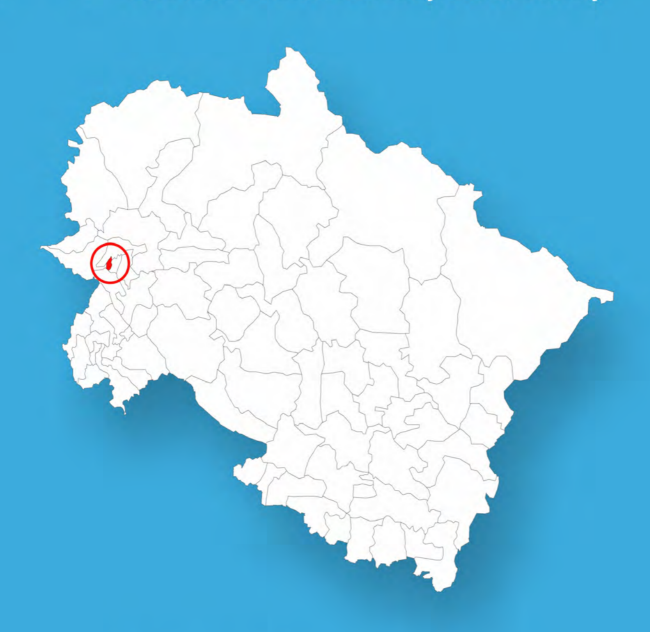


# **Uttarakhand**

# **Assembly Factbook**™

**Dehradun Cantt Assembly Constituency** 



Key Electoral Data of Dehradun Cantt Assembly Constituency (Vidhan Sabha)



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

**Dehradun Cantt Assembly Constituency** 



Dehradun Cantt Vidhan Sabha

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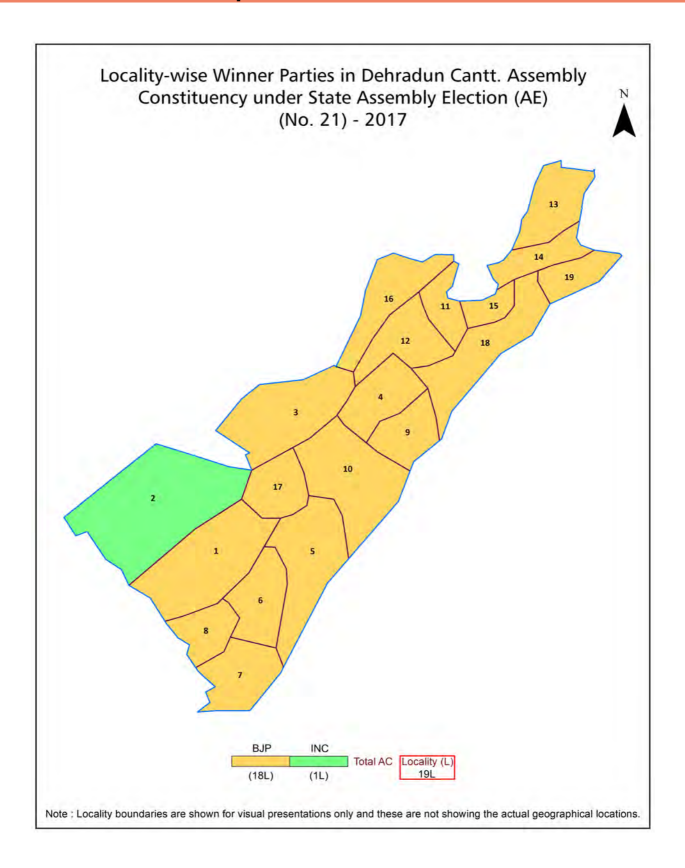
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# **Location & Political Map**



