

Certification in Blockchain

Learning & Development Academy
by Grant Thornton in India

Online live

Fifth edition



Interest in blockchain has transcended the financial services sector to utility, transportation, business and governmental industries.

Gone are the days of businesses just deliberating on the potentials of this technology. Organisations today are designing and implementing live blockchain applications in banking, equity trading, real estate, facility management, healthcare, supply change management, energy supply and land registry to name a few.

Blockchain technology is helping organisations reduce administrative overhead cost, speed up the transactional time and streamline processes.

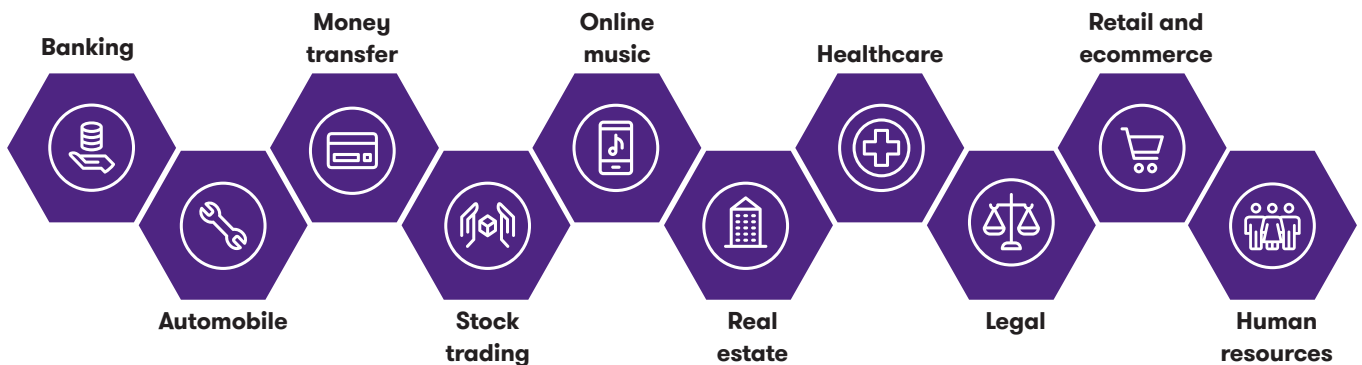
India has not remained untouched by this wave of disruption. Companies in the country are widely adopting blockchain technology across several industries, including banking and financial services, transportation, supply chain, as well as government verticals. NITI Aayog is also working on a policy paper which will focus on deploying blockchain technology across the country.

About the programme

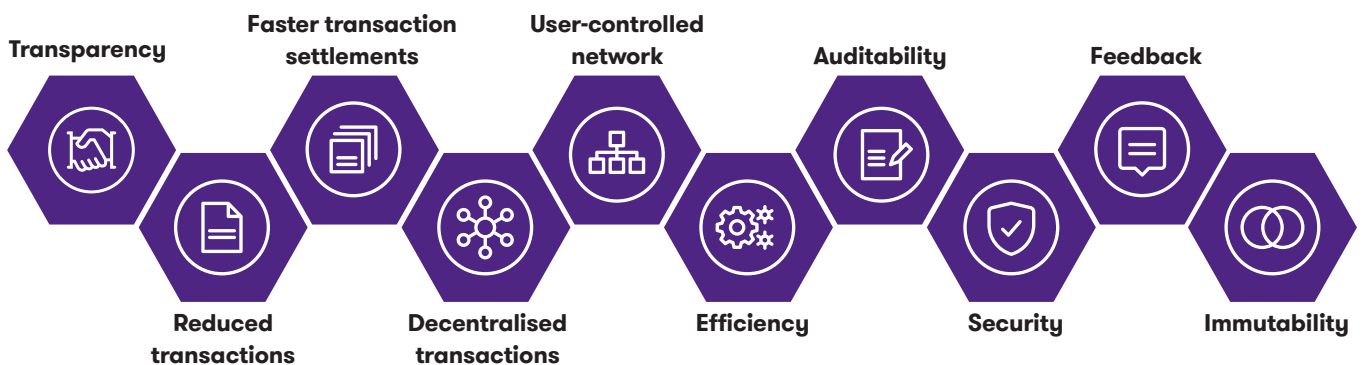
This programme is designed to build in-depth knowledge of blockchain. It involves discussions on the various concepts of blockchain such as **smart contract, transaction and blocks, smart ledger, blockchain architecture, cryptocurrency concepts and private blockchain, among others.**

Successful completion of the programme will enable the participants to upskill themselves and design and build blockchain-based applications for enterprises and businesses.

