	100	BBDU
School of Computer Applications		
School	of Company	
	Roll No. 177, 40 2023	-24
BCADS Second Sessional Tests 2023-24 Fourth Semester		
Pour Data Fundamentals		
	BCADS1401. DIG Dates	lax. Marks: 60
	3 Hours (Section A)	(1*8)
Q1. Attempt All Questions  a) What is YARN's Primary function in Hadoop?  b) What is YARN's Primary function in Hadoop?		
۵)	What is I All is a Data	
, b)	What is YARN STIME Data List down the 5 V's of Big Data What is the purpose of mapper in Map Reduce? What is the purpose of mapper and replication countries to the fault block size and replication countries.	nt in Hadoop?
c)	11/601/16 1116 111111000	nds?
d) e)	What is the default block size and replication comma Define the use of Ls, cat, gedit, and touch comma Define the use of List of libraries of apache spark	
f)	White down like list or	
g)		databases?
h)	What are the 4 differences	
	Section B	(6*2)
02 4	List the segments of HDP and also name 2 compo	onents from each
Q2. A	List the segments of HDP and also name 2 compe	es?
h)	What is big data, what are	
c)	What is big data, what are its scope in Explain the architecture of HBASE in detail Explain the working of 5 components of hdfs and	mapreduce in
d)	Explain the working of 5 5 5	\ .
	Hadoop	(5*2)
Q3 At	ttempt Any Two.  List down the differences between sql and NoSQ	L
1 a)	Databases Ct. of Horizontal's	caling
, h)	Discuss the working and benefits of Florizontal's	caring
10).	fambari in Hadoop	

a) List and explain different types of analysis with examples b) Write down the procedure of static and dynamic partitioning

c) Explain the architecture of hive with neat diagram and also

c) Explain the use of ambari in Hadoop

Q4 Attempt Any Two.

In HIVE

Explain Its use cases

## Q5 Attempt Any Two.

- Describe the use of zookeeper and IBM fluid query in HDP
- b) Why is PIG used in Hadoop, explain the components of PIG
- E) Describe the Pillars of security in the big data ecosystem

Q6 Attempt Any Two

a) What is Map Reduce, explain its working with example of Word count diagram

b) Describe Apache Spark and its working in brief

c) How is YARN helping the growth of Hadoop?