VISUAL PROGRAMMING AND DBMS

Semester	Subject Code	Category	Lecture Hrs		Theory Hrs		Practical		
			Per week	Per Sem	Per wee k	Per Sem	Per wee k	Per Sem	Credits
III	21CCS31	Core Pract – III	3	45	0	0	3	45	3

COURSE OBJECTIVE

This practical develops the application development capability in VB 6.0 along with basic database designing.

SYLLABUS

SQL: DDL and DCL.

- 1. Data Definition and Manipulation Queries.
- 2. SQL Aggregate function and SET Operation.
- 3. Multiple Tables and Nested Queries (Simple Joins).

PL/SQL

- 4. PL/SQL.
- 5. Function and Procedures.
- 6. Subprograms and Packages.

VISUAL PROGRAMMING

- 7. Generate Simple Application to process Students Mark Sheet
- 8. Create Quiz Application using common controls
- 9. Generate Electricity Bill System with backend created with Oracle
- 10. Telephone Directory Maintenance with MS Access Backend.

Distribution of Marks: Program Output with Viva voce: 85% and Record:15%

SYLLABUS DESIGNERS

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