

National Institute of Electronics & Information Technology, Aurangabad

(राष्ट्रीय इलेक्ट्रॉनिकी एवं सूचना प्रौद्योगिकी संस्थान, औरंगाबाद)
Ministry of Electronics & Information Technology
Government of India

COURSE PROSPECTUS

Name of the Group: IT

Name of the Course: Artificial Intelligence Application Developer

Course Code: QG-4.5-IT-00358-2023-V1-NIELIT

Starting Date:23/10/2023 (Tentative)

Duration:540 Hours

Course Coordinator: Mr. Yogesh Kumar, Scientist B, NIELIT Aurangabad

Course Description:

The Artificial Intelligence (AI) Application Developer Course will cover the fundamentals of Python programming and libraries like NumPy and pandas used for data analysis. The course will also cover Visualization with Matplotlib. The course will lay stress on developing programming skills by providing practical exposure to the aspiring Python developers and also introduce to the concepts of Machine Learning. Participants from any background can develop the skills needed to become an AI Assistant.

Course Objectives:

- Gain AI technical confidence: Demystify AI and equip the future workforce with the confidence to learn and apply AI skills independently.
- Enhance employability for Al-related jobs: Build necessary technology, career growth and social skills on Al for jobs ahead
- Entrepreneurship Development.

Moreover, the objectives of this course are aligned to the National Policy on Electronics (NPE) by the Govt of India. Please refer this page: http://meity.gov.in/esdm for more details.

Skills gained by the participants after completing the Course: -

- Technical Skills Programming and Coding, Data Science, Computer Vision, Natural Language Processing, Algorithmic and Computational Thinking
- Social Skills AI ethics and bias reduction, critical thinking, problem solving, system mapping and solutions building
- Career Growth Skills Self management skills like personal management, growth mindset. Entrepreneurial mindset, design & system thinking. Technical confidence and social emotional skills.

Expected Job Roles:

- Al & ML Jr. Telecom Data Analyst
- AI -Machine learning Developer
- Al & Machine Learning (ML) Engineer
- Al Assistant



National Institute of Electronics & Information Technology,

Aurangabad (राष्ट्रीय इलेक्ट्रॉनिकी एवं सूचना प्रौद्योगिकी संस्थान, औरंगाबाद) Ministry of Electronics & Information Technology Government of India

Course Structure:

Sr.	Module Title	Duration (Hours)
No.	Programming with Python	60
'	Installing and configuring programming environment	00
	for python	
	Writing basic programs and understanding datatypes,	
	operators, looping constructs, functions	
	Exploring various data structures	
	 Learn to work on modules and packages 	
2	Conceptualising Data Science with python	60
	Concept of Data Science and tools used	
	Pre- Processing Concepts in Data Science	
	Introduction to Numpy and Working on N-d array	
	 Learning Analysis on Numpy 	
	 Exploring Image handling using Numpy 	
3	Data analysis and Visualization	90
	Introduction to Pandas	
	Exploring Data Frames and Series	
	Learning EDA and Data Analysis	
	Performing Analysis on datasets	
	 Introduction to Visualisation and Learning Tools 	
	for making Graphs and plots	
	Exploring analysis through visualisation	
4	Fundamentals of Machine Learning	30
	Introduction to Machine Learning	
	Learning various ML categories	
	Learning to build models on datasets	
5	Performance and Accuracy of Machine Learning	90
	Models	
	Implement Predictive Analysis using various	
	Regression and Classification algorithms	
	Learn and apply statistics used in Machine Learning	
	Using various metrics and Feature Engineering	
	techniques.	
	Develop and Implement Project in Predictive	
	Analysis using ML	
6	Fundamentals of Deep Learning	60
	Understand and implement Deep Learning using	-
	Neural Networks	
	Work in Computer Vision using CNN and implement	
	Image based models	
	Understand NLP and implement Natural Language	
	Processing algorithms	



National Institute of Electronics & Information Technology, Aurangabad

(राष्ट्रीय इलेक्ट्रॉनिकी एवं सूचना प्रौद्योगिकी संस्थान, औरंगाबाद) Ministry of Electronics & Information Technology Government of India

9	Employability Skills	60
	 Introduction to Employability Skills 	
	 Career Development & Goal Setting 	
	 Becoming a Professional in the 21st Century 	
	 Basic English Skills 	
	 Communication Skills 	
	 Financial and Legal Literacy 	
	 Entrepreneurship 	
	 Diversity & Inclusion 	
	 Constitutional values - Citizenship 	
	 Essential Digital Skill 	
10	On Job Training / Implementation of AI project	90
	Total	540 Hours

Other Contents:

- I. Course Fees: Course fee is Rs 40,000 + GST (* Nil for SC/ST Candidates)
- II. **Registration Fee:** An amount of Rs.500/- (including all taxes as applicable) (non-refundable) should be paid at the time of registering for the course.
- III. Course Fee Instalment Structure: Can be paid in two instalments
- IV. Eligibility: B.E./B.Tech. /BSc./M.Tech/MSc.in Electronics/Computer Science/IT/ (All allied branches), MCA/BCA. (Final Year students can also apply)
- V. Number of Seats :30
- VI. **Selection of candidates:** The candidates passed in the qualifying examination will be based on their marks obtained, subject to eligibility and availability of seats.
- VII. Test/Interview (if applicable): Not Applicable
- VIII. Counselling/Admission: 16/10/2023 to 20/10/2023
- IX. Important Dates (if applicable):

Starting Date for Registration	10/08/2023
Last date to submit application form:	15/10/2023
Counselling/Admission	16/10/2023
Last Date for Payment of Fee	20/10/2023
Commencement of class work:	23/10/2023 (Tentative)

- X. Course Timings: 02:00 Hrs to 05:00 Hrs in week days.
- XI. Lab Facilities: LIST OF EQUIPMENT (For a batch of 30 students)

Sr. NO.	Description	Qty
1	Classroom	2
2	Student Chair	30
3	Student Table	15
4	Smart Interactive Display	2
5	White Board	2



National Institute of Electronics & Information Technology, Aurangabad

(राष्ट्रीय इलेक्ट्रॉनिकी एवं सूचना प्रौद्योगिकी संस्थान, औरंगाबाद) Ministry of Electronics & Information Technology Government of India

6	Desktop computer with Accessories:	30
	installed with:	
	NumPy	
	Pandas	
	Matplotlib	
	Seaborn	
	Scikit-Learn	
	SciPy	
	Scrapy	
	Selenium	
	PyTorch	
	OpenCV	
	Pyrealsense2	
	Intel bigdl-nano	
	OpenVINO	
	TensorFlow	
	Keras	
	Plotly	
	Tabulate	
	RSA	
	QtPy, NLTK	
	iPython	
	Imbalanced-learn	
	Graphviz, h5py	
	Gensim,	
	Beautiful soup	

For Registration go to

 $\frac{https://docs.google.com/forms/d/e/1FAIpQLScMilNLDaFvb5Hxvj9x3knLxw-sHDqy8Fhu9CEs1ykVs\ w\ GQ/viewform}{}$

or Scan