Blockchain applicability across industry

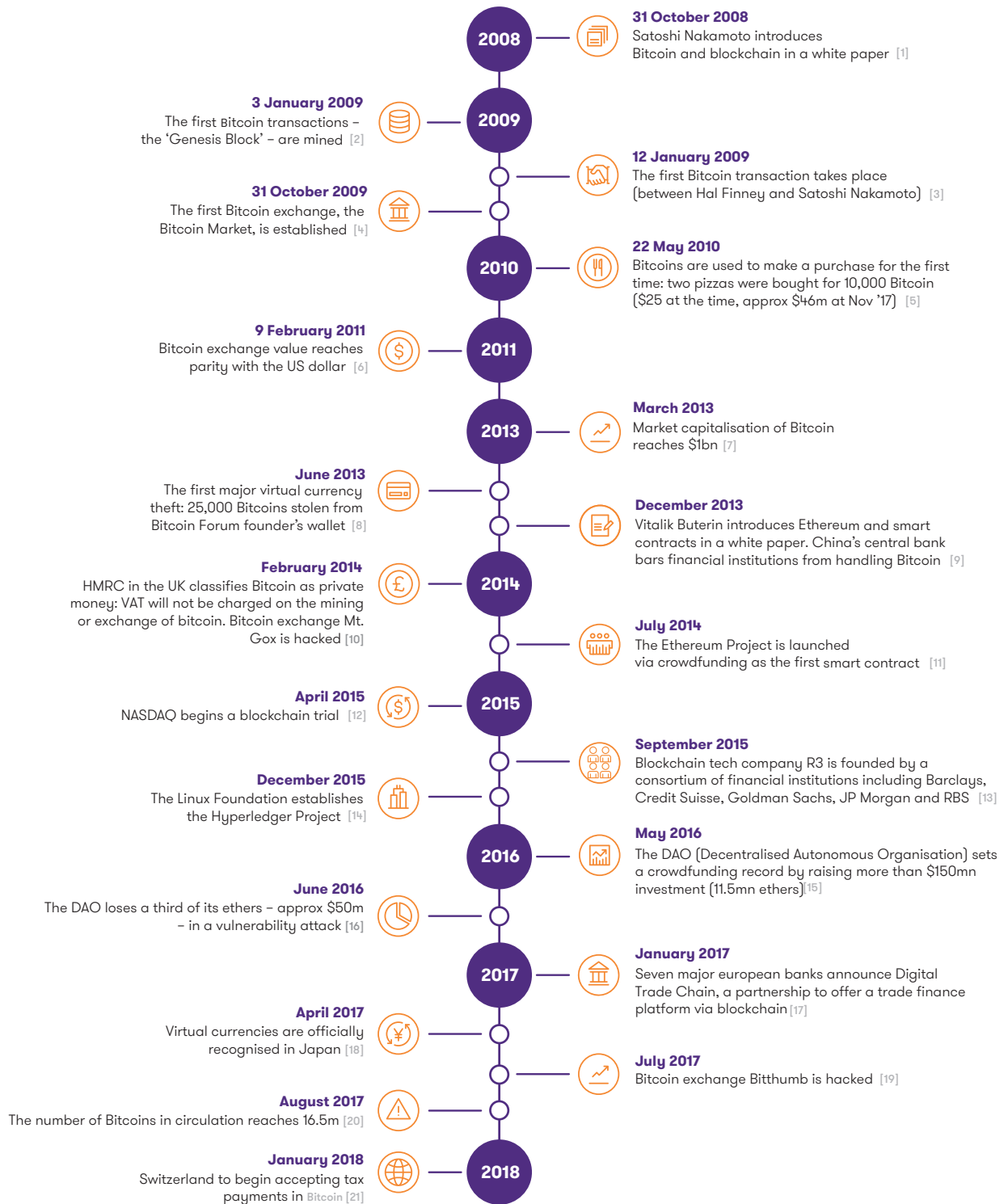


Benefits of blockchain



The blockchain timeline

From inception to maturity



References

- <http://nakamotoinstitute.org/bitcoin/>
- https://en.bitcoin.it/wiki/Genesis_block
- <https://blockexplorer.com>
- https://en.bitcoin.it/wiki/Bitcoin_Market
- <https://en.bitcoin.it/wiki/Pizza>
- <https://blockchain.info/charts/market-price>
- <https://en.bitcoin.it/wiki/Category:History>
- <https://www.theguardian.com/technology/2014/mar/18/history-of-bitcoin-hacks-alternative-currency>
- http://www.the-blockchain.com/docs/Ethereum_white_paper_a_next_generation_smart_contract_and_decentralised_application_platform-vitalik-buterin.pdf
- <http://www.itimes.co.uk/hmrc-re-classify-bitcoin-private-money-1432718>
- <https://www.wired.com/2014/03/bitcoin-exchange/>
- <http://ethdocs.org/en/latest/introduction/history-of-ethereum.html>
- <https://www.coindesk.com/nasdaq-becomes-latest-firm-to-trial-blockchain-technology/>
- <https://www.r3.com/about/>
- <https://en.wikipedia.org/wiki/Hyperledger>
- <https://bitcoinnemagazine.com/articles/the-dao-raises-more-than-million-in-world-s-largest-crowdfunding-to-date-146342191>
- <https://www.nytimes.com/2016/06/18/business/dealbook/hacker-may-have-removed-more-than-50-million-from-experimental-cyber-currency-project.html>
- <https://www.cryptocoinsnews.com/7-major-european-banks-form-blockchain-platform-digital-trade-chain>
- <https://www.cbc.com/2017/09/29/bitcoin-exchanges-officially-recognized-by-japan.html>
- <http://uk.businessinsider.com/south-korean-bitcoin-exchange-bitthumb-hacked-ethereum-2017-7?r=US&IR=1>
- <https://blockchain.info/charts/total-bitcoins>
- <https://news.bitcoin.com/chicago-switzerland-to-allow-citizens-to-pay-taxes-in-bitcoin>

Program agenda

Session 1

- What is Blockchain ?
- Blockchain History and Evolution
- Types of Blockchain
- Pre-requisites of Blockchain- When to use a Blockchain & when not ?
- Shift from Traditional to Blockchain
- Why is Blockchain Essential?
- Benefits of Blockchain
- Key Industry Problem Blockchain Solves
- Status of Blockchain in India

Session 3

- Some Examples of Public and Private Blockchain and its Functioning
- Adding Peer Nodes
- Approach and Process to Design and Develop Decentralized Apps
- How to perform/Approach to Requirement Analysis/ Solution Orchestration/Estimation for customer
- Blockchain use case – Supply chain
- Blockchain use case – Power sector

Session 2

- Crypto Currencies
- Mining – Validation
- Exchanges
- Consensus Algorithm like Proof of Work
- Accounts – Internal / External
