

edureka!

POST GRADUATE DIPLOMA INARTIFICIAL INTELLIGENCE AND MACHINE LEARNING



About the Partnership



E&ICT Academy, NIT Warangal is one of India's top engineering colleges and among the top 20 colleges in the country. They have partnered with Edureka to design the online Post Graduate Diploma in Artificial Intelligence and Machine Learning. In order to develop the next cadre of highly skilled professionals and experts in the field of AI & ML.



Edureka is an online education platform focused on delivering high-quality learning to working professionals. We have the highest course completion rate in the industry and we strive to create an online ecosystem for our global learners to equip themselves with industry-relevant skills in today's cutting edge technologies.



Why is Al-ML Important?

Artificial intelligence & Machine Learning (AI-ML) is redefining our way of life, enabling machines to do what people once thought only humans could do. It is also revolutionizing the way we do business. The global AI-ML market is projected to be \$30.6B by 2024, growing annually by 43%. Currently, organisations are using AI-ML applications to:



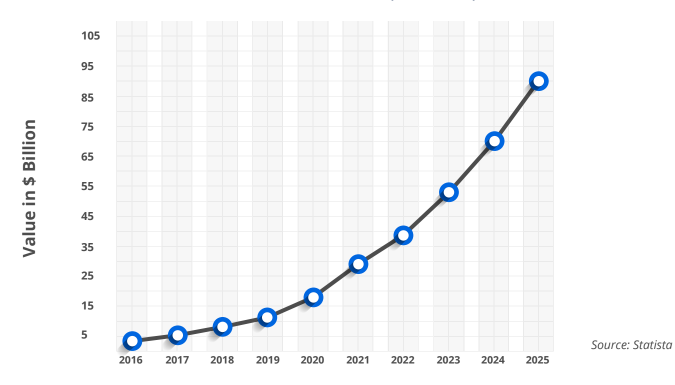
\$3.4M 82.0%

p 10 products

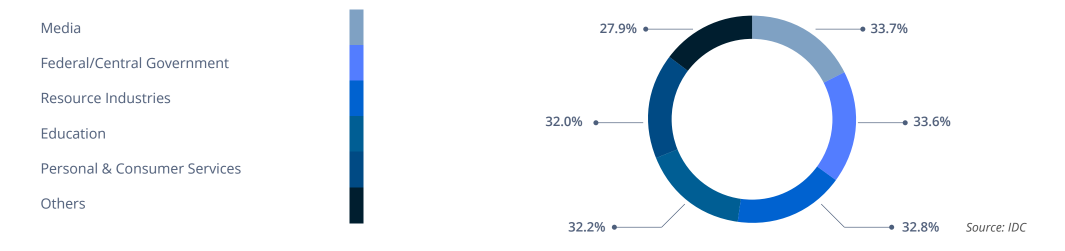
Therefore, it's safe to say that the AI-ML job market benefits from the perfect recipe of a sweet paycheck, a trending field, and high demand for scarce talent. Here are some of the current trends of the AI-ML job market:

According to IDC, global spending on Artificial Intelligence & Machine Learning will reach \$77.6 billion by 2024.

The estimated size of the Al-ML market in India (2016-2025)



Top Industry based spending prediction on AI-MI (2018-2023)



About the Partnership

The Post Graduate Diploma in Artificial Intelligence & Machine Learning is offered jointly by Edureka and E&ICT Academy, NIT Warangal (NITW) to prepare the future workforce in Artificial Intelligence & Machine Learning.



Dr. R.B.V. Subramaanyam

HOD | NIT Warangal

Chief Investigator,

E&ICT Academy at NIT Warangal



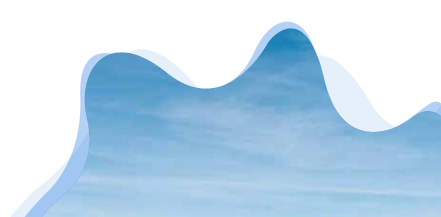
It is the beginning of the era of AI-ML, and to be at the forefront of this revolution, our colleagues at NITW in association with Edureka have collaboratively designed this PG Diploma in AI-ML.



