

COURSE PROSPECTUS

Name of the Group: IT

Name of the Course: AI Development Associate

Course Code: QG-04-IT-00141-2023-V1-NIELIT

Starting Date: 26/08/2024 (Tentative)

Duration:570 Hours

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

Course Description:

The programme encompasses people's skills, trust, and ability to use technologies responsibly and effectively for broader socio-economic benefits. It has been developed in collaboration with INTEL Technologies India Pvt. Ltd., aiming at Empowering the future workforce with necessary Artificial Intelligence skills for employability in the digital economy.

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 AI-related jobs: Build necessary technology, career growth and social skills on AI 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: <u>http://meity.gov.in/esdm</u> 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:

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



Course Structure:

Sr. No.	Module Title	Duration (Hours)
1	 Implementation of Basic Al Solution using Python programming language and SMART Framework. SMART component and tell what each acronym means. Al project cycle Orange Data Mining Tool 	30
	 An introduction to Python programming language Tableau Public 	
2	Solving use cases using AI models along with building up Entrepreneurial Mindset	60
	 Introduction to Python libraries AI models to solve various industry applications using Python. Design Thinking and AI bias Entrepreneurial Mindset 	
3	Realization of Project in AI domains with understanding of AI Project Pitfalls	150
	 Supervised, Unsupervised, and Reinforcement Learning Computer Vision, Statistical Data, Natural Language Processing and current applications of the technology 5 pillars of Social Emotional Skills Al ethics Project Pitfalls in relation to the AI project cycle IoT Intel's one API library 	20
4	Solving of Real time industrial problem statements using AI	30
	 Qualify data from multiple sources Evaluate data for attributes Bias and variance Define and qualify AI models 	
9	 Employability Skills Introduction to Employability Skills Career Development & Goal Setting Becoming a Professional in the 21st Century 	60



	 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 in Virtual Environment Total	240 570 Hours

Other Contents:

- I. Course Fees: Course fee is Rs 26,650 + GST (* Nil for SC/ST Candidates)
- II. **Registration Fee:** An amount of Rs.1000/- (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: 20/08/2024 to 23/08/2024
- IX. Important Dates (if applicable):

Starting Date for Registration	01/07/2024
Last date to submit application form:	19/08/2024
Counselling/Admission	20/08/2024
Last Date for Payment of Fee	23/08/2024
Commencement of class work:	26/08/2024 (Tentative)

- X. Course Timings: 02:00 PM to 05:00 PM 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
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	