     2     251     1     0     0     1     1     5     0     0     0     1     504     0     504       84     75     421     15     1     395     3     1     3     2     12     9     10     6     3     11     892     0     892       85     76     341     18     1     264     1     0     1     1     0     9     2     2     2     7     649     0     649       86     77     406     18     7     316     4     1     1     2     3     10     5     0     6     23     802     0     802       87     78M     158     48     1     208     0     1     0     0     0     2     0     0     0     1     419     0     419       88     78A(W)     169     35     2     147     1     1     0     2	80	72	300	34	2	319	1	1	1	0	0	12	0	0	0	2	672	0	672	
83       74       222       20       2       251       1       0       0       1       1       5       0       0       0       1       504       0       504         84       75       421       15       1       395       3       1       3       2       12       9       10       6       3       11       892       0       892         85       76       341       18       1       264       1       0       1       1       0       9       2       2       2       7       649       0       649         86       77       406       18       7       316       4       1       1       2       3       10       5       0       6       23       802       0       802         87       78M       158       48       1       208       0       1       0       0       2       0       0       0       1       419       0       419         88       78A(W)       169       35       2       147       1       1       0       2       0       6       1       0       1	81	73M	258	9	0	267	1	1	0	2	1	6	1	1	0	3	550	0	550	
84       75       421       15       1       395       3       1       3       2       12       9       10       6       3       11       892       0       892         85       76       341       18       1       264       1       0       1       1       0       9       2       2       2       7       649       0       649         86       77       406       18       7       316       4       1       1       2       3       10       5       0       6       23       802       0       802         87       78M       158       48       1       208       0       1       0       0       0       2       0       0       0       1       419       0       419         88       78A(W)       169       35       2       147       1       1       0       2       0       6       1       0       1       3       368       0       368	82	73A(W)	263	7	1	202	6	2	0	0	2	11	5	1	2	6	508	0	508	
85     76     341     18     1     264     1     0     1     1     0     9     2     2     2     7     649     0     649       86     77     406     18     7     316     4     1     1     2     3     10     5     0     6     23     802     0     802       87     78M     158     48     1     208     0     1     0     0     0     2     0     0     0     1     419     0     419       88     78A(W)     169     35     2     147     1     1     0     2     0     6     1     0     1     3     368     0     368	83	74	222	20	2	251	1	0	0	1	1	5	0	0	0	1	504	0	504	
86     77     406     18     7     316     4     1     1     2     3     10     5     0     6     23     802     0     802       87     78M     158     48     1     208     0     1     0     0     0     2     0     0     0     1     419     0     419       88     78A(W)     169     35     2     147     1     1     0     2     0     6     1     0     1     3     368     0     368	84	75	421	15	1	395	3	1	3	2	12	9	10	6	3	11	892	0	892	
87         78M         158         48         1         208         0         1         0         0         2         0         0         0         1         419         0         419           88         78A(W)         169         35         2         147         1         1         0         2         0         6         1         0         1         3         368         0         368	85	76	341	18	1	264	1	0	1	1	0	9	2	2	2	7	649	0	649	
88 78A(W) 169 35 2 147 1 1 0 2 0 6 1 0 1 3 368 0 368	86	77	406	18	7	316	4	1	1	2	3	10	5	0	6	23	802	0	802	
	87	78M	158	48	1	208	0	1	0	0	0	2	0	0	0	1	419	0	419	
