

Note

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


Dated: // .07.2024

Sub: Application of Shri Amit Kumar Pandey, R/o Uttar Pradesh, Dated: 17.06.2024 under RTI Act-2005.

Reply to RTI No. 568

S.No.	Information Sought For:	Proposed Reply/Remarks																		
Please give me information about ADVT NO 01/DR/2023 for CBAT for Application Reference Number DFCCIL230153741 and Roll No 1361221300123 regarding following Post Exec/OP&BD																				
1	My marks in each battery of psycho test	For Score Card "kindly refer notice for "Display of Score Card (after CBAT) for the post of Executive/OP&BD against the Advt. No. 01/DR/2023 in career section of official website of DFCCIL at https://dfccil.com > Career > Open Market Recruitment > Notices > Advt. 01/DR/2023".																		
2	My overall rank and ews category rank after psycho test (CBT2 & CBAT)																			
3	Minimum and maximum marks obtained in psycho test by suitable candidate	Highest and Lowest cut off after CBAT for the post of Executive/OP&BD against the Advt. No. 01/DR/2023 is as under: <table border="1" style="margin-left: auto; margin-right: auto;"><thead><tr><th>Cat</th><th>Highest marks</th><th>Lowest marks</th></tr></thead><tbody><tr><td>UR</td><td>80.7064</td><td>75.1547</td></tr><tr><td>OBC</td><td>78.7840</td><td>74.2054</td></tr><tr><td>SC</td><td>77.4315</td><td>70.3477</td></tr><tr><td>ST</td><td>73.6964</td><td>68.3872</td></tr><tr><td>EWS</td><td>78.6849</td><td>74.1161</td></tr></tbody></table> cut-off	Cat	Highest marks	Lowest marks	UR	80.7064	75.1547	OBC	78.7840	74.2054	SC	77.4315	70.3477	ST	73.6964	68.3872	EWS	78.6849	74.1161
Cat	Highest marks	Lowest marks																		
UR	80.7064	75.1547																		
OBC	78.7840	74.2054																		
SC	77.4315	70.3477																		
ST	73.6964	68.3872																		
EWS	78.6849	74.1161																		
4	My overall rank and ews category rank after CBT2 only	Reply same as given for SNo.1.																		

AGM/HR 


DGM/HR

AGM/Admin (PIO)