

Six Months Joint Certification Programme in



ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Artificial Intelligence is the intelligence exhibited by machines or software. The application areas of artificial intelligence are very vast and

so this is a field of study which is gaining importance day by day.

This branch of engineering emphasizes on creating intelligent machines that work and react like humans.



Course Highlights

- ✓ Joint assessment and certification
- ✓ Lectures by faculty of NIELIT and IIT Ropar
- ✓ Major thrust on Hands-on training
- ✓ Course curriculum jointly designed by NIELIT and IIT Ropar
- ✓ Exposure & access to high standards of IIT & NIELIT's industry oriented approach

Objective : This joint certification programme is being undertaken in since 2019 and covers not only the Python Programming and its

fundamental data structures, rather participants also learn how to program and work on data science libraries like Numpy and pandas, apply data analysis, data cleaning techniques, data visualization.

Course Outcome

- ✓ Industry Ready
- ✓ In depth practical knowledge of AI and ML
- ✓ Enhance Employability
- ✓ Visit to IIT Ropar



Six Months Joint Certification Programme in



ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

The concept of Machine Learning, its models and implementation of its algorithms will be covered in detail. The deep learning algorithm in neural networks converting the domain of text and images will also be covered

Eligibility : 10+2 pass and pursuing B Tech / MSc / BSc (in any stream and any year) or MCA/ BCA (any year) or Diploma (IT/CS) pass or A Level or higher

Fee : Rs.22,000 +18% GST (Rs.25,960.00) Paid in two equal installments

Course Methodology

- ✓ Instructor-led live classes
- ✓ Instructor-led hands-on lab sessions.
- ✓ Assignments and Project Work
- ✓ Hosting projects
- ✓ Project Demonstration

Four module programme followed by Industry relevant Project :

- ✓ Python Associate
- ✓ Data Analyst
- $\checkmark\,$ AI and ML Expert
- ✓ Neural Networks and Deep Learning Professional
- * Limited Seats







Six Months Joint Certification Programme in

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Python Associate

- ✓ Programming with Python
- ✓ Jupyter notebook Installation & function
- ✓ Python Operators, Expressions and Python Statements
- ✓ Conditional Statements and Loops
- ✓ Sequence Data Types List, Tuple, Set
- Input and Output in Python
- Dictionary, functions, Lambda Functions
- ✓ Modules and Functions in Python
- ✓ NumPy-arrays, indexing, slicing and iterating, reading csv into NumPy arrays

Data Analyst

- ✓ Data Science Concepts
- ✓ Advanced concepts in Numpy
- ✓ Pandas Data frame, Series, EDA using python
- ✓ Reading and Writing data from Excel/CSV formats into Pandas
- $\checkmark\,$ Merging, Concatenating, Group by and aggregation on data frames
- ✓ Statistical Concepts and Functions
- ✓ Time Series Analysis and its models
- ✓ Data visualization using Matplotlib
- ✓ Grids, axes, plots, colors, fonts and styling
- ✓ Types of plots bar graphs, pie charts, histograms, Scatterplot
- ✓ Web development using Flask





Six Months Joint Certification Programme in

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Artificial Intelligence & Machine Learning Expert

- ✓ Machine Learning Categories of ML, Supervised, Unsupervised, Reinforcement, Semi Supervised.
- ✓ Regression, Classification, Naive Bayes, Support Vector Machines, Decision Trees, K-nearest Neighbors, Ensemble Methods of Classification, Machine Learning Evaluation Metrics, Overfitting and Under fitting, Cross Validation,
- ✓ Unsupervised What is Clustering & its Use Cases, K-means Clustering, K-means algorithm, Hierarchical clustering, Hierarchical Clustering algorithm, High-dimensional clustering, Dimension Reduction-PCA
- ✓ Implementing different types of Supervised Learning algorithms
- ✓ Evaluating model output, Dimensionality Output

Neural Networks & Deep Learning Professional

- Artificial Neural Networks ANN structure, Feed Forward Neural network, Back Propagation.
- ✓ Deep Learning Concepts, Convolutional Neural Network (CNN), Neural Network using Tensorflow.
- ✓ Learning Algorithms, Error correction and Gradient Descent Rules, Perceptron Learning Algorithm. Keras and PyTorch elements
- ✓ Computer Vision Face Recognition and Detection with OpenCV, Face Recognizers, Training data, Prediction.
- ✓ Natural Language Processing Basics of text processing, Lexical processing, NLP tasks in syntax, semantics, and pragmatics. Applications like Automatic Summarization, Sentiment Analysis and Text Classification, NLTK toolkit
- ✓ Generative AI, Transformer, LLM, Ethical AI and their applications