	88	78A(W)	169	35	2	147	1	1	0	2	0	6	1	0	1	3	368	0	368	
89 79 292 28 0 191 3 0 0 0 1 5 0 0 0 1 521 0 521	89	. ,	292	28	0	191	3	0	0	0	1		0	0	0	1	521	0	521	
90 80M 174 7 0 210 4 0 0 0 2 6 0 0 0 403 0 403	$\vdash$	80M		7	0	210	4	0	0	0	2		0	0	0	0	403	0	403	
91 80A(W) 217 11 1 185 1 1 0 0 2 13 3 0 4 2 440 0 440	91	80A(W)	217	11	1	185	1	1	0	0	2	13	3	0	4	2	440	0	440	

Part					N	o. of vali	d votes c	ast in fa	vour of								I _	70		0
1	SL. NO.	Polling Station No.	ANBAZHAGA N.V	GANAPATHY. M	KUMARESAN. C	LASER	NALLUCHAMY .P		ARIVALAGAN. R	KRISHNAVENI .N	SANTHI.D	SELVAM.M	PALANICHAMI .K	PANDIARAJA N.P	MARICHAMY. T	RAJAGURU.P	Total of valid votes		Total	No. of tendere votes
S2			Dravida Munnetra Kzhagam	Bharathiya Janatha Party	Bahujan Samaj Party	Communist Party of India(MARXIS	ranmaga Makkal Munnetra Kazhadam	Lok Jan Shakti Party	Independent	Independent	Independent	Independent	Independent	Independent	Independent	Independent				
State	1	2	3	4	5		7	8	9	10	11	12	13	14	15	16		18		20
Color   Colo	92	81	341	16	4	426	6	1	1	2	2	13	5	2	2	8	829	0	829	
96	93	82	582	13	4	75	1	0	1	0	0	3	0	1	1	3	684	0	684	
Second   S	94	83	226	16	5	547	11	2	6	3	6	18	12	2	5	7	866	0	866	
97	95	84	664	20	5	283	2	5	5	5	4	8	5	2	2	18	1028	0	1028	
98	96	85	348	11	4	544	6	7	4	1	6	17	6	1	4	8	967	0	967	
99	97	86	243	11	6	407	8	2	5	1	5	12	5	2	0	3	710	0	710	
100	98	86A	42	4	0	43	0	1	0	0	1	4	0	0	2	6	103	0	103	
101	99	87	424	8	5	243	4	1	2	3	8	12	4	5	0	6	725	0	725	
102   90	100	88	524	10	5	287	5	3	1	1	2	8	2	3	2	9	862	0	862	
103	101	89	629	12	1	152	2	2	1	1	6	4	4	2	3	29	848	0	848	
104         92         212         20         1         322         3         1         0         1         3         14         2         1         1         5         586         0         586           105         93         160         28         1         318         1         0         0         0         8         5         0         1         1         523         0         523           106         94         277         71         2         487         1         0         2         0         2         10         4         2         2         1         861         0         861           107         95         194         35         3         370         4         0         0         0         1         5         1         2         1         1         617         0         617           108         96         171         4         6         456         5         2         1         2         8         177         9         2         4         5         692         0         692           109         97         503         12         <	102	90	471	4	1	184	2	0	0	0	5	4	3	3	4	3	684	0	684	
105         93         160         28         1         318         1         0         0         0         0         8         5         0         1         1         523         0         523           106         94         277         71         2         487         1         0         2         0         2         10         4         2         2         1         861         0         861           107         95         194         35         3         370         4         0         0         0         1         5         1         2         1         1         617         0         617           108         96         171         4         6         456         5         2         1         2         8         17         9         2         4         5         692         0         692           109         97         503         12         0         129         2         0         1         0         1         0         3         1         1         7         598         0         598           110         98         362	103	91	164	4	3	361	4	1	2	0	0	3	5	0	0	3	550	0	550	
