## **Database Technologies**

Semester I Subject Code: MS11903

#### Learning outcomes:

After completion of this subject, the student shall be able to:

- Understand the core concepts of NoSQL.
- Define, compare and use the four types of NoSQL Databases-Document-oriented, Key Value Pairs, Column-oriented and Graph.
- Demonstrate an understanding of the detailed architecture, define objects, load data, query data and performance tune Column-oriented NoSQL databases.
- Explain the detailed architecture, define objects, load data, query data and performance tune Document-oriented NoSQL databases through the practical assignment.
- Demonstrate an understanding of the detailed architecture, define objects, load data, query data and performance tune Key-Value Pair NoSQL databases through the practical assignment.
- Explain the detailed architecture, define objects, load data, query data and performance tune Graph NoSQL databases through the practical assignment.
- Perform hands-on NoSql database lab assignments that will allow students to use the four MongoDB, Neo4J.



# **Database Technologies**

Semester I	Subject Code: MS11903	Lectures: 60	
Semester 1	Subject Code. MS11903	Lectures: 00	

# Objectives:

The syllabus aims in equipping students with,

- providing an overview of the concept of NoSQL technology.
- providing an insight to the different types of NoSQL databases
- making the student capable of making a choice of what database technologies to use, based on their application needs.

Unit 1: Introduction to NOSQL (Core concepts)	18
Chapter 1: Why NoSQL	2
Chapter 2: Aggregate Data Models	3
Chapter 3: Data modeling details	3
Chapter 4: Distribution Models	3
Chapter 5: Consistency	3
Chapter 6: Version stamps	1
Chapter 7: Map-Reduce	1

Sr. No.	BOS member		Sign
1	Dr. Reena Bharathi	Subject Expert	4/
2	Dr. Jyoti Yadav	Subject Expert	10 odas
3	Dr. Manisha Bharambe	Subject Expert	Meharante
4	Mr. Vishal Salke	Industry Expert	But.
5	Ms. Amruta Nambiar	Alumni	Inlantoiar
6	Prof. Ashwini Kulkarni	Chairman	0102
7	Prof. Shubhangi Jagtap	Internal Faculty	Chubbag
8	Prof. Alka Kalhapure	Internal Faculty	alleg



Unit 2: Implementation with NOSQL databases	30
Chapter 8: Key-Value Databases (Riak)	4
Chapter 9: Document Databases (Mongodb)	4
Chapter 10: Column-Family stores (Cassandra)	4
Chapter 11: Graph databases (Neo4j)	4
Chapter 12: Schema Migrations	5
Chapter 13: Polygot Persistence	5
Chapter 14: Beyond NoSQL	2
Chapter 15: Choosing your database	2

## \*Contact hours=12

### **Reference Books:**

- 1. Pramod Sadalage, Martin Fowler, *NoSQL Distilled*, Pearson Education , ISBN-13: 978-0-321-82662-6
- 2. Charlie Brooks, *Enterprise NoSQL for Dummies*, A Willy Brand, Marklogic Special Edition, ISBN: 978-1-118-83261-5 (ebk)

# Reference Link: 1. http://nosql-database.org

Sr. No.	BOS member		Sign
1	Dr. Reena Bharathi	Subject Expert	01/
2	Dr. Jyoti Yadav	Subject Expert	Madar
3	Dr. Manisha Bharambe	Subject Expert	Meharinte
4	Mr. Vishal Salke	Industry Expert	Adv.
5	Ms. Amruta Nambiar	Alumni	Manterial
6	Prof. Ashwini Kulkarni	Chairman	de
7	Prof. Shubhangi Jagtap	Internal Faculty	Shubberg
8	Prof. Alka Kalhapure	Internal Faculty	ale

