

Course Outcomes for PCC-CS691 DBMS LAB Session:2021-2022

CO1	Construct an ER and a relational model for a given problem domain by identifying functional requirements and constraints, using DIA diagram editor.
CO2	Write queries by applying suitable SQL commands to retrieve information using a state-of-art RDBMS e.g. Oracle 10g.
CO3	Develop PL/SQL constructs like procedures, blocks and cursors for computing problems and real life applications.
CO4	Design a database solution for an industrial and/or an IT application addressing cultural/social/health/safety issues working effectively either as an individual or as a team.
CO5	Compose well-drafted documents to present the design and solutions conclusively.

© Dept. of CSE Page 1 of 1