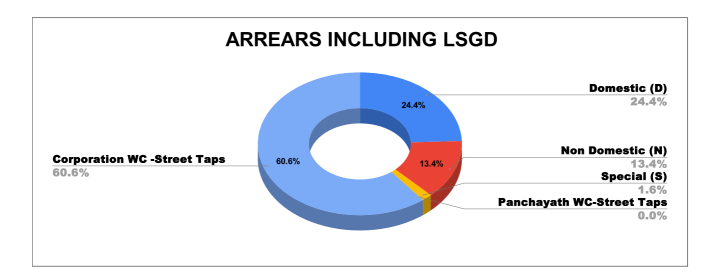


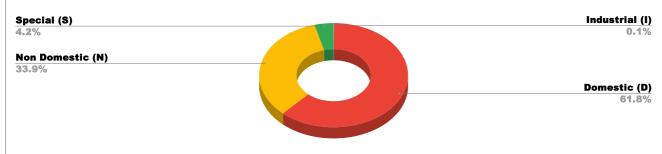
കേരള ജല **അ**തോറിറ്റി

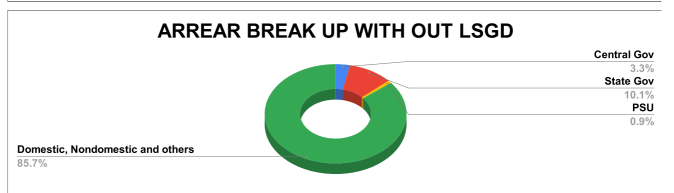
| TV | M SOUTH | · | JULY Report Generated at | 04/09/2024 14:44:32 | Rank-1 | |
|-------------------------|--------------------------------|-----------|-----------------------------|------------------------|------------------|--|
| | Name of Executive E | ngineer | | Sri. Jayaraj S | L | |
| | Name of Revenue of | fficer | | Sri. Vinod Jac | ob | |
| CONNECTIONS AS ON AS ON | <mark>()ULY : 1,52,601</mark> | ARI | REARS IN CRORE AS ON JU | <mark>l¥ : 16</mark> . | 73 | |
| | A | RREARS | | | | |
| STATE GOVERNMENT | CENTRAL GOVERNMENT | PSU | OTHERS | LSC | LSGD | |
| 1,69,81,181 | 54,42,167 | 14,27,024 | 14,34,62,982 | 25,69,93,052 | | |
| | ARREAR BREA | K UP INCL | UDING LSG | D | | |
| | | | | Cen | tral Gov | |
| | | | | Si | 3.3% tate Gov | |
| | | 10.19 | % | | 10.1% | |
| | | | | | PSU | |
| OTHERS 85.7% | 85 | 5.7% | | | 0.9% | |



| DOMESTIC | NON DOMESTIC | INDUSTRIAL | SPECIAL | BULK SUPPLY | Panchayath WC-Street Taps | Muncipality WC -Street Taps | Corporation WC - Street Taps |
|--------------|--------------|------------|-----------|----------------|------------------------------|--------------------------------|---------------------------------|
| 10,33,95,924 | 5,67,78,070 | 1,60,572 | 69,78,788 | 0 | 40,258 | 0 | 25,69,52,794 |

