

## WALK-IN INTERVIEW FOR THE POSITION OF TECHNICAL PROGRAMME CONSULTANT (ADVANCED SKILLS PROGRAMME)

**Job Title:** Technical Programme Consultant (Advanced Skills Programme)

**Employment Type:** Full-time, Contract

**Location:** Kyndryl & NIELIT Office, New Delhi

**No of Positions:** 01

### **ABOUT THE ADVANCED SKILLS PROGRAMME**

The Advanced Skills Programme is a collaborative initiative between Kyndryl and NIELIT aimed at providing advanced IT skill training (with a focus on cloud computing and DevSecOps) to students and young professionals.

### **KEY RESPONSIBILITIES**

**Technical SPOC:** Serve as the technical single point of contact (SPOC) for students and faculty

**AWS Lab Support:** Provide ongoing support for the AWS cloud lab environment used in the course. Troubleshoot and resolve issues in the AWS platform independently

**Candidate Mobilization:** Will be responsible for Candidate Mobilization, conducting Webinars and Workshops in colleges for enrolment and promotion of Courses

**Stakeholder Coordination:** Coordinate between all stakeholders (students, faculty, NIELIT coordinators, and Kyndryl team) to manage requests, organise meetings, and track action items. Ensure effective follow-through on tasks and clear communication across parties.

**Assessment Management:** Collaborate with Kyndryl HQ to administer prerequisite tests before the course and post-course assessments after completion, and share the results with relevant stakeholders at Kyndryl and NIELIT for review and feedback.

**Portal Administration:** Administer the Kyndryl learning portal for the programme, maintaining up-to-date content on landing pages and other sections (e.g. course materials, schedules, FAQs).

**Reporting:** Generate and share periodic progress reports with the leadership team. Provide insights on key metrics such as student enrolment, completion rates, lab usage, issue resolution, and overall programme outcomes, highlighting achievements and areas for improvement.

### **ESSENTIAL QUALIFICATION**

**B.E./B.Tech (Computer Science or Computer Engineering or IT)/MCA / DOEACC B Level / M.Sc. (CS/IT) or higher from a recognized University/Institute with knowledge of at least one programming language and AWS cloud operations.**

## **DESIRED QUALIFICATIONS**

**AWS Certification:** Possession of relevant AWS certifications (such as AWS Certified Solutions Architect, AWS Certified SysOps Administrator, or equivalent) and ability to independently troubleshoot and resolve technical issues on AWS platform.

**Multi-Cloud Knowledge:** Experience with other cloud platforms like Microsoft Azure and/or Google Cloud Platform (GCP) is a plus, indicating a broader understanding of cloud ecosystems.

**DevOps Familiarity:** Familiarity with DevOps/DevSecOps tools and practices (e.g. CI/CD pipelines, containerisation, infrastructure-as-code) would be beneficial, given the programme's focus on modern development and deployment methodologies.

**Teaching Aptitude:** Ability to take e-Labs, taking classes of DevSecOps, deep expertise in cloud computing, DevSecOps, and resilient systems to provide practical, real-world learning.

**Communication:** Excellent written and verbal communication skills in English.

## **POST QUALIFICATION EXPERIENCE**

Two years of experience in corporate sector with working in DevOps / DevSecOps domains.

## **MONTHLY CTC**

Ranging from ₹80,000 – ₹1,10,000/- depending on expertise of the candidate (inclusive of statutory dues, if any )

In case of any clarification, you may mail at [ankurpruthi@nielit.gov.in](mailto:ankurpruthi@nielit.gov.in)