Program: **BE EXTC** Engineering

Curriculum Scheme: **Revised 2016**

Examination: **Final Year Semester VII**

Course Code: **ECCDLO7032** and Course Name: **Big Data Analytics**

Time: 1 hour Max. Marks: 50

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NOTE to the Question Bank Generator:

1. The question bank consists of 25 MCQ questions with each question carrying a maximum of 2 marks. It should cover all the modules with appropriate weightages.

2. You need to check the questions and their answers for their correctness. There should not be any ambiguity in the questions and the options. Only one option should be the Correct Answer.

3. You must ensure that the same question is not repeated again in this question paper.

4. Among 25-questions, 13 questions can be under the ‘Simple’ category, 7-questions can be under the ‘Moderate’ category, and the remaining 5-questions can be under the ‘Difficult’ category.

5. Please do not reveal answer on this Question Paper.

6. Use another template provided to enter the correct answers.

7. Please save this file with file name as per the sample format given below:

File Name: “Date of Examination\_Scheme\_Program\_Semester\_Subject Code\_QP Set Number”

For example:

QP set number 1 of first core course of Mechanical Engineering Semester V for Rev2016 scheme and scheduled on 25/09/2020 has to have the file name as

**2509\_R16\_Mech\_V\_MEC501\_QP1**

QP set number 1 of Department Level Optional Course of Computer Engineering Semester VI for Rev2012 scheme and scheduled on 28/09/2020 has to have the file name as

**2809\_R12\_Comp\_VI\_CSDLO6021\_QP1**

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Note to the students:- All the Questions are compulsory and carry equal marks .

