DOOF OO 41	FOUNDATIONS OF BLOOKSHAIN TE	.0111101 0014	T.	_		_				
BCSE324L	FOUNDATIONS OF BLOCKCHAIN TE	CHNOLOGY	L	T 0	P 0	<u>C</u>				
Pre-requisite	NIL	Sv	⊤ <u>ง</u> ∕llabเ	_	•	_				
1 16-16quisite	MIL			1.0	CISI	011				
Course Objective	S			1.0						
	building blocks of Blockchain.									
	of Distributed Ledger Technology and Sr	nart Contract.								
	cations of Blockchain in real world scenar		acts							
Course Outcomes										
After completion of this course, the student shall be able to:										
4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
	ockchain ecosystem and its services in rea			4						
<ol><li>Apply and Anal Contract</li></ol>	yze the requirement of Distributed Ledge	r Technology and	3 Sm	aπ						
_	monstrate end-to-end decentralized appli	cations								
	otocol and assess their computational rec									
4. Acquaint the pi	otocol and assess their computational rec	quirerrierits								
Module:1 Foun	dations of Blockchain			7	7 ho	urs				
	cture - Challenges - Applications - Blo	ockchain Design	Prin							
	stem - The consensus problem - Async									
	its analysis - peer-to-peer network – Ab									
	of Work (PoW) - Proof of Stake (PoS) ba									
	ibuted Ledger Technology	-			3 ho	urs				
Origin of Ledgers	<ul> <li>Types and Features of Distributed Led</li> </ul>	lger Technology	(DL	Γ) -	Role	e of				
Consensus Mecha	nism - DLT Ecosystem - Distributed Ledg	er Implementation	ns –	Blo	ckch	nain				
	c and Private Ledgers – Registries – Le									
	gies, Transparency as a Strategic Risk									
	Multiple IDs - Zero Knowledge Proofs	- Implementation	n of	Pub	olic a	and				
Private Blockchain	t Contracts				- b-					
	rt Contracts rt Contracts - Life Cycle - Usage Patterns	DIT bood om	ort o		5 ho					
•	care Industry and Property Transfer.	- DLT-based Sill	an c	JIIII	acis	_				
	ntralized Organization				5 ho	ure				
	versus Distribution - Centralized-distri	huted (Ce-Di)	orga							
	ibuted (De-Di) organizations - Decentrali									
	, DAOhaus and Colony.	200 / (01011011100	ی در	jaiii	Zatic	,, i.o.				
	s of Blockchain Ecosystem			7	7 ho	urs				
	ystem - Joint Venture or Consortia Ecos	vstems - Regula	atorv							
Ecosystems - Components in Blockchain Ecosystem: Leaders, Core Group, Active										
Participants, Users, Third-Party Service Providers - Governance for Blockchain Ecosystems.										
	kchain Protocols			_	3 ho					
Ethereum tokens	<ul> <li>Augur - Golem - Understanding Ether</li> </ul>	ereum tokens -	App	Co	ins a	and				
	Blockchain Token Securities Law Frame									
sale structure - Eth	ereum Subreddit.									
	Performance Computing				7 ho					
Integrity of High Performance Systems - Data Provenance - Cluster Construction and										
Deployment - Mock Workload - Blockchain Software Evaluation - Blockchain storage of										
Integrity Data.										
Module:8 Cont	emporary Issues				2 ho					
	Total Lecture hours:			4	5 ho	urs				
Text Book										
1. Dhillon, V., M	letcalf, D., and Hooper, M, Blockchain er	nabled applicatio	ns, 2	017	', 1s	t				

Edition, CA: Apress, Berkeley.								
Reference Books								
1	1. Diedrich, H., Ethereum: Blockchains, digital assets, smart contracts, decentraliz autonomous organizations, 2016, 1st Edition, Wildfire publishing, Sydney.							
'-	autonomous organizations, 2016, 1st Edition, Wildfire publishing, Sydney.							
	Wattenhofer, R. P, Distributed Ledger Technology: The Science of the Blockchain							
2.	(Inverted Forest Publishing), 2017, 2 <sup>nd</sup> Edition, Createspace Independent Pub,							
	Scotts Valley, California, US.							
Mode of Evaluation: CAT, written assignment, Quiz, FAT								
Recommended by Board of Studies 04-03-2022								
App	roved by Academic Council	No. 65	Date	17-03-2022				