BAD601/BDS601

## Sixth Semester B.E./B.Tech. Degree Examination, June/July 2025 **Big Data Analytics** Library Time; 35hrs.

USN

MCA

Max. Marks: 100

Note: 1. Answer any FIVE full questions, choosing ONE full question from each module. 2. M: Marks, L: Bloom's level, C: Course outcomes.

ANGA	OF		M	L	С
M 10 to 1		Module - 1	10	L2	CO1
0.1		Explain classification of Big Data with a diagram.			
	b.	Define Big Data explain its characteristics and challenges.	10	L1	CO1
I		OR			001
2 .	a.	What is NoSQL? Explain different types of NoSQL database with an	10	L1	CO1
		avample	- 0		001
	b.	Explain shared nothing architecture, CAP theorem and list its advantages.	10	L2	CO1
	υ.	Explain shares			
		Module – 2	1.0	1.0	CO2
2.3	a.	Differentiate between.	10	L2	CO2
Q.S		i. RDBMS and Hadoop			
		ii Manner and Reducer	10	L3	CO2
	b.	Identify and explain key aspects and components of Hadoop.	10	L3	COZ
		OR	10	L2	CO2
Q.4	a.	Explain Hadoop distributed File System (HDFS) with a diagram.	10	L3	CO2
	b.	Identify and explain different phase of map task and reduce task for the	10	LS	002
		word count problem.			
		Module – 3	10	L1	CO3
Q.5	a.	What is CRUD operation in Mongo DB? Explain the following commands.	10		
		i. Insert method			
		ii. Update on array			
		iii. Save method	10	L3	CO3
	b.	Determine and explain the characteristics of Mongo DB.			
		OR	10	L2	CO2
Q.6	a.	Write short notes on.			
		i. Aggregate function     ii. Map reduce function in Mongo DB			
		avalous areation of database dropping of database and	10	) L3	CO2
	b,	Determine and explain election of database, 1977			
	100	datatypes of Mongo DB.  Module – 4			
0.5	->	D. C Him Explain its main task and features.	10	) L	_
Q.7	a.	t t II' - and its sture with its diagram	10	0 L	4 CO
	b.	OR			
0.0		D. C Die Evelein its feature anatomy and philosophy.	1		
Q.8	a.	: : 1 dig === learning de data types and operators of rig with an	n   1	0 L	4 CO
	b	example.			
		Module – 5			4 60
0.0	-	Analyza epark SQL and Pandas for data analysis.	_	0 L	
Q.9	a	- to the same appropriate teatures of spark architecture.	1	0 L	3 CO
	b	OR		0   -	4 00
		Analyze different phase of text mining process with a diagram.      Identify and explain preprocessing steps, mining task for web content.	_	0 L 0 L	4 CO
Q.10	) a				