C		Reg. No.:											
		<b>Question P</b>	aper	Code	: <b>U2</b> ]	E04	1						
		B.E./B.Tech. DEGR	EE EX.	AMIN <i>i</i>	ATIOI	N, N	IOV	2023	3				
		Se	cond So	emester	•								
		Artificial Into	elligenc	e & Da	ıta Sc	ienc	e						
		21UAD204- F	oundati	ion of I	Oata S	cier	nce						
		(Re	gulatio	ns 2021	.)								
Dui	Duration: Three hours Maximum: 100								00 M	arks			
		Ansv	ver All	Questic	ons								
		PART A	A - (5x	1 = 5  N	(larks	)							
1.	Write the output of the following Code:								CO	1- U			
	str = "Welcome	e"											
	l=len(str)												
	print(l)												
	(a) 6	(b) 7		(c)	8				(d)	Err	or		
2.	Data in	bytes size is called Big Data.							CO2	2- U			
	(a) Tera	(b) Giga	(	(c) Peta				(	(d) m	neta			
3.	According to analysts, for what can traditional IT systems provide a foundation when they're integrated with big data technologies like Hadoop?							CO	3- U				
	(a) Big data ma	nnagement and data mi	ning										
	(b)Data wareho	ousing and business int	elligen	ce									
	(c)Management of Hadoop clusters												
	(d) Collecting a	and storing unstructure	d data										

\_\_\_\_\_ is general-purpose computing model and runtime system for

(b) Drill

CO1-U

(c) Oozie (d) None of the mentioned

4.

distributed data analytics.

(a) Map Reduce

5.	The daemons associated with the MapReduce phase are and trackers.						CO1- U			
	(a) j	ob-tracker	(b) map-tracker	(c) reduce-tracker	(d) all	of the mei	ntioned			
			PART – B (5	5 x 3= 15Marks)						
6.	Wha	What is Data Science?					CO1- U			
7.	Wha	at are the adv		CO2- U						
8.	Write the advantage and disadvantage of clustering					CO3- U				
9.	Hov	How many name nodes are there in HDFS?				CO4- U				
10.	Wha	Vhat is Job Tracker?				CO5- U				
			PART – C	(5 x 16= 80Marks)						
11.	(a)	Write Pytho	n Operators with exampl	e		CO1-U	(16)			
	(b)	Write Pytho	Or n data types with example	le?		CO1-U	(16)			
12.	(a)		onstruct a decision tree With suitable example. Or	e in R using classific	ation	CO2-U	(16)			
	(b)	What is Bay bayes Classi	vesian Classifier? Write this	he applications of naïve		CO2-U	(16)			
13.	(a)		function of Secondary Nond disadvantage of Hado			CO3-U	(16)			
	(b)	) What is a checkpoint? How is HDFS fault tolerant?				CO3-U				
14.	(a)	What is me with diagrar		Hadoop HDFS archite	cture	CO4- U	(16)			
	(b)	Write the an	Or natomy of read and write	a file in HDFS?		CO4- U	(16)			
15.	(a)	What is map	oper phase and Reducer p Or	ohase in Hadoop?		CO5-U	(16)			
	(b)	What is Maj	p Reduce explain its use?	What are the application	ns of	CO5-U	(16)			