

NAASARAOPETA ENGINEERING COLLEGE:NARASARAOPETA

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

III B.Tech- II SEM ASSIGNMENT-IV

Subject: *Big Data Analytics*

Date: 10-6-2022.

DURATION:30 Min

Max.Marks:10M

<b>Q.N o</b>	<b>Question</b>	<b>Course Outcome (CO)</b>		<b>Knowledge Level as per Bloom's taxonomy</b>	<b>Mar ks</b>
1	Explain different data types with an example	5		Applying	10
2	Examine the relational operators in pig script	5		Analyze	10
3	Examine the pig script execution modes	5		Analyze	10
4	Analyze the inner join and outer join operations in pig script	5		Analyze	10
5	Analyze the components of Hive Architecture.	5		Analyze	10

1. Explain different types of data types in pig script (CO5,K3,10M)
2. Examine the relational operators in pig script. (CO5,K4,10M)
3. Examine the Pig script execution modes (CO5,K4,10M)
4. Analyze the inner join and outer join operations in pig script (CO5,K4,10M)
5. Analyze the components of HIVE Architecture. (CO5,K4,10M)
  1. Explain different types of data types in pig script (CO5,K3,10M)
  2. Examine the relational operators in pig script. (CO5,K4,10M)
  3. Examine the Pig script execution modes (CO5,K4,10M)
  4. Analyze the inner join and outer join operations in pig script (CO5,K4,10M)
  5. Analyze the components of HIVE Architecture. (CO5,K4,10M)