## National Institute of Electronics and Information Technology Delhi Centre

Advt. no. 05/44/2018/02-2022/NDL/Training
Eligibility Criteria for Consultant and Project Engineer

| $\begin{aligned} & \text { S. } \\ & \text { No. } \end{aligned}$ | Position | Essential Qualification | Post Qualification Experience | Desired Knowledge/ Qualification / Certification | Age | Initial <br> Remuneration |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Consultant | a. BE/BTech in CS/IT/Electr onics or MCAor 'B' Levelor equivalentwith 4 yearsof postqualification experience <br> b. ME/MTech in CS/IT/Electr onics or 'C' Level or equivalent with 3 years of postqualification experience | a.Min 4 Years of experience with proficiency in Python/R, Machine Learning, Data Science/Analysis. <br> b.Min 3 Years of experience with proficiency in Python/R, Machine Learning, Data Science/Analysis | - Certification in ArtificialIntelligence/ Machine Learning is desirable <br> - Candidates should havestrong mathematics background and teachingexperience ofArtificial Intelligence/ Machine Learning topics | 45 years <br> as on $1^{\text {st }}$ <br> May, 2022 | Rs. 60,000/10\% <br> increment may be given based on performance. |
| 2 | Project <br> Engineer | a. BE/BTech in CS/IT/Electronics or <br> MCA <br> or <br> 'B' Level <br> or equivalent with 2 <br> years of post- <br> qualification <br> experience <br> b. ME/MTech in <br> CS/IT/Electronics <br> or <br> 'C' Level <br> or equivalent with 1 <br> years of post- <br> qualification experience. | a. Min 2 Yearsof experiencewith proficiency in Python/R, Machine Learning, Data Science/Analysis. <br> b. Min 1 Yearsof experiencewith proficiency in Python/R, Machine Learning, Data Science/Analysis | - Certification in <br> Artificial <br> Intelligence <br> /Machine Learning isdesirable <br> - Candidates should have strong mathematics background and teaching experience of Artificial Intelligence /MachineLearning topics | 40 years <br> as on 1st <br> May 2022 | Rs. 45,000/- <br> 10\% <br> increment may be given based on performance |