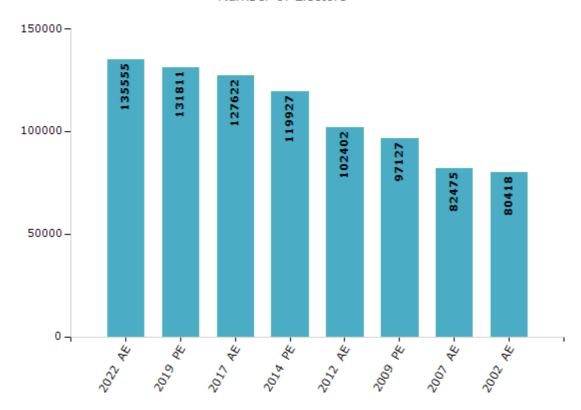
#### **Electoral Features**

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

Year	Male	Female	Others	Total
2022 AE	71382	64169	4	135555
2019 PE	70414	61396	1	131811
2017 AE	68325	59295	2	127622
2014 PE	64273	55654	0	119927
2012 AE	54307	48095	0	102402

Year	Male	Female	Others	Total
2009 PE	51411	45716	-	97127
2007 AE	42757	39718	-	82475
2004 PE	-	-	-	-
2002 AE	44254	36164	-	80418

#### Number of Electors

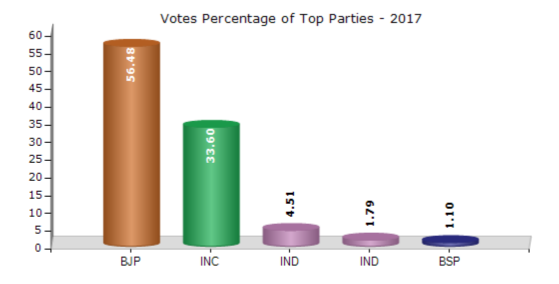


Note: AE: Assembly Election, PE: Assembly Segment of Parliamentary Election

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

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

Candidate Name	Party	Votes	Votes %
Shri Harbans Kapoor	ВЈР	41142	56.48
Shri Suryakant Dhasmana	INC	24472	33.6
Shri Anoop Nautiyal	IND	3285	4.51
Shri Naveen Bisht	IND	1303	1.79
Shri Devendra Kumar	BSP	802	1.1
Kunwar Japendra Singh Uttarakhandi	RLD	325	0.45
Shri Laxman Singh Negi ( Anil Negi)	NCP	283	0.39
Shri Kapil Bhatia	IND	159	0.22
Shri Sanjay Goyal	IND	149	0.2
Dr. R.K. Pathak	SP	110	0.15
Shri Sribilash	UKKD	103	0.14
Shri Arun Khanna	IND	64	0.09
	NOTA	641	0.88



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

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

Number of Polling Stations	Name of Polling Stations	Number of Polling Stations	Name of Polling Stations
1	Kanwali R.No. 1	22	Kanwali Right Part R.No. 2
2	Kanwali R.No. 2	23	Kanwali Right Part R.No. 3
3	Kanwali R.No. 3	24	Kanwali Right Part R.No. 4
4	Kanwali R.No. 4	25	Kanwali Right Part R.No. 3
5	Kanwali R.No. 3	26	Kanwali Left Part R.No. 1
6	Kanwali R.No.1	27	Kanwali Right Part R.No. 5
7	Kanwali R.N. 2	28	New Patel Nagar
8	Kanwali R.No. 4	29	Kanwali R.No. 1
9	Balliwala Chowk R.No. 1	30	Kanwali R.No. 2
10	Balliwala Chowk R.No. 2	31	KANWLI
11	Niranjanpur Macchi Talab	32	Mohit Vihar R. No. 1
12	Niranjanpur Macchi Talab	33	Mohit Vihar R.No. 2
13	Niranjanpur Macchi Talab	34	Mohit Vihar Niranjanpur R.N. 3
14	Haripur Kanwali	35	Mohit Vihar Niranjanpur R.No. 4
15	Kanwali R.No.1	36	Vasant Vihar Phase 1 R.No. 1
16	Kanwali R.No. 2	37	Vasant Vihar Phase 1 R.No. 2
17	Kanwali R.No. 3	38	Vasant Vihar Phase 1 R.No. 3
18	Kanwali R No 4	39	Vasant Vihar Phase 1 R.No. 4
19	Shastri Nagar Kanwali R.No. 1	40	Vasant Vihar Phase 2 R.No. 2
20	Shastri Nagar Kanwali R No 2	41	Vasant Vihar Phase 2 R.No. 3
21	Kanwali Right Part R.No. 1	42	Basant Vihar R No 5
,			Contd

Contd....



