SHORT QUESTIONS

UNIT-1

1)what are the data types in big data?

2)what are the applications of big data?\*\*

3)what is big data?\*\*

4)list out the characteristics in big data?

5)Diff b/w relational DB vs big data (3 points)\*\*

UNIT-2

1)what is hadoop?

2)Define HDFS?\*\*

3)what is block size in HDFS?

4)what is the future scope of Hadoop?

5)Diff b/w hadoop vs big data (3 points)\*\*\*

UNIT-3

1)define Map Reduce?

2)Diff b/w Map Reduce vs Hadoop (3 points)\*\*\*

LONG QUESTIONS

UNIT-1

1)Explain Characteristics  of Big Data?\*\*\*

2)Diff B/w RDBMS and Big Data in Detail?\*\*

3)Discuss about Big Data Applications?

4)Explain importance of Big Data?

UNIT-2

1)explain in detail about HDFS architecture?\*\*\*

2)explain the Block size concept in HDFS?\*\*\*

3)What are the read and write operations in HDFS?

4)How to load data to the HDFS?\*\*\*

5)Discuss about Rack Awareness in hadoop?

UNIT-3

1)Explain Map Reduce Architecture?\*\*\*

2)Explain in detail about Hadoop Eco system?