



powered by

upGrad

Executive Diploma in

Machine Learning & Artificial Intelligence

With MLOps and Generative Al Specialisations

Duration 11-14 months



with 9+ Years of Legacy & 10,000+ learners





upGrad

Glimpses From Convocation Ceremony





international Institute of Technology

GRADUATION CEREMONY

upGrad

























About IIITB

The International Institute of Information Technology Bangalore (IIITB)

Established in 1998, IIITB is a premier institute known for its interdisciplinary approach, integrating technology with social sciences. Supported by the Government of Karnataka and the IT industry, IIITB fosters strong academic-industry partnerships and attracts top talent from across India and abroad through its merit-based selection process.

The institute has graduated over 3,500 students, many of whom work at leading IT companies globally. With a focus on research and development in fields like Artificial Intelligence (AI) and Machine Learning (ML), IIITB is recognised as a leader in AI education.

Ranked 74th in the Engineering category of the National Institutional Ranking Framework (NIRF) in 2022, IIITB continues to excel in education and research, making it a preferred destination for aspiring technologists and future leaders.



AICTE



UGC

ABOUT up Grad

"upGrad is a leading global learning and workforce development company. We're on a single-minded mission of powering career success for every member of the global workforce as their trusted lifelong learning partner. Established in 2015, we have over 10 million learners who have upskilled in a range of online and offline programs from top universities in India and the world."





AWARDS 2020Best Communication & Teaching Platform

Ronnie Screwvala

Co-founder & Executive Chairman

Current Industry Trends

15 LPA

Average salary for Machine Learning Engineers in India (2025)

Source: Glassdoor

36.08%

CAGR of global Machine Learning market till 2030

Source: Statista

50%

Increase in search volume for 'Data Science and Machine Learning' since 2020

Source: Exploding Topics

74%

Annual increase in growth of AI and Machine Learning jobs since 2020

Source: Careerist

\$503.4B

Size of global machine learning market by 2030

Source: Statista

Program Highlights



Here are the

top reasons why you should consider this program



Future-Ready Curriculum

Master In-Demand and Trending Competencies



Personalised Learning Experience

Learning Experience Tailored to Your Needs



Specialisations

Specialise in Two In-Demand Data Science Specialisations



In-Demand Tools

80+ Industry Tools, Languages, Libraries



Outcome-Driven Learning Experience

Personalised Portfolio-Building Support and Career Preparation Sessions



Best-in-Industry Experts

Decorated IIITB Faculty and Top Industry **Practitioners**



Golden Learning Ratio

Perfect Blend of Mathematics, Technology, and Business Understanding



Hands-on Learning

Solve 30+ Domain-Focused Assignments and Case Studies

Offline Graduation Function

On-Campus Graduation Ceremony for a Complete Program Experience

1800+ Industry Hiring Partners





































(ĴICICI **€**Lombard





Program Impact Success Stories

Before upGrad

Tejasvy Gunturu

accenture

Application
Development Associate



After upGrad

accenture

Application Development Analyst

Before upGrad

Vijeet Ved

System Engineer





After upGrad

CONSULTANCY SERVICES

IT Analyst

Before upGrad

Krish

Deputy Manager



After upGrad



Lead Engineer

Before upGrad

Vikas Kumar Gupta

Data Scientist





After upGrad

Senior Data Scientist

Before upGrad

Sunil Acharya

Software Engineer





After upGrad

intel.
Al Engineer

, a zingini

Our Transition Statistics

INR 1.23 Cr Highest Salary

433% Highest Hike

50% Average Hike

Disclaimer: All product names, logos, brands, and trademarks are property of their respective owners. All company, product, and service names used on this platform are for identification and educational purposes only. The use of these names, logos, and brands does not imply any endorsement, affiliation, or partnership with the respective trademark holders.

Program Completion Certificate



Earn valuable credentials with an Executive Diploma in Machine Learning and Artificial Intelligence-equivalent to a 1-year PG Diploma and accredited with NAAC A+ (2021). Join India's largest ML AI alumni network of over 10,000 professionals.



Dr. Debabrata Das

Director of IIITB



He has received his PhD from IIT-KGP. His main areas of research are IoT and Wireless Access Network.



Dean Academics, IIITB

Prof. Chandrashekar Ramanathan



Prof. Chandrashekar has a PhD from Mississippi State University and experience of over 10 years in several multinational organisations.



Professor, IIITB

Prof. G. Srinivasaraghavan



from IIT-K and 18 years of experience with Infosys Technologies and several other companies.

