

Defence Institute of Advanced Technology An Autonomous Organization funded by Department of Defence Research & Development, Ministry of Defence, Government of India



DIAT CERTIFIED ARTIFICIAL INTELLIGENCE PROFESSIONAL

OTCC: An Online Training & Certification Programme by **Defence Institute of Advanced Technology (DIAT)**

Genesis of the Course

AI is being elevated constantly for some time and is being considered as a revolution in the whole IT field. There is a strong need for AI professionals who are skilled to deliver state-of-theart AI solutions. The objective of the course is to impart the essential knowledge of AI and ML to serve the needs of multidisciplinary research ongoing in different research labs and industries in the country. Two batches of the course are successfully completed. Third batch is on-going and forth is being launched keeping the edge in current technology.

Structure of the Course

The training and certification course is a 12 weeks online course offering a mix between fundamentals and advanced topics of AI & ML such as Probability Theory, Pattern Recognition, Big Data Analytics, Computer Vision, Natural Language Processing, Augmented Reality, Deep Learning and related advancements in the domain. The syllabus is designed by leading academicians and AI experts from DRDO.

Online mode of course. Learn from anywhere, without leaving your home or your job.

Certificate

The entrance test ensures the qualification for enrolling in the course. **DIAT Certified Artificial Intelligence Professional** will be awarded after successful completion, to claim your state-of-the-art skill set.

Target Audience

Graduates from any discipline aiming for a successful career in Artificial Intelligence and Machine Learning. IT professionals who wish to enhance their AI skills, Officers from Tri-services, R&D professionals, or anyone who wants to develop expertise in the field of AI.

Eligibility

Graduate from any discipline. Students from final year may apply. Need to qualify the entrance test.

Be prepared to learn the advanced skills and sharpen your edge.

Prerequisite for the course - Syllabus for Entrance Test

- Modular Mathematics, Statistics, Probability theory
- Basics of Algorithms, Databases, Data structures
- Knowledge of any Programming Language

Fees Details

- Fees for Entrance Test: Free
- Fees for the Course: **Rs. 17,700/- (including GST @18%)** [Need to be paid after qualifying the Entrance Test]

Important Dates for AI&ML B-04:

- Registration for Entrance Test, open at link: https://cdn3.digialm.com//EForms/configuredHtml/32306/79204/Registration.html
- Last Date of Registration: 13th December 2022
- Date of Entrance Test: **18th December 2022**
- Date of Result Declaration: 20th December 2022
- Last date of payment of fees: 28th December 2022 [After qualifying the Entrance]
- Date of Commencement: **30th December 2022**

Duration

12 weeks online course,120 contact hours[2 hours/day & 5 days/week]

Advisors

- Dr. CP Ramanarayanan, VC, DIAT
- Dr. Subrata Rakshit, DRDO
- Dr. Manisha J Nene, Director SoCE&MS, DIAT
- Shri. Shailesh Chansarkar, DRDO

Trainers

The training sessions are offered by the leading academicians, experts from DRDO, national and international AI professionals from industry and AI think tanks.

For information

Contact: diataiml@gmail.com; Info page: https://www.diat.ac.in/online-certificate-courses/

Course framework

- 1) Probability Theory and Pattern Recognition (2 weeks)
- 2) Machine Learning & Deep Learning (2 weeks)
- 3) Computer Vision (2 weeks)
- 4) Big Data Analysis and Algorithms (2 weeks)
- 5) Natural Language Processing (2 weeks)
- 6) Augmented Reality (2 weeks)

Syllabus Details

Probability Theory and Pattern Recognition: Basic probability and measures of dispersion, Random Variable, Probability function and Joint probability function

Binomial and Poisson distribution, Normal distribution, Application to learning using Bayesian method, Introduction to Pattern Recognition Systems, Classification, Types of Classification, Linear and Non-Linear Classification, Dimensionality Reduction & Feature Selection Methods: Linear Discriminant Analysis and Principal Component Analysis, Introduction to Clustering, Algorithms: Distance-Based Clustering: Distance-based and Density-based, Predictive Modelling, Case Studies.

Machine Learning & Deep Learning: Introduction to AI, ML & Deep learning, Methods and Concepts for AI & ML, Artificial Neural Networks: Basics of Neuron, Perceptron, Multilayer Neural Network, Back-propagation Algorithm; Introduction to Deep Neural Networks, Convolutional Neural Networks, Image Classification using CNN, Recurrent Neural Networks & Auto-encoders, Generative Adversarial Networks (GANs).

Computer Vision: Introduction to Image processing techniques; Images, Noise, Convolution, Filtering; Thresholding techniques, Image segmentation; Edge Detection techniques, Interest Point Detection, Harris Corner Detector, SIFT, Histograms of Oriented Gradients; Binary shape analysis, connectedness, object labelling and counting; Boundary tracking procedures, active contours; Boundary descriptors, chain codes, Fourier descriptors, region descriptors, moments ; Hough Transform; Optical Flow, Motion Models, Global Motion, KLT Tracking, Mean-Shift Tracking; Deep Sort; Camera Model and Calibration; Fundamental Matrix, Stereo Images; 3 D Image processing; Face Recognition based on video; Human activity detection based on video; Medical Image Segmentation.

Big Data Analysis and Algorithms: Big data & Demo Hadoop-I, Hadoop Ecosystem & Demo Hadoop-II, HDFS and YARN with Demo on Spark HDFS, MapReduce with Demo on HDFS Part I, DS in MapReduce with Demo on YARN Part I, Hive- Part I with Demo on MapReduce Part I, Hive-Part II with Hive Demo, Types of Data Formats and Case study.

Natural Language Processing: Word discovery from real situations, Aligning unsupervised syntax with sensory structures, Machine Translation, Knowledge Discovery Graphs, NELL (Never-Ending Language Learning), Case-Studies etc.

Augmented Reality: Background, Motivation, Introduction, Software/Hardware, Geometry of Models, Visual Perception, Visual Rendering, Tracking Algorithms AR Tutorial for Android Devices, Motion in Real and Virtual Worlds, Application Design and development, Labs on AR/VR Hardware & Software, AR/VR Tutorial for Android devices and Google Cardboard, Unity3d Vuforia, ARkit, AR/VR Game Development, Virtual Tour creation.