

HKBK COLLEGE OF ENGINEERING

Department of Information Science & Engineering

Report of Student Development Program on SQL conducted from 25 – 26, Sep-2017

Organized by Department of Information Science and Engineering

Student Development Program on SQL was conducted on September 25th – 26th, 2017, for 3rd year students of Information Science and Engineering at ISE Seminar Hall.

The program included the introduction to topics from SQL in Oracle and extended to intermediate and complex levels of concepts which offered a unique platform to students in understanding the database concepts and sharpen their querying skills.

The training included extensive hands-on sessions emphasizing the demonstration, application of techniques and skills. This training teaches the students the fast and efficient way to write complex queries that include triggers and procedures. The Training focuses to develop a strong working knowledge of how to use databases and connect with an application through a user interface.

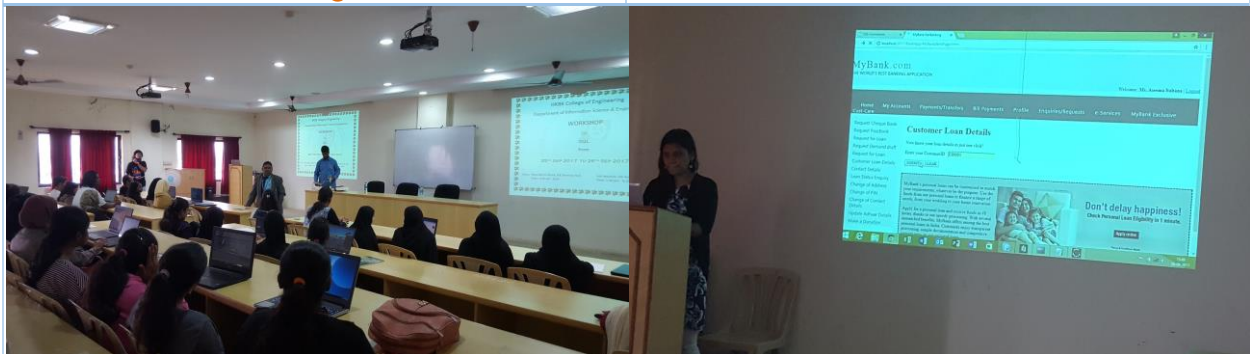
The Program enabled the students to gain insight into the world of database system design and connect to the front-end application there by making this course as stepping stone for efficient application. All the students had interactive and hands on sessions.

Program concluded thanking the Management, HOD of Information science and Engineering, Resource person from Codilar Technologies, ISE Dept Coordinators for their support in making this program successful.

Resource person	Designation	Organization
Tulsi Acharya	Web Developer	Codilar Technologies

Coordinators: **Dr. A Syed Mustafa, HOD, ISE ; Prof. Aseema Sultana, ISE ; Prof. Shagoufta Taskeen, ISE and Prof. Heena Kausar, ISE.**

Glimpses of Students Participating in the SDP on " SQL "





Glimpses of Students Participating in the SDP on "SQL" and having hands-on practice sessions



Glimpses of Students Participating in the SDP on "SQL" and presenter and coordinators giving individual attention to each group of students during hands-on practice.