Prof. Srinivasaraghavan has a PhD in Computer Science



Professor, IIITB

Dr. Dinesh Babu Jayagopi



Dr. Dinesh is currently an Associate Professor at IIIT-B where he heads the Multimodal Perception Lab. His research interests are in Audio-Visual Signal Processing, Machine Learning, and Social Computing. He obtained his doctorate from Ecole Polytechnic Federale Lausanne (EPFL), Switzerland.



Chandrashekar Ramanathan Professor & Dean (Academics)

Prof. Chandrashekar is a faculty member at IIIT-B since 2007 serving as professor, researcher and administrator. He



has been working in the field of Computing for over 25 years in various capacities across industry and academia.



Ex-Associate Dean

Tricha Anjali

Prof. Anjali has a PhD from Georgia Institute of Technology as well as an integrated MTech (EE) from IIT Bombay.



Industry Experts

Abhishek Vijayvargia



Having worked with Microsoft as a Senior Data Scientist, he is

Senior Data Scientist

an alumnus of IIT Kharagpur with 10+ years of experience in a Data Science domain



splunk>

Microsoft



Ex-Senior Data Scientist

Anand CEO





alumnus of IIT Madras and London Business School, Anand is

experience.

IIT MADRAS



BCG

Faculty Principal Ex-Consultant

Infosys

CEO, Gramener A gold medallist from IIM Bangalore, an



user satisfaction.

Release Manager

Microsoft

Deependra Singh

VP & Head of Data Science

Manish Shukla

Head of Generative AI

NOSIA

Release Manager

Leading cutting-edge GenAl platform development at NatWest Group. Expertise in OpenAI products and MLOps for optimisation of operational efficiency and seamless project delivery with high



Master

Network 18

Over 15 years of experience in leading analytics practices, data science, deep learning, and AI product development. Successfully led teams at Junglee Games, American Express Digital Business,



NMIMS.

Sajan Kedia

and National Insurance Company, pioneering key projects like the analytics engine for the GOI PMJAY policy. Respected speaker at top educational institutes like IMT Hyderabad, BIT Mesra, and





तेजस्वि नावधीतमस्त

Sr. Engineering manager

Senior Engineering Manager, Hotstar Sajan has extensive experience in the field of ML, Big Data, Data Science, and Al.

Myntra

Machine Learning

Engineer





Ex-Analytics Lead

Machine Learning

Research

Engineer



Startup Mentor

Team Lead - Product

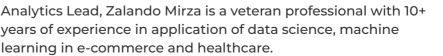
brands does not imply any endorsement, affiliation, or partnership with the respective trademark holders.

hotstar

Sr. Engineering

manager

Mirza Rahim Baig ACCELERATOR



zalando Flipkart 🙀

Marketing Analytics



Disclaimer: All product names, logos, brands, and trademarks are property of their respective owners. All company, product, and service names used on this platform are for identification and educational purposes only. The use of these names, logos, and

Assignments and Case Studies from 12+ In-Demand Business Domains



Retail &
Ecommerce
ETL Pipelining with Spark



Media &
Entertainment
Data Analysis using SQL



TransportationEDA
using Python



EducationModel Selection
using Sklearn



Civil EngineeringClassification using
CNNs



HR Semantic Classification using Word2Vec



ManufacturingRegularisation using
Sklearn



HealthcareClassification using
Sklearn



Law RAG using LangChain



InfoSecFeature Engineering using Sklearn



FMCGBig Data Analysis using Spark



BFSISequence Data Prediction using RNN

Learn by Doing Your Program Journey

Phase 0

Math and Programming Bootcamp (12 weeks)

Phase I

Core Curriculum

(25 weeks, 15 credits)

Phase III Capstone

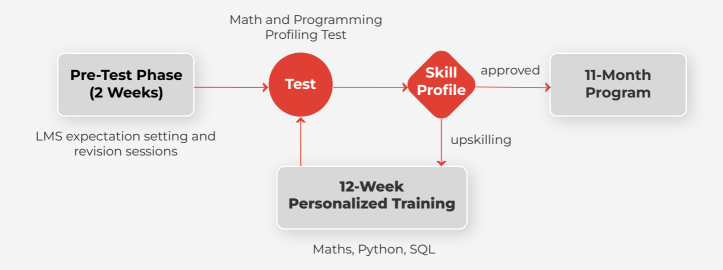
(4 weeks, 7 credits)

