

Course Curriculum







Advanced Skills On Blockchain Technology

Course Description:

Blockchain technology is a structure that stores value-based records, moreover known as the square, of the open in a few databases, known as the "chain," in an arrangement associated with peer-to-peer hubs. Regularly, this capacity is alluded to as a 'digital ledger. Typically, the ledger is like a Google spreadsheet shared among various computers in an arrangement, in which, the value-based records are put away based on real buys. Each exchange in this record is authorized by the computerized signature of the proprietor, which confirms the exchange and protects it from altering. The intriguing point is that anyone can see the information, but they can't degenerate it. You can gain deep knowledge of Blockchain concepts, crypto-currency, transactions, and the making of it. You could become an expert by learning this course. Don't get scared if you are new here. We have enriched our outline to make you more confident and effective in the workplace. It must teach you to record information in a way that makes it difficult or impossible to change, hack, or cheat. You will be skilled in cryptography, data structure, Blockchain architecture, and smart contracts.

Course Requirements:

• High school level mathematics to take and complete practical part of the course. You will need basic Python knowledge to learn this course.

Course outline:

- · Introduction to Blockchain
- · Blockchain technology concepts
- Cryptocurrency
- · Transection of cryptocurrency
- Building crypto for own
- Test

What you'll learn:

- · Why this is important
- Understand the theory behind Blockchain
- Create a Blockchain
- · Understand the theory behind Cryptocurrency's
- Understand the theory behind Cryptocurrency Transactions
- Create their own currency
- Understand the theory behind Smart Contracts
- · Create their own Smart Contracts
- You can understand the theory behind Cryptocurrency and get to learn the transection of this and create your own smart contracts.

Who this course is for:

• Any students who are interested to build their career in Blockchain & Cryptos and who wish to build their own Blockchain can enroll into the course right away.



CONTACT US



- Begum Rokeya Sarani, Mirpur, Dhaka-1216
- +8801321-173485, +8801321-173486
- info@charteredskills.com
- /charteredskills /charteredskills
- /charteredskills /charteredskills
- /charteredskills /charteredskills
- /charteredskills /charteredskills