#### GUJARAT TECHNOLOGICAL UNIVERSITY (GTU)

## Competency-focused Outcome-based Green Curriculum-2021 (COGC-2021)

Semester -VI

#### **Course Title: Introduction to NO SQL**

(Course Code: 4360704)

Diploma programme in which this course is offered	Semester in which offered
Computer Engineering	6 <sup>th</sup> semester

#### 1. RATIONALE

This course aims to introduce students to fundamental concepts and practical applications of various NoSQL databases, essential for modern data management within computer engineering.

### 2. COMPETENCY

Students will acquire foundational knowledge and practical skills in utilizing diverse NoSQL databases for managing and manipulating data in computer engineering contexts.

### 3. COURSE OUTCOMES (COs)

The practical exercises, the underpinning knowledge, and the relevant soft skills associated with this competency are to be developed in the student to display the following COs:

- a) Analyze the impact of the CAP theorem on various NoSQL databases, highlighting the trade-offs between consistency, availability, and partition tolerance in database systems.
- b) Apply MongoDB's features and basic CRUD operations to design and manipulate data structures effectively, demonstrating proficiency in utilizing a document-oriented database.
- c) Demonstrate Cassandra's data model and query language (CQL), showcasing the ability to create and manage distributed data tables efficiently.
- d) Identify the significance of graph databases, illustrating their practical applications in solving complex relationship-oriented problems.
- e) Utilize Redis data structures and functionalities to implement efficient caching strategies, showcasing the role of Redis in enhancing data retrieval performance.

Teaching Scheme		Total Credits						
(In Hours)		(L+T/2+P/2)	Theory Marks		Theory Marks Practica		Total Marka	
L	т	Р	С	СА	ESE	СА	ESE	Total Marks
0	0	4	2	0	0	25	25	50

#### 4. TEACHING AND EXAMINATION SCHEME

**Legends:** L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P -Practical; C – Credit, CA - Continuous Assessment; ESE -End Semester Examination.

#### 5. SUGGESTED PRACTICAL EXERCISES

The following practical outcomes (PrOs) are the subcomponents of the COs. . . . These PrOs need to be attained to achieve the COs.

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. required
1	Introduction and Types of NoSQL Databases	1	4
2	Introduction and Installation of MongoDB	2	4
3	Basic CRUD Operations with MongoDB	2	10
4	Introduction and Setup of Cassandra	3	4
5	Data Modeling and Simple Queries with Cassandra	3	10
6	Introduction to Neo4j Graph Databases	4	4
7	Basic Graph Queries and Implementations with Neo4j	4	10
8	Redis Basics: Introduction and Key-Value Operations	5	10
	Total		56

#### <u>Note</u>

- *i.* More *Practical Exercises* can be designed and offered by the respective course teacher to develop the industry relevant skills/outcomes to match the COs. The above table is only a suggestive list.
- *ii. The following are some sample 'Process' and 'Product' related skills (more may be added/deleted depending on the course) that occur in the above listed Practical Exercises of this course required which are embedded in the COs and ultimately the competency..*

S. No.	Sample Performance Indicators for the PrOs	Weightage in %
1	Analyze given problem and find possible solution methods	20
2	Select appropriate algorithm/method to solve the problem	20
3	Implement proper solution to solve the problem	40
4	Test the solutions by different inputs	20
	Total	100

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### 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

This major equipment with broad specifications for the PrOs is a guide to procure them by the administrators to usher in uniformity of practical in all institutions across the state.

S. No.	Equipment Name with Broad Specifications	PrO. No.	
1	Computers with necessary software installations for each database system.	All	

## 7. AFFECTIVE DOMAIN OUTCOMES

The following *sample* Affective Domain Outcomes (ADOs) are embedded in many of the above-mentioned COs and PrOs. More could be added to fulfill the development of this competency.

- a) Appreciation for Diverse Data Management Approaches
- b) Respect for Data Diversity
- c) Critical Thinking about Database Selection
- d) Ethical Considerations in Data Management

The ADOs are best developed through the laboratory/field-based exercises. Moreover, the level of achievement of the ADOs according to Krathwohl's 'Affective Domain Taxonomy' should gradually increase as planned below:

- i. 'Valuing Level' in 1<sup>st</sup> year
- ii. 'Organization Level' in 2<sup>nd</sup> year.
- iii. 'Characterization Level' in 3<sup>rd</sup> year.