Phase II
Specialisations
MLOps/GenAI

(20 weeks, 14 credits)

Applied Math and Programming Bootcamp

Personalise the initial 3 months of the program to your profile



Topics: Sets, Combinatorics, Basics of Probability, Conditional Probability, Descriptive Statistics, Functions, Vector Algebra, Derivatives, Integrals, Coding Environments, Variables, Data Types, Syntax, Conditionals, Loops, Functions, Lists, Sets, Tuples, Dictionaries, Introduction to MySQL, Basic SQL Querying

Marks Structure: Total marks - 100

- Section A 40 marks, basic mathematics Section B 60 marks, basic programming
- Passing marks 25 marks in section A & 35 marks in section B

Core Curriculum

The core phase of the curriculum will equip you with the most up-to-date and industry-relevant skills and technologies for data science and machine learning such as programming and mathematics, data analysis tools and techniques, cloud computing and big data analytics, and foundational topics in machine learning, deep learning, and natural language processing.

Topics

Advanced Mathematics for Data Science and Machine Learning

Master essential mathematical concepts to understand how to work with large amounts of data and train efficient machine learning models

- Conditional Probability and Probability Distributions
- Advanced Linear Algebra and Linear Transformations
- **Multivariate Calculus**

Wrangle real-world data using universal programming languages such as

Advanced Programming for Data Science and Machine Learning

Python and SQL, and use GenAl for generating and debugging code faster

- GenAl for Coding and Problem-Solving
- Object-Oriented Programming
- Python Data Science Libraries
- Database Design and SQL Querying with MySQL
- Introduction to NoSQL Databases

Data Analysis and Exploration

Implement industry-standard statistical methods using tools such as Python, Tableau, and Power BI to analyse data and derive business insights

- Data Analysis with Python
- Exploratory Data Analysis
- Inferential Statistics and Hypothesis Testing
- Data Analysis and Visualisation with Power BI and Tableau

Cloud Computing and Big Data Fundamentals

Take your data processing and analysis workflows to the cloud and work with larger amounts of data to derive enterprise-scale business insights

- Cloud Computing with AWS, GCP, Microsoft Azure Big Data Analysis with PySpark

Foundations of Machine Learning

Train industry-standard machine learning models to automate insight generation and predict business metrics behaviour

- Machine Learning Paradigms
- **Linear and Logistic Regression**
- K Nearest Neighbors
- Regularisation and Hyperparameter Tuning
- Decision Trees and Ensembles
- **Clustering Models**

Deep Learning and Natural Language Processing Build and train deep neural network models for different kinds of business

data such as images and sequences Artificial Neural Networks

- Convolutional and Recurrent Neural Networks
- Lexical, Syntactic, and Semantic Processing
- **Deployment Fundamentals**

Share and deploy your insights and machine learning models so that other collaborators can work with your contributions

Containerisation and Deployment Tools

- **Version Control**
- **Projects**

Querying with SQL Analyse Spotify music data for targeted

data for risk assessment Exploratory Data Analysis Analyse NYC taxi operations for efficient

taxi positioning or US beer production

Analyse Mercari products data for better targeted recommendations or customer

recommendations or NDAP insurance

data for better brewery operation management Big Data Analysis

interaction data to enhance customer engagement Linear Regression Predict household energy consumption

using appliance energy readings data to increase power consumption efficiency or parcel delivery time for Porter using

historical delivery data for better planning and management Deep Learning Predict stock prices of Microsoft, Amazon, Google, IBM, using their historical stock price variations or

temperature/pressure readings in

Morocco using historical weather data

Google

Microsoft



amazon



mercari





Spotify

Tools

























NumPy pandas



















MLOps Specialisation

The machine learning operations (MLOps) specialisation of the curriculum will equip you with core in-demand and industry relevant skills and technologies essential for ML engineers such as advanced machine learning methods, modern deep learning architectures, real-time data processing and end-to-end data pipeline creation and monitoring, and model pipelining and monitoring at scale.

