Total No. of Questions: 4]

SEAT No.: BC56.

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## P8467

## Oct-22/BE/Insem-43

## B.E. (Computer Engineering) BLOCKCHAIN TECHNOLOGY

(2019 Pattern) (Semester-VII) (410243)

Time: 1 Ho		Max. Marks : 30
	to the candidates:	
	Answer Q1 or Q2, Q3 or Q4. Neat diagrams must be drawn wherever necessary.	
3) Figures to the right indicate full marks.		
4) Assume suitable data, if necessary.		
	O' &:	
<i>Q1)</i> a)	List and explain advantages of ECC.	[5]
b) 🌫	Differentiate asymmetric and symmetric key cryptography	y. [5]
c) ,	Discuss the properties of hash function.	[5]
	OB) OF	
<b>Q2)</b> a)	List and discuss benefits of Merkel tree.	[5]
b)	Explain DSA key generation and verification.	[5]
c)	Discuss role of hashing in Blockchain.	[5]
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<b>Q3)</b> a) =	Explain consensus layer in Blockchain.	[5]
<b>b</b> )	Discuss limitations of centralised systems.	् <sub>रे</sub> , 151
2c)	Why Blockchain is important?	(5) [5]
	OR OF OF	·
<b>Q4)</b> a)	Explain propagation layer in blockchain.  Discuss evolution of Blockchain.	[5]
b)	Discuss evolution of Blockchain.	[5]
c)	Differentiate centralised & decentralised systems.	[5]