#### 8. UNDERPINNING THEORY

Only the major Underpinning Theory is formulated as higher-level UOs of *Revised Bloom's taxonomy* in order development of the COs and competency is not missed out by the students and teachers. If required, more such higher-level UOs could be included by the course teacher to focus on the attainment of COs and competency.

Unit	<b>Unit Outcomes (UOs)</b> (4 to 6 UOs at Application and above level)	Topics and Sub-topics
Unit – I NoSQL Fundamentals	<ul> <li>1a. Describe CAP Theorem for NoSQL</li> <li>1b. Compare different types of NoSQL Databases</li> <li>1c. Summarize the factors influencing database choice</li> </ul>	<ul> <li>1.1 Introduction to NoSQL databases</li> <li>1.2 Types of NoSQL databases</li> <li>1.3 CAP theorem</li> <li>1.4 Consistency in NoSQL</li> <li>1.5 Availability and Partition Tolerance</li> <li>1.6 Comparisons between MongoDB, Cassandra, Neo4j and Redis</li> <li>1.7 Use cases for different NoSQL databases</li> <li>1.8 Factors influencing choice of database</li> </ul>

Unit – II Introduction to MongoDB	<ul> <li>2a. Install and connect to MongoDB successfully</li> <li>2b. Perform basic CRUD operations &amp; data modeling in MongoDB</li> <li>2c. Implement Indexing, Query Optimization &amp; Sharding in MongoDB</li> <li>2d. Describe Aggregation framework and Replica Sets</li> </ul>	<ul> <li>2.1 Introducing MongoDB</li> <li>2.2 MongoDB features and advantages</li> <li>2.3 Installing MongoDB</li> <li>2.4 Connecting to MongoDB</li> <li>2.5 Basic CRUD operations</li> <li>2.6 Data modeling in MongoDB</li> <li>2.7 Indexing and Query Optimization</li> <li>2.8 Aggregation Framework</li> <li>2.9 Replica Sets</li> <li>2.10 Sharding in MongoDB</li> </ul>
Unit– III Introduction to Cassandra	<ul> <li>3a. Explore data model in Cassandra &amp; CQL</li> <li>3b. Install and configure Cassandra to perform basic operations</li> <li>3c. Perform monitoring, troubleshooting, performance tuning and optimization</li> <li>3d. Implement Compaction strategies</li> </ul>	<ul> <li>3.1 Overview of Cassandra</li> <li>3.2 Data model in Cassandra</li> <li>3.3 CQL (Cassandra Query Language)</li> <li>3.4 Installing and configuring Cassandra</li> <li>3.5 Basic operations and maintenance</li> <li>3.6 Monitoring and troubleshooting</li> <li>3.7 Cassandra architecture</li> <li>3.8 Performance tuning and optimization</li> <li>3.9 Compaction strategies</li> </ul>
Unit– IV Neo4j and Graph Databases	<ul> <li>4a. Describe the basics of graph databases and graph theory</li> <li>4b. Install Neo4j successfully to perform basic graph operations</li> <li>4c. Explore Cypher Query Language and Graph algorithms</li> <li>4d. Describe Neo4j optimization techniques</li> </ul>	<ul> <li>4.1 Basics of graph databases</li> <li>4.2 Graph theory fundamentals</li> <li>4.3 Use cases for graph databases</li> <li>4.4 Installing Neo4j</li> <li>4.5 Cypher Query Language</li> <li>4.6 Basic graph operations</li> <li>4.7 Graph algorithms and their applications</li> <li>4.8 Neo4j optimization techniques</li> <li>4.9 Real-world graph database scenarios</li> </ul>
Unit– V Redis Essentials	<ul> <li>5a. Describe Redis data structures</li> <li>5b. Perform basic commands and operations in Redis</li> <li>5c. Explore transactions in Redis and caching strategies</li> <li>5d. Integrate Redis with other technologies</li> </ul>	<ul> <li>5.1 Overview of Redis</li> <li>5.2 Redis data structures</li> <li>5.3 Use cases for Redis</li> <li>5.4 Basic commands and operations</li> <li>5.5 Advanced features of Redis</li> <li>5.6 Transactions in Redis</li> <li>5.7 Using Redis in real-world scenarios</li> <li>5.8 Redis and caching strategies</li> <li>5.9 Integrating Redis with other technologies</li> </ul>

**Note**: The UOs need to be formulated at the 'Application Level' and above of Revised Bloom's Taxonomy' to accelerate the attainment of the COs and the competency.

