	CSE10	06 Blockchain and Cryptocurrency Tech	nologies	L T P J C
Pre-requis	ite	This course has no formal pre-requisite		Syllabus version
				v. 1.0
Preamble				
and cryptoo their users? the future h	currency What d old?	troductory course to Blockchain and crypto work? What makes them different? How a etermines the price of them? Can cryptocu	secure are they?	How anonymous are
Course Ob	•	: anding the mechanism of Blockchain and Cı	ryptocurropcy	
•	Underst	anding the mechanism of blockenam and ca anding why current implementations work anding the necessary cryptographic backgrou		
•	Explorir Iimitatio	ng applications of Blockchain to cryptod ns of current Blockchain		eyond Understanding
		tion to recent research		
	er succe	Outcome: ssfully completing the course the student works and the ideas, technologies sprouting		to understand how
Student Le	arning	Outcomes (SLO): 9, 17		
Module:1		luction to Cryptography & ocurrencies	5 hours	<b>SLO:</b> 17
J. J.		n Functions, Hash Pointers and Data Structu Cryptocurrency.	ures, Digital Signa	atures, Public Keys as
Module:2	How and U	Blockchain Achieves & How to Store	7 hours	SLO: 17
		ntralization vs. Decentralization-Distribuk chain, Incentives and proof of work.	ited consensus,	Consensus without
identity usir		•		
Simple Loc		age, Hot and Cold Storage, Splitting and t Services, Transaction Fees, Currency Exch		Online Wallets and
Simple Loc	Paymen	age, Hot and Cold Storage, Splitting and		
Simple Loc Exchanges, Module:3	Paymen Mech	age, Hot and Cold Storage, Splitting and t Services, Transaction Fees, Currency Exch	5 hours	SLO: 17
Simple Loc Exchanges, Module:3	Mech nsactions mitation	age, Hot and Cold Storage, Splitting and t Services, Transaction Fees, Currency Exchanics of Bitcoin  s, Bitcoin Scripts, Applications of Bitcoin	5 hours	SLO: 17
Simple Loc Exchanges, Module:3 Bitcoin trainetwork, Li Module:4 The task o	Mech nsactions mitation Bitcoi	age, Hot and Cold Storage, Splitting and t Services, Transaction Fees, Currency Exchanics of Bitcoin  s, Bitcoin Scripts, Applications of Bitcoin s and improvements.	5 hours  5 hours  5 hours	SLO: 17 blocks, The Bitcoir

Consensus in Bitcoin, Bitcoin Core Software, Stakeholders: Who's in Charge, Roots of Bitcoin, Governments Notice on Bitcoin, Anti Money Laundering Regulation, New York's BitLicense

9 hours

SLO: 9, 17

Module:6 Community, Politics, and Regulation

Proposal.

## Bitcoin as a Platform

Bitcoin as an Append only Log, Bitcoins as "Smart Property", Secure Multi-Party Lotteries in Bitcoin, Bitcoin as Public Randomness, Source-Prediction Markets, and Real World Data Feeds.

Module:7	Altcoins and the Cryptocurrency Ecosystem	7 hours	SLO: 17

Altcoins: History and Motivation, A Few Altcoins in Detail, Relationship Between Bitcoin and Altcoins, Merge Mining-Atomic Cross-chain Swaps-6 Bitcoin-Backed Altcoins, "Side Chains", Ethereum and Smart Contracts.

Module:8	Recent Trends & applications	2 hours	SLO: 17
	Total Lecture hours:	45 hours	

## Text Book(s)

1. Narayanan, A., Bonneau, J., Felten, E., Miller, A., & Goldfeder, S. (2016). *Bitcoin and cryptocurrency technologies: a comprehensive introduction*. Princeton University Press.

## Reference Books

- 1. Antonopoulos, A. M. (2014). *Mastering Bitcoin: unlocking digital cryptocurrencies.* "O'Reilly Media, Inc.".
- 2. Franco, P. (2014). *Understanding Bitcoin: Cryptography, engineering and economics.* John Wiley & Sons.

Mode of evaluation: CAT-1, CAT-2, FAT

Recommended by Board of Studies	10- 08-2018		
Approved by Academic Council	No. 52	Date	14-09-2018