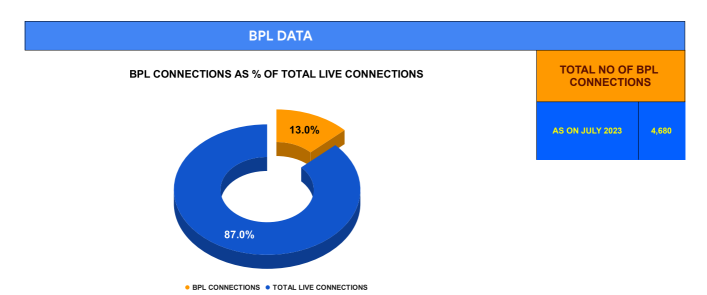
ARREARS WITH OUT LSGD





TOP DEFAULTERS OF TVM SOUTH FOR THE MONTH OF JULY

| SL NO | NAME | ARREAR |
|-------|--|-----------|
| 1 | RAJENDRAN NAIR, TC 7/1113, VETTAMUKKU, PTP NAGAR.PO | 54,09,612 |
| 2 | THE PRINCIPAL, PANCHAKARMA HOSPITAL, GOVT AYURVEDA COLLAGE, PANCHAKARMANEWBLOCK | 27,66,553 |
| 3 | THE DIRECTOR, OLD AGE HOME FOR WOMEN, CENTRAL JAIL COMPOUND, POOJAPPURA | 25,49,019 |
| 4 | THE DIVISION KATCHERI, CHIEF ELECTRICAL OFFICE, TREASURY OFFICE - FORT, FORT, TVM. | 23,21,741 |
| 5 | SENIOR MANAGER, TC NO. 67/2157, MILMA DAIRY, AMBALATHARA . POONTHURA PO | 21,90,654 |
| 6 | THE PRINCIPAL, AYURVEDA COLLEGE, METERNITY HOSPITAL, POOJAPPURA | 20,13,939 |
| 7 | THE COMMISSIONER OF CORPARATIJ, TRAFFIC ISLAND PARK, POOJAPURA, | 19,55,450 |
| 8 | PANI VAGAI ENGINEER, TC.37/625,PALACE MADOM,HOTEL DEEPAM, V.GOPAKUMAR S/O VELAYUDHAN NAIR, SREE HARI, ATTUKAL, | 19,24,393 |
| 9 | THE PRINCIPAL, SY NO 17/GB, AYURVEDA COLLEGE(Hostel), POOJAPURA 9496770786 | 17,75,266 |
| 10 | SECTION ENGINEER(WORKS), SOUTHERN RAILWAY, PARTHAS-KRIPA ROAD, CHALA | 17,14,237 |