## 9. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN Not Applicable

## **10.** SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested studentrelated **co-curricular** activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

- a) Hands-on practical sessions in a lab environment
- b) Database manipulation exercises
- c) Simple application development using NoSQL databases

### 11. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a) Massive open online courses (*MOOCs*) may be used to teach various topics/subtopics.
- b) Guide student(s) in undertaking micro-projects.
- c) *'L' in section No. 4* means different types of teaching methods that are to be employed by teachers to develop the outcomes.
- d) About **20% of the topics/sub-topics** which are relatively simpler or descriptive in nature is to be given to the students for **self-learning**, but to be assessed using different assessment methods.
- e) With respect to *section No.10*, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.

## 12. SUGGESTED MICRO-PROJECTS

**Only one micro-project** is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-projects are group-based. However, in the fifth and sixth semesters, it should be preferably be **individually** undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should **not exceed three.** 

The micro-project could be industry application based, internet-based, workshopbased, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain a dated work diary consisting of individual contributions in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than **16** (sixteen) student engagement hours during the course. The student ought to submit a micro-project by the end of the semester to develop the industry-oriented COs.

For Micro-Project, a **'Capstone Project'** can be given, wherein student(s) need to submit the following:

- (a) Project Planning & Requirements
- (b) Implementation using MongoDB, Cassandra, Neo4j, and Redis
- (c) Project presentation and documentation

#### 13. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publication with place, year and ISBN	
1	MongoDB: The Definitive Guide	Kristina Chodorow and Shannon Bradshaw	O'Reilly, 2019	
2	NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence	Pramod J. Sadalage and Martin Fowler	Pearson Education, 2013	
3	Cassandra: The Definitive Guide	Jeff Carpenter and Eben Hewitt	O'Reilly, 2020	
4	Graph Databases: New Opportunities for Connected Data	Ian Robinson, Jim Webber, and Emil Eifrem	O'Reilly, 2015	
5	Redis in Action	Josiah L. Carlson	Manning Publications, 2013	

#### 14. SOFTWARE/LEARNING WEBSITES

- a. https://www.ibm.com/topics/nosql-databases
- b. https://www.coursera.org/lecture/nosql-databases/introduction-to-nosql-VdRNp
- c. https://www.geeksforgeeks.org/introduction-to-nosql/
- d. https://www.javatpoint.com/nosql-databases

## 15. PO-COMPETENCY-CO MAPPING

Semester VI	Introduction to NO SQL (Course Code: 4360704)						
			РО	s and PSOs			
Competency & Course Outcomes	PO 1 Basic & Discipline specific knowledge	PO 2 Problem Analysis	PO 3 Design/ development of solutions	PO 4 Engineering Tools, Experimentatio n &Testing	PO 5 Engineering practices for society, sustainability & environment	PO 6 Project Manage ment	PO 7 Life-long learning
<u>Competency</u> Acquire foundational knowledge and manipulating data in comput	•		-	verse NoSQL	databases f	or mana	aging
Course Outcomes CO a) Analyze the impact of the CAP theorem on various NoSQL databases, highlighting the trade-offs between consistency, availability, and partition tolerance in database systems3322222						3	
CO b) Apply MongoDB's features and basic CRUD operations to design and manipulate data structures effectively, demonstrating proficiency in utilizing a document-oriented database.	3	3	3	2	2	2	3

CO c) Demonstrate Cassandra's data model and query language (CQL), showcasing the ability to create and manage distributed data tables efficiently.	3	3	3	2	2	2	3
CO d) Identify the significance of graph databases, illustrating their practical applications in solving complex relationship-oriented problems.	3	3	3	2	2	2	3
CO e) Utilize Redis data structures and functionalities to implement efficient caching strategies, showcasing the role of Redis in enhancing data retrieval performance.	3	3	2	2	2	2	3

Legend: '3' for high, '2' for medium, '1' for low or '-' for the relevant correlation of each competency, CO, with PO/ PSO

# 16. COURSE CURRICULUM DEVELOPMENT COMMITTEE

Sr. No.	Name and Designation	Institute	Email		
1	Mrs. Manisha P. Mehta – Head (Comp)	Government Polytechnic Himmatnagar	manishamehtain@gmail.com		
2	Mr. Sachin D. Shah - Lect. (Comp)	R. C. Technical Institute Ahmedabad	sachindshah@yahoo.com		
3	Mr. Sanjay A. Valaki – Lect. (Comp)	Government Polytechnic Himmatnagar	sanjay.valaki@gmail.com		
4	Mr. Hardik N. Talsania - Lect. (Comp)	R. C. Technical Institute Ahmedabad	hardik.n.talsania@gmail.com		

#### **GTU Resource Persons**