National Institute of Electronics and Information Technology Delhi Centre

2nd Floor, Parsvnath Metro Mall, Inderlok Metro Station, Inderlok, Delhi-110052

Online Interview for Hiring of Manpower on contract basis

Terms & Conditions

- 1. Incumbent will be hired initially for a period of 6 months which may be further extended based on performance and requirement of the Project. Contractual employment shall be co-terminus with the Project.
- 2. Interview to the advertised positions shall be held only in Online mode. Applicants shall ensure availability of Desktop PC with Camera & speakers/Laptop/Mobile devices, network connectivity with proper bandwidth, apps like Google Meet/Jitsi/Zoom/Cisco Webex is downloaded and operational on their Desktop PC/laptops/Mobile Devices. Request to conduct interview other than Online mode shall not be entertained and such request shall be summarily rejected. NIELIT shall not be responsible for any disconnection during the interview or the candidate unable to join the Online Interview, such candidates shall be summarily be rejected.
- 3. All application form shall be mailed to fskprime-ai@nielit.gov.in on or before 17th August 2020. Applicants are required to go through the Eligibility criteria carefully and ascertain themselves regarding their eligibility. Interview date shall be intimated through email/SMS to the Candidates. Candidates will be required to appear in an Online Interview using either Jitsi/Google Meet/Zoom/Cisco Webex. Candidates are required to download the apps and shall be ready to attend the interview as per the time slot given.
- 4. Applicants are required to submit the duly filled registration form along with the following documents self-attested post qualification experience certificates (including the Experience letter from the current place of working), Valid photo ID, passport size photo not exceeding 1MB, scanned copies of their testimonials, scanned image of DD along with their Application form on or before 17th August 2020. The application forms shall be mailed to fskprime-ai@nielit.gov.in on or before 17th August 2020. Cut-off date for calculating of age and post-qualification experience shall be 31-07-2020.
- 5. The qualification of the candidates must be from a recognized University/Institution.
- 6. Applicants with last semester result awaited or incomplete degrees are not eligible to apply.
- 7. Name of the Applicant in application form must be same as mentioned in the certificate of class X. In case the candidate has changed his name subsequent to X, the evidence to that effect should be furnished at the time of interview.
- 8. Canvassing/trying to influence NIELIT employees to secure the job in any manner shall disqualify the candidate.
- 9. NIELIT Delhi Centre has the right to accept or reject the application without assigning any reason thereof.
- 10. The candidate(s), who will qualify the Interview, will be called for Certificate/Document Verification. Date and time for document verification will be informed within due course of time.
- 11. A few deserving shortlisted candidates may also be kept in panel for future requirement. It does not entitle the empanelled candidate to claim as right to employment. Candidates may be called as per requirement of NIELIT Delhi Centre.
- 12. Applicants are advised to visit the website of NIELIT Delhi centre http://nielit.gov.in/delhi for any updates. No separate communication shall be made in any other form.

National Institute of Electronics and Information Technology Delhi Centre Training Section

Eligibility Criteria

S. No.	Position	Essential Qualification	Post Qualification Experience	Desired Knowledge / Qualification / Certification	Age	Initial Remuneration
1.	Consultant	a. BE/BTech in CS/IT/Elect ronics or MCA or 'B' Level or equivalent with 4 years of post- qualification experience	a.Min 4 Years of experience with proficiency in Python/R, Machine Learning, Data Science/Analy sis.	 Certification in Artificial Intelligence/ Machine Learning is desirable Candidates should have strong mathematics background 	45 years as on 31 st July 2020	Rs. 60,000/- with 10% increment on completion of One year
		b. ME/MTech in CS/IT/Elect ronics or 'C' Level or equivalent with 3 years of post-qualification experience	b.Min 3 Years of experience with proficiency in Python/R, Machine Learning, Data Science/Analy sis	and teaching experience of Artificial Intelligence/ Machine Learning topics		
2.	Project Engineer	a. BE/BTech in CS/IT/Elect ronics or MCA or 'B' Level or equivalent with 2 years of post-qualificatio n experience b. ME/MTech in CS/IT/Elect ronics or 'C' Level or equivalent with 1 years of post-qualificatio n experience.	a. Min 2 Years of experience with proficiency in Python/R, Machine Learning, Data Science/Anal ysis. b. Min 1 Years of experience with proficiency in Python/R, Machine Learning, Data Science/Anal ysis	Certification n in Artificial Intelligence e/Machine Learning is desirable Candidates should have strong mathematics background and teaching experience of Artificial Intelligence e/Machine Learning topics	40 years as on 31 st July 2020	Rs. 45,000/- with 10% increment on completion of One year

3. Multi-	Graduate with	Min. 1 year of	40 years	Rs. 20,000/-
Tasking Staff	min. 50% marks, preferably CCC / 'O' level qualified	post qualification	as on 31 st July	with 10% increment on
		experience	31 st July 2020	completion of One year