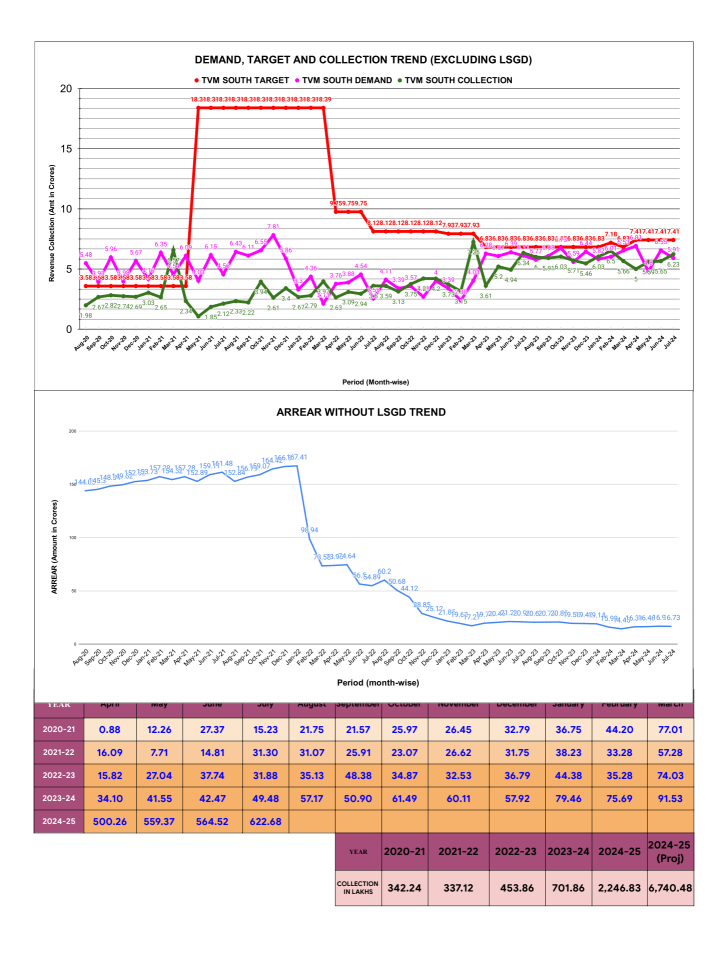


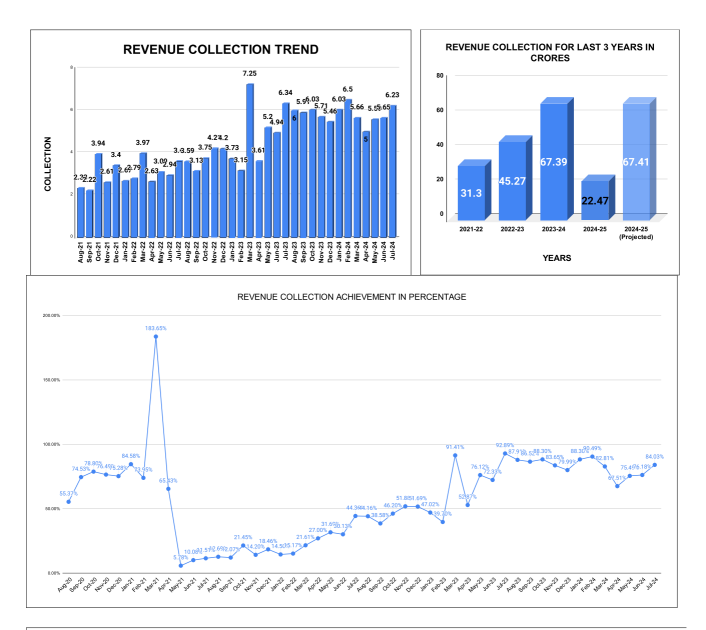
Total marks Marks Rank **COMPREHENSIVE INDEX** 91.95 100 1 MARKS OBTAINED **DIVISION RANK IN VARIOUS PARAMETERS** (1) 35.16 (11) RANK 64.84 (18) (24) (27) Percent Score to be Achieved
 Percent Score Achieved

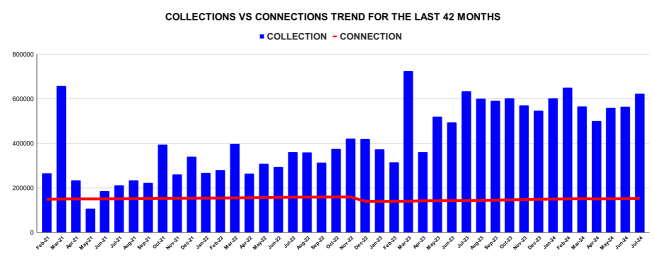
| | Marks | Total marks | Rank |
|--------------------------------|-------|-------------|------|
| COMPREHENSIVE INDEX | 91.95 | 100 | 1 |
| REVENUE COLLECTION ACHIEVEMENT | 20.63 | 25 | 2 |
| METER READING POSTING | 16.00 | 16 | 10 |
| FAULTY METER REPLACEMENT | 20.00 | 20 | 6 |
| MOBILE NO UPDATION | 10.00 | 10 | 17 |
| REVENUE RECOVERY STATUS | 5.59 | 8 | 4 |
| JAL JEEVAN MISSION ROUTING | 10.00 | 10 | 14 |
| AMNESTY | 9.74 | 11 | 2 |

