

ACADEMY OF CONTINUING EDUCATION

# Certificate in **Data Science** and Analytics for Business

Learn to leverage the power of data & be better equipped to make smarter business decisions

# **Unext** | jigsaw

# Table Of Contents

Message From The Dean	02
Data Science & Analytics - The Surging Demand & Sky-High Pay	03
Data Science & Analytics For Business - Your Stairway To Success	05
Career Outlook	05
Program Features	06
How Does Our University Transcript Unlock New Opportunities For You?	08
Learning Outcomes	08
In-Demand Tools You'll Be Able To Master	09
Program Curriculum	10
Fee Structure	13
Placement Partners	14
Learner Testimonials	15
Diverse Roles To Explore In Data Science & Analytics	
Get To Know Our Esteemed Faculty	
How To Apply?	19
Who Can Apply?	20
The Prerequisites For Getting Certified	20
About Shiv Nadar Institution of Eminence Delhi NCR	21
About UNext Jigsaw	
Contact Us	24

### Message From The Dean



Data is the asset that most 21st century businesses are leveraging to generate intelligence that is powering humans to collaborate with smart machines to create value that is redefining the boundaries of development. The Data Science & Analytics for Business program is designed to equip students with the cutting-edge skills required to create the 'data-driven intelligence' that guides such value-creating decisions in organizations.

# Dr. Bibek Banerjee

Dean, School of Management and Entrepreneurship Dean, Academy of Continuing Education University Professor of Marketing, Strategy and Economics Director, University Strategy & Planning

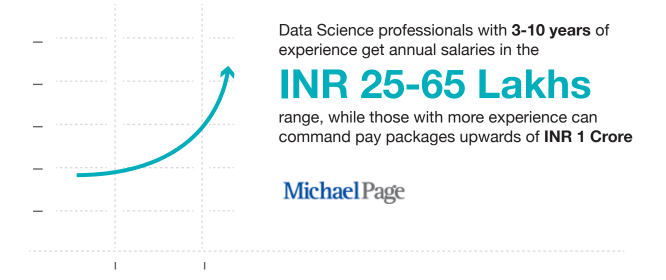
### Data Science And Analytics -The Surging Demand & Sky-High Pay

India's demand for data experts is at an all-time high, resulting in an upward career arc and generous salary packages from companies looking for trained professionals in business analytics.

Data, quite obviously, rules the 21st century! To adapt quickly and proactively to this data-driven world, it is important to learn how to source, organize, sanitize, align, analyze, synthesize, and interpret complex information gleaned from huge volumes of multi-source data. Needless to say, Data Science and Business Analytics have become indispensable to most businesses.

The application of Data Science & Business Analytics has begun to provide valuable insights into customer behavior enabling strategies for increased conversions and retention. Companies get access to insightful market analysis for new product development & brand management, improved operational efficiency, and increased accuracy in forecasting models. Various sectors including IT-ITES, FMCG, Healthcare, BFSI, Retail, etc are transforming their business models to utilize the power of data analytics and cloud computing.

Even though there is a massive influx of Data Science professionals in India every year, very few have the required expertise and specialized knowledge. As a result, there is a rising demand for professionals with advanced Data Science & Business Analytical skills.





Analysts predict that the country will have more than

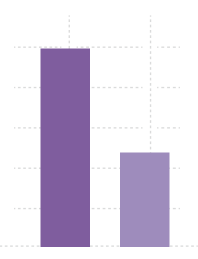
### **11 million job**

openings by **2026**. In fact, since **2019, hiring** in the **Data Science industry** has increased by **46%** 



By the end of **2024**, **75**% of enterprises will shift from piloting to **operationalizing AI**, driving a **5X** increase in streaming

### Data & Analytics infrastructures



Gartner



The **Data Science industry** will see a **Compound Annual Growth Rate (CAGR)** of **26.9%** from **2020 to 2027,** providing an eventual revenue value of

USD 25.94 billion



### Data Science And Analytics For Business -Your Stairway To Success

The **Certificate in Data Science and Analytics for Business**, jointly offered by Shiv Nadar (Institution of Eminence Deemed to be University) Delhi NCR and UNext Jigsaw, will help you create a strong foundation in both technical and business aspects of Data Science and Analytics. and Analytics. Through this robust & intensive program, you will explore Data Visualization, Predictive Modelling & Machine Learning tools for Advanced Prescriptive Analysis of structured and unstructured data. The pedagogy is a case study-based approach to real-life business scenarios with substantial practice on rich business datasets.

