

SQLQuery2.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\de11 (52))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples Execute

Object Explorer

- External Tables
- Graph Tables
- dbo.constituencywise_det
- dbo.constituencywise_resu
 - Columns
 - S No (varchar(max),
 - Parliament Constitu
 - Constituency Name
 - Winning Candidate
 - Total Votes (varchar
 - Margin (varchar(max
 - Constituency ID (var
 - Party ID (varchar(max
- Keys
- Constraints
- Triggers
- Indexes
- Statistics
- dbo.partywise_results - pa
- dbo.states - states
- dbo.statewise_results - sta
 - Columns
 - Constituency (varchar
 - Const No (varchar(
 - Parliament Constitu
 - Leading Candidate (
 - Trailing Candidate (
 - Margin (varchar(max
 - Status (varchar(max
 - State ID (varchar(max
 - State (varchar(max),
 - Keys
 - Constraints
 - Triggers
 - Indexes

SQLQuery2.sql - DE...KTL06HS\de11 (52))*

Total Seats

```
SELECT
DISTINCT COUNT ('Parliament Constituency') AS Total_Seats
FROM [constituencywise_results - constituencywise_results];
```

145 %

Results Messages

	Total_Seats
1	543

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS01... | DESKTOP-KTL06HS\de11 (52) | Peoples | 00:00:00 | 1 rows

Ready Ln 1 Col 1

Type here to search

29°C Cloudy 11:27 15-11-2024

SQLQuery2.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\de11 (52))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples Execute

Object Explorer

- Constituency Name
- Winning Candidate
- Total Votes (varchar)
- Margin (varchar(max))
- Constituency ID (varchar)
- Party ID (varchar(max))
- Keys
- Constraints
- Triggers
- Indexes
- Statistics
- dbo.partywise_results - pa
- dbo.states - states
 - Columns
 - State ID (varchar(max))
 - State (varchar(max))
 - Keys
 - Constraints
 - Triggers
 - Indexes
 - Statistics
- dbo.statewise_results - sta
- Columns
 - Constituency (varchar)
 - Const No (varchar)
 - Parliament Constituency
 - Leading Candidate (varchar)
 - Trailing Candidate (varchar)
 - Margin (varchar(max))
 - Status (varchar(max))
 - State ID (varchar(max))
 - State (varchar(max))
- Keys
- Constraints
- Triggers

SQLQuery2.sql - DE...KTL06HS\de11 (52))*

2. What is the total number of seats available for elections in each state

```
SELECT s.State AS State_name,
count(cr.[Parliament Constituency]) AS Total_Seats
from [constituencywise_results - constituencywise_results] cr
INNER JOIN [statewise_results - statewise_results] sr ON cr.[Parliament Constituency]=sr.[Parliament Constituency]
INNER JOIN [states - states] s ON sr.[State ID] = s.[State ID]
GROUP BY s.State
```

145 %

Results Messages

	State_name	Total_Seats
1	Andaman & Nicobar Islands	1
2	Andhra Pradesh	25
3	Arunachal Pradesh	2
4	Assam	14
5	Bihar	40
6	Chandigarh	1
7	Chhattisgarh	11
8	Dadra & Nagar Haveli and Daman & Diu	2
9	Delhi	7
10	Goa	2
11	Gujarat	26
12	Haryana	10
13	Himachal Pradesh	4
14	Jammu and Kashmir	5
15	Jharkhand	14
16	Karnataka	28
17	Kerala	20

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS01... DESKTOP-KTL06HS\de11 (52) Peoples 00:00:00 36 rows

Ready Ln 27 Col 17 Ch 17 INS

Type here to search

Rain coming 12:08 15-11-2024

SQLQuery2.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\dell (52))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples Execute

Object Explorer

- Connect
- Constituency Name
- Winning Candidate
- Total Votes (varchar)
- Margin (varchar(max))
- Constituency ID (varchar)
- Party ID (varchar(max))
- Keys
- Constraints
- Triggers
- Indexes
- Statistics
- dbo.partywise_results - pa
- dbo.states - states
 - Columns
 - State ID (varchar(max))
 - State (varchar(max))
 - Keys
 - Constraints
 - Triggers
 - Indexes
 - Statistics
- dbo.statewise_results - sta
 - Columns
 - Constituency (varchar)
 - Const No (varchar)
 - Parliament Constituency
 - Leading Candidate (varchar)
 - Trailing Candidate (varchar)
 - Margin (varchar(max))
 - Status (varchar(max))
 - State ID (varchar(max))
 - State (varchar(max))
 - Keys
 - Constraints
 - Triggers

2. What is the total number of seats available for elections in each state

```
SELECT s.State AS State_name,
count(cr.[Parliament Constituency]) AS Total_Seats
from [constituencywise_results - constituencywise_results] cr
INNER JOIN [statewise_results - statewise_results] sr ON cr.[Parliament Constituency]=sr.[Parliament Constituency]
INNER JOIN [states - states] s ON sr.[State ID] = s.[State ID]
GROUP BY s.State;
```

Results

	State_name	Total_Seats
1	Andaman & Nicobar Islands	1
2	Andhra Pradesh	25
3	Arunachal Pradesh	2
4	Assam	14
5	Bihar	40
6	Chandigarh	1
7	Chhattisgarh	11
8	Dadra & Nagar Haveli and Daman & Diu	2
9	Delhi	7
10	Goa	2
11	Gujarat	26
12	Haryana	10
13	Himachal Pradesh	4
14	Jammu and Kashmir	5
15	Jharkhand	14
16	Karnataka	28
17	Kerala	20

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS01... | DESKTOP-KTL06HS\dell (52) | Peoples | 00:00:00 | 36 rows

Ready Ln 6 Col 1 INS

Type here to search

30°C Cloudy 12:14 15-11-2024

SQLQuery2.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\de11 (52))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples

Execute

Object Explorer

Connect

Constituency Name

Winning Candidate

Total Votes (varchar(max))

Margin (varchar(max))

Constituency ID (varchar(max))

Party ID (varchar(max))