Lovleen Bhatia
Co-Founder & CEO, Edureka



The partnership between Edureka and E&ICT Academy, NIT Warangal is built on the foundation of sparking a revolution in the AI-ML domain. To achieve that, we have created a world-class curriculum (including industry-grade capstone projects) for our learners.



Program in the News



India Today



BW Businessworld



Dataquest









Key Highlights



11-Month Online Post Graduate Diploma



450+ Hours of Intensive Learning



100% Live instructor led classes



E&ICT Academy, NIT Warangal Alumni Status



20+ Projects



24/7 on demand support



Diploma in AIML on Completion



High-Quality Lab Environment



Curriculum Designed by NITW Professor



Industry-Grade Capstone Projects

The Edureka Advantage

WHAT I NEED	WHAT EDUREKA OFFERS	WHAT OTHERS OFFER
Practical Knowledge and exposure relevant to the current industry/job needs	Live instructor-led online classes by industry experts	Recorded videos without any interaction with the instructor
Personalised Attention and help to make progress in my learning	Dedicated technical and non-technical teams to resolve all your doubts	No personal attention. Online recordings common for everyone
Curriculum designed by Top 10 Institutes in India, relevant to the current industry/job needs	Curriculum designed by professors from NITW and industry experts	Curriculum by unknown foreign or local colleges
Doubt Clearing Sessions, both regular and one-on-one	 24x7 subject matter expert support for your technical/non-technical doubts 	Unsatisfactory support and zero doubt clearing sessions
Support and Guidance even after the course completion	Lifetime access to our Learning Management System and Edureka Support	No support after the completion of the course
Certificate/Credentials which are highly recognized in the industry/market	Diploma from E&ICT Academy, NIT Warangal & Edureka, recognized globally	Certificate from unknown foreign or local colleges
Career Guidance and Placement Support to get a relevant job in a top company	Complete access to a plethora of our Career Assistance and Placement Services	Minimal or no career/placement services
Immersive Learning Experience	A unique learning ecosystem to give you an offline-like immersive experience	Recorded videos without any live experience

Edureka is highly rated by IT professionals globally



Rating



Shivam Dutt SharmaData Science Product Manager

"It had by far been my most effective and appreciated decision to have enrolled myself for this program.Instructors who had been instrumental in making us learn the ML/Al topics efficiently with hands-on experience to make the learning process more effective for us students."



Ajay Kumar Bachimanchi
Data Scientist, Screatives Software

"I enrolled in Edureka's PG Program and had a very good learning experience. What I really loved were the live classes, with the hands-on tutorials (theoretical and practical) and the experienced faculty."



Ravaleedhar Murthy
Technical Architect, HCL

"Everything about the PG Program from Edureka is absolutely amazing. Kudos to the trainers for their knowledge of the subject and the ease with which they explain concepts."



Anand SaiSenior Software Engineering

"Course was structured in a way that you did not require any background knowledge. It helped me explore a new domain all together. Instructors were easy to connect & help solve our queries. One thing I liked about the course was they did not run or skip topics due to timelines."



Anudeep Nethi
Senior Research Engineer

"The support staff of the Edureka learning platform is fast enough and to the point. They say they will resolve the issue in 24 hours but the team keeps up good work always and resolves it within hours of raising the issue."



Varun Shende Data Analyst

"I had a great learning experience in this well-structured program. The instructors have much knowledge and industry experience.
They gave sufficient time for theory & practice of important topics. The CAS helped me improve my profile for a data science job."



Harsh Singh
Functional SAP Consultant

"Various different teachers with exceptional teaching skills, making this learning journey a great & memorable experience. Another thing besides the learning curriculum & structure during was the efficient customer support they provided, I always received a fast as well as accurate reply."



Kshama Vishwanath

Dean Industry Institute Interaction

"This course was a great learning opportunity & amazing experience. The lessons were clear and informative conducted by industry experts. The real-life examples made it easy to understand, The assignments and tests were very relevant to the current trends. They have a fantastic super quick support team."



Parth Saarthi
Data Scientist

"I have undergone a pgp course of AI-MI through edureka The overall course structure was very well designed. The instructors are also very well versed with the knowledge of the topic they teach and are highly trained. The support team was also good."



