No. 2019/HQ/HR/I(IX)/RTI/PT.2 (201901119)

Sub: Application of Shri Hanuman, R/o Rajasthan, Dated: 13.06.2025 under RTI Act-2005. Reply to RTI No. 408

S.No.	Information Sought For:	Proposed Reply/Remarks	
DFCCI	L MTS Post information Advt. No. 11/2018		
1	Total joined candidate MTS Advt. No. 11/2018.	Overall 769 MTS candidates joined agains Advt. No. 11/2018. No further joining for the post MTS is under process as the pane of MTS against Advt. No. 11/2018 has expired on 06.02.2022 and Query/hypothetical queries under RT since not covered under section 2(f) can' be responded to.  For remaining information sought, the data has hitherto not been tabulated in the format asked.	
2	Total MTS vacant post Advt. No. 11/2018.		
3	Total MTS post 896 seat me kitne vacant hain Advt. No. 11/2018.		
4	Abhi MTS ki kitni khali hain Advt. No. 11/2018.		
5	MTS post replacement panel date.		
6	MTS post ki new vacancies me total application form kitne hain.	Kindly refer notice for the number of applications received against the Advt 01/DR/2025 uploaded in career section of official website of DFCCIL a https://dfccil.com > Career > Open Market Recruitment > Notices > Advt 01/DR/2025.	
7	Total application form MTS post Category wise Advt. No. 01/DR/2025.		
3	Kya DFCCIL me MTS post ke waiting aa	Reply as same as provided for Question	
	sakti h kya Advt. No. 11/2018	No. 01 to 05	
	sakti h kya Advt. No. 11/2018.  MTS post ke resigned candidate ka to waiting de sakte hain Advt. No. 11/2018.	No. 01 to 05.	

Note: Question no. 10, 11 & 12 do not pertain to Recruitment Cell.

DGM/HR

GM/HR (R&P)

AGM/Admin (PIO)

AM/HR (Rectt.)

Dated: .07.2025

Dated: 30.06.2025

## RTI NO - DFCCIL/R/F/25/00319 RTI NO - 408 dated-13.06.2025

Sl. No.	Admin No./Qu estion No.	Information Sought	Information Provided
1.	10.	Total approval MTS post till date.	Total approved posts-1673.
2.	11.	Total On Roll employees MTS post till date.	Total On Roll-554.
3.	13.	Total MTS vacant posts till date.	Total vacant posts of MTS-1119.

Sr.Executive/HR

GM/HR/CO 14

AGM/Admin (PIO)