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

Polling Station-wise Votes Secured by Overall Top Five Parties in Dehradun Cantt. Assembly in Assembly Election (AE) under Tehri Garhwal Parliamentary Constituency in Uttarakhand (2022)

63   299   213   38   2   5   4   18   579   64   275   129   21   4   2   2   4   437   65   374   143   38   5   0   7   5   66   411   233   41   5   2   4   17   67   243   187   19   3   2   1   8   463   68   223   137   15   2   1   10   10   69   358   151   19   0   3   3   15   70   152   461   7   1   2   1   18   642   71   344   169   16   10   3   2   1   4   434   72   264   159   3   1   2   1   4   434   73   437   155   19   10   4   3   7   635   74   211   164   20   1   0   1   3   7   75   131   166   13   2   1   2   1   0   32   76   262   335   38   17   0   3   7   662   79   460   81   39   0   6   8   2   596   10   404   95   34   1   1   6   3   540   11   303   103   9   3   1   6   5   430   12   266   103   22   4   2   3   0   400   13   294   101   14   3   2   6   11   431   14   282   164   14   1   0   7   5   543   15   283   343   122   28   0   1   7   4   505   15   283   365   217   16   29   6   6   0   6   69   15   39   365   217   16   29   6   6   0   6   69   16   30   313   94   25   37   19   4   4   1   330   18   226   59   17   19   4   4   1   330   18   226   59   17   19   4   4   4   4   4   19   30   326   121   25   13   14   7   5   511   40   313   394   326   321   32   34   4   7   5   511   41   300   72   14   0   3   6   2   397   42   346   196   18   4   2   3   9   78   43   296   80   21   3   10   0   4   3   41   44   312   95   27   4   23   3   1   465   45   45   45   45   45   44   45   46   45   45   45   44   45   47   48   312   95   27   4   23   3   1   465   48   49   40   312   95   27   4   23   3   1   465   49   40   40   40   40   40   40   40   40   41   41   50   4   4   4   4   41   312   95   27   4   23   3   3   1   465   40   40   313   394   25   37   19   2   2   492   41   310   300   72   14   0   3   6   2   397   42   346   196   18   4   2   3   3   1   465   44   45   45   45   45   4   45   45   46   47   47   47   47   46   47   47   47   47   47   48   49   49   49   49   49   48   49   40   40   40   40	No. of Polling Station	Winner - Savita Kapoor (BJP)	Runner-up - Suryakant Dhasmana (INC)	3rd - Ravinder Singh Anand (AAP)	4th - Dinesh Rawat (IND)	5th - Anirudh Kala (UKKD)	NOTA	Other	Total Votes Secured
65         374         143         38         5         0         7         5         572           66         411         233         41         5         2         4         17         713           67         243         187         19         3         2         1         8         463           68         223         137         15         2         1         1         10         389           69         358         151         19         0         3         3         15         549           70         152         461         7         1         2         1         18         642           71         344         169         16         10         3         2         10         554           72         264         159         3         1         2         1         4         434           73         437         155         19         10         4         3         7         635           74         211         164         20         1         0         1         3         4           75         131 <td< td=""><td>63</td><td>299</td><td>213</td><td>38</td><td>2</td><td>5</td><td>4</td><td>18</td><td>579</td></td<>	63	299	213	38	2	5	4	18	579
66         411         233         41         5         2         4         17         713           67         243         187         19         3         2         1         8         463           68         223         137         15         2         1         1         10         389           69         358         151         19         0         3         3         15         549           70         152         461         7         1         2         1         18         642           71         344         169         16         10         3         2         10         554           72         264         159         3         1         2         1         4         434           73         437         155         19         10         4         3         7         635           74         211         164         20         1         0         1         3         400           75         131         166         13         2         1         2         10         325           76         262	64	275	129	21	4	2	2	4	437
67         243         187         19         3         2         1         8         463           68         223         137         15         2         1         1         10         389           69         358         151         19         0         3         3         15         549           70         152         461         7         1         2         1         18         642           71         344         169         16         10         3         2         10         554           72         264         159         3         1         2         1         4         434           73         437         155         19         10         4         3         7         635           74         211         164         20         1         0         1         3         400           75         131         166         13         2         1         2         10         325           76         262         335         38         17         0         3         7         662           9         460         <	65	374	143	38	5	0	7	5	572
