617	THE OF					CBCS SCHEW						1
USN	100	18		1								

18CS823

Eighth Semester B.E. Degree Examination, July/August 2022

NOSQL Database							
Tin	ne:16	Max. Ma	Iax. Marks: 100				
			1.1				
	N	ote: Answer any FIVE full questions, choosing ONE full question from each mo	aute.				
		Module-1					
1	a.	What is NOSQL? Explain briefly about aggregate data models with a near	at diagram.				
		Considering example of Relations and Aggregates.	(08 Marks)				
	b.	Briefly describe the value of Relational databases.	(07 Marks)				
	c.	Explain briefly about impedance mismatch, with a neat diagram.	(05 Marks)				
		OR					
2	a.	Write short notes on .					
		 i) Consequences of Aggregate Orientation ii) Key – value data model. iii) Document data model iv) Column family stores. 	(00 Mayles)				
	h	iii) Document data model iv) Column family stores. Explain about graph databases, with a neat diagram.	(08 Marks) (07 Marks)				
	b. c.	What are Schemaless databases? Explain.	(07 Marks)				
	C.	What are benefitatess databases: Explain.	(05 17141115)				
		Module-2					
3	a.	What are the distribution models? Briefly explain two paths of data distribution.	(10 Marks)				
	b.	Explain about Update consistency and Read consistency, with an example.	(10 Marks)				
		OR					
4	a.	Write short notes on :					
		i) Single server ii) Combining Sharding and Replication	(07 Marks)				
	b.	Explain the following:					
		i) Relaxing consistency ii) CAP theorem iii) Relaxing Durability iv) Quorums.	(08 Marks)				
	c.	iii) Relaxing Durability iv) Quorums. Define Version Stamps. Explain briefly about various approaches of construct					
	C.	stamps.	(05 Marks)				
		Stamps.	(00 1124215)				
		Module-3					
5	a.	Explain with a neat diagram, the partitioning and combining in Map reduce.	(10 Marks)				
	b.	Explain two stages Map- Reduce example, with a neat diagram.	(10 Marks)				
	74.00						
0141		OR	(OF 3.5 - 1 - 1				
6		Explain Basic Map – Reduce, with a neat diagram.	(07 Marks)				

- b. How are calculations composed in Map Reduce? Explain with a neat diagram. (08 Mark
- c. What are Key value Stores? List out some popular key value database. Explain how all the data is stored in a single bucket of key value data store. (05 Marks)

Module-4

- 7 a. What are Document Databases? Explain with an example. List and explain any 2 features of document databases. (10 Marks)
 - b. Elaborate the suitable use cases of document databases. When document databases are not suitable? Explain. (10 Marks)

OR

Briefly explain scaling feature in document databases, with a neat diagram. (10 Marks) 8 Describe some example queries to use with document databases. (10 Marks) b.

Module-5

BANGALORE - 560 037 What are Graph databases? Explain with example graph structure. (08 Marks) 9 a. Briefly describe relationships in graph databases, with a neat diagram. (08 Marks) b.

Describe the Query features and transactions of graph databases.

(04 Marks)

CMRIT LIBRARY

Explain Scaling and Application level sharding of nodes with a neat diagram. (10 Marks) 10 Explain some suitable usecases of graph databases and describe when we should not use

(10 Marks) graph databases.