ABOUT US

Powered by IT major Tech Mahindra, UpX Academy is an ed-tech platform that provides professional training in Data Science, Artificial Intelligence & Big Data Analytics delivered by industry experts who have 7+ years of experience in the above areas.

Formulated by industry experts, our application based learning methodology allows one to integrate real-world projects to their profiles as they undergo training.
CONTENTS

01  FACULTY  04

02  OUR STUDENTS DEMOGRAPHICS  05

03  PROGRAMME STRUCTURE  06

04  NEW INDUSTRY TRACK LAUNCH  09

05  COURSE FEES  10

06  INDEPENDENT LIVE PROJECTS  13

07  CO-ORDINATES  14
OUR FACULTY

Our world-class faculty are experienced working professionals working in senior positions of top-tier companies like

- RAJEEV KUMAR SAMALKHA
  Entrepreneur | Lead Data Scientist | AI Educator at TensorBrew | EX - IBM

- RATNAKAR PANDEY
  India Head Risk and Analytics at Kabbage, Inc

- SAI CHARAN TEJ KOMMURI
  Product Manager | Conversational AI at Pegasystems

- LAVI NIGAM
  Data Scientist / Team Leader at Gartner

- C V GOUDAR
  Chief Analytics Officer at Emplay Inc.

- RAGHU RAMAN A V
  Big Data, Machine Learning and AWS. EX - DELL
STUDENTS WORK BY EXPERIENCE

0-3: 14%
3-6: 17%
6-9: 16%
9-12: 21%
12-15: 15%
15+: 17%

OUR STUDENTS COME FROM

OUR STUDENTS COME FROM

NORTH AMERICA: 5%
EUROPE: 4%
MIDDLE EAST: 2%
SOUTH EAST ASIA: 1%
INDIA: 88%

5000+ IT PROFESSIONALS TRAINED
500+ TOTAL COMPANIES
10+ COUNTRIES GLOBAL REACH
ARTIFICIAL INTELLIGENCE TRACK

05 weeks
- Applied Data Science with Python

12 weeks
- Additional Machine Learning Concepts
- Applied Machine Learning with Python
- Applied Data Science with Python

21 weeks
- Natural Language Processing
- Basics of Deep Learning
- Additional Machine Learning Concepts
- Applied Machine Learning with Python
- Applied Data Science with Python

28 weeks
- Deep Learning applications in industry
- Computer Vision
- Natural Language Processing
- Basics of Deep Learning
- Additional Machine Learning Concepts
- Applied Machine Learning with Python
- Applied Data Science with Python

Tech Mahindra hiring program 2020
- Cloud Bootcamp Azure AWS
- Resume Bootcamp LinkedIn Bootcamp
- Retail Analytics Risk Analytics Health care Analytics
- Hadoop & Spark *
- Tableau *

CAREER & BOOTCAMP BONUSES

MASTERCLASS FREE BONUSES

W - Weeks
★ - Bonuses any one module
★★ - Recorded
Data Science Track

Foundation
- Data analytics with Python

Specialization
- 16 weeks: Tableau, Machine Learning
- 19 weeks: Advanced Machine Learning, Tableau, Machine Learning
- 24 weeks: Deep Learning using NLP, Advanced Machine Learning, Tableau, Machine Learning

Tech Mahindra Certification in Data Science
- Deep Learning using NLP
- Advanced Machine Learning
- Tableau
- Machine Learning
- Data analytics with Python

Career & Bootcamp Bonuses
- Tech Mahindra hiring program 2020
- Cloud Bootcamp Azure
- AWS
- Resume Bootcamp
- LinkedIn Bootcamp
- Retail Analytics
- Risk Analytics
- Health care Analytics
- Hadoop & Spark
- Tableau

W - Weeks
★ - Bonuses any one module

Masterclass Free Bonuses
BIG DATA ENGINEERING PROGRAMME
(Combination of Big Data & Data Science tracks)

- **Big Data Tracks**
- **Data Science Tracks**

**12 weeks**
- Hadoop
- Spark
- Data analytics with Python

**18 weeks**
- Spark
- Hadoop
- Machine Learning
- Data analytics with Python

**22 weeks**
- Spark
- Hadoop
- Advanced Machine Learning
- Machine Learning
- Data analytics with Python

**30 weeks**
- Spark
- Hadoop
- Machine Learning
- Data analytics with Python
- MongoDB, HBase
- Sqoop & Flume
- **Advanced Machine Learning**
- Data analytics with Python

**Tech Mahindra hiring program 2020**
- Cloud Bootcamp Azure
- AWS
- Resume Bootcamp
- LinkedIn Bootcamp
- Retail Analytics
- Risk Analytics
- Health care Analytics
- Natural Language Processing
- Tableau*