68         223         137         15         2         1         1         10         389           69         358         151         19         0         3         3         15         549           70         152         461         7         1         2         1         18         642           71         344         169         16         10         3         2         10         554           72         264         159         3         1         2         1         4         434           73         437         155         19         10         4         3         7         635           74         211         164         20         1         0         1         3         400           75         131         166         13         2         1         2         10         225           76         262         335         38         17         0         3         7         662           9         460         81         39         0         6         8         2         596           10         404 <t< td=""><td>66</td><td>411</td><td>233</td><td>41</td><td>5</td><td></td><td>4</td><td>17</td><td>713</td></t<>	66	411	233	41	5		4	17	713
69         358         151         19         0         3         3         15         549           70         152         461         7         1         2         1         18         642           71         344         169         16         10         3         2         10         554           72         264         159         3         1         2         1         4         434           73         437         155         19         10         4         3         7         635           74         211         164         20         1         0         1         3         400           75         131         166         13         2         1         2         10         325           76         262         335         38         17         0         3         7         662           9         460         81         39         0         6         8         2         596           10         404         95         34         1         1         6         3         544           11         303	67	243	187	19	3	2	1	8	463
70         152         461         7         1         2         1         18         642           71         344         169         16         10         3         2         10         554           72         264         159         3         1         2         1         4         434           73         437         155         19         10         4         3         7         635           74         211         164         20         1         0         1         3         400           75         131         166         13         2         1         2         10         325           76         262         335         38         17         0         3         7         662           9         460         81         39         0         6         8         2         596           10         404         95         34         1         1         6         5         430           11         303         103         9         3         1         6         5         430           12         266         10	68	223	137	15	2	1	1	10	389
71         344         169         16         10         3         2         10         554           72         264         159         3         1         2         1         4         434           73         437         155         19         10         4         3         7         635           74         211         164         20         1         0         1         3         400           75         131         166         13         2         1         2         10         325           76         262         335         38         17         0         3         7         662           9         460         81         39         0         6         8         2         596           10         404         95         34         1         1         6         3         544           11         303         103         9         3         1         6         5         430           12         266         103         22         4         2         3         0         400           13         294         10	69	358	151	19	0	3	3	15	549
72         264         159         3         1         2         1         4         434           73         437         155         19         10         4         3         7         635           74         211         164         20         1         0         1         3         400           75         131         166         13         2         1         2         10         325           76         262         335         38         17         0         3         7         662           9         460         81         39         0         6         8         2         596           10         404         95         34         1         1         6         3         544           11         303         103         9         3         1         6         5         430           12         266         103         22         4         2         3         0         400           13         294         101         14         3         2         6         11         431           32         369         118	70	152	461	7	1	2	1	18	642
73         437         155         19         10         4         3         7         635           74         211         164         20         1         0         1         3         400           75         131         166         13         2         1         2         10         325           76         262         335         38         17         0         3         7         662           9         460         81         39         0         6         8         2         596           10         404         95         34         1         1         6         3         544           11         303         103         9         3         1         6         5         430           12         266         103         22         4         2         3         0         400           13         294         101         14         3         2         6         11         431           32         369         118         18         0         4         6         1         516           33         343         12	71	344	169	16	10	3	2	10	554
