SHORT SYLLABUS

BCSE326L Blockchain Architecture Design (3-0-0-3)

Fundamentals of Blockchain - Blockchain governance challenges - Blockchain for Enterprise - Consensus - Transactions and Bitcoin Network: Network discovery for a new node, Block propagation - Bitcoin Client - Bitcoin Core - Security and privacy practices - Blockchain Architecture and Applications - Deploying a sample application - Blockchain Use Cases.

BCSE326L	BLOCKCHAIN ARCHITECTURE	E DESIGN	L	T	Р	С	
			3	0	0	3	
Pre-requisite	NIL	,	Syllabu	s ve	rsic	n	
				1.0			
Course Objective							
	knowledge on Blockchain architecture.						
	the design of Blockchain transaction and	security issues.					
	various use Cases in Blockchain.						
Course Outcom							
After completion of this course, the student shall be able to:							
1. Understand the requirements of the fundamentals of Blockchain.							
2. Identify and apply the concept of Bitcoin.							
	underlying technology of transactions, blo						
	sight into Bitcoin network, Bitcoin miners a	and Bilcoin tran	sactions	S.			
	olore the applications of Blockchain.			6	hoı		
		hoin: applicatio	n lover				
	ortance and features – Layers of Blockel layer, propagation layer, consensus la						
	ractical use today – Blockchain gover						
technical challeng		mance challent	ges –	DIOC	, KCII	an	
	kchain for Enterprise			6	hoi	urc	
	ponents and Concepts - Block Header and	l 1 Identifiers - I i	nkina B			-	
	ng and Consensus: Aggregating transaction						
	Assembling of Blocks, Selecting Chains of			9	יום כ	J01	
	sactions and Bitcoin Network	Bicono.		6	hoı	urs	
	ecycle, Structure, Inputs and Outputs,	Standard Tran	saction				
	discovery for a new node, Block propaga		iodotion	•	Dito	·O11	
Module:4 Bitco				8	hoı	urs	
	tcoin: Proof of Work (PoW), Mining the	Block, Changi	na the				
	ore: Bitcoin core application programming						
	clients, libraries and toolkits - Bitcoin Ad						
Addresses in Pyt	non – Wallets.	•	`		•		
Module:5 Seci	urity and privacy practices			6	ho	urs	
Security Architec	ture principles - Technical and inherent ris	sks of the block	chain te	echn	olog	Jy	
	cy: Blockchain and non-blockchain based						
Blockchain - Us	ser security best practices: physical bit	tcoin storage,	hardwa	re v	valle	ets	
	versifying risk, multi signature and governa	ance.					
	kchain Architecture and			6	ho	urs	
	lications						
	ology for blockchain applications: blo						
	ation development – Ethereum – Solidity	 Deploying a s 	sample	appl	icati	on	
	etting – Colored coins – Counterparty.	I					
	kchain Use Cases				ho		
	nancial Software and Systems - Supply						
	acking - Advertising insights - Blockchain						
	publishing and selling - Digital Supply cha	in - Medical Re	cord M	anag	gem	en	
System		<u> </u>					
Module:8 Cont	emporary Issues				hou		
Tarak División	Total Lecture hours:			45	ho	urs	
Text Book(s)	Cinalization District	C-1-l) - u - l		!	.i	
Bikramaditya			Panda,		ginn	•	
i biockchain.	A Beginner's Guide to Building Blockch	iain solutions,	∠U18,	1	eaiti	on	
	Vank						
Apress, New	York. mbara, Paul R. Allen, Blockchain: a practi	امما ميناطم احما	volen!:	a h	oi= -		

	law and technology solutions, 2018, 1 st edition, McGraw-Hill publication, New York.							
Reference Books								
1.	1. Swan Melanie, Blockchain: Blueprint for a new economy, 2015, 1st edition, O'Reilly							
	Media, United States.							
Mode of Evaluation: CAT / written assignment / Quiz / FAT								
Re	Recommended by Board of Studies 04-03-2022							
App	proved by Academic Council	No. 65	Date	17-03-2022				