Pradeep Gujaran *Associate Manager - Internal audits*

"I have completed Robotic Process Automation Developer in UiPath and PG Program in AI & ML. My overall experience is very satisfying. LMS is very user friendly. The faculty is very good. Now I am planning to take up RPA Advanced Certification with Edureka."



Raja Sekhar Senior Technical Specialist

"I have taken the PGP from edureka and NIT Warangal. The course was in detail. The support team was excellent and very helpful. hoping to do more courses from edureka A big thanks to #edureka."



Rishabh Malhotra

Data Scientist

"The course overall is well structured and takes into account if a person has no prior experience in Data Science.Instructors are knowledgeable & have industry experience as they give genuine suggestions and best practices followed in industry."



Abhishek Singh Tomar
Scientist

"I had enrolled for PGP in AI & ML. This course is well designed and I am really very happy with course instructor and Edureka support team."



Subhadip Jana Tech Ops Associate

"After pursuing my PG Program in AI-ML from Edureka, I'm very much confident about the subject. The small and industry grade projects helped me a lot to learn it from the core. If anyone want to experience in AI-ML, without any doubt go for this course."



Sravan Kumar

Entrepreneur/Learner/Lead/
Tech Specialist

"I did my PGP in AIML from NIT-Warangal with Edureka's platform. Very good curriculum. Best in class faculty. Support from edureka to learn is excellent. I strongly recommend Edureka's NIT-W courses for AI&ML learning aspirants."



1 Review

Post Graduate Program in AI and ML- Review



Me UTHSHUT.

★ ★ ★ ★ ★ Jan 14, 2022 07:48 PM ◆ 645 Views

Service & Support:

Service & Support: Administration:

Time to load:

Student Engagement:

I am a learner of the Post Graduate Program in Artificial Intelligence and Machine Learning offered by Edureka and Electronics and ICT Academy, NIT Warangal.

Value for Money:

I had a great learning experience in this well-structured program. The instructors have much knowledge and industry experience. They gave sufficient time to learners for theory and practice of important topics. I can practice a lot through assignments and industry-grade projects. I am satisfied with the great service provided by the Edureka support team. The career assistance services helped me improve my profile for a data science job.



uttamgrade India

1 Review

Amazing experience with Edureka



Edureka Provide me a best industry experience in the field of Al/ML and I got a 150% hike, it was amazing experience with Edureka I learnt a from edureka. Edureka provide me Good industry expert to train me, or ready for the Job market Thankyou Edureka.





Feb 3, 2022

"I was a student with Edureka's PGP in...

"I was a student with Edureka's PGP in AI/ML created by NIT Warangal back in 2020. It had by far been my most effective and appreciated decision to have enrolled myself for this program. In fact, through this program, I had also indulged myself in the widespread MOOC concept for the first time. What also helps is having a diligent Program Coordinator. Revathi had been very instrumental in the proper and effective running of this program as she was always approachable when in doubt and she also kept taking our feedback on the progress.

A special mention for the instructors who had been instrumental in making us learn the Machine Learning / Al topics efficiently with hands-on experience to make the learning process more effective for us students. The instructors had been very calm and patient in their teaching methods and had also resonated to the students' initial uneasiness around the profound & highly technical Al/ML concepts which otherwise, if you see, are very difficult to understand and would look impossible to a newbie like me.

The assignments and tests in the curriculum helped us measure our progress in the program and our understanding of the topics. The assignments were obviously very challenging but then they instilled the sense of competitiveness which is necessary for one to grow academically or professionally. Holistically, the program in its true sense actually appeared to be one created by an eminent institution like NIT Warangal. The overall content of the program appeared very finely curated. I'd also like to acknowledge the systematic approach of Edureka as an institution in making the learning process so natural and organic for us students. For instance, the class reminders, 24°7 email/phone support on our technical/general queries, etc. is really commendable. I strongly recommend Edureka for online learning/courses.

Cheers!*

Stats Transparency





Career Assistance Services



Live Career-Oriented Webinars

Live webinar sessions that include curriculum and career services walkthrough to help learners understand their learning objective and expectations of hiring managers.