106         94         277         71         2         487         1         0         2         0         2         10         4         2         2         1         861         0         861           107         95         194         35         3         370         4         0         0         0         1         5         1         2         1         1         617         0         617           108         96         171         4         6         456         5         2         1         2         8         17         9         2         4         5         692         0         692           109         97         503         12         0         129         2         0         1         0         3         1         2         6         660         0         660           110         98         362         6         6         203         3         2         1         1         2         0         3         1         1         7         598         0         598           111         99         223         8         5         2	104	92	212	20	1	322	3	1	0	1	3	14	2	1	1	5	586	0	586	
107         95         194         35         3         370         4         0         0         0         1         5         1         2         1         1         617         0         617           108         96         171         4         6         456         5         2         1         2         8         17         9         2         4         5         692         0         692           109         97         503         12         0         129         2         0         1         0         1         0         3         1         2         6         660         0         660           110         98         362         6         6         203         3         2         1         1         2         0         3         1         1         7         598         0         598           111         99         223         8         5         277         7         2         2         3         2         4         5         0         4         8         550         0         550           112         100         198         11	105	93	160	28	1	318	1	0	0	0	0	8	5	0	1	1	523	0	523	
108         96         171         4         6         456         5         2         1         2         8         17         9         2         4         5         692         0         692           109         97         503         12         0         129         2         0         1         0         1         0         3         1         2         6         660         0         660           110         98         362         6         6         203         3         2         1         1         2         0         3         1         1         7         598         0         598           111         99         223         8         5         277         7         2         2         3         2         4         5         0         4         8         550         0         550           112         100         198         11         6         258         6         2         2         4         3         16         9         1         1         7         524         0         524           113         101         207	106	94	277	71	2	487	1	0	2	0	2	10	4	2	2	1	861	0	861	
109   97   503   12   0   129   2   0   1   0   1   0   3   1   2   6   660   0   660     110   98   362   6   6   203   3   2   1   1   2   0   3   1   1   7   598   0   598     111   99   223   8   5   277   7   2   2   2   3   2   4   5   0   4   8   550   0   550     112   100   198   11   6   258   6   2   2   4   3   16   9   1   1   7   524   0   524     113   101   207   20   5   417   7   2   0   1   4   16   7   0   7   4   697   0   697     114   102   237   9   2   389   8   2   4   0   1   6   4   1   0   6   669   0   669     115   103   345   8   3   454   13   3   5   3   4   14   4   2   1   10   869   0   869     116   104   322   10   1   504   9   1   3   1   3   12   9   2   1   5   883   0   883     117   105   304   11   4   422   7   3   2   3   0   4   4   4   4   4   13   785   0   785     118   106   245   11   1   247   6   0   3   0   2   6   0   1   2   2   526   0   526     119   107   213   7   0   259   4   2   1   0   2   9   0   0   4   3   504   0   504     120   108   313   8   1   498   11   2   3   0   2   8   6   0   2   9   863   0   863     121   109   279   5   3   285   4   0   3   0   2   2   6   2   2   5   598   0   598     122   110   312   7   2   600   6   3   1   2   5   6   2   0   0   4   950   0   950     122   110   312   7   2   600   6   3   1   2   5   6   2   0   0   4   950   0   950     122   110   312   7   2   600   6   3   1   2   5   6   2   0   0   4   950   0   950     120   120   131   7   2   600   6   3   1   2   5   6   2   0   0   0   4   950   0   950     122   110   312   7   2   600   6   3   1   2   5   6   2   0   0   0   4   950   0   950     122   110   312   7   2   600   6   3   1   2   5   6   2   0   0   0   4   950   0   950     123   124   125	107	95	194	35	3	370	4	0	0	0	1	5	1	2	1	1	617	0	617	
