

## FLUID CONTROL RESEARCH INSTITUTE

### Walk – In Interview for Trainee Graduate Engineers (Level-1 & Level-2)

#### In Disciplines: Civil, Mechanical, Electrical & Instrumentation

Tenure: 1 year (likely to be extended)

**Notification No:** *Walk-In Interview (April 2026): Graduate Engineer Level-1 & Level-2*    **12.03.2026**

**Date:**                **30 March 2026 and 06 April 2026**

**Time:**                **10.30 to 13.00 hours & 14.00 to 15.00 hours**

**Venue:**                **Administration Block**

#### **Essential Qualifications:**

1. Candidates shall have completed full-time degree in Engineering from UGC/AICTE recognized Universities / Institutions, either as 4-year bachelor's degree programme OR as Engineering Degree through lateral entry scheme after full-time Engineering Diploma in the relevant discipline from a recognized Polytechnic College.
2. Shall have First Class score and consolidated 60% marks or more in their Qualifying degree (and diploma programme, if applicable).

#### **Essential Experience:**

**Level-2:** 1 year or more experienced Graduate Engineers in relevant area as mentioned in section below:

No.	Discipline	Experience (1 year in the following areas)
1	Mechanical Engg.	<ol style="list-style-type: none"><li>a) Calibration/Testing in a NABL accredited laboratory / ISO:17025 accredited laboratory. Sound knowledge about best practices in calibration &amp; traceability, Uncertainty estimation for metrology.</li><li>b) Experience in calibration / testing of fluid flow measurement systems, flowmeters, valves.</li><li>c) Experience in testing of pumps / valves / fluid flow products / other equipment as per ISO / ASME / UL / ASTM / BIS standards</li><li>d) Characterisation test / experimental studies for fluid flow components.</li></ol>
2	Civil Engg.	<ol style="list-style-type: none"><li>a) Experience related to construction and maintenance of Roads, Buildings, etc.</li><li>b) preparation of Technical specifications and estimates,</li><li>c) supervision of construction work,</li><li>d) measurement of works, bill preparation etc.</li></ol>
3	Electrical Engg.	<ol style="list-style-type: none"><li>a) Operation &amp; Maintenance of substations, DG sets, UPS, medium and low-tension installations, motors, transformers, VFDs, etc. in industries with load above 500kW.</li><li>b) troubleshooting failures in LT/HT</li><li>c) Servicing of panels and switch-gears, motors, electrical accessories</li><li>d) Electricity metering, Earth Measurements, monitoring of electrical parameters, etc.</li><li>e) Desirable: Experience in preparation / updation of documentation, record keeping, maintenance logs &amp; schedules, Electrical equipment / material inventory &amp; stores, etc.</li></ol>

4	Instrumentation Engg. / Electrical Sciences.	<ul style="list-style-type: none"> <li>a) Calibration / Testing of Electro-technical parameters in an NABL accredited facility</li> <li>b) Experience in Voltage, Current, Resistance, Time, Frequency measurements, DC &amp; AC Bridges, etc.</li> <li>c) Trouble shooting and servicing of process instruments, PCB &amp; Module level investigations, etc</li> <li>d) Detect, troubleshoot software issues, Test code, debug errors,</li> <li>e) Good knowledge of Data Acquisition, Instrumentation &amp; Automation, Analog and Digital Electronics, Power Electronics.</li> <li>f) <i>Desirable</i>: Experience in LabVIEW &amp; Python, Arduino / Raspberry Pi or other such embedded boards.</li> </ul>
---	--	---

**Remuneration**

Experience Criteria	Selection process	Remuneration
<b>Level-2:</b> ONE Year Experience in relevant areas	<b>Walk-In Interview</b>	Rs.25,000/- (consolidated)
<b>Level-1: (less than 1 year exp)</b> Graduate Engineers with excellent working knowledge in relevant areas (including through internship of 2 months or more)	Candidates may appear for 1 <sup>st</sup> round interview during walk-In interview process and submit application / resume.  Written Test / Interview will be held at later date.	i. Trainee Engineer with stipend Rs. 21000/- OR ii. Fresh Candidates if they are willing may also be considered for slots under 1-year Apprentice Training with stipend of Rs 12,900/-

**How to Apply:**

Candidates need to fill up Application Form downloaded from Institute website ([www.fcridia.com/career](http://www.fcridia.com/career)) and submit the same along with one set of self-attested copies of all Certificates & Marksheets starting from Class X upto the Qualifying Degree.

Those unable to participate in the Walk-In interview process, may email their applications to [careers@fcridia.com](mailto:careers@fcridia.com) with Subject line: “***Walk-In Interview (April 2026): Graduate Engineer Level-1 & Level-2***”. Please mention in body of the Email the following:

*Sub: Walk-In Interview (April 2026): Graduate Engineer Level-1 & Level-2*

*Discipline:*

*Name of Candidate:*

*Date of Birth:*

*Relevant Experience: .....months*

*Date of Graduation:*

\* \* \* \* \*

**(Personnel & Admin., FCRI)**