

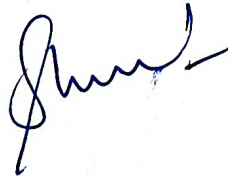
Dated: 18.01.2024

**NOTE**

**RTI NO - DFCCIL/R/E/23/10124 RTI NO - 1212 dated-30.12.2023**

| Sl. No. | Admin No./Question No. | Information Sought   | Information Provided  |
|---------|------------------------|--|---|
| 1.      | 1.                     | Total MTS vacant post category wise till date.               | MTS is a common cadre. Total vacant posts in MTS cadre is 775. Reservations for category-wise is applicable as per Government guidelines.               |
| 2.      | 4.                     | Total MTS vacant post till date.                             |   |
| 3.      | 7.                     | Total MTS vacant post department wise till date.             |   |
| 4.      | 2.                     | Total working employees MTS post category wise till date.    | MTS is a common cadre. As on date total On Roll in MTS cadre is 707. Category wise bifurcation is as follows.<br>OBC - 335, SC - 170, ST - 72, UR - 130 |
| 5.      | 5.                     | Total On Roll employees MTS post till date.                  |   |
| 6.      | 8.                     | Total On Roll employee MTS post department wise till date.   |   |
| 7.      | 3.                     | Total resigned candidates MTS post category wise till date.  | MTS is a common cadre. As on date total 82 candidates resigned. Category wise bifurcation is as follows.<br>Unreserved- 29, Reserved - 53               |
| 8.      | 6.                     | Total resigned candidate MTS post till date.                 |   |
| 9.      | 9.                     | Total resigned candidate MTS post department wise till date. |   |
| 10.     | 10.                    | New recruitment MTS post till date.                          | Applicant has sought information as futuristic action which is not qualified under section 2(F) of RTI.   |
| 11.     | 11.                    | Total requirement MTS post till date.                        | As on date total sanctioned strength of MTS cadre is 1482.  |

JGM/HR



Sr. Executive/HR

A  
18/1/2024

JGM/Admin (PIO)