110         98         362         6         6         203         3         2         1         1         2         0         3         1         1         7         598         0         598           111         99         223         8         5         277         7         2         2         3         2         4         5         0         4         8         550         0         550           112         100         198         11         6         258         6         2         2         4         3         16         9         1         1         7         524         0         524           113         101         207         20         5         417         7         2         0         1         4         16         7         0         7         4         697         0         697           114         102         237         9         2         389         8         2         4         0         1         6         4         1         0         6         669         0         669           115         103         345 <t< td=""><td>108</td><td>96</td><td>171</td><td>4</td><td>6</td><td>456</td><td>5</td><td>2</td><td>1</td><td>2</td><td>8</td><td>17</td><td>9</td><td>2</td><td>4</td><td>5</td><td>692</td><td>0</td><td>692</td><td></td></t<>	108	96	171	4	6	456	5	2	1	2	8	17	9	2	4	5	692	0	692	
111         99         223         8         5         277         7         2         2         3         2         4         5         0         4         8         550         0         550           112         100         198         11         6         258         6         2         2         4         3         16         9         1         1         7         524         0         524           113         101         207         20         5         417         7         2         0         1         4         16         7         0         7         4         697         0         697           114         102         237         9         2         389         8         2         4         0         1         6         4         1         0         6         669         0         669           115         103         345         8         3         454         13         3         5         3         4         14         4         2         1         10         869         0         869           116         104         322	109	97	503	12	0	129	2	0	1	0	1	0	3	1	2	6	660	0	660	
112         100         198         11         6         258         6         2         2         4         3         16         9         1         1         7         524         0         524           113         101         207         20         5         417         7         2         0         1         4         16         7         0         7         4         697         0         697           114         102         237         9         2         389         8         2         4         0         1         6         4         1         0         6         669         0         669           115         103         345         8         3         454         13         3         5         3         4         14         4         2         1         10         869         0         869           116         104         322         10         1         504         9         1         3         1         3         12         9         2         1         5         883         0         883           117         105         304	110	98	362	6	6	203	3	2	1	1	2	0	3	1	1	7	598	0	598	
