Total No. of Questions: 4]
PA-10120

SEAT No.:	
[Total	No. of Pages: 1

[6009]-424

T.E. (Artificial Intelligence & Data Science) (In sem) DATA SCIENCE

				DATAS	CIENCE	$\tilde{\mathbf{O}}$			
			(2019 Pat	✓ ✓.	nester-II) (31752	.9)			
				S.,					
Time	2:1	Hour]		3		[Max. Marks:	<i>30</i>		
Instr	ucti	ons to th	e candidates;	S ^V		1			
	<i>1</i>)		lve questions Q.1 or Q.2, Q.3 or Q.4.						
	2)		at diagrams must be drawn wherever necessary.						
	3)	/	to the right ind		rks.	200			
	<i>4</i>)	Assume	suitable data n	ecessary.					
Q 1)	a)	Com	pare Business	Intelligence	Vs. Data Science.	[5]		
~ /	b)	(-	List and explain data reduction techniques with example.						
	c)	What	t is Data wrang	ling? Expla	in various methods o	of Data wrangling.	51		
		X).		0	R				
()2)	۵)	W/hat	is Data Science	a? Diffarant	iate between Data Sci	ianca and Informati	οn		
<i>Q</i> 2)	a)	Scien		C: Different	late between Data Sel	_	5]		
	b)		ribe Bayes the	orom with a	n avampla	_	.5 _]		
			•			_	_		
	c)	Dille	renuale Structi	ired and On	structured Data.	L	[5]		
				000					
Q3)	a)		For the given numbers find out the variance and standard deviation.1, 2,						
		3, 4,5	3, 4,5, 6.						
	b)	b) Explain the use of hypothesis and hypothesis testing. [5]							
	c) What is Data Integration and Discretization explain? [5								
			Z,	O	R	9			
Q4)	a)	Defir	ne measures of	central tend	lency and given the f	ive annual salaries	of		
~ /					termine the mean an		5]		
	Po	osition	CEO	Manager	Developer Test	ter Custodian			
		Salary	\$10,00,000	\$55,000	\$40,000 \$30,0				
	b) What does the Pearson correlation coefficient test do explain with an								
		example.							
	c) Explain Type I and Type II errors with an example. [5]								
	ty —								

