

Registration Open Now

Introduction to Blockchain Technology



Blockchain Certification Training course provides the participants with insights into Blockchain technology and its platforms. It provides an overview of the structure and mechanism of Blockchain. The participants will be able to understand how transactions are stored in a block and mined on a Blockchain. The course acts as a bridge for advanced deep skilling courses which are aligned to National Occupational Standards (NOS) defined under the National Skill Qualification Framework (NSQF). This course offers a virtual lab through which participants gain hands-on training on popular tools/platforms used in developing core Blockchain.

Course Syllabus:

- Introduction to Blockchain-Distributed Ledger Technologies
- How to Develop basic codes using blockchain tools/platforms
- Interpret the applications of blockchain across different industry verticals.
- Prior Learning Module (includes front end development approach through CSS, HTML, JavaScript, PHP and a database, Python/Go language/Java/ Node Js- Design process including Work flow and Problem solving approach)

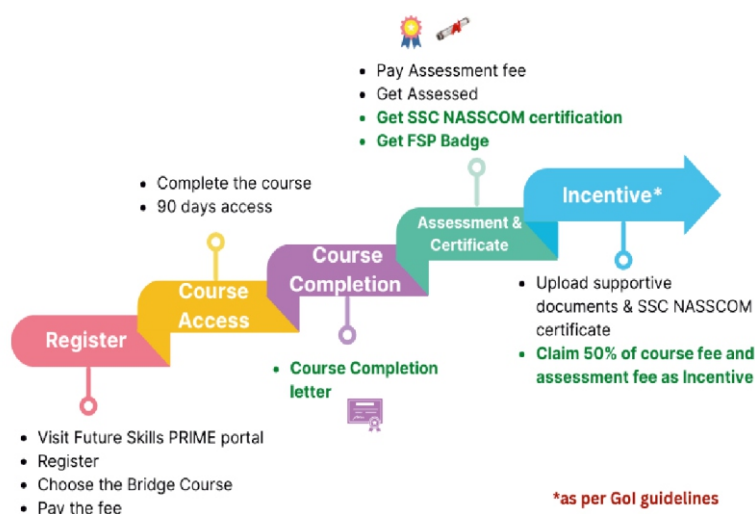
Course fees:

Rs 1000 + GST (Till March 2023).

The course fee may be revised after March 2023.

50% DISCOUNT

Through CoE Cyber Security, JNTUH



Eligibility Criteria

- Students of 3rd year and 4th year BTech, MTech and MCA *
- Fresh Recruits - Internship/ Apprenticeship
- Faculty
- Working Professionals (IT /Non IT)
- Employees of Central and State Government

*They will be applicable for incentive program only if they have internship/ Apprenticeship certificate

Prerequisites:

Basic programming skills and proficiency in any programming language such as Java, C++, or Python

Mode Of Conduction

- Online and self-paced Learning
- 90 days access to online content

click here for discount

Contact us:

bctfs@cdac.in

Registration Link: <https://futureskillsprime.in/course/introductionto-blockchain-technology>

FutureSkills Prime & the Government of India are proud to introduce the first-of-its-kind incentive program for digital upskilling

This incentive program will help eligible candidates (T&C apply) upskill in the paid Blockchain course while earning **50% reimbursement on completion**

For more details : <https://futureskillsprime.in/govt-of-India-incentives>



Ministry of Electronics & Information Technology
Government of India



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिक और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Plot No: 6&7, Hardware Park Sy. No.1/1, Srisailem Highway Ravinjal (V & GP), Via Ragaanna guda, Maheshwaram (M), Ranga Reddy District, Hyderabad - 501510. Tel: 9248920201.