



Sandip University, Nashik (MS), India
At Post Mahiravani, Trimbak Road, Nashik-422213, Maharashtra
<https://www.sandipuniversity.edu.in>

School of Computer Science and Engineering (SOCSE)

Department of CSE

Report of Expert Lecture on “DBMS:SQL PRACTICAL APPROACH”

Category of Event (Expert

Lecture/Workshop/Symposium/Conference/Industry : Expert Lecture

Visit/Meeting/ Conference)

Title (Name of Event) : DBMS:SQL PRACTICAL APPROACH

Schedule (Date(s) and Time) :18/03/2026 AND 10AM

Venue :S BUILDING UG-101

Duration :2 HOURS

Organizing Faculty/ Convener (s) :DR.RAIS ABDUL HAMID KHAN

Organizing Department :CSE

EXPERT : DR.MOHAMMAD MUQUEEM

Total Number of Participants : 78



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About the activity

An event titled "DBMS: SQL Practical Approach" was successfully conducted on 18th March 2026 at 10:00 AM for the students of B. Tech Computer Science Engineering (Second Year, Divisions C & D). The session was organized and conducted by Dr. Rais Abdul Hamid Khan, with expert Dr. Mohammad Muqueem.

The objective of the event was to provide students with a practical understanding of Database Management Systems (DBMS) with a focus on Structured Query Language (SQL). The session aimed to bridge the gap between theoretical concepts and real-world application by demonstrating SQL queries in a hands-on manner.

Dr. Rais Abdul Hamid Khan initiated the session by introducing the fundamentals of DBMS, highlighting its importance in modern computing and data management. He explained key concepts such as data models, normalization, and relational databases. The expert speaker, Dr. Mohammad Muqueem, further elaborated on SQL commands, including Data Definition Language (DDL), Data Manipulation Language (DML), and Data Control Language (DCL). The practical approach of the session included live demonstrations of SQL queries such as CREATE, INSERT, UPDATE, DELETE, and SELECT. Students actively participated and engaged in solving real-time problems, which enhanced their understanding of database operations and query execution.

Conclusion & Remarks

The session "DBMS: SQL Practical Approach" was highly interactive, and students were encouraged to ask questions and clarify their doubts. The expert provided valuable insights into best practices for writing efficient SQL queries and managing databases effectively. Overall, the event was informative and beneficial for the students, as it strengthened their practical knowledge and prepared them for academic as well as industry-level challenges.

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Xm89+px4, Mahiravni, Maharashtra 422213, India

Lat 19.966311° Long 73.669591°

Wednesday, 18/03/2026 10:29 AM GMT +05:30