113       101       207       20       5       417       7       2       0       1       4       16       7       0       7       4       697       0       697         114       102       237       9       2       389       8       2       4       0       1       6       4       1       0       6       669       0       669         115       103       345       8       3       454       13       3       5       3       4       14       4       2       1       10       869       0       869         116       104       322       10       1       504       9       1       3       1       3       12       9       2       1       5       883       0       883         117       105       304       11       4       422       7       3       2       3       0       4       4       4       4       13       785       0       785         118       106       245       11       1       247       6       0       3       0       2       6       0       1	111	99	223	8	5	277	7	2	2	3	2	4	5	0	4	8	550	0	550	
114       102       237       9       2       389       8       2       4       0       1       6       4       1       0       6       669       0       669         115       103       345       8       3       454       13       3       5       3       4       14       4       2       1       10       869       0       869         116       104       322       10       1       504       9       1       3       1       3       12       9       2       1       5       883       0       883         117       105       304       11       4       422       7       3       2       3       0       4       4       4       4       13       785       0       785         118       106       245       11       1       247       6       0       3       0       2       6       0       1       2       2       526       0       526         119       107       213       7       0       259       4       2       1       0       2       9       0       0	112	100	198	11	6	258	6	2	2	4	3	16	9	1	1	7	524	0	524	
115       103       345       8       3       454       13       3       5       3       4       14       4       2       1       10       869       0       869         116       104       322       10       1       504       9       1       3       1       3       12       9       2       1       5       883       0       883         117       105       304       11       4       422       7       3       2       3       0       4       4       4       4       13       785       0       785         118       106       245       11       1       247       6       0       3       0       2       6       0       1       2       2       526       0       526         119       107       213       7       0       259       4       2       1       0       2       9       0       0       4       3       504       0       504         120       108       313       8       1       498       11       2       3       0       2       8       6       0	113	101	207	20	5	417	7	2	0	1	4	16	7	0	7	4	697	0	697	
116       104       322       10       1       504       9       1       3       1       3       12       9       2       1       5       883       0       883         117       105       304       11       4       422       7       3       2       3       0       4       4       4       4       4       13       785       0       785         118       106       245       11       1       247       6       0       3       0       2       6       0       1       2       2       526       0       526         119       107       213       7       0       259       4       2       1       0       2       9       0       0       4       3       504       0       504         120       108       313       8       1       498       11       2       3       0       2       8       6       0       2       9       863       0       863         121       109       279       5       3       285       4       0       3       0       2       2       6	114	102	237	9	2	389	8	2	4	0	1	6	4	1	0	6	669	0	669	