Keys

Constraints

Triggers

Indexes

Statistics

dbo.partywise_results - partywise_results

Columns

Party (varchar(max))

Won (varchar(max))

Party ID (varchar(max))

Keys

Constraints

Triggers

Indexes

Statistics

dbo.states - states

Columns

State ID (varchar(max))

State (varchar(max))

Keys

Constraints

Triggers

Indexes

Statistics

dbo.statewise_results - statewise_results

Columns

Constituency (varchar(max))

Const No (varchar(max))

Parliament Constituency (varchar(max))

SQLQuery3.sql - DE...KTL06HS\de11 (54)*

SQLQuery2.sql - DE...KTL06HS\de11 (52)*

```
3.Total Seats Won by NDA Allianz

SELECT
    SUM(CASE
        WHEN party IN (
            'Bharatiya Janata Party - BJP',
            'Telugu Desam - TDP',
            'Janata Dal (United) - JD(U)',
            'Shiv Sena - SHS',
            'AJSU Party - AJSUP',
            'Apna Dal (Soneylal) - ADAL',
            'Asom Gana Parishad - AGP',
            'Hindustani Awam Morcha (Secular) - HAMS',
            'Janasena Party - JnP',
            'Janata Dal (Secular) - JD(S)',
            'Lok Janshakti Party(Ram Vilas) - LJPRV',
            'Nationalist Congress Party - NCP',
            'Rashtriya Lok Dal - RLD',
            'Sikkim Krantikari Morcha - SKM'
        ) THEN [won]
        ELSE 0
    END) AS NDA_Total_Seats_Won
FROM
    [partywise_results - partywise_results];
```

74 %

Results

Messages

	NDA_Total_Seats_Won
1	292

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS01... | DESKTOP-KTL06HS\de11 (52) | Peoples | 00:00:00 | 1 rows

Ready

Ln 38 Col 36 Ch 27 INS

Type here to search

29°C Cloudy

13:36 15-11-2024

SQLQuery2.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\de11 (52))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples

Execute

Object Explorer

Connect

Constituency Name

Winning Candidate

Total Votes (varchar

Margin (varchar(max

Constituency ID (var

Party ID (varchar(max

Keys

Constraints

Triggers

Indexes

Statistics

dbo.partywise_results - pa

Columns

Party (varchar(max),

Won (varchar(max),

Party ID (varchar(max

Keys

Constraints

Triggers

Indexes

Statistics

dbo.states - states

Columns

State ID (varchar(max

State (varchar(max),

Keys

Constraints

Triggers

Indexes

Statistics

dbo.statewise_results - sta

Columns

Constituency (varcha

Const No (varchar(

Parliament Constitue

SQLQuery3.sql - DE...KTL06HS\de11 (54))*

SQLQuery2.sql - DE...KTL06HS\de11 (52))*

4.Total Seats Won by I.N.D.I.A. Allianz

--Indian National Development Inclusive Alliance(I.N.D.I.A)

```
SELECT
SUM(CASE
WHEN Party IN(
'Indian National Congress - INC',
'Aam Aadmi Party - AAP',
'All India Trinamool Congress - AITC',
'Bharat Adivasi Party - BHRTADVSIP',
'Communist Party of India (Marxist) - CPI(M)',
'Communist Party of India (Marxist-Leninist) (Liberation) - CPI(ML)(L)',
'Communist Party of India - CPI',
'Dravida Munnetra Kazhagam - DMK',
'Indian Union Muslim League - IUML',
'Jammu & Kashmir National Conference - JKN',
'Jharkhand Mukti Morcha - JMM',
'Kerala Congress - KEC',
'Marumalarchi Dravida Munnetra Kazhagam - MDMK',
'Nationalist Congress Party Sharadchandra Pawar - NCPSP',
'Rashtriya Janata Dal - RJD',
'Rashtriya Loktantrik Party - RLTP',
'Revolutionary Socialist Party - RSP',
'Samajwadi Party - SP',
'Shiv Sena (Uddhav Balasaheb Thackeray) - SHSUBT',
'Viduthala Chiruthaigal Katchi - VCK'
```

Results

Messages

	INDIA_TOTAL_WON_SEATS
1	234

70 %

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS01... | DESKTOP-KTL06HS\de11 (52) | Peoples | 00:00:00 | 1 rows

Ready

Ln 86 Col 42 Ch 30 INS

Type here to search

Result

14:23 15-11-2024

SQLQuery2.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\dell (52))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples

Execute

Object Explorer

Connect

Constituency Name

Winning Candidate

Total Votes (varchar)

Margin (varchar(max))

Constituency ID (varchar)

Party ID (varchar(max))

Keys

Constraints

Triggers

Indexes

Statistics

dbo.partywise_results - partywise_results

Columns

Party (varchar(max))

Won (varchar(max))

Party ID (varchar(max))

Keys

Constraints

Triggers

Indexes

Statistics

dbo.states - states

Columns

State ID (varchar(max))

State (varchar(max))

Keys

Constraints

Triggers

Indexes

Statistics

dbo.statewise_results - statewise_results

Columns

Constituency (varchar(max))

Const No (varchar(max))

Parliament Constituency

SQLQuery3.sql - DE...KTL06HS\dell (54))*

SQLQuery2.sql - DE...KTL06HS\dell (52))*

```
'Bharat Adivasi Party - BHRTADVSIP',
'Communist Party of India (Marxist) - CPI(M)',
'Communist Party of India (Marxist-Leninist) (Liberation) - CPI(ML)(L)',
'Communist Party of India - CPI',
'Dravida Munnetra Kazhagam - DMK',
'Indian Union Muslim League - IUML',
'Jammu & Kashmir National Conference - JKN',
'Jharkhand Mukti Morcha - JMM',
'Kerala Congress - KEC',
'Marumalarchi Dravida Munnetra Kazhagam - MDMK',
'Nationalist Congress Party Sharadchandra Pawar - NCPSP',
'Rashtriya Janata Dal - RJD',
'Rashtriya Loktantrik Party - RLTP',
'Revolutionary Socialist Party - RSP',
'Samajwadi Party - SP',
'Shiv Sena (Uddhav Balasaheb Thackrey) - SHSUBT',
'Viduthala Chiruthaigal Katchi - VCK'
) THEN [Won]
ELSE 0
END) as INDIA_TOTAL_WON_SEATS

FROM
[partywise_results - partywise_results];
```