- How Blockchain and Distributed Ledger Works and its Types – Blockchain Ecosystem
- What is Smart Contracts ?

Session 4

- Blockchain use cases
- Auto Sector
- Healthcare
- Food and Beverage
- BFSI
- Real Estate
- Public Sector
- Telecom
- Travel and Tourism

Programme objectives

Participants will gain an understanding of:

- Basic and advanced level subject knowledge in blockchain
- Blockchain networking and technology
- Smart contracts and cryptocurrencies such as Ethereum
- Blockchain and various concepts of cryptocurrency
- Types and components of blockchain
- Blockchain v private blockchain
- Industry-based live projects
- Basics of hyper ledger and setup

Who should attend

- Graduate engineers or freshers
- Working professionals involved in implementation and operations
- CIOs and business heads
- Finance professionals aspiring for senior roles within financial operations, audit and risk
- Professionals engaged in e-commerce and financial institutions
- Professionals working in banks and NBFCs
- MBA freshers

What will you get



20 hours of instructor-led session via Cisco Web Ex



GT Material for Reference



Session Recordings



Used Case Studies



Access to Grant Thornton LMS of 1 year



Certificate of completion on successfully passing the final assessment



Programme schedule

Date 20, 21, 27, 28 June 2020

Fees:

INR 9,999

plus 18% GST

Rohit Gupta

Programme Manager
Grant Thornton India LLP
M: +91 98913 95363
E: Rohit.Gupta1@in.gt.com

Online live training

Trainings are delivered through Cisco WebEx™ application. The technology helps us in connecting with people across boundaries anytime.

Advantages of online live training:



Live streaming of sessions



Two-way communication –
Participants can ask questions on
real time basis



Experience similar to instructor-led
training



Access to learnings aids – excel
working, ask query



Connect with global, virtual teams –
any time, anywhere



Offer remote learners an engaging
learning experience – without breaking
your budget



Features of e-learning and LMS



Two-way communication
through “Ask the expert”



Query resolution within
48 hours



Flexible – learn anytime
from anywhere



Accessible on mobile and
tablets



Offer remote learners an
engaging learning experience



Cost-effective

Learning & Development Academy by Grant Thornton in India

Learning & Development is an upskilling service offering of Grant Thornton in India providing result-oriented finance and accounting courses to professionals and students. Our impactful programmes can be customised to help you gain skills and capabilities in your area of interest.