Topics

Advanced Machine Learning

Train advanced industry-oriented machine learning models for enhanced predictive power and stronger business insight generation

- **Support Vector Machines and Naive Bayes**
- ▶ Feature Engineering and Model Selection
- Dimensionality Reduction
- Time Series Analysis
- Association Rule Mining and Recommendation Systems
- Explainable AI

Advanced Deep Learning and Generative Al

Design and train advanced industry-standard deep learning architectures, and master core AI principles such as attention mechanisms, transformers, and prompt engineering

- Advanced CNN Architectures
- LSTMs and GRUs
- Transfer Learning Techniques
- Encoder-Decoder Architectures and Seq2Seq
- Machine Translation
- Attention Mechanisms and Transformers
- ▶ Fundamentals of Generative AI and Prompt Engineering
- Computer Vision, Variational Autoencoders, Generative Adversarial **Networks**
- Data and Model Security Principles

Large-Scale Data Pipelining

Build complete end-to-end data pipelines and automate them to generate both batch-wise and real-time business insights

- **End-to-End Data Pipelining Fundamentals**
- Pipeline Automation with AWS Lambda, GCP Functions, and Azure Automation
- Data Monitoring with Amazon CloudWatch, Google Cloud Monitoring, and Azure Monitor
- **Feature Stores and Vector Databases**
- Real-Time Analytics with Flink, Kafka, and Spark Streaming
- Real-Time Analytics with Amazon Kinesis, Google Cloud Pub/Sub and DataFlow, Azure Stream Analytics and Event Hubs
- **Multicloud and Hybrid Cloud Operating Principles**

Machine Learning Model Pipelining Build end-to-end industry-ready ML model pipelines and design their

functional behaviour such as training and inference

- **Model Pipelining Principles** Scheduling and Triggers
- Parallel Model Training and Real-Time Model Serving
- Data and Model Versioning
- Model Monitoring and System Design
- **Projects**

Feature Engineering and Model Selection Predict fraudulent insurance claims using

- the Mendeley farmers insurance claims dataset or network intrusion events using historical network activity data Semantic Classification
- Real-Time Data Analytics: Develop a real-time analytics pipeline for ecommerce data to enhance customer experience or a

Fake News Detection, Job Role Classification

real-time patient health monitoring system for faster corrective actioning Simulate and Retrigger Model Training



Tools





Pipeline





















































































Generative AI Specialisation

The generative artificial intelligence (GenAI) specialisation of the curriculum will equip you modern AI technologies and methods, particularly generative AI technologies, essential to data scientists and Al specialists, such as advanced machine learning methods, modern deep learning architectures, advanced prompt engineering and generative Al system design, information retrieval and retrieval-augmented generation, large language model (LLM) deployment, advanced computer vision and 3D vision, GenAl optimisations, and Al ethics.

Topics

Advanced Machine Learning

Train advanced industry-oriented machine learning models for enhanced predictive power and stronger business insight generation

- **Support Vector Machines and Naive Bayes**
- Feature Engineering and Model Selection
- Dimensionality Reduction
- Time Series Analysis
- Association Rule Mining and Recommendation Systems
- Explainable Al

Advanced Deep Learning for Generative Al

Design and train advanced industry-standard deep learning architectures, and master core AI principles such as attention mechanisms, transformers, and prompt engineering

- Advanced CNN Architectures
- LSTMs and GRUs
- Transfer Learning Techniques
- Encoder-Decoder Architectures and Seq2Seq
- Machine Translation
- Attention Mechanisms and Transformers
- Fundamentals of Generative AI and Prompt Engineering
- Computer Vision, Variational Autoencoders, Generative **Adversarial Networks**
- **Data and Model Security Principles**

GenAl System Design

Design and orchestrate generative AI systems to leverage the power of generative AI models and transform business operations

- Advanced Prompt Engineering and GenAl System Design
- **Prompting Multimodal Models**
- LLM Frameworks such as LangChain and LLaMa Index
- **Data Security and Governance**
- **AI Ethics**

Advanced Generative AI

Develop AI-based cutting-edge industry-level systems for greater business efficiency such as retrieval-augmented generation (RAG) systems and multimodal GenAl model prompt engineering

- Information Retrieval Principles **Embeddings and Vector Databases**
- RAG Architectures
- Agentic Systems and Multi-Agent Systems
- Advanced Multimodal GenAl Models ■ LLM Deployment

Advanced Computer Vision and 3D Vision

GenAl Optimisations

Feature Engineering and Model Selection

Projects

the Mendeley farmers insurance claims dataset or network intrusion events using historical network activity data Semantic Classification

Predict fraudulent insurance claims using



identify prevalent sentiments and themes

to improve product offerings and enhance customer satisfaction or ChatGPT customer feedback to derive actionable insights for business improvement RAG Develop an RAG system to transform Long

Beach County Municipal meetings transcripts into actionable insights for

better organisational communication and decision making or historical legal documentations to optimise legal workflows **Tools**











