

National Institute of Electronics and Information Technology Delhi Centre

Advt. no. 05/44/2018/06-2022/NDL/Training

Eligibility Criteria for Project Engineer

S. No.	Position	Essential Qualification	Post Qualification Experience	Desired Knowledge/ Qualification / Certification	Age	Initial Remuneration
1	Project Engineer	a. B.E/B.Tech in CS/IT/Data Science and AI, MCA Or 'B' Level with 2 years of post- qualification experience b. ME/M.Tech in CS/IT/Data Science and AI, MCA Or 'C' Level with 1 years of post- qualification experience	a) Min 2 years of experience in Machine Learning and Artificial Intelligence b) Knowledge of Python, R Programming ,Tensorflow, keras, opency and NLTK Library is must c) Knowledge of Jupyter Notebook, Colab, Anaconda, R Studio is required a) Min 1 year of experience in Machine Learning and Artificial Intelligence b) Knowledge of Python, R Programming ,Tensorflow, keras, opency and NLTK Library is must c) Knowledge of Jupyter Notebook, Colab, Anaconda, R Studio is required	 Certification in Artificial Intelligence & Machine Learning/Natural Language Processing / Computer Vison is desirable Candidates should have strong mathematics background and teaching / training experienceof Artificial Intelligence/ Machine Learning /NLP and Computer vision topics 	40 years as on 1 st Oct, 2022	Rs. 54,450/- Annual 10% increment may be given based on performance

Major Responsibility

Project Engineer

- To provide coordination for execution of Future SKILLS Prime-Artificial Intelligence Project
- To Coordinate with consultant for preparation of Plan of action report, Assessment and Certification report of Project.
- To Provide hands on Training for Govt. Official, Bridge Courses, Deep Learning &Foundation courses and other related courses
- To Conduct Webinar/ Workshop/ Faculty Development Programme on Artificial Intelligence.
- To handle Learning Management System & Training activities
- To manage and handle activities related to Artificial Intelligence Server of FSK –PRIME
- To coordinate with consultant for promotional Activities –Webinar and various Social media events.
- To prepare course content related to AI, Machine Learning, Data Science, Computer Vision and Natural Language Processing for organization and Virtual Academy