Leadership Skill Development Sessions

Recurring training sessions with experts to help learners develop Interpersonal & Leadership Skills.



1-on-1 Career Mentoring Sessions

One-on-one Career Mentoring sessions on how to develop the right skills and attitude to secure a dream job.



Profile Building Assistance

A dedicated Career Coach will provide expert tips on how to create an attractive, relevant resume and LinkedIn prole.



Exhaustive Interview Preparation

Expert tips, sample interview questions, mock interviews with constructive feedback from industry experts to gain hands-on experience of technical rounds, HR round, and more.



Job Search Assistance & Job Feeds

Access to multiple job portals to help learners navigate through thousands of jobs including global remote jobs.



Note: Placement Assistance will be provided to students applying only in India.

Learn more about Edureka's hiring partners in the next section.

Our Hiring Partners

Get discovered by Fortune 500 companies & global recruiters through our tie-ups with leading recruiting firms and companies like:













What's in it for You?

After completing the program, you will receive a diploma certification in Artificial Intelligence and Machine Learning which will be awarded jointly by Edureka and E&ICT Academy, NIT Warangal (NITW).

After getting your diploma certification, you will be able to explore a wide range of Al-ML jobs available globally, like:

Entry-Level:

- Junior Data Scientist
- Data Analyst
- Associate Machine Learning Engineer
- Research Analyst
- Associate Deep Learning Engineer

Mid Level:

- Machine Learning Engineer
- Data Science Software Engineer
- Machine Learning Researcher
- Data Scientist, ML/Al
- Deep Learning Engineer

Senior Level:

- Applied ML Engineer
- Sr. Data Scientist
- Machine Learning Research Scientist
- Deep Learning Expert
- Sr. Data Science Software Engineer

Learning Path



Python for AI-ML (60 hours of learning & practise)

Python Basics I, Python Basics II, Introduction to NumPy & Pandas, Data Preprocessing & Manipulation,
Data Visualization

Week 08-13

Predictive Analytics (50 hours of learning & practice)

Statistical Foundations, Probability, Inferential Statistics, Regression

Week 14-21

Machine Learning (80 hours of learning & practice)

Introduction to Machine Learning, Supervised Learning - Classification I (Decision Tree, Random Forest), Supervised Learning - Classification II (Naive Bayes, KNN, SVM), Unsupervised Learning - Clustering, Recommendation System, ML Deployment in Cloud - Sagemaker



Mid-Program Project 1 • 15 hours of learning and practice

Week 23-33

Deep Learning (70 hours of learning & practice)

Introduction to Deep Learning, Getting started with Tensorflow 2.0 with Tensor Board, Image Classification using CNN, TensorFlow Hub for Object Detection using Faster RCNN, Real-time object detection using YOLO v4, Image Segmentation using Facebook Detectron 2.0, Data Tagging(VOTT) for Computer Vision, Tensorflow for Deployment

Week 34-39

Natural Language Processing (60 hours of learning & practice)

Introduction to NLP with Spacy, Analysing and Segregating the News Headlines, Building a Resume Classifier, Building a intent based RASA Chatbot, NLP in Production

Week 40

Mid-Program Project 2 • 15 hours of learning and practice



Sequence Learning (80 hours of learning & practice)

Introduction to Sequence Learning, RNN vs LSTM with Google Stock Price,
Sentiment Analysis on Zomato Reviews using LSTM, Introduction to Transformer model,
BERT and GPT2 using Transformer, Machine Translation with MT5,
Building a Question Answer prediction model using BERT

Week 49-52

Industry Grade Capstone Project Assessment • 70 hours of learning and practice

Tools, Languages & Frameworks

colab	Jupyter Jupyter	seabern	matpletlib	NumPy
pandas	learn	statsmodels	PANDAS PROFILING	Eli5
# i Shap	Scikit Learn	TensorFlow	K Keras	spaCy
OpenCV	RHSH	• TextBlob	ZOP	Detectron2

Capstone & Live Session Projects

The projects and assignments will help you accumulate real-world experience in different industries.



