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C	Reg. No. :										
Question Paper Code: U2E04											
B.E./B.Tech. DEGREE EXAMINATION, MAY 2024											
Second Semester											
	Artificial Int	elligence	& Data	Scien	ce						
	21UAD204- F	oundation	of Dat	ta Scie	ence						
	(Re	gulations	2021)								

		Se	econd Semester				
Artificial Intelligence & Data Science							
		21UAD204- F	Foundation of Data Science	e			
		(Re	egulations 2021)				
Dur	ation: Three hours		Maximum: 100 Marks				
		Ansv	wer All Questions				
		PART .	A - $(5x 1 = 5 Marks)$				
1.	Write the output o	f the following Coo	de:		CO1- U		
	str = "Welcome"						
	l=len(str)						
	print(1)						
	(a) 6	(b) 7	(c) 8	(d) Error			
2.	Data in	bytes size is ca	lled Big Data.	CO2-			
	(a) Tera	(b) Giga	(c) Peta	(d) meta			
3.	-		raditional IT systems provi with big data technologies l		CO3- U		
	(a) Big data manag	gement and data mi	ining				
	(b)Data warehousi	ng and business in	telligence				
	(c)Management of Hadoop clusters						
	(d) Collecting and	storing unstructure	ed data				
4.	is general-purpose computing model and runtime system for distributed data analytics. CO1- U						
	(a) Map Reduce	(b) Drill	(c) Oozie	(d) None of the n	nentioned		

5.		daemons associated with the MapReduce phase are and kers.	l task-	CO1- U		
	(a) j	ob-tracker (b) map-tracker (c) reduce-tracker (d)	all of the mei	ntioned		
		PART - B (5 x 3= 15Marks)				
6.	Wha	at is Data Science?	CO	1- U		
7.	Wha	at are the advantages of clustering?	CO	CO2- U		
8.	Wri	te the advantage and disadvantage of clustering	CO	CO3- U		
9.	Hov	w many name nodes are there in HDFS?	CO	CO4- U		
10.	Wha	at is Job Tracker?	CO	CO5- U		
		PART – C (5 x 16= 80Marks)				
11.	(a)	Write Python Operators with example	CO1-U	(16)		
		Or				
	(b)	Write Python data types with example?	CO1-U	(16)		
12.	(a)	How to construct a decision tree in R using classification techniques With suitable example.	on 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?	re 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 explain its use? What are the applications of Map Reduce?	of CO5-U	(16)		