W deepseek Gemini

Hugging Face







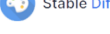




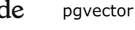


LlamaIndex 🗽 🛇 LangChain



































Capstone Projects

Capstone that Adapts to Your Preference

Infuse our Capstone with Your Data

Modify existing projects as per your industry data and problems

Bring Your Own Capstone

Work on a completely novel project of your choice and solve problems that excite you

Pre-Designed Industry Capstone

Choose one of our existing projects that cover in-demand trending industry domains

Bring Your Own Capstone

Design your own capstone project relevant to your domain and interest, and get feedback throughout your capstone stages



Identify a real-world problem relevant to your domain



Source datasets aligned with your business problem



Design and implement your solution



Document your efforts and present your findings



Continuous expert feedback at every step of capstone

Build A Strong Portfolio



Commits

Demonstrate consistency, collaboration, and coding discipline

Code

Showcase well-documented repositories

Projects

Host end-to-end DS/ML/AI projects that highlight real-world problem-solving

GitHub helps with

- ✓ Validating coding skills
- Showing growth and consistency
- Being interview-ready for Tech roles

kaggle

Kernels

Highlight data processing and EDA methodologies

Ranking

Evaluate and reflect global standing among data science practitioners

Competitions

Demonstrate problemsolving under tight constraints

Kaggle helps with

- ☑ Building credibility in data science circles
- Applying learning to real datasets
- Speaking confidently in Tech interviews

Linked in

Headline

Concise summary of goals, competencies, and professional identity

Summary

Engaging overview of learnin and career journey

Projects

Showcase practical experience, outcomes, and skill application

LinkedIn helps with

- Improving visibility with recruiters
- Positioning better for job openings
- Networking with peers and mentors in the field

Disclaimer: All product names, logos, brands, and trademarks are property of their respective owners. All company, product, and service names used on this platform are for identification and educational purposes only. The use of these names, logos, and brands does not imply any endorsement, affiliation, or partnership with the respective trademark holders.

Rich and Dedicated Live Support

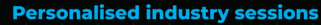
Industry expert sessions

Engage with industry practitioners as they help you master in-demand skills and concepts using a demonstrative hands-on approach.



IIITB faculty sessions

Learn from some of the most accomplished academicians as they take your knowledge and understanding of data science to another level.



Participate in focussed sessions within a limited audience group as industry experts dive deeper into the industrial and business-related aspects of various advanced topics and technologies.



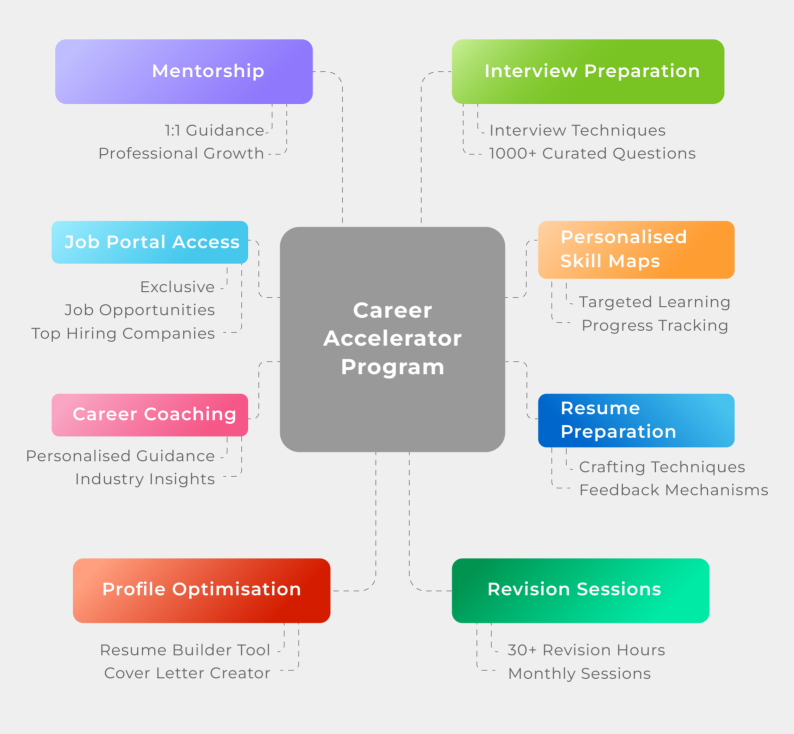
Career mentorship sessions

Engage in personalised career mentorship connects with industry experts as they guide you on the best practices for your career future and even help you be better prepared via mock interviews.