In a digital age, we strongly believe in retaining the advantages of a classroom environment, making the most of group learning while paying attention to resolving individual queries. Our trainers are seasoned experts who will share their journey along with best practices followed in the industry.

Learning & Development Academy will leverage Grant Thornton India LLP's rich experience in different domains across various industries and its knowledge base to share practical insights, helping participants understand and learn contemporary complex concepts.

Our other offerings

Ind AS 115 and Ind AS 116 workshop

Diploma in IFRS ACCA

Finance for Non-Finance Professionals

GST workshop

MS Office Suit training

Certification in Financial Modelling & Valuation

Certification in Long Term Incentive Plan & ESOP

Certification in analytics using R and visualisation using Power BI

Learning & Development solution



Dedicated team

Team having expertise in managing training function



Cross-functional

Qualified and experienced SMEs across various functions



Multiple modes of delivery

- Face to face
- Online live
- E-learning



Flexibility

Options to choose different modules and customise as per your requirement



Post-training support

Discussion platform and knowledge portal – MyGAAP

To know more about our solutions, please contact:

Kapil Arora
Associate Director
Grant Thornton India LLP
M: +91 96541 90274
E: kapil.arora@in.gt.com

Pradeep Pandey
Associate Director
Grant Thornton India LLP
M: +91 78380 00185
E: pradeep.pandey@in.gt.com

Contact us

To know more, please visit www.grantthornton.in or contact any of our offices as mentioned below:

NEW DELHI

National Office
Outer Circle
L-41 Connaught Circus
New Delhi 110001
T +91 11 4278 7070

NEW DELHI

6th floor
Worldmark 2
Aerocity
New Delhi 110037
T +91 11 4952 7400

AHMEDABAD

7th Floor,
Heritage Chambers,
Nr. Azad Society,
Nehru Nagar,
Ahmedabad - 380015

BENGALURU

5th Floor, 65/2, Block A,
Bagmane Tridib, Bagmane
Tech Park, C V Raman Nagar,
Bengaluru - 560093
T +91 80 4243 0700

CHANDIGARH

B-406A, 4th Floor
L&T Elante Office Building
Industrial Area Phase I
Chandigarh 160002
T +91 172 4338 000

CHENNAI

7th Floor,
Prestige Polygon
471, Anna Salai, Teynampet
Chennai - 600 018
T +91 44 4294 0000

DEHRADUN

Suite no. 2211, 2nd floor Building
2000, Michigan Avenue,
Doon Express Business Park
Subhash Nagar, Dehradun - 248002
T +91 135 2646 500

GURGAON

21st Floor, DLF Square
Jacaranda Marg
DLF Phase II
Gurgaon 122002
T +91 124 462 8000

HYDERABAD

7th Floor, Block III
White House
Kundan Bagh, Begumpet
Hyderabad 500016
T +91 40 6630 8200

KOCHI

6th Floor, Modayil Centre point
Warriam road junction
M. G. Road
Kochi 682016
T +91 484 406 4541

KOLKATA

10C Hungerford Street
5th Floor
Kolkata 700017
T +91 33 4050 8000

MUMBAI

16th Floor, Tower II
Indiabulls Finance Centre
SB Marg, Prabhadevi (W)
Mumbai 400013
T +91 22 6626 2600

MUMBAI

Kaledonia, 1st Floor,
C Wing (Opposite J&J office)
Sahar Road, Andheri East,
Mumbai - 400 069

NOIDA

Plot No. 19A,
7th Floor
Sector - 16A
Noida 201301
T +91 120 485 5900

PUNE

3rd Floor, Unit No 309 to 312
West Wing, Nyati Unitree
Nagar Road, Yerwada
Pune- 411006
T +91 20 6744 8800

For more information or for any queries, write to us at contact@in.gt.com



Follow us @GrantThorntonIN

© 2020 Grant Thornton India LLP. All rights reserved.

"Grant Thornton in India" means Grant Thornton India LLP, a member firm within Grant Thornton International Ltd, and those legal entities which are its related parties as defined by the Companies Act, 2013.

Grant Thornton India LLP is registered with limited liability with identity number AAA-7677 and has its registered office at L-41 Connaught Circus, New Delhi, 110001.

References to Grant Thornton are to Grant Thornton International Ltd (Grant Thornton International) or its member firms. Grant Thornton International and the member firms are not a worldwide partnership. Services are delivered independently by the member firms.