Automotive Industry



Education Industry



Manufacturing Segment



Entertainment Industry



Healthcare Industry



Finance Sector



Retail Industry



Banking Sector



Production industry

20+ Industry Projects

Industry projects will be a part of your Post Graduate Diploma in Artificial Intelligence and Machine Learning to consolidate your learning. Industry projects will ensure you have the real-world experience to start your career in Al-ML.

10+ Essential Tools

Designed by Industry Experts

Get Real-world Experience

Projects Covered

Project Type: Live Session

Auto Image Captioning

Project Category: Other

Automatic image captioning is widely used by search engines to retrieve and show relevant search results to the users. For example - to categorize personal multimedia collections, for automatic product tagging in online catalogs, and other areas of business and researches. Use CNN and LSTM to create a model that can automatically add captions to the image.

Tools you will be using: OpenCV, Tensorflow 2/ Keras, Numpy, Pandas, Matplotlib

Level: Advance

Twitter Sentiment Analysis using Tweepy

Project Category: Social/Online

Analyzing the tweets helps us in understanding the thoughts and sentiments of people over any popular topic. It helps us to understand what people are thinking about the trend. Here, as a part of this project, you will use Tweepy, Textblob, nltk, and other NLP libraries to analyze the sentiments from the Trending Twitter's tags.

Tools you will be using: Tweepy, Textblob, NLTK

Level: Intermediate

Real-Time Age, Emotion and Gender Detection using CNN

Project Category: Social/Online

Use CNN and OpenCV to create a model which would detect the person's age, emotion, and age in real-time.

Tools you will be using: OpenCV, Tensorflow 2/ Keras, Numpy, Pandas, Matplotlib

Level: Intermediate

Building a RASA Based Chatbot

Project Category: Social/Online

Rasa is a framework for developing Al-powered, industrial grade, powerful chatbots. The developers use it to create intent-based chatbots. In this project, we are going to understand some of the most important basic aspects of the Rasa framework and use RASA NLU and RASA CORE to build a conversational chatbot.

Tools you will be using: RASA NLU, RASA Core

Level: Beginner

Resort Menu Prediction

Project Category: Restaurant

Emerald Oyster is affected by the high cost of meals at multiple restaurants within the resort. To resolve this issue, they need a new menu and choices based on the economical condition of the customer. Your task will be to identify the economic class of the customer based on the data collected so that the board can resolve this with proper remodeling.

Tools you will be using: Pandas, SKLearn, Matplotlib, Seaborn, Numpy

Level: Intermediate

Gnar Automobiles

Project Category: Automobile

Gnar Automobiles engages in the distribution and sale of automobiles and light commercial vehicles. The owner of the Gnar Automobiles deals with a number of distributors across countries in different origins. As every origin sends cars with various specifications. The owner wants to determine the origin of the cars based on the specifications of the cars to further increase

Tools you will be using: Pandas, Matplotlib, Numpy, mlxtend

Level: Beginner

Telecom Churn Prediction

Project Category: Telecom

A telecom company wants you to analyze its data, to keep its customers. You will be provided with the 'Telecom Churn' dataset. Use it to create a model to predict which customer will switch to other telecom service providers, based on the relevant

Tools you will be using: Pandas, Numpy,, Seaborn, Matplotlib, SKLearn

Level: Intermediate

Chronic Kidney Disease Prediction

Project Category: Healthcare

Chronic kidney disease (CKD) is a covert disease. Accurate prediction of CKD progression overtime is necessary for reducing its costs and mortality rates. The dataset is taken over a 2-month period in India. It has 400 rows with 26 features like red blood cells, pedal edema, sugar, etc. Use this to classify whether a patient has chronic kidney disease.

Tools you will be using: Pandas, SKLearn

Level: Beginner

Beer Consumption Prediction

Project Category: Restaurant

Beer is the most consumed drink in the world. Not without reason, it is perfect for almost every situation, from happy hour to large wedding parties. You will be given a data sample collected in São Paulo, Brazil. Use this to predict the quantity of beer consumption based on the features that contain climate conditions of a given day.

Tools you will be using: Pandas, Seaborn, SKLearn

Level: Beginner

Big Mart - Customer Segmentation

Project Category: Retail

The data scientists at Big Mart have collected 2013 sales data of 1559 products across 10 stores in different cities. Big Mart CEO wants to understand the customer demographics and customer retention (Customer who can converge easily) so that the marketing team can market their products and services by conducting various strategies accordingly.