70 %

Results Messages

	INDIA_TOTAL_WON_SEATS
1	234

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS01... | DESKTOP-KTL06HS\dell (52) | Peoples | 00:00:00 | 1 rows

Ready

Ln 86 Col 42 Ch 30 INS

Type here to search

Result

14:23 15-11-2024

SQLQuery2.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\de11 (52))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples

Execute

Object Explorer

Connect

Constituency Name

Winning Candidate

Total Votes (varchar(max))

Margin (varchar(max))

Constituency ID (varchar(max))

Party ID (varchar(max))

Keys

Constraints

Triggers

Indexes

Statistics

dbo.partywise_results - pa

Columns

Party (varchar(max))

Won (varchar(max))

Party ID (varchar(max))

Keys

Constraints

Triggers

Indexes

Statistics

dbo.states - states

Columns

State ID (varchar(max))

State (varchar(max))

Keys

Constraints

Triggers

Indexes

Statistics

dbo.statewise_results - sta

Columns

Constituency (varchar(max))

Const No (varchar(max))

Parliament Constituency

SQLQuery3.sql - DE...KTL06HS\de11 (54))*

SQLQuery2.sql - DE...KTL06HS\de11 (52))*

5.Seats Won by I.N.D.I.A. Allianz Parties

```
SELECT
    party as Party_Name,
    won as Seats_Won
FROM
    [partywise_results - partywise_results]
WHERE
    party IN (
        'Indian National Congress - INC',
        'Aam Aadmi Party - AAP',
        'All India Trinamool Congress - AITC',
        'Bharat Adivasi Party - BHRTADVSIP',
        'Communist Party of India (Marxist) - CPI(M)',
        'Communist Party of India (Marxist-Leninist) (Liberation) - CPI(ML)(L)',
        'Communist Party of India - CPI',
        'Dravida Munnetra Kazhagam - DMK',
        'Indian Union Muslim League - IUML',
        'Nat Jammu & Kashmir National Conference - JKN',
        'Jharkhand Mukti Morcha - JMM',
    )
```

93 %

Results

Messages

	Party_Name	Seats_Won
1	Indian National Congress - INC	99
2	Shiv Sena (Uddhav Balasaheb Thackrey) - SHSUBT	9
3	Nationalist Congress Party Sharadchandra Pawar - ...	8
4	Rashtriya Janata Dal - RJD	4
5	Communist Party of India (Marxist) - CPI(M)	4
6	Samajwadi Party - SP	37
7	Aam Aadmi Party - AAP	3
8	Indian Union Muslim League - IUML	3
9	Jharkhand Mukti Morcha - JMM	3
10	All India Trinamool Congress - AITC	29
11	Dravida Munnetra Kazhagam - DMK	22
12	Viduthalai Chiruthaigal Katchi - VCK	2
13	Communist Party of India (Marxist-Leninist) (Libera...	2
14	Communist Party of India - CPI	2
15	Jammu & Kashmir National Conference - JKN	2
16	Kerala Congress - KEC	1
17	Marumalarchi Dravida Munnetra Kazhagam - MDMK	1

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS01... | DESKTOP-KTL06HS\de11 (52) | Peoples | 00:00:00 | 20 rows

Ready

Ln 143 Col 1 Ch 1 INS

Type here to search

EUR/INR +0.31%

14:35 15-11-2024

SQLQuery2.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\de11 (52))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples

Execute

Object Explorer

Connect

Constituency Name

Winning Candidate

Total Votes (varchar(max))

Margin (varchar(max))

Constituency ID (varchar(max))

Party ID (varchar(max))

Keys

Constraints

Triggers

Indexes

Statistics

dbo.partywise_results - pa

Columns

Party (varchar(max))

Won (varchar(max))

Party ID (varchar(max))

Keys

Constraints

Triggers

Indexes

Statistics

dbo.states - states

Columns

State ID (varchar(max))

State (varchar(max))

Keys

Constraints

Triggers

Indexes

Statistics

dbo.statewise_results - sta

Columns

Constituency (varchar(max))

Const No (varchar(max))

Parliament Constituency

SQLQuery3.sql - DE...KTL06HS\de11 (54))*

SQLQuery2.sql - DE...KTL06HS\de11 (52))*

```
'Jharkhand Mukti Morcha - JMM',
'Jammu & Kashmir National Conference - JKN',
'Kerala Congress - KEC',
'Marumalarchi Dravida Munnetra Kazhagam - MDMK',
'Nationalist Congress Party Sharadchandra Pawar - NCPSP',
'Rashtriya Janata Dal - RJD',
'Rashtriya Loktantrik Party - RLTP',
'Revolutionary Socialist Party - RSP',
'Samajwadi Party - SP',
'Shiv Sena (Uddhav Balasaheb Thackrey) - SHSUBT',
'Viduthalai Chiruthaigal Katchi - VCK'

)

ORDER BY Seats_Won DESC
```

93 %

Results Messages

	Party_Name	Seats_Won
1	Indian National Congress - INC	99
2	Shiv Sena (Uddhav Balasaheb Thackrey) - SHSUBT	9
3	Nationalist Congress Party Sharadchandra Pawar - ...	8
4	Rashtriya Janata Dal - RJD	4
5	Communist Party of India (Marxist) - CPI(M)	4
6	Samajwadi Party - SP	37
7	Aam Aadmi Party - AAP	3
8	Indian Union Muslim League - IUML	3
9	Jharkhand Mukti Morcha - JMM	3
10	All India Trinamool Congress - AITC	29
11	Dravida Munnetra Kazhagam - DMK	22
12	Viduthalai Chiruthaigal Katchi - VCK	2
13	Communist Party of India (Marxist-Leninist) (Libera...	2
14	Communist Party of India - CPI	2
15	Jammu & Kashmir National Conference - JKN	2
16	Kerala Congress - KEC	1
17	Marumalarchi Dravida Munnetra Kazhagam - MDMK	1