116       104       322       10       1       504       9       1       3       1       3       12       9       2       1       5       883       0       883         117       105       304       11       4       422       7       3       2       3       0       4       4       4       4       4       13       785       0       785         118       106       245       11       1       247       6       0       3       0       2       6       0       1       2       2       526       0       526         119       107       213       7       0       259       4       2       1       0       2       9       0       0       4       3       504       0       504         120       108       313       8       1       498       11       2       3       0       2       8       6       0       2       9       863       0       863         121       109       279       5       3       285       4       0       3       0       2       2       6	115	103	345	8	3	454	13	3	5	3	4	14	4	2	1	10	869	0	869	
117       105       304       11       4       422       7       3       2       3       0       4       4       4       4       4       13       785       0       785         118       106       245       11       1       247       6       0       3       0       2       6       0       1       2       2       526       0       526         119       107       213       7       0       259       4       2       1       0       2       9       0       0       4       3       504       0       504         120       108       313       8       1       498       11       2       3       0       2       8       6       0       2       9       863       0       863         121       109       279       5       3       285       4       0       3       0       2       2       6       2       2       5       598       0       598         122       110       312       7       2       600       6       3       1       2       5       6       2	116	104	322	10	1	504	9	1	3	1	3	12	9	2	1	5	883	0	883	
119     107     213     7     0     259     4     2     1     0     2     9     0     0     4     3     504     0     504       120     108     313     8     1     498     11     2     3     0     2     8     6     0     2     9     863     0     863       121     109     279     5     3     285     4     0     3     0     2     2     6     2     2     5     598     0     598       122     110     312     7     2     600     6     3     1     2     5     6     2     0     0     4     950     0     950	117	105	304	11	4	422	7	3	2	3	0	4	4	4	4	13	785	0	785	
119     107     213     7     0     259     4     2     1     0     2     9     0     0     4     3     504     0     504       120     108     313     8     1     498     11     2     3     0     2     8     6     0     2     9     863     0     863       121     109     279     5     3     285     4     0     3     0     2     2     6     2     2     5     598     0     598       122     110     312     7     2     600     6     3     1     2     5     6     2     0     0     4     950     0     950	118	106	245	11	1	247	6	0	3	0	2	6	0	1	2	2	526	0	526	
120     108     313     8     1     498     11     2     3     0     2     8     6     0     2     9     863     0     863       121     109     279     5     3     285     4     0     3     0     2     2     6     2     2     5     598     0     598       122     110     312     7     2     600     6     3     1     2     5     6     2     0     0     4     950     0     950	$\vdash$				0	<b>.</b>							-	0						
121     109     279     5     3     285     4     0     3     0     2     2     6     2     2     5     598     0     598       122     110     312     7     2     600     6     3     1     2     5     6     2     0     0     4     950     0     950	-	108		8		<b>.</b>			3				6	0	2					
122 110 312 7 2 600 6 3 1 2 5 6 2 0 0 4 950 0 950					3									2				0		
	-					<b> </b>														
	$\vdash$			12			-		4					7	3	10				

				N	o. of vali	d votes c	ast in fav	vour of									-		<b>0</b>
SL. NO.	Polling Station No.	ANBAZHAGA N.V	GANAPATHY. M	KUMARESAN. C	LASER.A	NALLUCHAMY .P	PANDIAN.N	ARIVALAGAN. R	KRISHNAVENI .N	SANTHI.D	SELVAM.M	PALANICHAMI .K	PANDIARAJA N.P	MARICHAMY. T	RAJAGURU.P	Total of valid votes	No. of rejected Votes	Total	No. of tendered votes
		Dravida Munnetra Kzhagam	Bharathiya Janatha Party	Bahujan Samaj Party	Communist Party of India(MARXIS	rarmaga Makkal Munnetra Kazhagam	Lok Jan Shakti Party	Independent	Independent	Independent	Independent	Independent	Independent	Independent	Independent				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