### Career Outlook

#### A KPMG survey predicted 50% of the workforce will be preparing for data science and related technologies in the next few years.

As data explodes in quantity and complexity, organizations are finding it increasingly difficult to unlock its full potential. Across every industry and geography, Data and Analytics Transformation are helping companies achieve end-to-end analytics mastery. This has opened up a large potential job market for Data Science and Business Analyst profiles.

The rise of technology is currently transforming the labour market, leading to the automation of some jobs and tasks on the one hand and the emergence of new kinds on the other. Proactively preparing for this new reality requires an in-depth, granular understanding of these changes and their impact on jobs and employment. Academy of Continuing Education (ACE) is utilizing the potential of education technology; building and certifying skills across the age range; designing coherent and portable certifications, mapping the skills content of jobs and aligning existing skills and offering programs relevant for the future of work. The Certificate in Data Science and Analytics for Business (DSAB) is one such program.

The program will help you solve the most complex business problems using advanced Predictive Modeling & Machine Learning techniques so you can emerge as a champion thought leader & decision-maker.

### **Program Features**

### Program Offered By An Institute Of Eminence

Recognized by the **Govt. of India** as a **model academic institute of the future**, Shiv Nadar IoE promises you a high standard of quality curriculum, pedagogy & infrastructure.

### **Research-Focused Multidisciplinary Core Vision**

You will benefit from the **cross-domain interplay & multidisciplinary academic theme** that we follow.

### Personalized Mentorship & Tutorials By World Class Faculty & Practitioner Experts

Our core & visiting faculty hail from **top-ranking global institutes & leading corporate setups** & have rich industry experience. Also, our industry linkage facilitates access to thought leaders for ideas & mentorship.

### Feedback & Coaching To Sharpen Skills

Our **case study-based hands-on approach** is complemented by extensive **feedback & coaching.** 

### Peer-To-Peer Learning & Collaboration

Through a **carefully selected cohort** of students, you will enjoy learning & associating with a **rich think tank** of an enthusiastic peer group.

# Perfect Blend Of Synchronous & Asynchronous Learning

To promote critical thinking skills, we provide **LIVE access** to our **expert faculty** through **synchronous discussion sessions**, complemented with an impressive suite of **self-paced assignments & project work**, where you will collaborate with your peers for richer learning.









<u> </u>	
$\sim =$	

### Networking Potential With Top Leaders In The Industry

Connect with a **rich cohort group, world-class faculty & top industry thought leaders** for a greater exchange of ideas & opportunities.

#### **Case Studies & Projects From the Industry**

You will be challenged with projects like the **SME-mentored Bring Your Own Project (BYOP)**, actual case studies for greater situated cognition & applied learning.



### **3-Month Access To Learning Material Even** After Program Completion

We provide access to an **extensive e-learning content library, practice assessments & case studies** that supplement LIVE lectures throughout the program & extend to 3 months after program completion.



#### **Placement Assistance**

Shiv Nadar IoE & UNext Jigsaw will offer placement assistance to all participants who successfully qualify in the program. interview practice, access to job postings from several firms, resume reviews & inputs.