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS0... | DESKTOP-KTL06HS\de11 (52) | Peoples | 00:00:00 | 20 rows

Ready

Ln 143 Col 1 Ch 1 INS

Type here to search

EUR/INR +0.31%

14:35 15-11-2024

SQLQuery2.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\de11 (52))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples

Execute

Object Explorer

Connect

Constituency Name

Winning Candidate

Total Votes (varchar

Margin (varchar(ma

Constituency ID (var

Party ID (varchar(ma

Keys

Constraints

Triggers

Indexes

Statistics

dbo.partywise_results - pa

Columns

Party (varchar(max),

Won (varchar(max),

Party ID (varchar(ma

Keys

Constraints

Triggers

Indexes

Statistics

dbo.states - states

Columns

State ID (varchar(ma

State (varchar(max),

Keys

Constraints

Triggers

Indexes

Statistics

dbo.statewise_results - sta

Columns

Constituency (varcha

Const No (varchar(

Parliament Constitut

SQLQuery3.sql - DE...KTL06HS\de11 (54))*

SQLQuery2.sql - DE...KTL06HS\de11 (52))*

6..Add new column field in table partywise_results to get the Party Allianz as NDA, I.N.D.I.A and OTHER.

ALTER TABLE [dbo].[partywise_results - partywise_results]

ADD party_alliance VARCHAR(50);

I.N.D.I.A Allianz

UPDATE [dbo].[partywise_results - partywise_results]

SET party_alliance = 'I.N.D.I.A'

WHERE party IN (

'Indian National Congress - INC',

'Aam Aadmi Party - AAP',

'All India Trinamool Congress - AITC',

'Bharat Adivasi Party - BHRTADVSIPI',

'Communist Party of India (Marxist) - CPI(M)',

'Communist Party of India (Marxist-Leninist) (Liberation) - CPI(ML)(L)',

'Communist Party of India - CPI',

'Dravida Munnetra Kazhagam - DMK',

'Indian Union Muslim League - IUML',

93 %

Results

Messages

	Party	Won	PartyID	party_alliance
27	Hindustani Awam Morcha (Secular) - HAMS	1	664	NDA
28	Independent - IND	7	743	others
29	Janasena Party - JnP	2	860	NDA
30	Janata Dal (Secular) - JD(S)	2	804	NDA
31	Janata Dal (United) - JD(U)	12	805	NDA
32	Lok Janshakti Party(Ram Vilas) - LJPRV	5	3165	NDA
33	Nationalist Congress Party - NCP	1	1142	NDA
34	Rashtriya Lok Dal - RLD	2	1458	NDA
35	Shiromani Akali Dal - SAD	1	1584	others
36	Shiv Sena - SHS	7	3529	NDA
37	Sikkim Krantikari Morcha - SKM	1	1658	NDA
38	Telugu Desam - TDP	16	1745	NDA
39	United People's Party, Liberal - UPPL	1	1998	others
40	Voice of the People Party - VOTPP	1	3388	others
41	Yuvajana Sramika Rythu Congress Party - YSRCP	4	1888	others
42	Zoram People's Movement - ZPM	1	2757	others

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS0... DESKTOP-KTL06HS\de11 (52) | Peoples 00:00:00 42 rows

Ready

Ln 203 Col 55 Ch 55 INS

Type here to search

29°C Cloudy 14:55 15-11-2024

SQLQuery2.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\de11 (52))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples

Execute

Object Explorer

Connect

Constituency Name

Winning Candidate

Total Votes (varchar

Margin (varchar(ma

Constituency ID (var

Party ID (varchar(ma

Keys

Constraints

Triggers

Indexes

Statistics

dbo.partywise_results - pa

Columns

Party (varchar(max),

Won (varchar(max),

Party ID (varchar(ma

Keys

Constraints

Triggers

Indexes

Statistics

dbo.states - states

Columns

State ID (varchar(ma

State (varchar(max),

Keys

Constraints

Triggers

Indexes

Statistics

dbo.statewise_results - sta

Columns

Constituency (varcha

Const No (varchar(

Parliament Constitut

SQLQuery3.sql - DE...KTL06HS\de11 (54))*

SQLQuery2.sql - DE...KTL06HS\de11 (52))*

NDA Allianz

UPDATE [partywise_results - partywise_results]

SET party_alliance = 'NDA'

WHERE party IN (

'Bharatiya Janata Party - BJP',

'Telugu Desam - TDP',

'Janata Dal (United) - JD(U)',

'Shiv Sena - SHS',

'AJSU Party - AJSUP',

'Apna Dal (Soneylal) - ADAL',

'Asom Gana Parishad - AGP',

'Hindustani Awam Morcha (Secular) - HAMS',

'Janasena Party - JnP',

'Janata Dal (Secular) - JD(S)',

'Lok Janshakti Party(Ram Vilas) - LJPRV',

'Nationalist Congress Party - NCP',

'Rashtriya Lok Dal - RLD',

'Sikkim Krantikari Morcha - SKM'

93 %

Results

Messages

	Party	Won	PartyID	party_alliance
1	Aam Aadmi Party - AAP	3	1	I.N.D.I.A
2	All India Trinamool Congress - AITC	29	140	I.N.D.I.A
3	Communist Party of India (Marxist) - CPI(M)	4	547	I.N.D.I.A
4	Communist Party of India (Marxist-Leninist) (Libera...	2	545	I.N.D.I.A
5	Communist Party of India - CPI	2	544	I.N.D.I.A
6	Dravida Munnetra Kazhagam - DMK	22	582	I.N.D.I.A
7	Indian National Congress - INC	99	742	I.N.D.I.A
8	Indian Union Muslim League - IUML	3	772	I.N.D.I.A
9	Jammu & Kashmir National Conference - JKN	2	834	I.N.D.I.A
10	Jharkhand Mukti Morcha - JMM	3	852	I.N.D.I.A
11	Kerala Congress - KEC	1	911	I.N.D.I.A
12	Marumalarchi Dravida Munnetra Kazhagam - MDMK	1	1046	I.N.D.I.A
13	Nationalist Congress Party Sharadchandra Pawar - ...	8	3620	I.N.D.I.A
14	Rashtriya Janata Dal - RJD	4	1420	I.N.D.I.A
15	Rashtriya Loktantrik Party - RLTP	1	2484	I.N.D.I.A
16	Revolutionary Socialist Party - RSP	1	1534	I.N.D.I.A
17	Samaiwadi Party - SP	37	1680	I.N.D.I.A