| | | RE | ENUE C | OLLECT | | HIEVE | MENT | | | Marks 20.63 | Total marks 25.00 | Rank 2 |
|------|--------------------------|--------------------|----------|--------------------------------|-----------------|-------|-------|-------------------------|--------------------|----------------|--------------------------------|-----------------|
| | | | | | SECT | | NKING | | | | | |
| | | JU | INE | | | | JULY | | | | | |
| Rank | SECTION NAME | Opening Balance | Demand | Collection For the Month | % Collection | | Rank | SECTION NAME | Opening Balance | Demand | Collection For the Month | % Collection |
| 1 | Thirumala Section | 36046859 | 15878936 | 13352151 | 25.71% | | 1 | Thirumala Section | 36661416 | 19163747 | 17457542 | 31.27% |
| 2 | Karamana Section | 44092549 | 16750879 | 15344762 | 25.22% | | 2 | Karamana Section | 47085390 | 13353104 | 17819071 | 29.48% |
| 3 | Chalai Section | 69677165 | 25581631 | 22495269 | 23.61% | | 3 | Chalai Section | 68216836 | 22262346 | 21857351 | 24.16% |
| 4 | Thiruvallam Section | 14992216 | 7281616 | 5259506 | 23.61% | | 4 | Thiruvallam Section | 17066159 | 4275803 | 5133647 | 24.05% |
| 5 | HeadQuarter s Section | 0 | 0 | o | 0.00% | | 5 | HeadQuarters Section | 0 | o | o | 0.00% |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

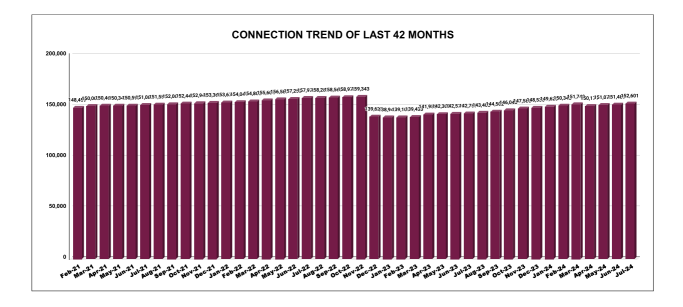
| | | | | | SUB-D | ANKING | | | | | |
|------|-----------------------|--------------------|------------|--------------------------------|-----------------|--------|------------------------|--------------------|------------|--------------------------------|-----------------|
| | | JU | NE | | | JULY | | | | | |
| Rank | Sub- Division | Opening Balance | Demand | Collection For the Month | % Collection | Rank | Sub-Division | Opening Balance | Demand | Collection For the Month | % Collection |
| 1 | East Sub Division | 80,139,408 | 32,629,815 | 28,696,913 | 25.45% | 1 | East Sub Division | 83,746,806 | 32,516,851 | 35,276,613 | 30.34% |
| 2 | South SubDivision | 84,669,381 | 32,863,247 | 27,754,775 | 23.61% | 2 | South SubDivision | 85,282,995 | 26,538,149 | 26,990,998 | 24.14% |
| 3 | Water Works SD(HQ) | ο | 0 | o | 0.00% | 3 | Water Works SD (HQ) | 0 | o | o | 0.00% |
| | | | | | | | | | | | |
| | | | | | | | | | | | |







| | CONNECTION OF LAST 52 MONTHS | | | | | | | | | | | |
|---------|-------------------------------------|----------|----------|----------|----------|-----------|----------|----------|----------|----------|----------|----------|
| YEAR | April | Мау | June | July | August | September | October | November | December | January | February | March |
| 2020-21 | 22,135 | 22,274 | 22,373 | 22,493 | 22,532 | 22,591 | 22,705 | 29,224 | 30,989 | 33,006 | 35,344 | 38,069 |
| 2021-22 | 39,358 | 39,855 | 40,762 | 41,760 | 43,138 | 44,267 | 45,281 | 46,163 | 47,073 | 47,802 | 48,382 | 49,123 |
| 2022-23 | 49,299 | 49,951 | 51,130 | 51,985 | 52,931 | 53,519 | 54,302 | 54,882 | 49,774 | 51,782 | 52,720 | 53,858 |
| 2023-24 | 1,41,956 | 1,42,308 | 1,42,574 | 1,42,757 | 1,43,403 | 1,44,502 | 1,46,040 | 1,47,586 | 1,48,536 | 1,49,623 | 1,50,343 | 1,51,740 |
| 2024-25 | 1,50,171 | 1,51,075 | 1,51,489 | 1,52,601 | | | | | | | | |

