#### **BUSINESS ANALYTICS TRAINING PROGRAM** COURSE DURATION : 3MONTHS



#### **NLT Education** TECHNOLOGY FOR ALL

## COURSE OVERVIEW

Designed for beginners and professionals alike, this course is delivered by industry experts through live weekend classes. Covering essential topics from data collection and cleaning to predictive and prescriptive analytics, you'll gain hands-on experience with real-world projects. Prepare for a successful career as a Business Analyst, Data Scientist, or Business Intelligence Analyst. Join us to enhance your analytical skills and advance your career



#### BENEFITS

- Cover all essential Business Analytics topics, from data collection and cleaning to advanced predictive and prescriptive analytics.
- Engage in real-world projects and assignments to build a strong portfolio, enhancing your job readiness and confidence



- portfolio, enhancing your job readiness and confidence.
- intelligence.



### PROJECTS AND PLACEMENT

• Engage in real-world projects and assignments to build a strong

 Receive placement support and access to job boards, helping you secure high-paying roles in data analysis and business

### LEARNING MODULE

- 32+ Live Sessions across 3 Months
- 10+ Industry Projects and Case Studies
- Add-on Placement Support

- 1:1 interactions with industry Experts
- Guaranteed Certification

#### Mentor SupportNo Cost EMI Option

• 24/7 Support



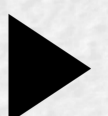
- Soft skill training
- Career development program for both Freshers & 
   Experienced

## CAREER OUTCOME

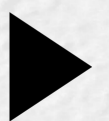
- Business Analyst
- Data Analyst
  - Business Inteligence Analyst
  - Analytics Consultant



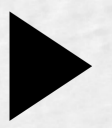
### **COURSE CURRICULUM** INTRODUCTION TO BUSINESS ANALYTICS



Importance of data-driven decision making



Overview of analytics tools and software



Homework: Basic analytics exercises



### **COURSE CURRICULUM** DATA COLLECTION AND CLEANING

Data types and sources



Data collection methods



Data cleaning and preprocessing



Data cleaning tasks



#### COURSE CURRICULUM DESCRIPTIVE ANALYTICS





Data visualization techniques



Using Excel for basic analytics



Descriptive analytics exercises



### **COURSE CURRICULUM** EXPLORATORY DATA ANALYSIS (EDA)

introduction to EDA



Identifying patterns and trends





EDA tasks



### **COURSE CURRICULUM** PREDICTIVE ANALYTICS

Introduction to predictive modeling



**Regression analysis** 

**Classification techniques** 

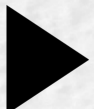


Using Python for predictive analytics



### **COURSE CURRICULUM** PRESCRIPTIVE ANALYTICS

Introduction to prescriptive analytics



Optimization techniques



Using Python for prescriptive analytics



### **COURSE CURRICULUM** ADVANCED ANALYTICS TOOLS

Introduction to SQL



Data querying and manipulation



Introduction to Tableau



Creating interactive dashboards



### COURSE CURRICULUM CAPSTONE PROJECTS

Project discussion and guidance



Applying the learned techniques to a real-world business problem

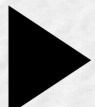


Project submission and review.



### **COURSE CURRICULUM** FINAL PROJECT

Develop a small application using the concepts learned during the course



Present the project in the final class.



#### PROGRAM FEES AND PAYMENT MODE

#### **FEES INR.35000+ GST**

#### SEAT BLOCKING INR.5000



# PAYMENT MODE NO COST EMI CREDIT CARD EMI FULL PAYMENT

## ADMISSION PROCESSS

#### **STEP 1**

Fill out the online application form on the NLT Education website.

#### **STEP 2**

Your application will be reviewed by the admissions team and our counselors will be connect you for further process



#### **STEP 3**

Successful candidates will receive an offer letter and can proceed with enrollment

- info@nlteducation.com
- Bengaluru, 560045 INDIA