Tools you will be using: Pandas, scipy, Numpy

Level: Beginner

Credit Score Prediction

Project Category: Banking

Sydney based Caltech bank plans a new loan scheme for its customers and wants to analyze its customer data to find out how the customer's earning is associated with their credit score. Use clustering methods to find the high credit score clusters of customers. It will summarize the existing loan scheme and help Caltech bank to decide about the new loan scheme.

Tools you will be using: Pandas, scipy, Numpy

Level: Beginner

Housing Price Prediction

Project Category: Forecasting

The dataset is collected from the 1990 California census containing data of one row per census group. The dataset has various demographics and details captured. Based on this data, we have to create a model using Pandas, Scipy, Numpy that can determine the housing price of the house based on the details provided.

Tools you will be using: Pandas, scipy, Numpy

Level: Beginner

Forecast Air Passenger Traffic

Project Category: Airline

An Airline called Star Air has the data of its passengers across months. The data is classified in date/time and the passengers travelling per month. Build a model to forecast the demand (passenger traffic) in Airplanes. You will learn to use Pandas, Scipy, Numpy with hands-on experience of other tools, features and libraries.

Tools you will be using: Pandas, scipy, Numpy

Level: Beginner

PUBG

Project Category: Social/Online

The team at PUBG has made official game data available for the public to explore and scavenge outside of "The Blue Circle". You will be provided with game stats that come from matches of all types: solos, duos, squads, and custom. Explore the dataset to find the insights and predict the winning probability of the player based on several attributes.

Tools you will be using: Pandas, Seaborn, SKLearn, Numpy, Matplotlib

Level: Advance

COVID Analysis in India

Project Category: Healthcare

COVID-19 pandemic is the greatest global humanitarian challenge the world has faced since World War II. The pandemic has spread widely, and the number of cases is rising daily. The government is working to slow down its spread. Web Scrape the data from the official government website and find various insights by comparing the trend of COVID in India as compared to the

Tools you will be using: Prophet, ARIMA, Pandas, SKLearn, pyplot, Seaborn, Matplotlib, beautifulsoup

Level: Advance

Traffic Sign Classification using CNN in Tensorflow 2.0

Project Category: Government

Detection and recognition of traffic signs are crucial for the development of self-driving cars, which have a direct impact on driving behaviors. You will learn to build a CNN model using OpenCV, TensorFlow 2, Keras, Numpy, Pandas, Matplotlib to detect and classify the traffic signals for new self-driving cars.

Tools you will be using: OpenCV, Tensorflow 2/ Keras, Numpy, Pandas, Matplotlib

Level: Advance

Smart Surveillance System

Project Category: Retail

A shopping centre needs a surveillance system to detect persons and other items. As a machine learning engineer, you will create a model to detect objects using a pre-trained MaskRCNN model. You will be using OpenCV, Tensorflow 2, Keras, Numpy,

Table you avaluate busing to pen CV, Tensorflow 2/ Keras, Numpy, Pandas, Matplotlib

Level: Advance

Perform EDA On Crime in Boston

Project Category: Forecasting

You will be provided with a dataset containing records from the new crime incident report system, which includes a reduced set of fields focused on capturing the incident and when and where it occurred. The Boston Police Department has decided to analyse and explore the data to find some useful insights which might help them in finding the pattern in the crime.

Tools you will be using: Seaborn, Pandas

Level: Beginner

Analyze & Visualize Employee Attrition

Project Category: HR

Employee retention is one of the biggest metrics that a company should have in mind when thinking of growth. Employee attrition is caused when the total strength of the company is greatly reduced as more employees leave the company than expected. Uncover the factors that lead to employee attrition and explore the reasons as to why people are leaving the organization and predict whether an employee will leave the organization or not by creating a Web App using Streamlit that

Tools you will be using: Sklearn, PyCaret, Streamlit, SHAP, Pandas-Profiling

Level: Intermediate

Analyze & Visualize Video Games Sales

Project Category: Retail

SRS Ltd. is a Korean and video game company headquartered in Seoul. You as a Data Scientist is required to analyze the trend in Global Sales according to the Genres on the Video Games Sales Dataset from 1980 & visualize the change in Net Sales of different publishers from the year 2005 to 2015