124	112	233	17	4	372	3	1	0	1	2	7	4	1	3	2	650	0	650	
125	113	228	29	2	415	5	3	0	1	3	15	5	2	3	7	718	0	718	
126	114	310	11	4	482	8	0	1	1	3	10	11	1	1	6	849	0	849	
127	115	217	10	1	339	7	1	1	8	4	14	8	3	1	6	620	0	620	
128	116	207	11	5	435	4	0	2	3	6	13	4	1	4	8	703	0	703	
129	117	237	5	5	123	2	1	2	0	0	3	2	0	0	5	385	0	385	
130	118	414	15	5	427	14	0	5	3	4	14	9	2	2	11	925	0	925	
131	119	557	7	4	222	5	1	1	1	1	11	0	0	1	4	815	0	815	
132	120	179	4	4	287	4	0	2	1	0	9	1	1	2	3	497	0	497	
133	121	257	10	2	397	9	0	1	1	1	6	5	1	0	4	694	0	694	
134	122	322	10	3	468	7	3	1	4	2	9	4	3	3	14	853	0	853	
135	123	272	3	3	184	4	0	0	0	2	2	0	0	0	4	474	0	474	
136	124	239	8	1	144	1	1	0	1	0	1	2	2	0	2	402	0	402	
137	125	392	8	3	420	7	4	6	3	1	12	7	3	3	8	877	0	877	
138	126	718	16	1	345	31	2	5	6	6	7	6	6	4	10	1163	0	1163	
139	127	192	17	6	687	11	5	5	1	4	15	20	2	3	11	979	0	979	
140	128	232	10	3	516	7	2	1	3	1	7	5	2	3	9	801	0	801	
141	129	79	1	0	335	9	0	1	0	2	2	2	0	0	3	434	0	434	
142	130	374	13	2	205	4	2	0	4	6	1	0	0	1	5	617	0	617	
143	131	147	5	2	269	10	1	3	1	1	10	2	0	2	3	456	0	456	
144	132	410	17	1	303	10	2	2	0	3	14	6	3	2	9	782	0	782	
145	133	277	14	3	547	9	2	2	2	3	9	4	1	1	4	878	0	878	
146	134	228	16	4	408	2	0	3	2	1	7	1	0	2	5	679	0	679	
147	135	162	2	2	355	3	2	0	0	0	2	1	1	0	3	533	0	533	
148	136	418	5	5	70	8	0	0	0	0	1	1	0	1	2	511	0	511	
149	137	781	4	15	145	11	0	1	1	3	3	2	2	1	6	975	0	975	
150	138	298	19	2	412	8	4	2	5	4	6	4	2	2	8	776	0	776	
151	139	212	12	2	288	2	1	1	0	0	5	4	1	1	5	534	0	534	
152	140	284	6	1	428	4	1	0	0	1	8	1	0	0	1	735	0	735	
153	141	203	6	2	282	1	0	1	1	0	7	3	1	0	3	510	0	510	
154	142	141	14	1	279	3	1	0	1	1	6	3	0	2	1	453	0	453	
155	143	366	62	3	348	3	3	4	0	3	6	4	0	3	5	810	0	810	

				N	o. of vali	d votes c	ast in fav	vour of								_	ъ		<u>0</u>
SL. NO.	Polling Station No.	ANBAZHAGA N.V	GANAPATHY. M	KUMARESAN. C	LASER.A	NALLUCHAMY .P	PANDIAN.N	ARIVALAGAN. R	KRISHNAVENI .N	SANTHI.D	SELVAM.M	PALANICHAMI .K	PANDIARAJA N.P	MARICHAMY. T	RAJAGURU.P	Total of valid votes	No. of rejected Votes	Total	No. of tendered votes
		Dravida Munnetra Kzhagam	Bharathiya Janatha Party	Bahujan Samaj Party	Communist Party of India(MARXIS	rarmaga Makkal Munnetra Kazhagam	Lok Jan Shakti Party	Independent	Independent	Independent	Independent	Independent	Independent	Independent	Independent				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
156	144	168	48	0	170	1	1	0	0	1	3	0	0	1	0	393	0	393	
157	145	295	53	2	335	4	1	1	0	3	9	4	1	1	3	712	0	712	
158	146	512	14	10	445	7	4	1	2	3	8	5	1	2	9	1023	0	1023	
159	147	254	15	9	377	1	4	1	1	3	10	13	2	3	7	700	0	700	
160	148	216	10	6	245	2	0	0	0	0	6	8	4	1	4	502	0	502	
161	149	287	6	1	398	5	1	2	1	1	11	6	8	1	2	730	0	730	
162	150	314	8	11	596	16	7	8	4	8	22	9	3	7	10	1023	0	1023	
163	151	68	3	0	126	3	0	0	0	0	1	0	0	1	0	202	0	202	
164	152M	268	3	3	267	0	0	0	1	1	5	1	0	0	1	550	0	550	
165	152A(W)	258	5	4	244	7	0	0	1	1	3	6	0	3	7	539	0	539	
166	153	368	8	4	215	2	4	0	3	0	30	4	0	4	5	647	0	647	
167	154	277	13	2	225	1	2	0	0	2	11	5	0	3	9	550	0	550	
168	155	279	6	4	303	4	1	4	1	2	15	4	1	3	4	631	0	631	
169	156	189	8	0	514	8	2	1	2	0	13	3	1	2	4	747	0	747	
170	157	320	21	5	272	3	0	0	0	0	13	1	0	1	4	640	0	640	
171	158	386	9	2	447	5	1	1	3	1	8	4	0	2	3	872	0	872	
172	159	365	17	4	538	5	1	0	2	4	6	0	0	1	8	951	0	951	
173	160	393	10	0	295	1	1	3	1	8	13	5	1	5	5	741	0	741	
174	161M	141	7	1	410	0	0	1	4	0	9	0	1	0	1	575	0	575	
175	161A(W)	113	9	4	410	6	1	2	1	2	8	5	0	3	2	566	0	566	
176	162	156	5	2	414	4	0	2	12	1	15	7	3	3	3	627	0	627	
177	163	273	5	2	376	6	1	3	0	2	6	4	0	0	7	685	0	685	
178	164	175	19	6	617	8	0	0	2	5	19	8	1	4	3	867	0	867	
179	165	196	15	2	372	4	2	4	11	4	14	4	3	8	2	641	0	641	
180	166	167	10	4	558	10	0	1	0	2	8	4	1	1	2	768	0	768	
181	167	368	6	4	162	14	0	3	0	2	5	1	0	2	5	572	0	572	
182	168	311	45	3	768	4	5	6	0	1	12	9	2	2	7	1175	0	1175	
183	169M	98	14	3	382	3	1	0	1	2	18	0	1	0	0	523	0	523	
184	169A(W)	107	7	3	399	8	0	0	0	1	18	6	2	1	8	560	0	560	
185	170M	205	13	1	263	3	0	0	37	2	8	2	1	1	0	536	0	536	
186	170A(W)	235	15	2	253	2	2	3	19	1	13	1	0	2	3	551	0	551	
187	171M	241	8	1	229	0	0	0	35	2	4	0	1	1	0	522	0	522	

No. of variety of the party o	tuebendent pudebendent pudeben	Independent PALANICHAMI .K .K The state of t	Independent MARICHAMY.  T Independent RAJAGURU.P	Total of valid	No. of rejected Votes	Total	No. of tendered votes