**Duration:** 33 Weeks (190+ Hours)

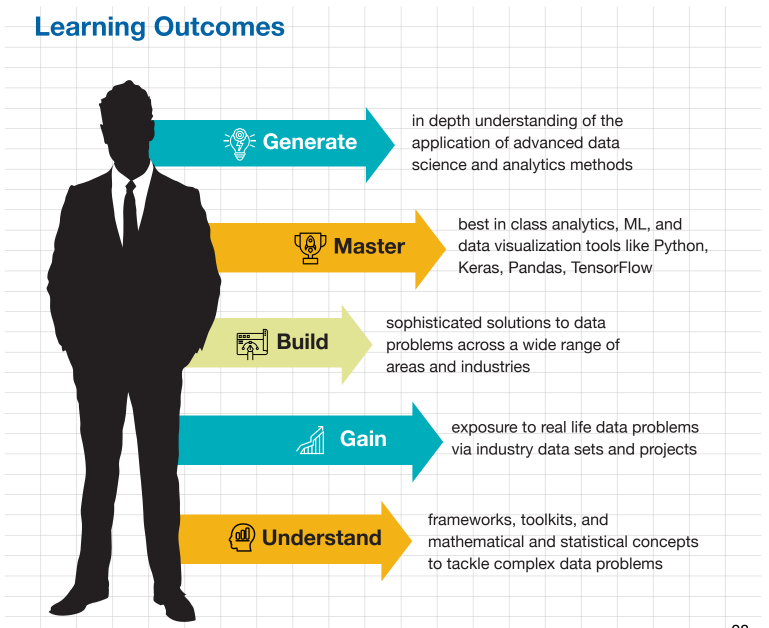


Format: Online LIVE Instructor-Led Sessions

### How Does Our University Transcript Unlock New Opportunities For You?

Participants who successfully complete the Certificate in Data Science and Analytics for Business will receive a University Transcript along with the certificate which will help them seek a waiver of courses based whenever they join a Master's program in Business Analytics and where the University is willing to accept them.

The courses covered in the program are equivalent to 15 academic credit points. The 15 credit points earned are eligible for a waiver at a Master's program in Business Analytics proposed to be offered by the School of Management and Entrepreneurship, Shiv Nadar (Institution of Eminence Deemed to be University), Delhi NCR.



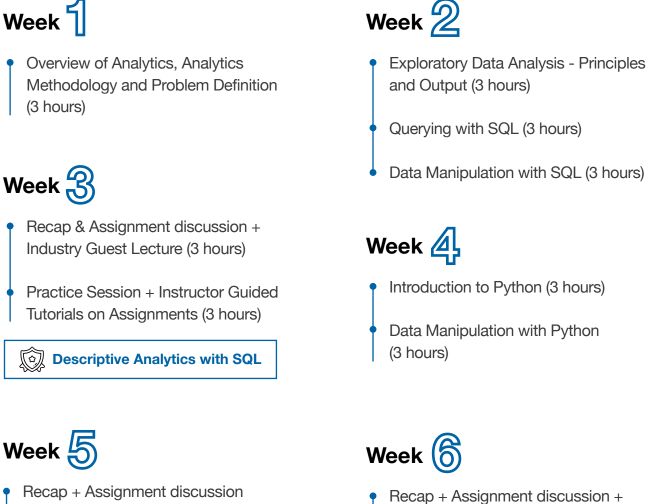
### In-Demand Tools You'll Be Able To Master





# Program Curriculum

The content is organized into highly cohesive modules, each of which helps the participant earn a distinct badge of qualification.



Recap + Assignment discussion + Industry Guest Lecture (3 hours)



Practice Session + Instructor Guided Tutorials on Assignments (3 hours)

Python Programming for Data Science & ML

- Week 8
- Introduction to Probability and Statistics (3 hours)

Industry Guest Lecture (3 hours)

Hypothesis Testing - Part 1 (3 hours)

### Week 9

Hypothesis Testing - Part 2 (3 hours)

Hypothesis Testing Examples and Case Studies (3 hours)

# Week 11

- Introduction to Predictive Modeling -Linear Regression (3 hours)
  - Linear Regression Case Study (3 hours)

# Week 13

- Logistic Regression Case Study (3 hours)
- Time Series (3 hours)

# Week 15

Recap + Assignment discussion + Industry Guest Lecture (3 hours)

Practice Session + Instructor Guided Tutorials on Assignments (3 hours)

Statistical Modeling with Python

# Week 10

- Recap & Assignment discussion + Industry Guest Lecture (3 hours)
- Practice Session + Instructor Guided Tutorials on Assignments (3 hours)

Statistics and Applications in Data Science

# Week 12

- Logistic Regression Part 1 (3 hours)
- Logistic Regression Part 2 (3 hours)