74         211         164         20         1         0         1         3         400           75         131         166         13         2         1         2         10         325           76         262         335         38         17         0         3         7         662           9         460         81         39         0         6         8         2         596           10         404         95         34         1         1         6         3         544           11         303         103         9         3         1         6         5         430           12         266         103         22         4         2         3         0         400           13         294         101         14         3         2         6         11         431           32         369         118         18         0         4         6         1         516           33         343         122         28         0         1         7         4         505           34         282         164	72	264	159	3	1	2	1	4	434
75         131         166         13         2         1         2         10         325           76         262         335         38         17         0         3         7         662           9         460         81         39         0         6         8         2         596           10         404         95         34         1         1         6         3         544           11         303         103         9         3         1         6         5         430           12         266         103         22         4         2         3         0         400           13         294         101         14         3         2         6         11         431           32         369         118         18         0         4         6         1         516           33         343         122         28         0         1         7         4         505           34         282         164         14         1         0         7         5         473           35         253         116	73	437	155	19	10	4	3	7	635
76         262         335         38         17         0         3         7         662           9         460         81         39         0         6         8         2         596           10         404         95         34         1         1         6         3         544           11         303         103         9         3         1         6         5         430           12         266         103         22         4         2         3         0         400           13         294         101         14         3         2         6         11         431           32         369         118         18         0         4         6         1         516           33         343         122         28         0         1         7         4         505           34         282         164         14         1         0         7         5         473           35         253         116         24         1         5         2         4         405           52         459         112<	74	211	164	20	1	0	1	3	400
9       460       81       39       0       6       8       2       596         10       404       95       34       1       1       6       3       544         11       303       103       9       3       1       6       5       430         12       266       103       22       4       2       3       0       400         13       294       101       14       3       2       6       11       431         32       369       118       18       0       4       6       1       516         33       343       122       28       0       1       7       4       505         34       282       164       14       1       0       7       5       473         34       282       164       14       1       0       7       5       473         35       253       116       24       1       5       2       4       405         52       459       112       21       10       4       0       8       614         53       385	75	131	166	13	2	1	2	10	325
10       404       95       34       1       1       6       3       544         11       303       103       9       3       1       6       5       430         12       266       103       22       4       2       3       0       400         13       294       101       14       3       2       6       11       431         32       369       118       18       0       4       6       1       516         33       343       122       28       0       1       7       4       505         34       282       164       14       1       0       7       5       473         35       253       116       24       1       5       2       4       405         52       459       112       21       10       4       0       8       614         53       385       217       16       29       6       6       0       659         36       360       111       25       16       10       9       1       532         37       283	76	262	335	38	17	0	3	7	662
