

MSPM's
Deogiri Institute of Technology and Management Studies,
Chhatrapati Sambhajinagar
Academic Year 2025-26

Date: 15th June 2025

Notice

“Online certification course from Mangodb”

This is to inform you all BCS Students that the Registration for “**Online certification course from Mangodb**” is now Open. Duration of course will be 12 hours only. After completing the 12 hour online training program they will get a certificate from mangodb company.

It is useful for IT students, It will bring weightage to their resume .

<https://learn.mongodb.com/learning-paths/introduction-to-mongodb-for-ict-students>

Please ensure that they should complete it tomorrow itself Note:

1. Course Fee: Free of Cost
2. Certificate will be given to only those students who will attend the complete course.
3. Seats will be filled on first come first serve basis.
4. Kindly note that only Gmail IDs should be used for registration.



BCS Program Coordinator
Mr. R. N. Motinge


Director
DIRECTOR

DEOGIRI INSTITUTE OF TECHNOLOGY &
MANAGEMENT STUDIES CHH. SAMBHAJINAGAR

MSPM's

Deogiri Institute of Technology and Management Studies

Chh. sambhajinagar

(Affiliated with Dr. Babasaheb Ambedkar Marathwada University) (NAAC 'A' Grade)

Report on Online Course: MongoDB (June 2025)

Introduction

The Department of Computer Science, DITMS College, organized an **Online Certificate Course on "MongoDB"** for BCS students during **June 2025**.

The objective of this course was to introduce students to **NoSQL databases**, especially

MongoDB, which is widely used in modern web applications and data-driven technologies.

Course Details

- **Course Title:** MongoDB – A NoSQL Database
 - **Duration:** 15 days (June 10 – June 25, 2025)
 - **Mode:** Online
 - **Platform Used:** Google Meet and MongoDB Atlas
 - **Resource Person:** Prof. [Insert Name], Department of Computer Science
 - **Participants:** 60 students (FY, SY, TY BCS)
-

Course Contents

The course covered the following topics:

1. Introduction to NoSQL and MongoDB
2. MongoDB Architecture and Data Model
3. Installing and Connecting MongoDB
4. CRUD Operations
5. Aggregation Framework
6. Indexing and Query Optimization
7. Working with MongoDB Atlas
8. Integration with Python and Node.js (Overview)
9. Mini Project / Hands-on Session

Assessment and Certification

Students were evaluated through:

- Daily assignments and queries
- A mini project submission
- Final online test

Certificates of completion were awarded to all participants who successfully completed the course requirements.

Outcome of the Course

- Students gained practical knowledge of NoSQL database concepts.
- They learned how to design, query, and manage databases using MongoDB.
- The course enhanced students' employability in the areas of **Full Stack Development, Data Analytics, and Backend Programming.**

Feedback and Conclusion

The participants gave highly positive feedback regarding the sessions, appreciating the interactive teaching style and practical examples.

The department plans to organize more such technical skill-based courses in the upcoming semesters to enhance students' technical competence.

List of students Register for MONGO DB

CLASS: BCS SY Class Teacher: Mrs. Deepali Kawthekar

Sr. No.	Name of Students
1	Shubham Pawar
2	Anjana Gavali
3	Pranali Kharad
4	Samiksha More
5	Shradha Pawar
6	Durgesh Yadav
7	Manoj Pawar
8	Amruta Somde
9	Bhavna Kotambe
10	Shradha Kotambe
11	Dipali Thorat
12	Anuradha shinde
13	Pallavi Surase
14	Divya Patil
15	Sara Pathan
16	Gayatri Shinde
17	Sanatkumar Jadhav
18	Gayatri Bhale
19	Aditya chavan
20	Arpita Dhage
21	Apurva Kawale
22	Tanuja Kharad
23	Yash Ahire
24	Yugank Sharma
25	Puja Gulve
26	Vijaya Rothe
27	Supriya Bodkhe
28	Samiksha Patil
29	Varsha Jadhav
30	Prerna Deshmukh
31	Tanush Rathod
32	Shreyas Bodkhe
33	Tushar Mate
34	Sakshi Devkar

CLASS: BCS TY Class Teacher: Mrs. Pallavi Jain

sr no	Student Name
1	Nikita Kolte
2	Bhagyashri Ghandge
3	Rajashri Khandagale
4	Vinayak Raut
5	Sakshi Lahane
6	Divya Pandit
7	Sakshi Bobade
8	Uma Bodkhe
9	Kaveri Bhagwat
10	Divya Dange
11	Sakshi Chavan
12	Sarika Jadhav
13	Mayuri Rajput
14	Mrunali Sonawane
15	Vilas Bamanavat
16	Avinash Kale
17	Shubhangi Kate
18	Tejaswini Mule
19	Ajay Gaikwad
20	Harshita Balodiya
21	Arpita Vetel
22	Harshali Mhaske
23	Dhanshree Jadhav
24	Vaishnavi Thengade
25	Yogita Sable
26	Vaibhavi Jore
27	Anjali Adhane
28	Kalyani Londhe

Proof of Completion

Congratulations to

Manoj Pawar

For successfully completing

MongoDB Transactions

On 06-17-2025



Sahir Azam
CPO
MongoDB, Inc



MDBjc8ba9lor2

Proof of Completion

Congratulations to

Divya Patil

For successfully completing

MongoDB Transactions

On 06-17-2025



Sahir Azam
CPO
MongoDB, Inc



MDB98bxvc500

Proof of Completion

Congratulations to

Amruta Somde

For successfully completing

Introduction to MongoDB (For Students)

On 06-18-2025



Sahir Azam
CPO
MongoDB, Inc



MDBf8thyhtjlh