Course code		Course Title	L	Т	Р	С				
PMDS506P		Database Management Systems Lab	0	0	2	1				
Pre-requisite		Nil	Syllabus version							
1.0										
Course Objectives										
 To understand the concepts of SQL commands. To comprehend the concepts of PL/SQL. 										
3. To explore the concepts of NoSQL using MongoDB.										
Course Outcomes										
At the end of the course the student should be able to:										
1 Porform SQL and DL/ SQL quaries										
1 Perform SQL and PL/ SQL queries.2 Implement the MongoDB methods, insert, update, delete operations in a										
NoSQL database										
Indicative Experiments										
1	Basic SQL Commands (DDL, DML, DCL ,TCL and Constraints)									
2	Operators, Views and Functions									
3	Joins and Subqueries									
4	PL/SQL Introduction and Control Structures									
5	Exception handling									
6	Functions and Procedures									
7	Cursors and Triggers									
8	Basics of MongoDB, Methods and operators									
9	Working with documents and collections									
10 Indexing in MongoDB										
		Total Laboratory h	ours	30 h	ours					
Tex	t Book(s)									
1	Manu sharma, MongoDB Complete Guide, 2021, BPB Publications.									
2	David Hows, Peter Membrey , Eelco Plugge, DUPTim Hawkins, The Definitive									
Guide to MongoDB: A complete guide to dealing with Big Data using MongoDB, 2015, Aress.										
Reference Book(s)										
1 Rick Copeland, MongoDB Applied Design Patterns: Practical Use Cases with										
	the Leading NoSQL Database, 2013, O'Reilly.									
2	Amit Phaltankar, Juned Ahsan, Michael Harrison and Liviu Nedov, MongoDB									

Amit Phaltankar, Juned Ahsan, Michael Harrison and Liviu Nedov, MongoDB Fundamentals, A hands-on guide to using MongoDB and Atlas in the real world, 2020, Packt Publishing

Mode of evaluation	Assignment and FAT			
Recommended by Board of Studies	15-02-2024			
Approved by Academic Council	No. 73	Date	14-03-2024	