

Add-on Course on JAVA,SQL

Title of the Course: JAVA,SQL

Duration:01/07/2025 to 01/07/2025

Mode: Offline

Venue: Hardware & Networking Lab

Target Audience: S3 CSE Students

Speaker Name & Details :

Anish S

Corporate Trainer

INFODAWN, CEO ,LOGIX SPACE

Objective of the Course:

The primary aim of the Add-on course was to enhance the students' knowledge and skills beyond the curriculum . The course was designed to provide practical insights and applications of the subject in real-world scenarios.

Highlights of the Course:

- The course featured expert sessions by professionals from academia and industry.
- Interactive Q&A sessions enabled student engagement and deeper understanding.
- Practical demonstrations and hands-on activities were conducted wherever applicable.
- Participants were provided with learning materials and reference resources.

Outcome:

Participants gained valuable knowledge in JAVA,SQL which will aid in their academic and professional development. Feedback collected from the participants indicated high satisfaction and demand for similar courses in the future.

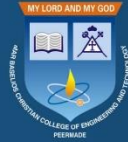
Conclusion:

The Add-on course was successfully conducted with active participation from students and support from faculty. The efforts of the organizers, guest speakers, and participants contributed to the overall success of the program.

Chief Coordinator:

Prof.JOSMY GEORGE
AP/CSE

Prof.USHUS MARIA JOSEPH
HOD/CSE



MAR BASELIOS CHRISTIAN
COLLEGE OF ENGINEERING & TECHNOLOGY
KUTTIKKANAM, PEERMADE



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

 CODE. CONNECT. CREATE.

Add-On Course

JAVA, SQL

Level up your coding skills! Join our hands-on workshop where you'll learn how to connect Java applications with SQL databases. Perfect for beginners and intermediate learners looking to build real-world projects and boost their resume.

DATE: 01/07/2025 to 05/07/2025

2024 -2028 Batch

SPEAKER

Anish S

CORPORATE TRAINER,
INFODAWN
CEO, LOGIX SPACE

DEPARTMENT VISION

- ▶ To become an excellent Department by empowering the graduates to address the challenges in the fast changing scenario, adhering to ethical values.

DEPARTMENT MISSION

- ▶ Inculcate skills to solve complex engineering problems and instill entrepreneurial capabilities.
- ▶ Equip the students to advance with the recent trends and technology through Research and Innovations in the field of computer science.
- ▶ Facilitate the development of professional behavior, ethical values and the spirit of service to the society.



Peermade

05/07/2025