Total No. of Questions: 4]	26	SEAT No. :
PA-10062		[Total No. of Pages : 1
[6009]-353	· ·
T.E.(Information Technology) (Insem)		
DATA SCIENCE AND BIG DATA ANALYTICS		
(2019 Pattern) (Semester-II) (314452)		
Time: 1 Hour]		[Max. Marks: 30
Instructions to the candidates:		[Max. Marks . 50
1) All questions are compulsory.		
2) Figures to the right indicate fi		
3) Assume suitable data if necess	ary.	
4) Attempt Q.1 or Q.2, Q3 or Q4.		9
	D: - D-41:41	41 - 6 - 7
	Big Data along with	the factors responsible for
data explosion?		[8]
	cessing infrastructu	re challenges in Big Data
with suitable example.		[7]
9.	OR O	
Q2) a) List and explain choices for		
b) Explain shared-everything	and shared nothing	architectures in detail with
respect to Big data?	0,00	[7]
Q3) a) Explain the following term	is,	[7]
i) Expectation	(2)	
ii) Pair wise independer	nce	
b) Given that a person last p	urchase was coke.	there is a 90% chance that
1 -		erson's last purchase was
Pepsi, there is an 80% cha	nce that his next pu	rchases will also Pepsi.[8]
	-	osi purchaser, what is the
` 7/	-	wo purchases from now?
	-	nker, what is the probability
that he will purchase	•	
r	OR	
Q4) a) Explain Flajolet Martin I		Find the distinct element
	- E	nsider the Hash function
$h(x) = (3x+7) \mod 32$.	1,2,0,5,1,0,0,7.	[8]
	standard deviation	for the following data
	standard deviation	
set: 70, 60, 72, 42, 86	70.	[7]
	×,	