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS0... DESKTOP-KTL06HS\de11 (52) Peoples 00:00:00 42 rows

Ready

Ln 203 Col 55 Ch 55 INS

Type here to search

29°C Cloudy 14:55 15-11-2024

SQLQuery2.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\de11 (52))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples

Execute

Object Explorer

Connect

Constituency Name

Winning Candidate

Total Votes (varchar

Margin (varchar(max

Constituency ID (var

Party ID (varchar(max

Keys

Constraints

Triggers

Indexes

Statistics

dbo.partywise_results - pa

Columns

Party (varchar(max),

Won (varchar(max),

Party ID (varchar(max

Keys

Constraints

Triggers

Indexes

Statistics

dbo.states - states

Columns

State ID (varchar(max

State (varchar(max),

Keys

Constraints

Triggers

Indexes

Statistics

dbo.statewise_results - sta

Columns

Constituency (varchar

Const No (varchar

Parliament Constitut

SQLQuery3.sql - DE...KTL06HS\de11 (54))*

SQLQuery2.sql - DE...KTL06HS\de11 (52))*

```
);
Others
update [partywise_results - partywise_results]
set party_alliance='others'
where party_alliance IS NULL;

select * from [partywise_results - partywise_results];
```

93 %

Results Messages

	Party	Won	Party ID	party_alliance
17	Samajwadi Party - SP	37	1680	I.N.D.I.A
18	Shiv Sena (Uddhav Balasaheb Thackrey) - SHSUBT	9	3369	I.N.D.I.A
19	Viduthalai Chiruthaigal Katchi - VCK	2	1847	I.N.D.I.A
20	Aazad Samaj Party (Kanshi Ram) - ASPKR	1	2989	others
21	AJSU Party - AJSUP	1	160	NDA
22	All India Majlis-E-Ittehadul Muslimeen - AIMIM	1	118	others
23	Apna Dal (Soneylal) - ADAL	1	2070	NDA
24	Asom Gana Parishad - AGP	1	83	NDA
25	Bharat Adivasi Party - BHRTADVSIP	1	3482	I.N.D.I.A
26	Bharatiya Janata Party - BJP	240	369	NDA
27	Hindustani Awam Morcha (Secular) - HAMS	1	664	NDA
28	Independent - IND	7	743	others
29	Janasena Party - JnP	2	860	NDA
30	Janata Dal (Secular) - JD(S)	2	804	NDA
31	Janata Dal (United) - JD(U)	12	805	NDA
32	Lok Janshakti Party(Ram Vilas) - LJPRV	5	3165	NDA
33	Nationalist Congress Party - NCP	1	1142	NDA

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS0... | DESKTOP-KTL06HS\de11 (52) | Peoples | 00:00:00 | 42 rows

Ready

Ln 208 Col 9 Ch 9 INS

Type here to search

29°C Cloudy

14:56 15-11-2024

SQLQuery1.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\de11 (53))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples Execute

Object Explorer

- Margin (varchar(max))
- Constituency ID (varchar(max))
- Party ID (varchar(max))
- Keys
- Constraints
- Triggers
- Indexes
- Statistics
- dbo.partywise_results - partywise_results
- Columns
 - Party (varchar(max))
 - Won (varchar(max))
 - Party ID (varchar(max))
 - party_alliance (varchar(max))
- Keys
- Constraints
- Triggers
- Indexes
- Statistics
- dbo.states - states
- dbo.statewise_results - statewise_results
- Views
- External Resources
- Synonyms
- Programmability
- Query Store
- Service Broker
- Storage
- Security
- student
- Security
- Server Objects
- Replication
- Management
- XEvent Profiler

SQLQuery1.sql - DE...KTL06HS\de11 (53))*

```
use peoples;

7. Which party alliance (NDA, I.N.D.I.A, or OTHER) won the most seats across all states?

SELECT
    pr.party_alliance,
    COUNT('Constituency ID') AS Seats_Won
FROM
    [constituencywise_results - constituencywise_results] cr
JOIN
    [partywise_results - partywise_results] pr ON cr.[Party ID] = pr.[Party ID]
WHERE
    pr.[party_alliance] IN ('NDA', 'OTHER', 'I.N.D.I.A')
GROUP BY
    pr.[party_alliance]
ORDER BY
    Seats_Won DESC;
```

113 %

Results Messages

	party_alliance	Seats_Won
1	NDA	292
2	I.N.D.I.A	234

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS01... | DESKTOP-KTL06HS\de11 (53) | Peoples | 00:00:00 | 2 rows

Ready Ln 13 Col 10 Ch 10 INS

Type here to search

29°C Cloudy 15:58 15-11-2024

SQLQuery1.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\de11 (53))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples Execute

Object Explorer

- Peoples
 - Database Diagrams
 - Tables
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - dbo.constituencywise_det
 - dbo.constituencywise_resu
 - Columns
 - S No (varchar(max),
 - Parliament Constitue
 - Constituency Name
 - Winning Candidate
 - Total Votes (varchar
 - Margin (varchar(max
 - Constituency ID (var
 - Party ID (varchar(max
 - Keys
 - Constraints
 - Triggers
 - Indexes
 - Statistics
 - dbo.partywise_results - pa
 - Columns
 - Party (varchar(max),
 - Won (varchar(max),
 - Party ID (varchar(max
 - party_alliance (varc
 - Keys
 - Constraints
 - Triggers
 - Indexes
 - Statistics
 - dbo.states - states

