## 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.	Consulta nt	a. BE/BTech in CS/IT/Electr onics 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.	<ul> <li>Certification in Artificial Intelligence/ Machine Learning is desirable</li> <li>Candidates should have strong mathematics</li> </ul>	April 2021	Rs. 60,000/- 10% increment may be given based on performance.
		b. ME/MTech in CS/IT/Electr onics 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	background and teaching experience of Artificial Intelligence/ Machine Learning topics		
2.	Project Engineer	CS/IT/Electr of experience onics or with Artificia Intellige /Machine Learning, Data Science/Anal ysis.	n in Artificial Intelligence /Machine Learning is desirable  Candidates	40 years as on 2 <sup>nd</sup> April 2021	Rs. 45,000/- 10% increment may be given based on performance.	
		b. ME/MTech in CS/IT/Electr onics 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/Anal ysis	mathemati cs backgroun d and teaching experience of Artificial Intelligence /Machine Learning topics		