Daily doubt resolution sessions

Join doubt resolution session slots, that are available daily, and have an expert available to resolve your queries for a smooth learning journey

Effective and Complete Career Support



Student Support

Telegram channel for learner communications

Cohort Telegram channel for instant doubt resolution and timely program updates and announcements

Non-academic and non-technical query assistance

Get help with any non-academic or non-technical queries and updates through buddy sessions

Completion Support

Personalised assistance for smooth program completion, managing backlogs, and cohort deferrals with free and paid waiver options

Personalised support

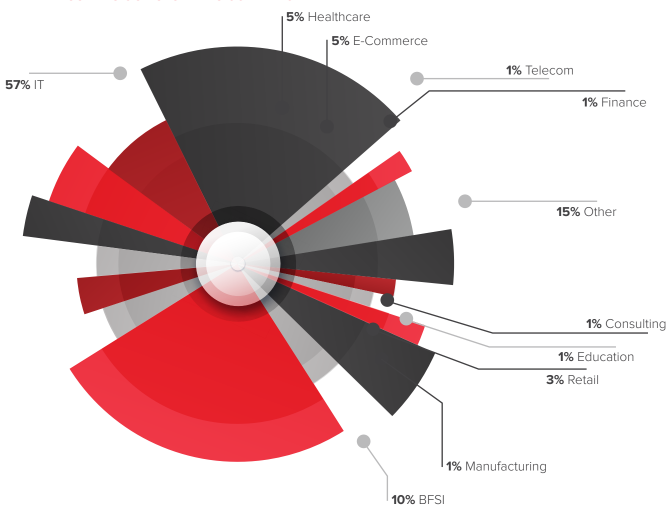
Personalised assistance tailored to individual learner requirements

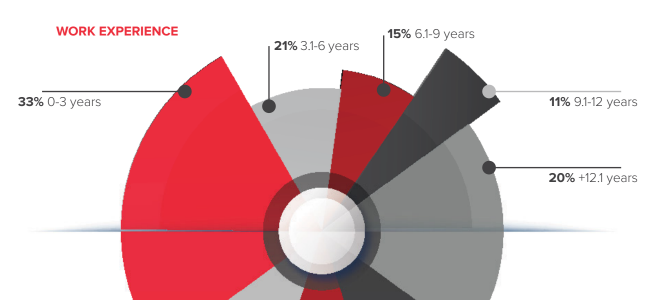
Financial benefits

Access benefits like referrals and repeats by sharing details with your upGrad buddy

Meet the Class

INDUSTRIES OUR STUDENTS COME FROM



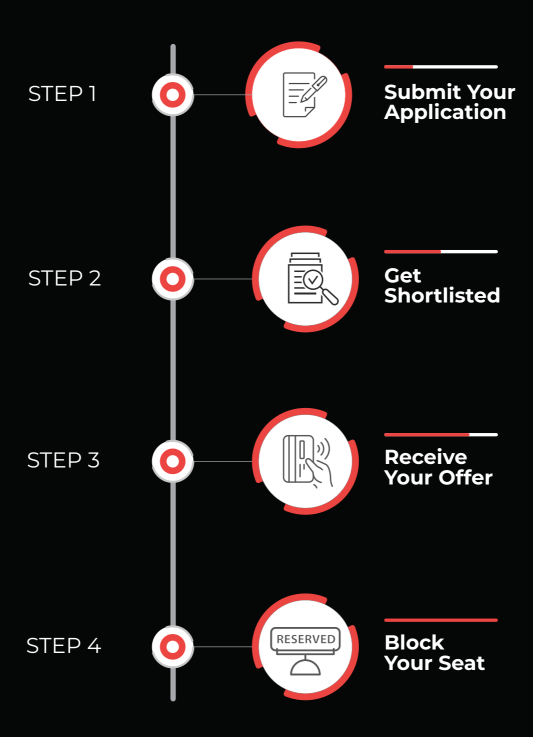




Option to articulate to a Master's degree from Liverpool John Moores University after successful completion of the program



Enrol in 4 small steps, Then take a giant leap.



Eligibility Criteria

Bachelor's or Master's Degree or its equivalent in any discipline with minimum 50% aggregate mark or equivalent CGPA.



Visit us at: www.upgrad.com

Call: 1800-210-2020

upGrad LET'S TALK