VI SEMESTER B.TECH. (COMPUTER SCIENCE & ENGG) GRADE IMPROVEMENT/MAKE UP EXAMINATIONS, AUG 2021

SUBJECT: BIG DATA INTEGRATION AND PROCESSING [CRA - 4056]

REVISED CREDIT SYSTEM (12-08-2021)

Time: 2 Hours MAX. MARKS: 40

Instructions to Candidates:

- Answer Any FOUR FULL questions.
- Missing data may be suitable assumed.

		Marks
1A.	Explain the requirements for Big Data systems.	5
1B.	What are the subqueries and aggregate functions? Explain them in detail with the help of an example.	5
2A.	With the help of a diagram, explain the data model of Aerospike. Also Explain how the Aerospike Query Language queries fast.	5
2B.	List any ten MangoDB operators with its description.	5
3A.	What is meant by data exchange problem? Explain with an example.	5
3B.	Explain data fusion. How the voting system and copy detection methods are used to resolve conflicts that may occur because of data fusion.	5
4A.	What is the purpose of Analytical operations? Give 4 examples of analytical operations that can be performed on big data to provide insight for marketing decision making.	5
4B.	What are transformations? Explain cross/Cartesian, make/join and filter operations? What is the difference between cross and match operations?	5
5A.	Explain the difference between a narrow transformation and wide transformation. Describe map, flatmap, filter and coalesce as narrow transformations. List two wide transformations.	5
5B.	Explain the steps of a SPARK pipeline, ending with a collect action with a diagram.	5
6A.	Explain SPARK MLlib and SPARK streaming.	5
6B.	Explain how to export data from Mango DB to CSV file.	5