Week [] 4

Time Series (6 hours)

# Week 16

- Introduction to R (3 hours)
- Data Manipulation with R (3 hours)

# Week 17

- Data Manipulation with R (3 hours)
- Data Visualization with R (3 hours)



Statistical Modeling with R (3 hours)

Recap & Assignment discussion + Industry Guest Lecture (3 hours)



#### Clustering Models (3 hours)

PCA (3 hours)



Recap + Assignment discussion + Industry Guest Lecture (3 hours)

Practice Session + Instructor Guided Tutorials on Assignments (3 hours)

Machine Learning Models with Python







Understanding Cloud Computing and Cyber Security (3 hours)

# Week 19

 Practice Session + Instructor Guided Tutorials on Assignments (3 hours)

### R for Data Science

Introduction to Machine Learning - Tree models and Data Wrangling (3 hours)

Week 21

- Clustering Models (3 hours)
- PCA (3 hours)



- Qualitative Data Analysis and Web Scraping (3 hours)
- Introduction to Text Mining Concepts (3 hours)



Introduction to Neural Networks (3 hours)



Recap & Assignment discussion + Industry Guest Lecture (3 hours)

### Advanced ML techniques

Storytelling with PowerBI (3 hours)



Storytelling with PowerBI (6 hours)



Project Submissions and Viva (16 hours)



Practice Session + Instructor Guided
Tutorials on Assignments (3 hours)





Final Certificate

# Please Note: For those interested, we also give access to self-paced learning content around these Big Data concepts:

#### Introduction to Big data

 The world of big data, parallel computing, history of Hadoop, The use cases of Hadoop in real-time

### Introduction to Hadoop, HDFS & its Architecture

✓ Hadoop distributed file system, Master-slave architecture, Hadoop components

#### **Fee Structure**

- Registration Fees: INR 25,000 + GST
- ✓ Program Fees: INR 1,41,600 (including GST)



Avail NO COST EMI of INR 9,440 per month for 15 months\* OR A Cash Discount of INR 15,000 + GST on payment of full fees upfront!

\*T&C Apply

### Placements Partners



DID YOU KNOW?

Our learners enjoy an average salary hike of around 30% after completing this comprehensive program that helps you solve the most complex business problems using advanced Predictive Modeling & Machine Learning techniques!

### Learner Testimonials



### **Rijul Aggarwal**

DSAB

"My journey has been outstanding, we get a lot of assignment where we can practice our skills. All the credit to the instructors for making all the sessions fun and interactive. I personally recommend this program to all those who want to pursue Data Science."



#### Shruti

DSAB

"The content is very well structured, faculty is experienced and amazing. I have learnt a lot of new things and have started to analyse data in a more matured way. This is a very flexible course and you can watch the recordings if in case you miss the live sessions."



#### Mohith

DSAB

"Along with just teaching Python or MySQL, real life business scenarios were also introduced that helped me gain new perspective. I am looking forward to future sessions specially the machine learning parts. Faculty have industrial experience and it shows in the way they teach."



### Diverse Roles To Explore In Data Science & Analytics







**Business Analyst** 

**Data Analyst** 

**Data Scientist** 



Data Visualization Specialist



**ML Engineer** 



### **Analytics Consultant**



Big Data Engineer



**Statistician** 

# Who You Will Learn From

The Faculty for the **Certificate in Data Science and Analytics for Business** is an active community of acclaimed scholars, industry experts & professionals on the cutting-edge of high technology.