11       303       103       9       3       1       6       5       430         12       266       103       22       4       2       3       0       400         13       294       101       14       3       2       6       11       431         32       369       118       18       0       4       6       1       516         33       343       122       28       0       1       7       4       505         34       282       164       14       1       0       7       5       473         35       253       116       24       1       5       2       4       405         52       459       112       21       10       4       0       8       614         53       385       217       16       29       6       6       0       659         36       360       111       25       16       10       9       1       532         37       283       104       12       14       15       4       4       436         38       226	9	460	81	39	0	6	8	2	596
12       266       103       22       4       2       3       0       400         13       294       101       14       3       2       6       11       431         32       369       118       18       0       4       6       1       516         33       343       122       28       0       1       7       4       505         34       282       164       14       1       0       7       5       473         35       253       116       24       1       5       2       4       405         52       459       112       21       10       4       0       8       614         53       385       217       16       29       6       6       0       659         36       360       111       25       16       10       9       1       532         37       283       104       12       14       15       4       4       436         38       226       59       17       19       4       4       1       330         39       326	10	404	95	34	1	1	6	3	544
13       294       101       14       3       2       6       11       431         32       369       118       18       0       4       6       1       516         33       343       122       28       0       1       7       4       505         34       282       164       14       1       0       7       5       473         35       253       116       24       1       5       2       4       405         52       459       112       21       10       4       0       8       614         53       385       217       16       29       6       6       0       659         36       360       111       25       16       10       9       1       532         37       283       104       12       14       15       4       4       436         38       226       59       17       19       4       4       1       330         39       326       121       25       13       14       7       5       511         40       313	11	303	103	9	3	1	6	5	430
32       369       118       18       0       4       6       1       516         33       343       122       28       0       1       7       4       505         34       282       164       14       1       0       7       5       473         35       253       116       24       1       5       2       4       405         52       459       112       21       10       4       0       8       614         53       385       217       16       29       6       6       0       659         36       360       111       25       16       10       9       1       532         37       283       104       12       14       15       4       4       436         38       226       59       17       19       4       4       1       330         39       326       121       25       13       14       7       5       511         40       313       94       25       37       19       2       2       492         41       300	12	266	103	22	4	2	3	0	400
33       343       122       28       0       1       7       4       505         34       282       164       14       1       0       7       5       473         35       253       116       24       1       5       2       4       405         52       459       112       21       10       4       0       8       614         53       385       217       16       29       6       6       0       659         36       360       111       25       16       10       9       1       532         37       283       104       12       14       15       4       4       436         38       226       59       17       19       4       4       1       330         39       326       121       25       13       14       7       5       511         40       313       94       25       37       19       2       2       492         41       300       72       14       0       3       6       2       397         42       346	13	294	101	14	3	2	6	11	431
34       282       164       14       1       0       7       5       473         35       253       116       24       1       5       2       4       405         52       459       112       21       10       4       0       8       614         53       385       217       16       29       6       6       0       659         36       360       111       25       16       10       9       1       532         37       283       104       12       14       15       4       4       436         38       226       59       17       19       4       4       1       330         39       326       121       25       13       14       7       5       511         40       313       94       25       37       19       2       2       492         41       300       72       14       0       3       6       2       397         42       346       196       18       4       2       3       9       578         43       296	32	369	118	18	0	4		1	516
35       253       116       24       1       5       2       4       405         52       459       112       21       10       4       0       8       614         53       385       217       16       29       6       6       0       659         36       360       111       25       16       10       9       1       532         37       283       104       12       14       15       4       4       436         38       226       59       17       19       4       4       1       330         39       326       121       25       13       14       7       5       511         40       313       94       25       37       19       2       2       492         41       300       72       14       0       3       6       2       397         42       346       196       18       4       2       3       9       578         43       296       80       21       3       10       4       3       417         44       312	33	343	122	28	0	1	7		505