SQLQuery1.sql - DE...KTL06HS\de11 (53))*

8. Winning candidates name, their party name, total votes, and the margin of victory for a specific state and constituency?

```
SELECT cr.[Winning Candidate], pr.[Party], pr.[party_alliance], cr.[Total Votes], cr.[Margin], cr.[Constituency Name], s.[State]
FROM [constituencywise_results - constituencywise_results] cr
JOIN [partywise_results - partywise_results] pr ON cr.[Party ID] = pr.[Party ID]
JOIN [statewise_results - statewise_results] sr ON cr.[Parliament Constituency] = sr.[Parliament Constituency]
JOIN [states - states] s ON sr.[State ID] = s.[State ID]
WHERE s.State = 'Uttar Pradesh' AND cr.[Constituency Name] = 'AMETHI';
```

113 %

Results Messages

	Winning Candidate	Party	party_alliance	Total Votes	Margin	Constituency Name	State
1	KISHORI LAL	Indian National Congress - INC	I.N.D.I.A	539228	167196	AMETHI	Uttar Pradesh

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS0... | DESKTOP-KTL06HS\de11 (53) | Peoples | 00:00:00 | 1 rows

Ready Ln 26 Col 1 Ch 1 INS

Type here to search

29°C Cloudy 16:13 15-11-2024

SQLQuery1.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\de11 (53))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples

Object Explorer

- Peoples
 - Database Diagrams
 - Tables
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - dbo.constituencywise_det
 - Columns
 - S N (varchar(max),
 - Candidate (varchar(
 - Party (varchar(max),
 - EVM Votes (varchar(
 - Postal Votes (varcha
 - Total Votes (varchar
 - % of Votes (varchar
 - Constituency ID (var
- Keys
- Constraints
- Triggers
- Indexes
- Statistics
- dbo.constituencywise_resu
 - Columns
 - S No (varchar(max),
 - Parliament Constitue
 - Constituency Name
 - Winning Candidate
 - Total Votes (varchar
 - Margin (varchar(ma
 - Constituency ID (var
 - Party ID (varchar(ma

- Keys
- Constraints
- Triggers

SQLQuery1.sql - DE...KTL06HS\de11 (53))*

9.What is the distribution of EVM votes versus postal votes for candidates in a specific constituency?

```
SELECT
    cd.Candidate,
    cd.Party,
    cd.[EVM Votes],
    cd.[Postal Votes],
    cd.[Total Votes],
    cr.[Constituency Name]
FROM
    [constituencywise_details - constituencywise_details] cd
JOIN
    [constituencywise_results - constituencywise_results] cr ON cd.[Constituency ID] = cr.[Constituency ID]
WHERE
    cr.[Constituency Name] = 'MATHURA'
ORDER BY cd.[Total Votes] DESC;
```

103 %

Results Messages

	Candidate	Party	EVM Votes	Postal Votes	Total Votes	Constituency Name
1	SURESH CHANDRA VAGHEL	Rashtriya Shoshit Samaj Party	822	7	829	MATHURA
2	HEMAMALINI DHARMENDRA DEOL	Bharatiya Janata Party	507535	2529	510064	MATHURA
3	NOTA	None of the Above	4527	36	4563	MATHURA
4	RAKESH KUMAR	Independent	4492	2	4494	MATHURA
5	JAGDISH PRASAD KAUSHIK ADVOCATE	Rashtriya Samta Vikas Party	3567	8	3575	MATHURA
6	RAVI VERMA	Independent	2724	0	2724	MATHURA
7	SHIKHA SHARMA	Independent	2246	5	2251	MATHURA
8	MUKESH DHANGAR	Indian National Congress	216043	614	216657	MATHURA
9	SURESH SINGH	Bahujan Samaj Party	188152	265	188417	MATHURA
10	BHANU PRATAP SINGH	Independent	15640	25	15665	MATHURA
11	KAMAL KANT SHARMA	Independent	1491	12	1503	MATHURA
12	YOGESH KUMAR TALAN	Independent	1491	2	1493	MATHURA
13	MONI FALHARI BAPU	Independent	1322	4	1326	MATHURA
14	KSHETRA PAL SINGH	Independent	1206	5	1211	MATHURA
15	DR. RASHMI YADAV	Independent	1183	6	1189	MATHURA
16	PRAVESHANAND PURI	Independent	1081	4	1085	MATHURA

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS0... | DESKTOP-KTL06HS\de11 (53) | Peoples | 00:00:01 | 16 rows

Ready

Ln 44 Col 32 Ch 32 INS

Type here to search

Result

16:22 15-11-2024

SQLQuery1.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\de11 (53))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples Execute

Object Explorer

- Margin (varchar(max))
- Constituency ID (varchar(max))
- Party ID (varchar(max))
- Keys
- Constraints
- Triggers
- Indexes
- Statistics
- dbo.partywise_results - partywise_results
- Columns
 - Party (varchar(max))
 - Won (varchar(max))
 - Party ID (varchar(max))
 - party_alliance (varchar(max))
- Keys
- Constraints
- Triggers
- Indexes
- Statistics
- dbo.states - states
- Columns
 - State ID (varchar(max))
 - State (varchar(max))
- Keys
- Constraints
- Triggers
- Indexes
- Statistics
- dbo.statewise_results - statewise_results
- Views
- External Resources
- Synonyms
- Programmability
- Query Store
- Service Broker

SQLQuery1.sql - DE...KTL06HS\de11 (53))*

10. What is the total number of seats won by each party alliance (NDA, I.N.D.I.A, and OTHER) in each state for the India Elections 2024

```
SELECT
    s.State AS State_Name,
    SUM(CASE WHEN p.party_alliance = 'NDA' THEN 1 ELSE 0 END) AS NDA_Seats_Won,
    SUM(CASE WHEN p.party_alliance = 'I.N.D.I.A' THEN 1 ELSE 0 END) AS INDIA_Seats_Won,
    SUM(CASE WHEN p.party_alliance = 'OTHER' THEN 1 ELSE 0 END) AS OTHER_Seats_Won
FROM
    [constituencywise_results - constituencywise_results] cr
JOIN
    [partywise_results - partywise_results] p ON cr.[Party ID] = p.[Party ID]
JOIN
    [statewise_results - statewise_results] sr ON cr.[Parliament Constituency] = sr.[Parliament Constituency]
JOIN
    [states - states] s ON sr.[State ID] = s.[State ID]
WHERE
    p.party_alliance IN ('NDA', 'I.N.D.I.A', 'OTHER') -- Filter for NDA and INDIA alliances
GROUP BY
    s.State
ORDER BY s.State;
```