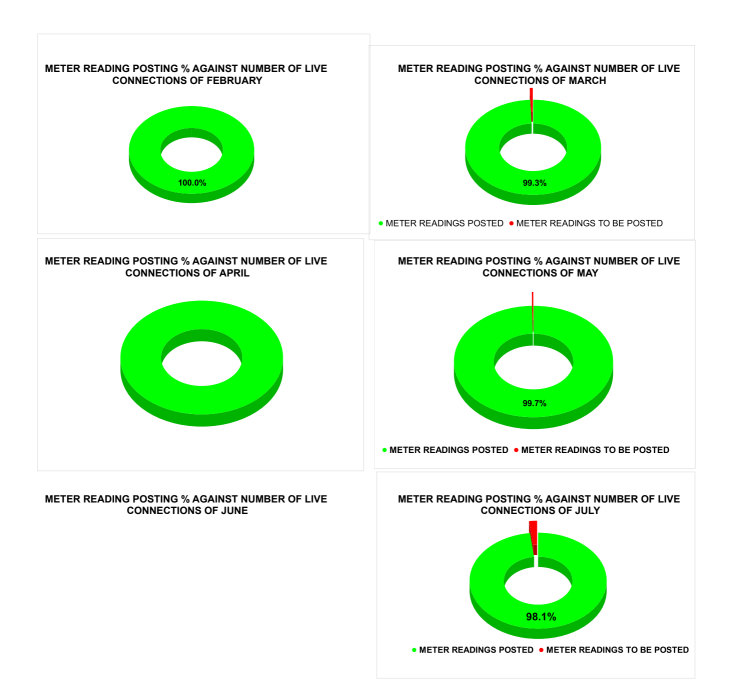


| NAETED | DEADIN | IC DOSTINC |
|---------|--------|------------|
| IVIEIER | REAUII | NG POSTING |
| | | |

MarksTotal marksRank16.001610

| Total No. of Live connection on February | Total No. of readings posted on February | Total Readings of February against 50% Total Live Connections of February 24 |
|---|---|---|
| 144,908 | 73,813 | 101.88% |
| Total No. of Live connection on April | Total No. of readings posted on April | Total Readings of April against 50% Total Live Connections of April 24 |
| 146,623 | 73,435 | 100.17% |
| Total No. of Live connection on June | Total No. of readings posted on June | Total Readings of June against 50% Total Live Connections of June 24 |
| 147,363 | 77,548 | 105.25% |

| Total No. of Live connection on March | Total No. of readings posted on March | Total Readings of March against 50% Total Live Connections of March 24 | |
|--|--|--|--|
| 145,260 | 72,117 | 99.29% | |
| Total No. of Live connection on May | Total No. of readings posted on May | Total Readings of May against 50% Total Live Connections of May 24 | |
| 147,037 | 73,298 | 99.70% | |
| Total No. of Live connection on July | Total No. of readings posted on July | Total Readings of July against 50% Total Live Connections of July 24 | |
| 148,255 | 72,731 | 98.12% | |



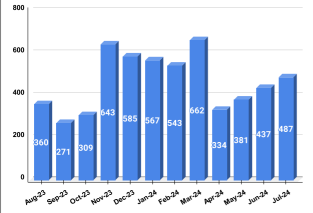


| | | Marks 20.00 | Total marks 20 | Rank 6 |
|----------|---------------------------|----------------|-----------------------|---|
| MONTH | Total No.of Faulty meters | | Faulty meter laced | Number of Faulty meter pending |
| FEBRUARY | 439 | - | -104 | |
| MARCH | 312 | G | 62 | -350 |
| APRIL | 387 | 3 | 53 | |
| MAY | 432 | 3 | 51 | |
| JUNE | 453 | 4 | 37 | 16 |
| JULY | 438 | 4 | 87 | -49 |

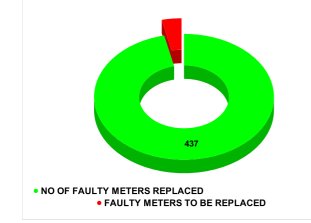
.