52       459       112       21       10       4       0       8       614         53       385       217       16       29       6       6       0       659         36       360       111       25       16       10       9       1       532         37       283       104       12       14       15       4       4       436         38       226       59       17       19       4       4       1       330         39       326       121       25       13       14       7       5       511         40       313       94       25       37       19       2       2       492         41       300       72       14       0       3       6       2       397         42       346       196       18       4       2       3       9       578         43       296       80       21       3       10       4       3       417         44       312       95       27       4       23       3       1       465         45       157	34	282	164	14	1	0	7	5	473
53     385     217     16     29     6     6     0     659       36     360     111     25     16     10     9     1     532       37     283     104     12     14     15     4     4     436       38     226     59     17     19     4     4     1     330       39     326     121     25     13     14     7     5     511       40     313     94     25     37     19     2     2     492       41     300     72     14     0     3     6     2     397       42     346     196     18     4     2     3     9     578       43     296     80     21     3     10     4     3     417       44     312     95     27     4     23     3     1     465       45     157     84     10     33     6     1     7     298	35	253	116	24	1	5	2	4	405
36       360       111       25       16       10       9       1       532         37       283       104       12       14       15       4       4       436         38       226       59       17       19       4       4       1       330         39       326       121       25       13       14       7       5       511         40       313       94       25       37       19       2       2       492         41       300       72       14       0       3       6       2       397         42       346       196       18       4       2       3       9       578         43       296       80       21       3       10       4       3       417         44       312       95       27       4       23       3       1       465         45       157       84       10       33       6       1       7       298									
37     283     104     12     14     15     4     4     436       38     226     59     17     19     4     4     1     330       39     326     121     25     13     14     7     5     511       40     313     94     25     37     19     2     2     492       41     300     72     14     0     3     6     2     397       42     346     196     18     4     2     3     9     578       43     296     80     21     3     10     4     3     417       44     312     95     27     4     23     3     1     465       45     157     84     10     33     6     1     7     298		385	217			6	6	0	659
38       226       59       17       19       4       4       1       330         39       326       121       25       13       14       7       5       511         40       313       94       25       37       19       2       2       492         41       300       72       14       0       3       6       2       397         42       346       196       18       4       2       3       9       578         43       296       80       21       3       10       4       3       417         44       312       95       27       4       23       3       1       465         45       157       84       10       33       6       1       7       298	36	360	111	25	16	10	9	1	532
39 326 121 25 13 14 7 5 511 40 313 94 25 37 19 2 2 492 41 300 72 14 0 3 6 2 397 42 346 196 18 4 2 3 9 578 43 296 80 21 3 10 4 3 417 44 312 95 27 4 23 3 1 465 45 157 84 10 33 6 1 7 298	37	283	104	12	14	15	4	4	436
40     313     94     25     37     19     2     2     492       41     300     72     14     0     3     6     2     397       42     346     196     18     4     2     3     9     578       43     296     80     21     3     10     4     3     417       44     312     95     27     4     23     3     1     465       45     157     84     10     33     6     1     7     298	38			17	19	4			
41     300     72     14     0     3     6     2     397       42     346     196     18     4     2     3     9     578       43     296     80     21     3     10     4     3     417       44     312     95     27     4     23     3     1     465       45     157     84     10     33     6     1     7     298	39	326		25	13	14	7		511
42     346     196     18     4     2     3     9     578       43     296     80     21     3     10     4     3     417       44     312     95     27     4     23     3     1     465       45     157     84     10     33     6     1     7     298	40								
43     296     80     21     3     10     4     3     417       44     312     95     27     4     23     3     1     465       45     157     84     10     33     6     1     7     298	41	300	72	14	0	3	6	2	397
44     312     95     27     4     23     3     1     465       45     157     84     10     33     6     1     7     298	42	346	196	18	4	2	3	9	578
45 157 84 10 33 6 1 7 298									
	45	157	84	10	33	6	1	7	



