

Fluid Control Research Institute: Palakkad

F.No.24/03: FCRI/P&A/Short-Term-Engagement/DIPLOMA-MECH/2024-25/ Date: 29/07/2024

Diploma Mechanical Engineering – List of candidates screened & found provisionally eligible to appear for Test/Interview

Notification: FCRI/2023-24/CO/002 Dated: 01.11.2023: Last Date of Application: 05.12.2023.	
Candidates with 1 year or more experience	
Sl. No	Name
1	Mr. Shamseer S, Palakkad
Candidates with 2 years or more experience	
1	Mr. Adarsh Krishnan K. R, Palakkad
2	Mr. Adarsh B. S, Kozhikode
Notification: FCRI/2023-24/CO/002-01: Last Date of Application: 20.02.2024.	
Minimum Experience: 1 Year	
1	Mr. Akhil. S, Palakkad
Candidates with 2 years or more experience: No candidates found suitable	
Notification: FCRI/2023-24/CO/002-01: Last Date of Application: 21.03.2024.	
Candidates with 1 year or more experience: No candidates found suitable	
Candidates with 2 years or more experience: No candidates found suitable	
Notification No: FCRI/2023-2024/CO/002-01C, Closing date: 01/06/2024	
Candidates with 1 year or more experience	
1	Mr. Vidhyun T, Palakkad
2	Mr. Fahad K A, Palakkad
Candidates with 2 years or more experience: No candidates found suitable	

1. Admit Letters are being despatched to the candidates by e-mail for the Interview/ written test scheduled to be held on 06/08/2024.
2. The above shortlisted candidates who do not receive Admit Letter by e-mail latest by 02/08/2024, shall contact FCRI by email (careers@fcriindia.com) with subject line Notification No / Admit Card Not Received. The candidate shall give full Name, branch, year of passing & Proof of Identity (as mentioned in Application Form) in their email.
3. Please note candidates without Admit Letter will not be permitted entry to Interview/ Exam Hall.

Candidates who have applied against requirements for other specializations/branches/trades may await updation of information on this website. Candidates are advised to periodically check the website for details/updates. No forms of communication/**queries** regarding will be entertained.


HoD(P&A)