Tools you will be using: Plotly Express, Streamlit

Level: Intermediate

Predict Ad-Click

Project Category: Marketing

In online advertising, click-through rate (CTR) is a very important metric for evaluating ad performance. As a result, click prediction systems are essential and widely used for sponsored search and real-time bidding. In this demo Explore the Ad click data and use Logistic Regression

Tools you will be using: Sklearn, Pandas Profiling, Sweetviz

Level: Intermediate

Identify fraudulent credit card transactions

Project Category: Banking

Credit card fraud happens when a fraudster or a thief steals your credit card or the information from that card to make unauthorized purchases in your name or take out cash advances using your account. Credit card companies such as Citibank, HSBC, and American Express need to recognize fraudulent credit card transactions so that customers are not charged for items

Tools you will be using: Sklearn, PyCaret, Streamlit, ELI5, Pandas-Profiling

Level: Advance

Program Faculty, Industry Mentors & Influencers

We have the best of academics and industry experts to give you a robust learning experience. We aim to give you a complete exposure to real-time and relevant industry applications of the concepts learnt.



Dr. DVLN Somyajulu *Director IIITDM, Kurnool Professor*

Computer Science and Engineering, NITW



Dr. V. Ravindranath *HOD & Professor, JNTU, Kakinada*

Mathematics
Ph.D. (IIT Kharagpur)



Dr. R.B.V Subramaanyam HOD & Professor, NITW

Computer Science and Engineering Ph.D. (IIT Kharagpur)



Dr. P. Radha Krishna
Professor, NITW

Computer Science and Engineering Ph.D. (Osmania University)



Dr. M. Srinivas *Professor, NITW*

Computer Science and Engineering, Ex-Post Doctoral Researcher, University of Quebec, Ph.D. (IIT Hyderabad)



Dr. Nagesh Bhattu

Professor, NITW

Computer Science and Engineering Ph.D. (NIT Warangal)



Lavi Nigam
Senior Mentor
Data Scientist, Gartner



Harsh Vardhan

Senior Mentor

Sr. Director, Cappemini



Saurabh Batra

Mentor

Manager Analytics, EXL



Jitendra Upadhyay

Mentor

Sr. Data scientist,

Bank of America



Apoorv Vishnoi

Mentor

Corporate Trainer, Freelance



Krishna Bhavsar

Mentor

Adjunct Faculty Member

Great Learning



Sai Charan Tej Kommuri *Mentor* Product Manager Pegasystems



Mukul Jain Mentor Lead Data Scientist HealthRx (Bajaj Finserv Health Ltd)



Ankit Jain
Sr. Mentor
Johnson Control
Senior Principal Data Scientist



Awanish Golwara

Sr. Mentor

Lead Platform Engineer
Foghorn



Shirish Singh
Sr. Mentor
Decision Science & Advanced
Analytics Professional, CenturyLink



Girijesh Prasad
Influencer
Senior Manager Data ASG
Morgan Stanley



ARK Mishra
Influencer
Manager - Analytics and Machine
Learning , Tata Consultancy Service

Admissions Process

1



Enrolment Form

You will be required to provide personal, educational, and professional details. Once we receive your details, our Admissions Counselor will reach out to take your candidature further.

2



Interview and Offer Letter

A one-on-one chat with our SME to understand your basic knowledge, prior work experience, and your expectations from the course. After your interview assessment, you will receive an offer letter from us.

3



Payment

Based on your interview performance, you would receive an offer letter and an upfront payment of INR 25K has to be made to confirm your class batch.

4



Batch Allotment

After the payment formalities, you will be given course credentials and your learning journey will begin!

Eligibility

Any Undergraduate Degree holder like BCA, B.Tech, B.E, B.Com etc

Program Fee

Program Fee INR 2

INR 2,22,450 + GST

EMI Plan

EMI starts at INR 13,125/- per month

Contact Us

For further details, please reach out to:

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- aiml.pgd@edureka.co

edureka!

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