

- www.krutanic.com
- <u>support@krutanic.com</u>





About us

"Krutanic Solutions is at the forefront of transforming education through cutting-edge technology. Our comprehensive platform empowers learners with personalized learning experiences, collaborative tools, and real-time analytics. With adaptive assessments and interactive content creation, we enhance student engagement and achievement. Join us in revolutionizing education for the digital age, driving positive outcomes and preparing learners for success in tomorrow's world."





Why Data Science?

- Data science is expanding rapidly, driving decision-making in healthcare, finance, e-commerce, and technology.
- Data scientists earn lucrative salaries, often exceeding six figures due to their technical and analytical expertise.
- Specialize in areas like AI, predictive analytics, business intelligence, or data visualization to match your interests.
- Work with international teams, enjoy remote opportunities, and expand your career globally with data expertise.
- Data science powers AI, machine learning, and automation, putting you at the forefront of technological advancements.
- The growing demand for data professionals ensures long-term stability and relevance across multiple industries.

ST 1 MONTH

LIVE SESSIONS

Live sessions with industrial experts having experience above 10 years in the industry.

RECORDINGS

Recordings of all live sessions available with lifelong access in our LMS portal.



2 MONTH

REAL TIME PROJECTS

Two real time industrial projects One minor project and One major project

ASSISTANCE

All mentors will be assigned as project leads and guide the intern till the completion of the project

PERSONAL DEVELOPMENT

Additional projects
for personal
development can
be required



Curriculum included

MODULE 1

Introduction to Data
Science Introduction to the
field of data science, its
importance, and its
applications in various
industries. Overview of
basic data concepts and
tools used in data analysis

MODULE 2

Data Manipulation and
Preprocessing Techniques
for cleaning and preparing
data for analysis. Covers
data wrangling,
transformation, and
handling missing values to
ensure data quality.

MODULE 3

Exploratory Data
Analysis Exploring data
through visualizations
and statistical
methods. Discovering
patterns, trends, and
outliers in datasets to
inform further analysis.

MODULE 4

Statistical Analysis and
Hypothesis Testing
Fundamentals of statistics for
data-driven decisionmaking. Covers hypothesis
testing, confidence intervals,
and inferential statistics for
drawing meaningful.
conclusions from data

Curriculum included

MODULE 5

Machine Learning
Fundamentals
Introduction to machine
learning concepts,
algorithms, and model
evaluation. Understanding
supervised and
unsupervised learning
and their applications.

MODULE 6

Supervised Learning
Algorithms In-depth study
of supervised learning
techniques, including
regression and
classification. Implementing
and fine-tuning machine
learning models for
prediction tasks

MODULE 7

Unsupervised Learning and Clustering Exploration of unsupervised learning methods, particularly clustering algorithms.
Grouping similar data points and discovering hidden patterns in datasets

MODULE 8

Deep Learning and Neural
Networks Introduction to
deep learning and neural
networks. Building and
training artificial neural
networks for complex tasks
like image recognition and
natural language
processing

Curriculum included

MODULE 9

Big Data and Data
Engineering Handling and
processing large-scale
datasets. Introduction to
big data technologies
and data engineering
practices, ensuring
scalability and efficiency.

MODULE 10

Capstone Project
Culmination of skills acquired throughout the program.
Students work on real-world data science projects, applying knowledge to solve practical problems and showcase their expertise

Discover why this Data Science course is essential for your learning journey



Google Ratings

4.8 / 5



Mentees Trained

15k +



Hiring Partners

200+



Job Openings 50000+



Average Salary

8+ LPA



Global Size

USD 178 Billion

Certifications

01

Training Completioon
Certificate Validates the
skills which acquired

02

Internship Completion certificate certified by "WIPRO dice Id"

03

LOR (Letter of recommendation)

04

Certificate of exellence

KRUTANIC

DER FOR BRIGHTE

05

Placement Assistance

Our process

Quick guide



Program ratings







STUDENTS AVERAGE RATINGS



4.85 / 5

Companies where our alumni thrive

























Axxela





































































REACH OUT US



+917022812878



www.krutanic.com



Bangalore, karnataka