•

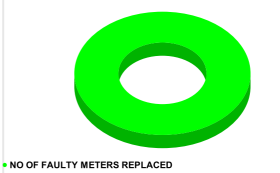




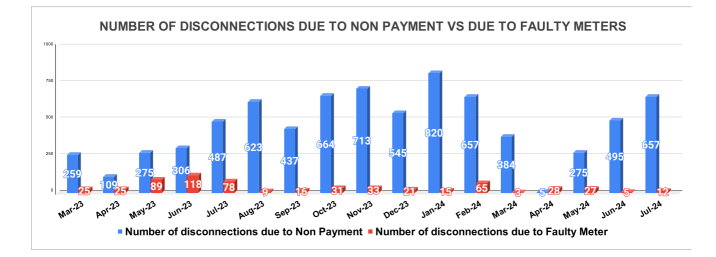
FAULTY METER REPLACED VS FAULTY METER TO BE REPLACED ON JUNE



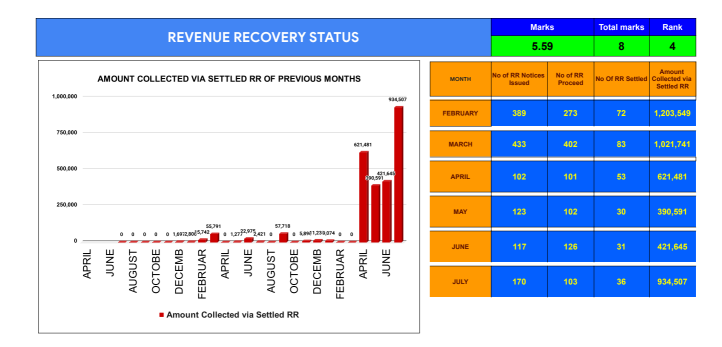


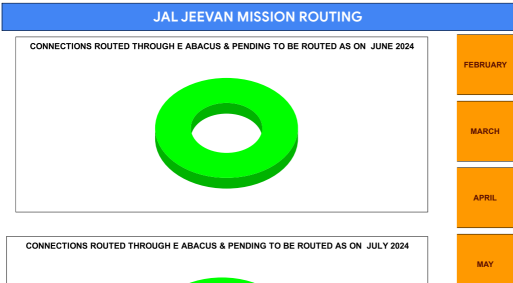


| | | | DISCO | ONNEC | TION S | TATUS | | | | Marks | Total marks | Rank |
|---------------------------|-------|-----|-------|-------|--------|-----------|---------|----------|----------|---------|-------------|-------|
| | | | | | | | | | | - | - | - |
| DISCONNECTI | APRIL | MAY | JUNE | JULY | AUGUST | SEPTEMBER | OCTOBER | NOVEMBER | DECEMBER | JANUARY | FEBRUARY | MARCH |
| DUE TO NON PAYMENT () | 109 | 275 | 306 | 487 | 623 | 437 | 664 | 713 | 545 | 820 | 657 | 384 |
| DUE TO FAULTY METER) | 25 | 89 | 118 | 78 | 9 | 16 | 31 | 33 | 21 | 15 | 65 | 3 |
| DUE TO NON PAYMENT() | 5 | 275 | 495 | 657 | | | | | | | | |
| DUE TO FAULTY METER() | 28 | 27 | 5 | 12 | | | | | | | | |



| MOBILE NUMBER UPDATION | | | Marks | Total marks | Rank |
|--------------------------------|--------------------------------|-------|-------|-------------|------|
| | | | 10.00 | 10 | 17 |
| MOBILE NUMBER UPDATION PENDING | Mobile Number updation pending | | | | |
| | MARCH | APRIL | MAY | JUNE | JULY |
| 0.8 | 0 | 0 | 0 | 0 | 0 |
| | | | | | |
| -0.5 | | | | | |
| 4 | | | | | |
| MARCH APRIL MAY JUNE JULY | | | | | |





