Reg. No. :

C

		Question	Paper Code: U2E04]					
B.E./B.Tech. DEGREE EXAMINATION, MAY 2022									
	Second Semester								
	Artificial Intelligence & Data Science								
21UAD204- Foundation of Data Science									
(Regulations 2021)									
Dur	ation: Three hours			Maximum: 100	Marks				
Answer All Questions									
	PART A - $(5x 1 = 5 Marks)$								
1.	Which of the follo	wing would be m	nore appropriate to be replace	ed with	CO1- R				
	question mark in the following figure?								
	(a) Data Analysis	a) Data Analysis (b) Data Science							
	(c) Descriptive An	alytics	(d) None of these						
2.	Data in	bytes size is	_bytes size is called Big Data. CO2- R						
	(a) Tera	(b) Giga	(c) Peta	(d) meta					
3.	According to analysts, for what can traditional IT systems provide a CO3- R foundation when they're integrated with big data technologies like Hadoop?								
	(a) Big data management and data mining								
	(b)Data warehousing and business intelligence								
	(c)Management of Hadoop clusters								
	(d) Collecting and	storing unstructu	ared data						
4.	is general- distributed data an	m for	CO1- U						
	(a) Map Reduce	(b) Drill	(c) Oozie	(d) None of the	mentioned				

5.		The daemons associated with the MapReduce phase are and t trackers.		01 - U					
	(a) j	ob-tracker (b) map-tracker (c) reduce-tracker (d) all	of the mentio	oned					
$PART - B (5 \times 3 = 15 Marks)$									
6.	Write a structure of Data frame using 5 students Mark list. CO1- R								
7.	Wha	at are the advantages of clustering?	CO2- R						
8.	Wri	te the advantage and disadvantage of clustering	CO3- R						
9.	Hov	many name nodes are there in HDFS?	CO4- R						
10.	Wha	at is Job Tracker?	CO5- R						
		PART – C (5 x 16= 80Marks)							
11.	(a)	Write Data Analytics Process Steps? Write types of Data Analytics and its applications.	CO1-U	(16)					
	(b)	Or Write Python decision making statements with example ? Write Python Looping statements with example.	CO1-U	(16)					
12.	(a)	How to construct a decision tree in R using classification techniques With suitable example. Or	CO2-U	(16)					
	(b)	What is Bayesian Classifier? Write the applications of naïve bayes Classifier?	CO2-U	(16)					
13.	(a)	What is the function of Secondary Name node? Write the advantage and disadvantage of Hadoop? Or	CO3-U	(16)					
	(b)	What is a checkpoint? How is HDFS fault tolerant?	CO3-U	(16)					
14.	(a)	What is meant by HDFS? What is Hadoop HDFS architecture with diagram?	CO4- U	(16)					
	(b)	Or Write the anatomy of read and write a file in HDFS?	CO4- U	(16)					
15.	(a)	What is mapper phase and Reducer phase in Hadoop? Or	CO5-U	(16)					
	(b)	What is map reduce with Example? Write the advantage and disadvantage of map reduction?	CO5-U	(16)					