Tota	al No	o. of Questions : 4] SEAT No. :
PB218		8 [Total No. of Pages : 1
		T.E. (Computer Engineering) (Insem)
		HONORS IN CYBER SECURITY
Enterprise Architecture and Components		
		(2019 Pattern) (Semester - II) (310403)
		Hour] [Max. Marks: 30
Inst	ructi 1)	ions to the candidates: Answer Q.1 or Q.2, Q.3 or Q.4.
	2)	Neat diagrams must be drawn wherever necessary.
	<i>3) 4)</i>	Figure to the right indicates full marks. Assume suitable data if necessary.
	<i>5</i>)	Justify your answer with an example wherever necessary.
Q 1)	a)	Explain the internal information environment challenges? [7]
	b)	What is the Need for a New Enterprise Information and explain the
		Business Vision for the Information? [8]
		k) 0;?
		OR
Q2)	a)	Explain the best practices in driving enterprise information planning?[7]
	b)	What is the enterprise information architecture reference architecture in
		context? [8]
Q 3)	a)	What is logical view of ELA reference architecture?
	b)	Explain architecture principals for EIA? [8]
		OR OR
Q4)	a)	What are the data domains and Explain conceptual architecture in short?
		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	b)	Describe EIA reference architecture. [8]
		* * * *
		What are the data domains and Explain conceptual architecture in short? [7] Describe EIA reference architecture. [8]