| FEBRUARY Connection routed in e- be routed 5,300 5,300 0 MARCH Total No of JJM Connection No of connection routed in e- Balance connection to be routed APRIL Total No of JJM Connection No of connection routed in e- Balance connection to be routed APRIL Total No of JJM Connection No of connection routed in e- Balance connection to be routed MAY Total No of JJM Connection No of connection routed in e- Balance connection to be routed MAY Total No of JJM Connection No of connection routed in e- Balance connection to be routed JUNE Total No of JJM Connection No of connection routed in e- Balance connection to be routed JUNE Total No of JJM Connection No of connection to connection to connec | | Marks | Total marks | Rank | |
|--|-----------|-------------|--------------|---------------|--|
| Total No of JJM Connection No of connection routed in e- Balance connection to be routed MARCH Total No of JJM Connection No of connection routed in e- Balance connection to be routed MARCH Total No of JJM Connection No of connection routed in e- Balance connection to be routed APRIL Total No of JJM Connection No of connection routed in e- Balance connection to be routed MAY Total No of JJM Connection No of connection routed in e- Balance connection to be routed MAY Total No of JJM Connection No of connection routed in e- Balance connection to be routed JUNE Total No of JJM Connection No of connection routed in e- Balance connection to be routed JUNE Total No of JJM Connection No of connection routed in e- Balance connection to be routed JUNE Total No of JJM Connection No of connection routed in e- Balance connection to be routed JULY Total No of JJM Connection No of connection routed in e- Balance connection to be routed | | 10.00 | 10 | 14 | |
| MARCH Total No of JJM Connection No of connection to connection to touted in e- be routed Balance connection to be routed APRIL Total No of JJM Connection No of connection Balance connection to be routed APRIL Total No of JJM Connection No of connection Balance connection to be routed APRIL Total No of JJM Connection No of connection Balance connection to be routed MAY Total No of JJM Connection No of connection Balance connection to be routed JUNE Total No of JJM Connection No of connection Balance connection to be routed JUNE Total No of JJM Connection No of connection Balance connection to be routed JUNE Total No of JJM Connection No of connection Balance connection to be routed JUNE Total No of JJM Connection No of connection Balance connection to be routed JULY Total No of JJM No of connection Balance connection | FEBRUARY | JJM | connection | connection to | |
| MARCH Data No of Connection connection routed in e- Si,300 Connection routed in e- Connection Connection to be routed APRIL Total No of JJM Connection No of connection routed in e- Connection Balance connection to be routed APRIL Total No of JJM Connection No of connection routed in e- Connection Balance connection to be routed MAY Total No of JJM Connection No of connection routed in e- Connection Balance connection to be routed MAY Total No of JJM Connection No of connection routed in e- connection Balance connection to be routed JUNE Total No of JJM Connection No of connection routed in e- connection Balance connection to be routed JUNE Total No of JJM Connection No of connection routed in e- connection to be routed Balance connection to be routed JULY Total No of JJM No of connection Balance connection to be routed | - abrorat | 5,300 | 5,300 | 0 | |
| 5,300 5,300 0 APRIL Total No of JJM Connection No of connection routed in e- Balance connection to be routed MAY Total No of JJM Connection No of connection routed in e- Balance connection to be routed MAY Total No of JJM Connection No of connection routed in e- Balance connection to be routed MAY Total No of JJM Connection No of connection routed in e- Balance connection to be routed JUNE Total No of JJM Connection No of connection routed in e- Balance connection to be routed JUNE Total No of JJM Connection No of connection to connection to be routed Balance connection to be routed | MARCH | JJM | connection | connection to | |