91 %

Results Messages

	State_Name	NDA_Seats_Won	INDIA_Seats_Won	OTHER_Seats_Won
1	Andaman & Nicobar Islands	1	0	0
2	Andhra Pradesh	21	0	0
3	Arunachal Pradesh	2	0	0
4	Assam	10	3	0
5	Bihar	30	9	0
6	Chandigarh	0	1	0
7	Chhattisgarh	10	1	0
8	Dadra & Nagar Haveli and Daman & Diu	1	0	0
9	Delhi	7	0	0
10	Goa	1	1	0
11	Gujarat	25	1	0
12	Haryana	5	5	0
13	Himachal Pradesh	4	0	0
14	Jammu and Kashmir	2	2	0
15	Jharkhand	9	5	0
16	Karnataka	19	9	0
17	Kerala	1	19	0

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS01... DESKTOP-KTL06HS\de11 (53) Peoples 00:00:00 34 rows

Ready Ln 87 Col 1 Ch 1 INS

Type here to search

Result 16:44 15-11-2024

SQLQuery1.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\dell (53))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples

Execute

Object Explorer

Connect

bank

BikeStores

company

HR

ITEM

Peoples

Database Diagrams

Tables

System Tables

FileTables

External Tables

Graph Tables

dbo.constituencywise_det

Columns

S N (varchar(max),

Candidate (varchar(

Party (varchar(max),

EVM Votes (varchar(

Postal Votes (varcha

Total Votes (varchar

% of Votes (varchar(

Constituency ID (var

Keys

Constraints

Triggers

Indexes

Statistics

dbo.constituencywise_resu

Columns

S No (varchar(max),

Parliament Constitue

Constituency Name

Winning Candidate

Total Votes (varchar

Margin (varchar(ma: v

SQLQuery1.sql - DE...KTL06HS\dell (53))*

11.Which candidate received the highest number of EVM votes in each constituency (Top 10)?

```
SELECT TOP 10
    cr.[Constituency Name],
    cd.[Constituency ID],
    cd.[Candidate],
    cd.[EVM Votes]
FROM
    [constituencywise_details - constituencywise_details] cd
JOIN
    [constituencywise_results - constituencywise_results] cr ON cd.[Constituency ID] = cr.[Constituency ID]
WHERE
    cd.[EVM Votes] = (
        SELECT MAX(cd1.[EVM Votes])
        FROM [constituencywise_details - constituencywise_details] cd1
        WHERE cd1.[Constituency ID] = cd.[Constituency ID]
    )
ORDER BY
    cd.[EVM Votes] DESC;
```

91 %

Results

Messages

	Constituency Name	Constituency ID	Candidate	EVM Votes
1	GANDHINAGAR	S066	AMIT SHAH	999984
2	BARAMATI	S1335	PRIYADARSHANI NANDKUMAR KOKARE	9995
3	BALAGHAT	S1215	D.L. MANESHWAR	9994
4	KISHANGANJ	S0410	MD GUFRAN JAMALI	9992
5	BHAVNAGAR	S0615	RATHOD DINESHBHAI LAKHABHAI	9989
6	BHARUCH	S0622	DILIPBHAI CHHOTUBHAI VASAVA	9981
7	DINDIGUL	S2222	ANBUROSE D	997
8	TEHRIGARHWAL	S281	NAVNEET SINGH GOSAIN	9969
9	SECUNDERABAD	S298	SAPAVAT SUMAN	996
10	CHITRADURGA	S1018	SUJATHA D.	996

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS0... | DESKTOP-KTL06HS\dell (53) | Peoples | 00:00:00 | 10 rows

Ready

Ln 106 Col 25 Ch 25 INS

Type here to search

29°C Cloudy 16:50 15-11-2024

SQLQuery1.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\de11 (53))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Peoples Execute

Object Explorer

Connect

DESKTOP-KTL06HS\SQLEXPRESS01

Databases

System Databases

Database Snapshots

bank

BikeStores

company

HR

ITEM

Peoples

Database Diagrams

Tables

System Tables

FileTables

External Tables

Graph Tables

dbo.constituencywise_details

Columns

S N (varchar(max),

Candidate (varchar(

Party (varchar(max),

EVM Votes (varchar(

Postal Votes (varcha

Total Votes (varchar

% of Votes (varchar

Constituency ID (var

Keys

Constraints

Triggers

Indexes

Statistics

dbo.constituencywise_resu

dbo.partywise_results - pa

dbo.states - states

dbo.statewise_results - sta

SQLQuery1.sql - DE...KTL06HS\de11 (53))*

use peoples;
Which candidate won and which candidate was the runner-up in
each constituency of State for the 2024 elections?
WITH RankedCandidates AS (
SELECT
cd.[Constituency ID],
cd.[Candidate],
cd.[Party],
cd.[EVM Votes],
cd.[Postal Votes],
cd.[EVM Votes] + cd.[Postal Votes] AS Total_Votes,
ROW_NUMBER() OVER (PARTITION BY cd.[Constituency ID] ORDER BY cd.[EVM Votes] + cd.[Postal Votes] DESC) AS VoteRank
FROM
[constituencywise_details - constituencywise_details] cd
JOIN
[constituencywise_results - constituencywise_results] cr ON cd.[Constituency ID] = cr.[Constituency ID]
JOIN
[statewise_results - statewise_results] sr ON cr.[Parliament Constituency] = sr.[Parliament Constituency]
JOIN
[states - states] s ON sr.[State ID] = s.[State ID]
WHERE
s.State = 'Maharashtra'
)