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| Q1. | DataStage originated at \_\_\_\_\_\_\_\_\_\_, a company that developed two notable products: UniVerse database and the DataStage ETL tool |
| Option A: | Vmark |
| Option B: | Vzen |
| Option C: | Hatez |
| Option D: | Smark |
|  |  |
| Q2. | The feature of big data that refers to the quality of the stored data is \_\_\_\_\_\_ |
| Option A: | Variety |
| Option B: | Volume |
| Option C: | Variability |
| Option D: | Veracity |
|  |  |
| Q3. | Data locality feature in Hadoop means |
| Option A: | [store the same data across multiple nodes.](javascript:void(0);) |
| Option B: | [relocate the data from one node to another.](javascript:void(0);) |
| Option C: | [co-locate the data with the computing nodes.](javascript:void(0);) |
| Option D: | [Distribute the data across multiple nodes.](javascript:void(0);) |
|  |  |
| Q4. | Job tracker runs on |
| Option A: | Namenode |
| Option B: | Datanode |
| Option C: | Secondary namenode |
| Option D: | Secondary datanode |
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| Q5. | Pig latin is a: |
| Option A: | SQl language |
| Option B: | Database language |
| Option C: | Dataflow language |
| Option D: | Programmimg language |
|  |  |
| Q6. | The \_\_\_\_\_\_\_\_\_\_\_ executes the Mapper/ Reducer task as a child process in a separate jvm. |
| Option A: | TaskTracker |
| Option B: | reducer |
| Option C: | avro |
| Option D: | mapper |
|  |  |
| Q7. | The fundamental idea of \_\_\_\_\_\_\_\_ is to split up the functionalities of resource management and job scheduling/monitoring into separate daemons |
| Option A: | Yarn |
| Option B: | reducer |
| Option C: | mapper |
| Option D: | scheduler |
|  |  |
| Q8. | The \_\_\_\_\_\_\_\_\_\_\_ is the ultimate authority that arbitrates resources among all the applications in Yarn system |
| Option A: | ResourceManager |
| Option B: | Scheduler |
| Option C: | Nodemanager |
| Option D: | systemmanage |
|  |  |
| Q9. | *Which of the following is NOT supervised learning?* |
| Option A: | PCA |
| Option B: | Decision Tree |
| Option C: | Linear Regression |
| Option D: | Naive Bayesian |
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| Q10. | *Which of the following statements about Naive Bayes is incorrect?* |
| Option A: | Attributes are equally important |
| Option B: | Attributes are statistically dependent of one another given the class value |
| Option C: | Attributes are statistically independent of one another given the class value |
| Option D: | Attributes can be nominal or numeric |
|  |  |
| Q11. | *Suppose we would like to perform clustering on spatial data such as the geometrical locations of houses. We wish to produce clusters of many different sizes and shapes. Which of the following methods is the most appropriate?* |
| Option A: | Decision Trees |
| Option B: | Density-based clustering |
| Option C: | Model-based clustering |
| Option D: | K-means clustering |
|  |  |
| Q12. | What is the recommended best practice for managing [big data analytics](https://searchbusinessanalytics.techtarget.com/definition/big-data-analytics) programs? |
| Option A: | Adopting data analysis tools based on a laundry list of their capabilities |
| Option B: | Letting go entirely of "old ideas" related to data management |
| Option C: | Focusing on business goals and how to use big data analytics technologies to meet them |
| Option D: | The ability of business intelligence and analytics vendors to help them answer business questions in big data environments |
|  |  |
| Q13. | Companies that have large amounts of information stored in different systems should begin a big data analytics project by considering |
| Option A: | The creation of a plan for choosing and implementing big data infrastructure technologies |
| Option B: | The interrelatedness of data and the amount of development work that will be needed to link various data source |
| Option C: | The ability of business intelligence and analytics vendors to help them answer business questions in big data environments |
| Option D: | Adopting data analysis tools based on a laundry list of their capabilities |
|  |  |
| Q14. | Cloudera Express includes CDH and a version of Cloudera \_\_\_\_\_\_\_\_\_\_\_ lacking enterprise features such as rolling upgrades and backup/disaster recovery. |
| Option A: | Enterprise |
| Option B: | Express |
| Option C: | Standard |
| Option D: | Manager |
|  |  |
| Q15. | \_\_\_\_\_\_\_\_ technique allows us to filter streams so elements that belong to a particular set are allowed through, while most nonmembers are deleted |
| Option A: | Bloom Filters |
| Option B: | DGIM |
| Option C: | FM |
| Option D: | Window filter |
|  |  |
| Q16. | \_\_\_\_\_\_\_\_ is a function that assigns a real number to each page in the Web. The intent is that the higher the number of a page, the more “important” it is. |
| Option A: | Term Spam |
| Option B: | Page Rank |
| Option C: | Window size |
| Option D: | Teleport |
|  |  |
| Q17. | The techniques for artificially increasing the PageRank of a page are collectively called |
| Option A: | Link Spam |
| Option B: | Term Spam |
| Option C: | Teleport |
| Option D: | Page Rank |
|  |  |
| Q18. | A collection of pages whose purpose is to increase the PageRank of a certain page or pages is called as a \_\_\_\_\_\_. |
| Option A: | Link Spam |
| Option B: | Term Spam |
| Option C: | Teleport |
| Option D: | Spam Farm |
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| Q19. | \_\_\_\_\_\_ is topic-sensitive PageRank, where the “topic” is a set of pages believed to be trustworthy (not spam). |
| Option A: | Link Spam |
| Option B: | Term Spam |
| Option C: | Trust Rank |
| Option D: | Spam Farm |
|  |  |
| Q20. | This hubs-and-authorities algorithm, sometimes called HITS |
| Option A: | HITS |
| Option B: | DGIM |
| Option C: | FM |
| Option D: | Page Rank |
|  |  |
| Q21. | Certain pages are valuable because they provide information about a topic. These pages are called \_\_\_\_\_\_\_\_\_ |
| Option A: | Authorities |
| Option B: | Hubs |
| Option C: | Page Rank |
| Option D: | HITS |
|  |  |
| Q22. | Some pages are valuable not because they provide information about any topic, but because they tell you where to go to find out about that topic. These pages are called \_\_\_\_\_\_\_\_. |
| Option A: | Authorities |
| Option B: | hubs |
| Option C: | Page Rank |
| Option D: | HITS |
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| Q23. | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_is the process of gathering and analyzing data from social networks such as Facebook, Instagram, LinkedIn and Twitter. |
| Option A: | Web mining |
| Option B: | Text mining |
| Option C: | Multimedia mining |
| Option D: | Social media analytics |
|  |  |
| Q24. | \_\_\_\_\_\_\_\_\_\_\_\_a form of data mining operating on data stored in multiple database tables. |
| Option A: | MRDM |
| Option B: | DREM |
| Option C: | RETM |
| Option D: | VGTM |
|  |  |
| Q25. | \_\_\_\_\_\_\_\_\_\_\_\_ is a subfield of data mining which is used to find interesting information of implicit knowledge from multimedia databases |
| Option A: | Text mining |
| Option B: | Multimedia mining |
| Option C: | Pattern mining |
| Option D: | Class mining |