1         2         3         4         5         6         7         8         9           188         171A(W)         286         10         1         205         3         0         0         25           189         172M         193         8         2         282         0         0         0         60	10 11 12 25 2 3		Independent				
188     171A(W)     286     10     1     205     3     0     0     25       189     172M     193     8     2     282     0     0     0     60	25 2 3	13 14					
189 172M 193 8 2 282 0 0 0 60			15 16	17	18	19	20
	an I 1 I 8 I	0 1	1 1	538	0	538	
190 172A(W) 198 19 4 243 5 0 2 34	30 1 0	0 1	1 1	557	0	557	
	34 5 9	1 2	0 5	527	0	527	
191         173M         266         19         1         222         1         0         0         3	3 2 12	0 1	1 2	530	0	530	i
192 173A(W) 270 21 7 188 2 1 2 1	1 2 9	3 0	0 4	510	0	510	
193         174         309         34         2         405         0         1         2         1	1 1 13	3 0	1 3	775	0	775	
194         175         361         27         2         536         3         3         2         0	0 2 24	3 1	3 5	972	0	972	
195 176 334 10 1 452 7 0 2 1	1 4 12	8 0	1 0	832	0	832	
196 177 324 58 3 502 2 1 4 2	2 0 22	2 2	2 4	928	0	928	
197 178M 234 6 2 276 1 3 0 0	0 0 10	4 0	0 1	537	0	537	
198 178A(W) 219 5 3 282 2 3 2 0	0 2 6	4 0	1 4	533	0	533	
199 179 297 24 0 413 4 1 1 0	0 1 16	2 0	1 4	764	0	764	
200 180 357 65 1 362 2 1 0 2	2 0 13	1 0	2 4	810	0	810	
201 181M 156 15 0 304 0 1 0 0	0 1 9	1 0	2 2	491	0	491	
202 181A(W) 149 8 4 313 3 2 2 2	2 0 11	2 1	4 5	506	0	506	
203 182 636 19 6 288 3 1 4 16	67 7 19	6 12	6 8	1182	0	1182	
204 183 298 16 4 227 2 3 0 44	14 10 8	2 2	1 10	627	0	627	
205 184 382 66 0 382 3 2 0 1	1 2 21	2 0	5 8	874	0	874	
206 185M 333 13 0 328 1 1 0 5	5 1 17	1 1	0 4	705	0	705	
207 185A(W) 370 14 0 308 1 2 2 10	10 1 13	1 0	4 7	733	0	733	
208 186M 263 7 2 272 9 1 0 4	4 0 11	1 0	1 1	572	0	572	
209 186A(W) 330 8 3 236 11 2 1 3	3 1 4	4 8	5 7	623	0	623	
210 187 545 12 1 542 17 4 2 1	1 3 9	4 1	2 7	1150	0	1150	
211 188 344 32 5 381 6 0 0 2	2 1 13	3 1	2 5	795	0	795	
212 189 222 39 2 392 1 2 1 2	2 2 13	3 1	1 6	687	0	687	
213 190M 224 11 2 332 4 1 1 0	0 0 10	3 1	0 2	591	0	591	
214 190A(W) 233 9 2 295 6 1 1 1	1 0 9	3 0	1 6	567	0	567	
215 191M 266 27 1 366 2 1 0 0	0 0 17	2 0	0 3	685	0	685	
216 191A(W) 245 19 4 357 2 2 1 0	0 1 11	6 1	0 3	652	0	652	
217 192 388 41 4 502 5 0 2 0	0 1 12	3 0	2 6	966	0	966	
218 193 238 33 1 510 4 0 1 1	1 1 20	2 0	1 3	815	0	815	
219 194 308 23 1 572 7 1 1 2	2 3 14	2 1	1 10	946	0	946	

				N <sub>4</sub>	of valid	d votes c	ast in fav	our of						I	1				
SL. NO.	Polling Station No.	ANBAZHAGA N.V	GANAPATHY. M	KUMARESAN. C	LASER.A	NALLUCHAMY .P	PANDIAN.N	ARIVALAGAN. B	KRISHNAVENI .N	SANTHI.D	SELVAM.M	PALANICHAMI .K	PANDIARAJA N.P	MARICHAMY. T	RAJAGURU.P	Total of valid votes	No. of rejected Votes	Total	No. of tendered votes
		Dravida Munnetra Kzhagam	Bharathiya Janatha Party	Bahujan Samaj I Party	Communist Party of India(MARXIS	ramilaga Makkal Munnetra Kazhadam	Го	Independent	Independent	Independent	Independent	Independent	Independent	Independent	Independent				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
220	195	269	54	2	257	1	2	0	0	4	10	0	0	0	2	601	0	601	
221	196	326	27	3	360	2	2	1	1	2	14	2	0	3	6	749	0	749	
222	197	285	16	6	772	10	3	5	2	2	18	10	1	6	6	1142	0	1142	
223	198	355	13	3	254	2	2	1	9	1	14	1	1	1	7	664	0	664	
224	199	470	45	6	476	2	0	0	4	2	16	2	0	1	8	1032	0	1032	
225	200	161	10	3	506	3	2	2	0	1	13	0	0	0	5	706	0	706	
226	201	314	34	1	354	2	2	2	2	2	14	0	0	3	8	738	0	738	
227	202	178	30	0	243	0	0	2	3	0	5	1	1	1	5	469	0	469	
228	203	203	52	1	227	2	0	0	0	1	9	2	0	0	2	499	0	499	
229	204	425	68	7	346	1	1	0	1	2	20	1	0	1	4	877	0	877	
230	205	331	13	1	285	2	2	3	2	1	13	6	0	0	2	661	0	661	
231	206	362	16	5	338	3	1	2	11	3	14	4	3	2	6	770	0	770	
	Total No.of Votes recorded at Polling Stations	70344	3414	691	76553	1128	306	356	872	482	2347	830	372	442	1259	159396	0	159396	
	No. of votes recorded on Postal Ballot Papers	702	8	0	134	1	0	0	0	0	0	0	0	0	1	846	60	906	
	Total votes Polled	71046	3422	691	76687	1129	306	356	872	482	2347	830	372	442	1260	160242	60	160302	