# DATA SCIENCE AND BLOCKCHAIN CERTIFICATION

As per International Standards

# UNICHRONE



# Unichrone Training Advantages

- 1 Day Interactive Instructor –led Online/Classroom or Group Training
- Course study materials designed by subject matter experts
- Mock Tests to prepare in a best way
- Highly qualified, expert & accredited trainers with vast experience
- Enrich with Industry best practices and case studies and present trends
- Data Science and Blockchain Training Course adhered with International Standards
- End-to-end support via phone, mail, and chat
- Convenient Weekday/weekend Data Science and Blockchain Training Course schedule

# **About Unichrone**

We are a professional training institute with an extensive portfolio of professional certification courses. Our training programs are meant for those who want to expand their horizons by acquiring professional certifications across the spectrum. We train smalland medium-sized organizations all around the world, including in USA, Canada, Australia, UK, Ireland and Germany.



Guaranteed Quality



**Global Presence** 

accenture

EMERSON



Handpicked Trainers



**JOLVO** 

Online Training Option



#### Importance of Data Science and Blockchain Training

Data Science and Blockchain Certificate verifies a candidate's proficiency with blockchain technology and data science techniques. They make effective use of these technologies for data-driven decisionmaking and effective operations. The credentials make professionals stand out in the job market. This further opens doors to higher-level roles and enhanced earning potential. The key value of such knowledge of Data Science and Blockchain Certification is that it is used in further development of this breakthrough domain and to solve such issues.

 $\checkmark$ 

Blockchain for Data Science Training offers a thorough exploration of the evolving role of data in our digital age. It also provides information on how blockchain technology is revolutionizing managing data and analysis. Additionally, it explains how blockchain shapes the future of data science. Data Science Course offers knowledge on the basics of blockchain and data science. It also covers Blockchain in Data Science, Blockchain in Big Data Transformation, and Blockchain Storage. Moreover, participants gain proficiency in using tools and techniques in data science and blockchain.

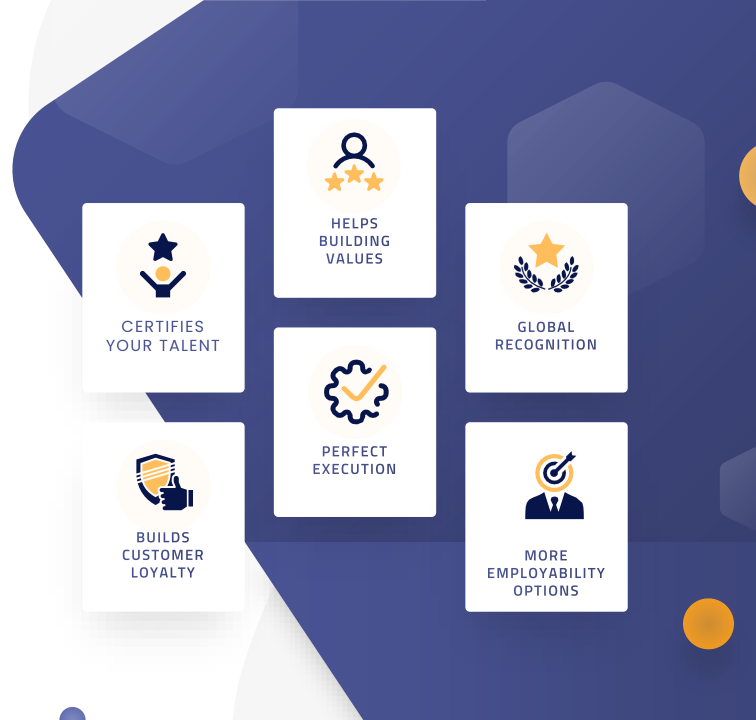
# **ELIGIBILITY CRITERIA**

 Aspirants need not meet any requirements to pursue Data Science and Blockchain Training Course. However, having prior knowledge is beneficial.

# WHO SHOULD ATTEND

Any individual who wants to gain skills to understand Data Science can enroll in the Data Science and Blockchain Training course. UNICHRONE

#### DATA SCIENCE AND BLOCKCHAIN CERTIFICATION ADVANTAGES



#### Syllabus of Data Science and Blockchain Training

Lesson 01 – Introduction to Data Science		
1.	What is Data Science?	
2.	How Does Data Science Work?	
3.	Data Science Life Cycle	
4.	Roles and Responsibilities of a Data Scientist	
5.	Importance of Data Science	
6.	Data Science Applications	
7.	Business Intelligence Vs Data Science	

	Lesson 02 – Blockchain Overview
1.	Blockchain Technology
2.	Why is Blockchain Important?
3.	How Does Blockchain Work?
4.	Decentralization in Blockchain
5.	Blockchain Uses
6.	Blockchain Applications

#### Syllabus of Data Science and Blockchain Training

<b>Lesson 03 –</b> Implications of Blockchain in Data Science		
1.	Lists	
2.	Dictionaries	
3.	Tuples	
4.	Series	
5.	Data Frames	

Lesson 04 - Blockchain in Big Data Transformation

- **1.** Introduction
- 2. What is a Blockchain, and How Does it Work?
- 3. Bringing Blockchain and Big Data Together
- 4. Things That Blockchain Transforms Big Data

#### Syllabus of Data Science and Blockchain Training

Lesson 05 – Blockchain Storage

- **1.** What is Blockchain Storage?
- 2. What Will Blockchain Mean for Data Storage?
- 3. Data Flow Through a Blockchain
- **4.** Blockchain Data Storage Solutions
- 5. Why Data Storage is Shifting to the Blockchain?
- 6. Issues with Centralized Data Centers

9

#### Exam Format of Data Science and Blockchain Certification

<b>Examination Format</b>			
Exam Name	Data Science and Blockchain Exam		
Exam Format	Multiple Choice		
Total Questions & Duration	30 Questions, 1 Hour		
Passing Score	Minimum passing score of 70%		
Exam Cost	Included in training fee		

To get you fully prepared with the knowledge and skills for Data Science and Blockchain, a training session at Unichrone gives immense importance to mock questions at the end of every module and problem-solving exercises within the session. Prepared by certified faculty, the practice tests are a true simulation of the Data Science and Blockchain exam.

# Contact Us

support@unichrone.com

https://unichrone.com/



