IQAC/NBA/ LAB-INDX/ 2024-25

X

ACHARYA INSTITUTE OF TECHNOLOGY

Bengaluru - 560 107

Department of Artificial Intelligence & Machine Learning

Course Title:	MongoDB					Course ID:	C216			
Course Code:	BDSL456B	Semester:	4	Section:	Α	ACY:	2024-25			
Student Name:			-	Batch:	0	USN:				

				Outco	ks	<u>(</u>			
SI.	Description of Experiments	Write-up	Analysis	Results	Viva			Total Marks (50)	Student Signature
1	 a. Illustration of Where Clause, AND,OR operations in MongoDB. b. Execute the Commands of MongoDB and operations in MongoDB: Insert, Query, Update, Delete and Projection. (Note: use any collection) 								
2	 a. Develop a MongoDB query to select certain fields and ignore some fields of the documents from any collection. b. Develop a MongoDB query to display the first 5 documents from the results obtained in a. [use of limit and find] 								
3	a. Execute query selectors (comparison selectors, logical selectors) and list out the results on any collection b. Execute query selectors (Geospatial selectors, Bitwise selectors) and list out the results on any collection								
4	Create and demonstrate how projection operators (\$, \$elematch and \$slice) would be used in the MondoDB.								
5	Execute Aggregation operations (\$avg, \$min,\$max, \$push, \$addToSet etc.). students encourage to execute								
6	Execute Aggregation Pipeline and its operations (pipeline must contain \$match, \$group, \$sort, \$project,								
7	a. Find all listings with listing_url, name, address, host_picture_url in the listings And Reviews collection that have a host with a picture url b. Using E-commerce collection write a query to display reviews summary.								

a. Demonstrate creation of different types of indexes on collection (unique, sparse, compound and multikey indexes) b. Demonstrate optimization of queries using indexes.										
9	 a. Develop a query to demonstrate Text search using catalog data collection for a given word b. Develop queries to illustrate excluding documents with certain words and phrases 									
10	Develop an aggregation pipeline to illustrate Text search on Catalog data collection.									
Average Marks Obtained (Total Scale to 30)										
Test-1										
Test-2										
Average Laboratory Test Marks (Total Scale to 20)										
Total of Marks obtained (Exp+Test 50)										
CIE Marks (IA):		/50								
Cou	rse Coordinator Name:	Surbhi	Sią	gnatu	re:					