Total No.	. of Questions : 4]	SEAT No	<b>:</b>
<b>PA-10</b>		[To	tal No. of Pages : 1
[6009]-353			
	T.E.(Information Techno	logy) (Insem)	
	DATA SCIENCE AND BIG DA	ATA ANALYT	ICS
(2019 Pattern) (Semester-II) (314452)			
Time: 1 Hour] [Max. Marks: 30]			
	ons to the candidates:		[Max. Marks: 30
1) All questions are compulsory.			
	Figures to the right indicate full marks.		
	Assume vuitable data if necessary.		
<i>4</i> )	Attempt Q.1 or Q.2, Q3 or Q4.		7
01)			11.6
<b>Q1</b> ) a)	Explain 6V's for defining Big Data alo	ong with the factor	•
1.	data explosion?		[8]
b)	List and explain data processing infr	astructure enaller	_
	with suitable example.		[7]
00)	OR	, 00	1 0 501
<b>Q2</b> ) a)	List and explain choices for reenginee		
b)	Explain shared-everything and shared	nothing architecti	
	respect to Big data?	, V	[7]
02)			[7]
<b>Q3</b> ) a)	Explain the following terms.		[7]
	i) Expectation		
1- )	ii) Pair wise independence	1	000/ -1 414
b)	Given that a person last purchase was		• . •
	his next purchase will also be coke.		
	Pepsi, there is an 80% chance that his	-	
	i) Given that a person is currently		
	probability that he will purchase	-	
ii) Give that a person is currently a Coke drinker, what is the probability that he will purchase Pepsi three purchases from now?			
OR			
<b>Q4</b> ) a)	Explain Flajolet Martin Distance Sar	nnling? Find the	distinct alament
<b>Q4</b> ) a)	from the element stream 4,2,5,9,1,6	T X	
	$h(x) = (3x+7) \mod 32$ .	,5,7. Consider in	[8]
b)		viation for the	
U)	satis 70, 60, 72, 42, 86	viation to the	
	set: 70, 60, 72, 42, 86	, 6·V	[7]
		, o	
	set: 70, 60, 72, 42, 86 [7]		
	₩,		