

Course Name	DATA ANALYST		
About the Course	Learn the latest skills and tools used by professional data analysts including Excel spreadsheets, Python Pandas, Numpy, Jupyter Notebooks, and more. Also work with a variety of data sources and project scenarios to gain practical experience with data manipulation and applying analytical skills.		
Key Skills You Will Learn	Data Analysis, Querying Databases, Data Generation, Data Augmenting, Data Science, Python Programming, Pandas, Jupyter notebooks, Numpy, Dashboards and Charts, dash, Data Visualization, Matplotlib, Dashboard, SQL and RDBMS, Model Selection, Predictive Modelling, Microsoft Excel, Pivot Table, Cloud Databases, Relational Database Management System (RDBMS), SQL, Microsoft Power BI, Predictive, Prescriptive Analytics for Decision Making		
Course Pre-Requisite	None		
Target Audience	Anyone aspiring for/advancing into Data Analyst/Data Science/AI/ML Jobs		
Job prospects with this role	Entry Level - Data Analyst/ Data Scientist		
Course Duration	~ 100 Hrs (7 Hrs a week total ~ 15 Weeks)		
Certification	READYBELL Data Analyst Certificate		
Mode of Training	Instructor-led 100% Online or Online + Classroom (Salt Lake, Kolkata - India) hybrid mode (as suitable for the learner)		
Course Fees	INR 46,900/- + Taxes		
Refund Policy	Get a 3-day free trial during which you can cancel at no penalty. After that, we don't give refunds		
Job Assistance	Mock Interviews (pertaining to the course) from Industry Leaders, Job leads with extensive interactions with Industry Leaders working in the course relevant field, Job Guidance, Techniques of resume preparation, Networking,		
Contact	READYBELL SOFTWARE SERVICES PVT. LIMITED AH 12, SALT LAKE SECTOR 2, KOLKATA (INDIA) - 700 091 E-MAIL: info@readybellsoftware.com PH: +91 - 9674552097, +91 - 33-79642872	Ready Bell Software Services Pvt. Ltd.	

CURRICULUM			
Topic	Sub-Topic	Duration (Hrs)	
Linear Algebra, Basic Statistics and Maths for	Linear Algebra for Machine Learning: Linear Polynomial, Notation, Operations, Vectors, Matrices, Matrix Factorization	8 Hrs	
	Measure of central tendency, the measure of spread, five points summary		
	Probability Distributions, Bayes' theorem, central limit theorem.		
	Basics of sample and event space		
	Axioms of probability		
	Total Probability theorem and Bayes Theorem		
	Random variables, PMF and CDF		
	Discrete Distributions - Bernoulli, Binomial and Geometric		
Machine Learning	Expectation and its properties		
	Variance and its properties		
	Continuous Distributions - uniform, exponential and normal		
	Sampling from continuous distributions		
	Correlation, covariance, confidence intervals, hypothesis testing, F-test, Z-test, t-		
	test, ANOVA, chi-square test, etc.		
	Descriptive Statistics: Mean, Median, Mode, Variance, and Standard Deviation		
	Quiz/Project		
Introduction to Data Analytics	Introduction to Data Science	8 Hrs	
	Data Analysis		
	Microsoft Excel Spreadsheets		
	Data Visualization		
	Quiz/Project		
	Data Analysis using Microsoft Excel	8 Hrs	
Exact Basins for Data	Getting Started With Using Microsoft Excel Spreadsheets		
Excel Basics for Data Analysis	Cleaning & Wrangling Data using Microsoft Excel Spreadsheets		
	Analzing Data With Microsoft Excel Spreadsheets		
	Quiz/Project		
Data Visualization and Dashboards with Excel	Visualizing Data With Microsoft Excel	8 Hrs	
	Creating Visualizations and Dashboards With Microsoft Excel		
	Quiz/Project		

Python for Data Science, AI & Development	Setting Up Python Environment - Installing Anaconda/Jupyter Notebooks/Google Colab	16 Hrs		
	Syntax, Variables, Data Types, Expressions and Statements			
	Functions, Modules, Conditionals, Loops, Branching, Recursion, Iteration			
	Strings, Lists, Tuples, Dictionaries			
	Files and Error Handling			
	Working with Data in Python			
	Computation with Python – NumPy/SciPy			
	Data Manipulation and Visualisation in Python- Pandas/Matplotlib			
	Introduction to Scikit-learn			
	Advanced Visualization with Seaborn: Statistical Plots, Multivariate Analysis			
	Collect data by the use of APIs and Web Scraping in Python – BeautifulSoup			
	Quiz/Project	8 Hrs		
	SQL			
Databases and SQL For Data	Relational Database and Tables			
Science with Python	Accessing Databases with Python			
	Quiz/Project			
	Data Importing	8 Hrs		
Data Analysis With Python	Data Wrangling			
	Exploratory Data Analysis			
	Model Development			
	Model Evaluation and Refinement			
	Quiz/Project			
	Introduction to Data Visualization Tools	12 Hrs		
Data Visualization With	Basis and Specialized Visualization Tools			
Python	Advanced Visualizations and Geospatial Data			
1 yulon	Creating Dashboards with Plotly and Dash			
	Quiz/Project			
Power BI	Data Visualization with Microsoft Power BI	4 Hrs		
Types of Data Analytics	Descriptive Analytics	2 Hrs		
	Diagnostic Analytics			
	Predictive Analytics			
	Prescriptive Analytics			
Predictive and Prescriptive Analytics	Predictive, Prescriptive Analytics for Decision Making	12 Hrs		
Capstone Project	Data Analytics Capstone Project	12 Hrs		
To register for this course please go to our website - www.readybellsoftware.com - "Register" Section				