77 %

Results Messages

	Constituency Name	Winning_Candidate	Runnerup_Candidate
1	AHMEDNAGAR	DATTATRAY APPA WAGHMODE	WABLE BHAUSAHEB BAPURAO
2	AKOLA	DILIP SHATRUGHAN MHAISANE	NOTA
3	AMRAVATI	SATISH YASHWANTRAO GEDAM	MANOHAR KRUSHNAJI KURHADE
4	AURANGABAD	SURESH ASARAM FULARE	SHAIKH KHAJA KISMATWALA KASIM KISMATWALA
5	BARAMATI	PRIYADARSHANI NANKUMAR KOKARE	BAPU PRALHAD PAWAR
6	BEED	JAWED SALEEM SYED	SHAIKH TOUSIF ABDUL SATTAR
7	BHANDARAGONDIYA	TULSIRAM URKUDA GEDAM	CHAITRAM DASHARATH KOKASE
8	BHIWANDI	MOHD. KALEEM ANSARI	NOTA
9	BULDHANA	VASANTRAO RAJARAM MAGAR	GAUTAM KISANRAO MAGHADE
10	CHANDRAPUR	PURNIMA DILIP GHONMODE	RAJENDRA HARISHCHANDRA RAMTEKE
11	DHULE	PATIL SHIVAJI NATHU	SHAIKH MOHAMMAD ZAID SHAMIM AHMED
12	DINDORI	TULSHIRAM CHIMAN KHOTARE	NOTA
13	GADCHIROLI-CHIMUR	DR. KIRSAN NAMDEO	VINOD GURUDAS MADAVI
14	HATKANANGALE	RAJENDRA BHIMRAO MANE	DINAKARRAO TULSHIDAS CHAVAN (PATIL)
15	HINGOLI	ANAND RAJARAM DHULE	GAJANAN DHONDBA DAL
16	JALGAON	EX-HAVILDR ISHWAR DAYARAM MORE	SMITA UDAY WAGH
17	JALNA	SHYAM RUSTUMRAO SHIRSATH	BABASAHEB SANTUKRAO SHELKE

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS01... DESKTOP-KTL06HS\de11 (53) Peoples 00:00:00 48 rows

Ready

Ln 4 Col 1 Ch 1 INS

Type here to search

29°C Cloudy 17:08 15-11-2024

SQLQuery1.sql - DESKTOP-KTL06HS\SQLEXPRESS01.Peoples (DESKTOP-KTL06HS\dell (53))* - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

New QueryActivity Monitor

PeoplesExecute

Object Explorer

Connect

DESKTOP-KTL06HS\SQLEXPRESS01

Databases

System Databases

Database Snapshots

bank

BikeStores

company

HR

ITEM

Peoples

Database Diagrams

Tables

System Tables

FileTables

External Tables

Graph Tables

dbo.constituencywise_det

Columns

S N (varchar(max),

Candidate (varchar(

Party (varchar(max),

EVM Votes (varchar(

Postal Votes (varcha

Total Votes (varchar

% of Votes (varchar(

Constituency ID (var

Keys

Constraints

Triggers

Indexes

Statistics

dbo.constituencywise_resu

dbo.partywise_results - pa

dbo.states - states

dbo.statewise_results - sta

SQLQuery1.sql - DE...KTL06HS\dell (53))*

WHERE

s.State = 'Maharashtra'

)

SELECT

cr.[Constituency Name],

MAX(CASE WHEN rc.VoteRank = 1 THEN rc.Candidate END) AS Winning_Candidate,

MAX(CASE WHEN rc.VoteRank = 2 THEN rc.Candidate END) AS Runnerup_Candidate

FROM

RankedCandidates rc

JOIN

[constituencywise_results - constituencywise_results] cr ON rc.[Constituency ID] = cr.[Constituency ID]

GROUP BY

cr.[Constituency Name]

ORDER BY

cr.[Constituency Name];

77 %

Results Messages

	Constituency Name	Winning_Candidate	Runnerup_Candidate
17	JALNA	SHYAM RUSTUMRAO SHIRSATH	BABASAHEB SANTUKRAO SHELKE
18	KALYAN	SHRIKANT SHIVAJI VANJARE	PRAJAKTA NILESH YELVE
19	KOLHAPUR	SUBHASH VAJU DESAI	CHHATRAPATI SHAHU SHAHAJI
20	LATUR	ADV. KASBEKAR SHRIDHAR LIMBAJI	BALAJI SHESHRAO BANSODE
21	MADHA	ASHOK DNYANDEV WAGHMODE	ANIL BHAGAVAN SHEDAGE
22	MAVAL	GOVIND GANGARAM HERODE	MADHUKAR DAMODAR THORAT
23	MUMBAINORTH	MUNNALAL GAJRAJ PRAJAPATI	LAXMAN YELLPPA KURADE
24	MUMBAINORTHCEN...	NOTA	SANTOSH GANPAT AMBULGE
25	MUMBAINORTHEAST	VIDYA NAIK	BHOPINDER SINGH SAINI
26	MUMBAINORTHWEST	BHARAT KHIMJI SHAH	SUSHMA DAYANAND MEHTA
27	MUMBAISOUTH	SHANKAR SONAWANE	RAHUL PHANASWADIKAR
28	MUMBAISOUTHCEN...	DEEPAK M. CHAUGULE	ISHWAR VILAS TATHAWADE
29	NAGPUR	SURAJ BALRAM MISHRA	TEKRAJ BELKHODE
30	NANDED	JAGDISH LAXMAN POTRE	GAJANAN DATTRAMJI DHUMAL
31	NANDURBAR	SUSHILKUMAR JAHANGIR PAWARA	ADV GOWAAL KAGADA PADAVI
32	NASHIK	ARUN MADHUKAR KALE	CHANDRAKANT KESHAVRAO THAKUR
33	OSMANABAD	ADV. VISHVJEET VIJAYKUMAR SHINDE	SHAYANI NAVANATH JADHAV

Query executed successfully.

DESKTOP-KTL06HS\SQLEXPRESS01... DESKTOP-KTL06HS\dell (53) Peoples 00:00:00 48 rows

Ready

Ln 4 Col 1 Ch 1 INS

Type here to search

29°C Cloudy 17:08 15-11-2024