Six Months Joint Certification Programme in



ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Registration link : <u>https://nltchd.info/trgcandregn/studAdmission</u>

राष्ट्रीय इलेक्ट्रोनिकी एवं सूचना प्रोसोगिव National Institute of Electronics & Informa	
NIELIT Home Registration Pay fee Online Student Query Stud	Feedback
Registration Form	
College / University	Spouse/Wards of NIELIT Employee ?
Select Collect/Univ. ~	Select Employee ? ~
Select Category ~	6 Months Industrial Training v
Course Type	Course
	Select Course ~
Artificial Intelligence and Machine Lea 🗸	
Select Category Artificial Intelligence and Machine Learning with IIT Ropar	Select Course Artificial Intelligence and Machine Learning with IIT Ropar (6 Months) 08 Ja
Select Category	Select Course Artificial Intelligence and Machine Learning with IIT Repar (8 Months) 08 Jar Father's Name

sample certificate

Certificate No.:	е			Roll No. :	
sample	रा.इ.सू.प्रौ.सं NIELIT		IIT 🖉	sample	
National Institute of Electronics & Information Technology, Chandigarh An Antonemen Scientific Redet 94 Minute Planting, Greet of India Birls Farms, Bade Planti, Bengemen Die Gertificate					
This is to certify that Mr. Aadi Sam to Shri Dinesh Sharma					
has successfully completed	a course of26	week(s)duration f	rom 11.01.2021	to _09.07.2021	
on Artificial Intelligence and Machine Learning (Project: Car Re-sale Price Prediction)					
securing <u>90</u>	marks out of	100 and ha	s been awarded grade 🍾	nmple	
Course Curriculum					
Python Associate, Data Analyst, AI and ML Expert, Neural Networks and Deep Learning					
Curry Training Head NIELIT Chandigarh Date of Issue :		Program Coordinator IIT Ropar		Sample Director NIELIT Chandigarh	
*GRADING SCHEM	IE :- S - 80% and above ,	A-70% to <80% , B- 60%	to <70% , C- 50% to < 60%, I	O- 40% to ≤50%	



Six Months Joint Certification Programme in



ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING



Dr. Puneet Goyal, Associate Professor Dept. of Computer Science, IIT Ropar For Image Processing

Faculty



Dr. Shweta Jain, Assistant Professor Dept. of Computer Science, IIT Ropar For Unsupervised Learning



Dr. Shashi Shekhar, Associate Prof., Dept. of Computer Science, IIT Ropar for Reinforcement Learning



Dr. Somdev Kar, Associate Professor Dept. of Humanities & Social Sciences, IIT Ropar For Natural Language Processing



<u>Anita Budhiraja</u>, Scientist – E, NIELIT Ropar <u>9815988717</u>



Dr. Arun Associate Professor Mathematics Dept., IIT Ropar for Mathematics and Statistics



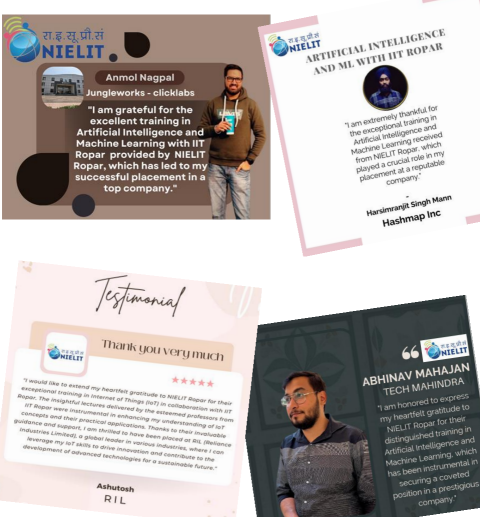


Six Months Joint Certification Programme in



ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Testimonials





Six Months Joint Certification Programme in



ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING







Six Months Joint Certification Programme in

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING





/chd.nielit

/chd_nielit

Contact Us

NIELIT Chandigarh		
Ropar Campus: Birla Farms, Bada Phull, Rupnagar (Ropar) - 140001 (Punjab) Phone: 01881-257008	Chandigarh Extension Centre: Plot No. M925, IETE Building, Sector 30-B, Chandigarh 160030 Phone: 0172-2650121	
f 🔰 🤇	О́ Коо	

/nielitchandigarh /profile/nielitchandigarh