Total No. of Question	is:	<b>8</b> ]
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SEAT No. :	
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**P826** 

## [5870] - 1149

[Total No. of Pages : 2

## T. E. (Information Technology) DATA SCIENCE AND BIG DATA ANALYTICS (2019 Pattern ) (Semester - II) (314452)

Time of C	(201) I dettern ) (Semester 11) (811182)	Maalaa . 70
Instruct	tions to the candidates:	x. Marks : 70
1) 2)	Answer Q.1, or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.  Neat diagrams must be drawn wherever necessary.	
<i>3) 4</i> )	Figures to the right side indicate full marks. Assume the suitable data, if necessary.	
• ,	1255 me sumuse ama, y necessary.	
<b>Q1</b> ) a)	Explain Big data Ecosystem with suitable diagram.	[7]
b)	Explain anatomy of File read and write in HDFS.	[7]
c)	Write and explain any two Hadoop shell commands.	[4]
	OR	
<b>Q2</b> ) a)	Explain Map Reduce with proper diagram for word count e	example. [7]
b)	Explain Google file system.	[7]
c)	Explain ETL processing.	[4]
<b>Q3</b> ) a)		[7]
b)	Draw and explain Architecture of HIVE.	[7]
c)	Explain different data transformation techniques.	[3]
	OR	
<b>Q4</b> ) a)	Explain different kinds of Big Data Analysis.	[7]
b)	How data can be ingested in python. Write syntax in py same.	thon for the [7]
c)	Explain role of visualization in big data analytics.	[3]
<b>Q5</b> ) a)	Explain different techniques of Big Data visualization.	[7]
~ /		
b)		[7]
c)	Write two data visualization functions from matplotlib.	[3]

<b>Q6</b> )	a)	Explain different tools for data visualization.	[7]			
	b)	Explain scatter plot, histogram and heat map with example.	[7]			
	c)	Write two data visualization functions from seaborn.	[3]			
<b>Q</b> 7)	a)	How Social Media analytics helps in value creation? Explain with suita examples.	ble [ <b>7</b> ]			
	b)	Explain in brief data analytics life cycle.	[7]			
	c)	Explain big data value terminology.	[4]			
	OR					
<b>Q</b> 8)	a)	What is text mining? Draw and explain text mining architecture and use.	its [ <b>7</b> ]			
	b)	Explain Big data analytics in research.	[7]			
	c)	Explain big data impact on organizations.	[4]			