**W - Weeks**
- * - Bonuses any one module
- ** - Recorded

**MASTERCLASS FREE BONUSES**
NEW INDUSTRY TRACK LAUNCH

BLOCK CHAIN

CLOUD COMPUTING
### ARTIFICIAL INTELLIGENCE TRACKS

<table>
<thead>
<tr>
<th>Courses</th>
<th>Duration</th>
<th>Course Fee</th>
<th>Discounted Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artificial Intelligence Foundation</td>
<td>05 weeks</td>
<td>20000</td>
<td>16000</td>
</tr>
<tr>
<td>Advanced Artificial Intelligence Specialization</td>
<td>12 weeks</td>
<td>48000</td>
<td>28800</td>
</tr>
<tr>
<td>Deep Learning Super Specialization</td>
<td>21 weeks</td>
<td>74200</td>
<td>33390</td>
</tr>
<tr>
<td>Tech Mahindra Certification in Artificial Intelligence</td>
<td>28 weeks</td>
<td>100000</td>
<td>45000</td>
</tr>
</tbody>
</table>

Enrolment deadline is 09th February  
Next Batch Starts on 15th February  
EMI options with ICICI, HDFC, Axis, AMEX, IndusInd & Kotak Mahindra  
Additional Discount on group enrolments

Use coupon code UPXFD to avail discount on our website on Foundation Programme  
Use coupon code UPXSP to avail discount on our website on Specialization Programme  
Use coupon code UPXSSP to avail discount on our website on Super Specialization Programme  
Use coupon code UPX6M to avail discount on our website on Tech Mahindra Certification Programme

Plus applicable GST
## DATA SCIENCE TRACKS

<table>
<thead>
<tr>
<th>Courses</th>
<th>Duration</th>
<th>Course Fee</th>
<th>Discounted Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Science Foundation</td>
<td>06 weeks</td>
<td>20000</td>
<td>16000</td>
</tr>
<tr>
<td>Data Science Specialization</td>
<td>16 weeks</td>
<td>48000</td>
<td>28800</td>
</tr>
<tr>
<td>Data Science Super Specialization</td>
<td>19 weeks</td>
<td>74200</td>
<td>33390</td>
</tr>
<tr>
<td>Tech Mahindra Certification in Data Science</td>
<td>24 weeks</td>
<td>100000</td>
<td>45000</td>
</tr>
</tbody>
</table>

Instructor-led weekend courses

Next Batch Starts on 15th February

Enrolment deadline is 09th February

EMI options with ICICI, HDFC, Axis, AMEX, IndusInd & Kotak Mahindra

Use coupon code UPXFD to avail discount on our website on Foundation Programme
Use coupon code UPXSP to avail discount on our website on Specialization Programme
Use coupon code UPXSSP to avail discount on our website on Super Specialization Programme
Use coupon code UPX6M to avail discount on our website on Tech Mahindra Certification Programme

Additional Discount on group enrolments

Plus applicable GST
## BIG DATA ENGINEERING TRACKS

<table>
<thead>
<tr>
<th>Courses</th>
<th>Duration</th>
<th>Course Fee</th>
<th>Discounted Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big Data Engineering Foundation</td>
<td>12 weeks</td>
<td>48000</td>
<td>28800</td>
</tr>
<tr>
<td>Big Data Engineering Specialization</td>
<td>18 weeks</td>
<td>75000</td>
<td>33750</td>
</tr>
<tr>
<td>Big Data Engineering Super Specialization</td>
<td>22 weeks</td>
<td>87000</td>
<td>39150</td>
</tr>
<tr>
<td>Tech Mahindra Certification in Big Data Engineering</td>
<td>30 weeks</td>
<td>130000</td>
<td>58500</td>
</tr>
</tbody>
</table>

Plus applicable GST

- Instructor-led weekend courses
- Next Batch Starts on 15th February
- Enrolment deadline is 09th February
- EMI options with ICICI, HDFC, Axis, AMEX, IndusInd & Kotak Mahindra

Use coupon code UPXBDFD to avail discount on our website on Foundation Programme
Use coupon code UPXBDSP to avail discount on our website on Specialization Programme
Use coupon code UPXBDSSP to avail discount on our website on Super Specialization Programme
Use coupon code UPXBD6M to avail discount on our website on Tech Mahindra Certification Programme
Additional Discount on group enrolments
Uncover user hidden activity pattern that is using Facebook data.

Assign customers into groups based on similarity in their purchase behavior to enhance sales and resource management.

Analyse visa chances for Data Scientists under H1B category.

Build a movie recommendation system using Machine learning methods.

Identify cancer using personalized machine learning product.

Develop an AI model to predict Uber demand during any day and time.

Use NLP to develop an intelligent system which analyze human conversations.

Use linear regression to estimate car prices.

We have 50+ projects in Retail, E-commerce, Finance, AI, Healthcare, IOT, Data engineering, etc.
COORDINATES

Student Service Team
info@upxacademy.com

Anirudh : anirudh@upxacademy.com 9873199944
Pradeep : pradeep@upxacademy.com 7358568359
Kashyap : kashyap@upxacademy.com 7675847450

Toll free number: 1800 - 123 - 1260