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

Winner, Runner-up and 3rd Party Position & Winning Margin According to Polling Stations in Dehradun Cantt. Assembly in Assembly Election (AE) under Tehri Garhwal Parliamentary Constituency in Uttarakhand (2022)

Polling Station Number	Winner Party	Winner Votes (%)	Runner- up Party	Runner- up Votes (%)	Winning Margin Votes (%)	Third Party	Third Party Votes (%)	Other Votes (%)
46	ВЈР	264 (53.33)	INC	129 (26.06)	135 (27.27)	IND (DR)	78 (15.76)	24 (4.85)
47	ВЈР	139 (55.82)	IND (DR)	43 (17.27)	96 (38.55)	INC	39 (15.66)	28 (11.24)
48	ВЈР	353 (71.46)	INC	106 (21.46)	247 (50)	AAP	21 (4.25)	14 (2.83)
49	ВЈР	396 (71.35)	INC	103 (18.56)	293 (52.79)	AAP	26 (4.68)	30 (5.41)
50	ВЈР	317 (73.38)	INC	82 (18.98)	235 (54.4)	IND (DR)	11 (2.55)	22 (5.09)
51	ВЈР	452 (69.65)	INC	144 (22.19)	308 (47.46)	AAP	28 (4.31)	25 (3.85)
77	ВЈР	261 (62.14)	INC	129 (30.71)	132 (31.43)	AAP	21 (5)	9 (2.14)
78	ВЈР	199 (54.67)	INC	144 (39.56)	55 (15.11)	AAP	12 (3.3)	9 (2.47)
79	ВЈР	237 (55.37)	INC	148 (34.58)	89 (20.79)	AAP	26 (6.07)	17 (3.97)
80	ВЈР	280 (68.29)	INC	101 (24.63)	179 (43.66)	AAP	11 (2.68)	18 (4.39)
81	ВЈР	194 (54.19)	INC	121 (33.8)	73 (20.39)	AAP	14 (3.91)	29 (8.1)
82	ВЈР	245 (68.82)	INC	83 (23.31)	162 (45.51)	UKKD	11 (3.09)	17 (4.78)
83	ВЈР	381 (65.92)	INC	144 (24.91)	237 (41.01)	IND (DR)	14 (2.42)	39 (6.75)
84	ВЈР	336 (61.54)	INC	148 (27.11)	188 (34.43)	AAP	25 (4.58)	37 (6.78)
85	ВЈР	236 (58.27)	INC	115 (28.4)	121 (29.87)	AAP	21 (5.19)	33 (8.15)
86	ВЈР	252 (53.16)	INC	167 (35.23)	85 (17.93)	AAP	27 (5.7)	28 (5.91)
87	ВЈР	270 (46.31)	INC	206 (35.33)	64 (10.98)	UKKD	43 (7.38)	64 (10.98)
88	ВЈР	223 (73.84)	INC	54 (17.88)	169 (55.96)	AAP	12 (3.97)	13 (4.3)
89	ВЈР	245 (43.75)	INC	206 (36.79)	39 (6.96)	AAP	39 (6.96)	70 (12.5)
90	ВЈР	346 (58.94)	INC	180 (30.66)	166 (28.28)	UKKD	19 (3.24)	42 (7.16)
91	ВЈР	202 (50.5)	INC	169 (42.25)	33 (8.25)	AAP	13 (3.25)	16 (4)
92	ВЈР	267 (58.17)	INC	160 (34.86)	107 (23.31)	AAP	19 (4.14)	13 (2.83)
93	ВЈР	364 (56.09)	INC	223 (34.36)	141 (21.73)	AAP	30 (4.62)	32 (4.93)
94	ВЈР	191 (49.48)	INC	144 (37.31)	47 (12.17)	AAP	27 (6.99)	24 (6.22)
95	ВЈР	243 (53.64)	INC	143 (31.57)	100 (22.07)	AAP	43 (9.49)	24 (5.3)
96	ВЈР	58 (46.03)	INC	44 (34.92)	14 (11.11)	BSP	9 (7.14)	15 (11.9)
97	ВЈР	406 (72.89)	INC	114 (20.47)	292 (52.42)	AAP	26 (4.67)	11 (1.97)
98	ВЈР	413 (60.03)	INC	199 (28.92)	214 (31.11)	AAP	44 (6.4)	32 (4.65)
99	ВЈР	40 (54.79)	INC	23 (31.51)	17 (23.28)	IND (DR)	3 (4.11)	7 (9.59)
100	ВЈР	197 (65.02)	INC	87 (28.71)	110 (36.31)	AAP	13 (4.29)	6 (1.98)
101	ВЈР	315 (65.08)	INC	132 (27.27)	183 (37.81)	AAP	28 (5.79)	9 (1.86)
102	ВЈР	392 (69.63)	INC	128 (22.74)	264 (46.89)	AAP	26 (4.62)	17 (3.02)
103	ВЈР	285 (70.2)	INC	97 (23.89)	188 (46.31)	AAP	15 (3.69)	9 (2.22)
104	ВЈР	265 (68.48)	INC	96 (24.81)	169 (43.67)	AAP	14 (3.62)	12 (3.1)
105	ВЈР	543 (69.97)	INC	172 (22.16)	371 (47.81)	AAP	33 (4.25)	28 (3.61)

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