### **Dr. Jaideep Ghosh**

Ph.D., University of Pittsburgh, USAM.S., University of Pittsburgh, USADepartment of Decision Sciences,Operations Management, and Information SystemsSchool of Management and Entrepreneurship



#### Dr. Vijayta Fulzele

Ph.D., IIT Delhi M.B.A., IIT Kanpur Department of Decision Sciences, Operations Management, and Information Systems School of Management and Entrepreneurship



#### Dr. Meenakshi Ghosh

PhD., (Economics) University of Illinois, USA Department of Economics and Public Policy, School of Management and Entrepreneurship



#### Dr. Vallurupalli Vamsi

Ph.D.Indian Institute of Management Calcutta Department of Decision Sciences, Operations Management, and Information Systems School of Management and Entrepreneurship



### Dr. Satyam Mukherjee

Ph.D.Indian Institute of Technology Madras MSc University of Pune Department of Decision Sciences, Operations Management, and Information Systems School of Management and Entrepreneurship



## How To Apply?



## Who Can Apply?

- Candidate must hold a Bachelor's Degree or equivalent or must have enrolled in any recognized undergraduate degree program, with at least 50% marks or equivalent CGPA from any of the recognized Universities, Deemed Universities, Institutions of National Importance or from a Professional Body including ICAI, ICSI, ICWAI, etc.
- Candidate must have studied Mathematics in 10+2 board examination
- While work experience is not essential, entry-level professionals who aspire for a career in Data Science are welcome to apply for the program
- Selection will be based on application credentials & admission office interactions.

#### The Prerequisites To Get Certified

- ✓ Minimum 50% score in evaluations
- Project completion as per the satisfaction of SME mentor
- ✓ Minimum 50% score in Project Viva
- Minimum 75% attendance in online sessions (excluding Q&A which are optional)



# About Shiv Nadar (Institution of Eminence Deemed to be University), Delhi NCR

Shiv Nadar IoE is a student-centric, multidisciplinary and research-focused university offering a wide range of academic programs at the Undergraduate, Master's and Doctoral levels. The University was set up in 2011 by the Shiv Nadar Foundation, a philanthropic foundation established by Mr. Shiv Nadar, founder of HCL.

The University has recently been selected as one of only eight private "Institutions of Eminence" by the Government of India. In the NIRF (Government's National Institutional Ranking Framework), the University has been the youngest private institution in the 'top 50' Overall list. Shiv Nadar IoE has been accredited with Grade 'A' by NAAC (National Assessment and Accreditation Council). It is also among a select group of green-field institutions in the country which were awarded the prestigious Atal Incubation Center grant by the NITI Aayog, Government of India, in the very first round in 2017

# About Academy of Continuing Education (ACE):

Academy of Continuing Education provides access to best-in-class knowledge, practices and skill development through three inter-related platforms: Executive Education programs, Professional Certification courses and Continuing Education/University Extension offerings. ACE's mission is anchored in the twin ideas of enabling 'lifetime learning' and harnessing the very best of the University's rich intellectual resources. A university's long term impact on society comes from the generation of advanced knowledge as well as disseminating this learning in a contextual and relevant fashion. ACE seeks to be such a gateway to high value education and to serve an ecosystem of learners and leaders in India and around the world.

0 0 0

### About UNext Jigsaw

Headquartered in Bengaluru, India, UNext Jigsaw was founded by the duo Gaurav Vohra and Sarita Digumarti in the year 2011. Upskilling to emerging technologies had become the need of the hour, with technological changes shaping the career landscape. To help learners upskill, stay relevant & get noticed, UNext Jigsaw began its journey by offering programs in Data Science & other emerging technologies. After a decade of successfully building Jigsaw - by helping freshers & young professionals advance their careers & organizations stay up-to-date - the merger with UNext in 2021 offered the team a larger canvas to carefully curate industry-relevant professional programs. The domain experts & educators at UNext Jigsaw continue to curate meticulously structured courses with industry-relevant curricula to help train aspirants in areas like Analytics, Data Science, Machine Learning, AI, Product Management, People Analytics, Digital HR, Business Analytics, Cyber Security & Cloud Computing, to name but a few.

# **unext** | jigsaw

# **Contact Us**

To know in detail about the program and its prospects, get in touch with our academic counselors today!

DSAB@snu.edu.in

Academy of Continuing Education Shiv Nadar (Institution of Eminence Deemed to be University) Delhi NCR NH91, Tehsil Dadri, Greater Noida, Uttar Pradesh - 201314

**UNext Jigsaw** 1/1, 1st Floor, UNext Towers, Old Madras Rd, off Mahatma Gandhi Road, near Trinity Circle, Bengaluru, Karnataka 560008