| APRIL Total No of JJM Connection No of connection routed in e- connection Balance connection to be routed MAY Total No of JJM Connection No of connection routed in e- connection Balance connection to be routed MAY Total No of JJM Connection No of connection Balance connection to be routed JUNE Total No of JJM Connection No of connection Balance connection to be routed JUNE Total No of JJM Connection No of connection Balance connection to be routed JUNE Total No of JJM Connection No of connection Balance connection to be routed JULY Total No of JJM Connection No of connection Balance connection to be routed | | 5,300 | 5,300 | 0 | |
| APRIL Total No of JJM Connection No of connection routed in e- connection Balance connection to be routed MAY Total No of JJM Connection No of connection routed in e- connection Balance connection to be routed MAY Total No of JJM Connection No of connection Balance connection to be routed JUNE Total No of JJM Connection No of connection Balance connection to be routed JUNE Total No of JJM Connection No of connection Balance connection to be routed JUNE Total No of JJM Connection No of connection Balance connection to be routed JULY Total No of JJM Connection No of connection Balance connection to be routed | | Total No.of | No of | Balance | |
| APRIL Outricolar April 1 Outricolar April 1 Outricolar April 1 Outricolar April 1 Outricolar Outricolar <thoutricolar< th=""> Outricolar <</thoutricolar<> | | JJM | connection | connection to | |
| MAY Total No of JJM Connection No of connection to be routed in e- be routed in e- connection to be routed in e- be routed in e- connection in to be routed in e- be routed in e- connection in to be routed in e- be routed in e- be routed in e- connection in to be routed in e- be routed in e- | APRIL | Connection | routed in e- | be routed | |
| MAY MAY Total No of JJM JUNE JUNE Total No of JJM JUNE Total No of JJM JUNE Total No of JJM JUNE Total No of JJM Total No of JMM Total NO OF JMM T | | 5,300 | 5,300 | 0 | |
| MAY Connection routed in e- be routed be route | | Total No of | No of | Balance | |
| MAY 5,300 JUNE Total No of JJM Connection Conne | | | | connection to | |
| JUNE Total No of JJM Connection No of connection routed in e- Balance connection to be routed 5,300 5,300 0 JULY Total No of JJM Connection connection No of connection routed in e- Balance connection connection routed in e- | MAY | Connection | | be routed | |
| JUNE JUNE JUNE JUNE JUNE JUNE JULY Total No of JJM Connection routed in e- Connection routed in e- Connecti | | 5,300 | 5,300 | 0 | |
| JUNE JUNE JJM connection connection to be routed 5,300 5,300 0 JULY Total No of JJM connection routed in e- be routed be routed be routed be routed by the | | Total No of | No of | Balance | |
| JUNE 5,300 5,300 0 Total No of JJM Connection routed in e- connection to be routed | | | | connection to | |
| JULY | JUNE | Connection | Aboono | be routed | |
| JULY JULY Connection routed in e- | | 5,300 | 5,300 | 0 | |
| JULY JULY Connection routed in e- | | Table | No of | Delever | |
| JULY Connection routed in e- to be routed | JULY | | | | |
| | | | routed in e- | to be routed | |
| 5,300 5,300 0 | | 5,300 | 5,300 | 0 | |

| Sources of data | | | | |
|-------------------------------------|---|--|--|--|
| Revenue Collection Data | DCB based on E-abacus data collected from Divisions and consolidated by RMC | | | |
| Amnesty Data | Summary of Live data submitted by Revenue Division via Google sheet shared | | | |
| Meter Reading Data | Data collected from division via google sheets | | | |
| Faulty Meter Replacement Data | Data collected from division via google sheets | | | |
| JJM Reading Posting | Data collected from division via google sheets | | | |
| Moile Number updation Status | Data collected from division via google sheets | | | |
| Disconnection data | Data collected from division via google sheets | | | |
| BPL data | Data provided from DBA | | | |
| Arrear Break up | Govt. Arrear , Central Govt. Arrear as on January based on e-abacus ; LSGD data based on DCB | | | |
| Total Arrears and Total Connections | Data from DCB | | | |
| Top Defaulters | Arrear data from E-abacus as on July | | | |