

National Institute of Electronics and Information Technology, Delhi
2nd Floor, Parsvnath Metro Mall,
Inderlok Metro Station, Inderlok, Delhi-110052

Eligibility Criteria against the Advertisement vide no. 07/304/2023/NDL/FM for empanelment of IT Resource Persons to be deployed in specific Govt. Department in Delhi/NCR on contract basis

S. No.	Name of The Post/ No. of Positions	Essential Qualification	Consolidated Monthly Salary (Rs.)	Experience (after availing essential qualification) as on – 06-08-2023	Job Profile/ Skill Set/ Locations (probably)
01	Project Engineer (Social and Mobile) (1)	<p>A. B. Tech CS/ IT/ Electronic or MCA or 'B' Level or equivalent with 02 years of post-qualification experience</p> <p>B. M. Tech in CS/ IT/ Electronics or 'C' Level or equivalent with 01 year of post- qualification experience</p>	45,000/-	Experience with proficiency in Social Media and Mobile App development	<p>A. Certification in Mobile App. development (Android/IOS) is desirable.</p> <p>B. Candidates should have teaching experience of Mobile App. development (Android/IOS) and various tools i.e. Google Analytics/Sprout Social/Hootsuit Analytics/ Twitter Analytics/SEMrush/Awar io/Tapinfluence/Curalate/ Keyhole etc. with hands- on experience</p> <p>Age limit: 40 years as on 06-08-2023.</p> <p>Delhi</p>

02	Project Engineer (Artificial Intelligence) (1)	a. BE/BTech in CS/IT/Electronics or MCA or 'B' Level or equivalent with 2 years of post-qualification experience	45000/-	a. Min 2Years of experience with proficiency in Python/R, Machine Learning, Data Science/ Analysis.	<ul style="list-style-type: none"> • Certification in Artificial Intelligence /Machine Learning is desirable • Candidates should have strong mathematics background and teaching experience of Artificial Intelligence /Machine Learning Topics <p>Age limit: 40 years as on 06-08-2023. Delhi</p>
		b. ME/MTech in CS/IT/Electronics or 'C' Level or equivalent with 1 years of post-qualification experience.		b. Min 1 Years of experience with proficiency in Python/R, Machine Learning, Data Science/Analysis	

Note: The number of vacancies are tentative and can vary at any point of time as per office requirement.