

(AN AUTONOMOUS INSTITUTION, AFFILIATED TO ANNA UNIVERSITY, CHENNAI) COIMBATORE – 641008



DEPARTMENT OF INFORMATION TECHNOLOGY

21CS303 – MANAGING DATA USING RDBMS LABORATORY

CONTINUOUS ASSESSMENT RECORD

Submitted by

Name : RASIKA B

Register No. : <u>727721EUIT126</u>

Degree & Branch: <u>B.TECH-INFORMATION TECHNOLOGY</u>

Class & Semester: II-IT-C/III

Academic Year : 2022-2023



(AN AUTONOMOUS INSTITUTION, AFFILIATED TO ANNA UNIVERSITY, CHENNAI) COIMBATORE – 641008



DEPARTMENT OF INFORMATION TECHNOLOGY

21CS303 – MANAGING DATA USING RDBMS LABORATORY

Continuous Assessment Record

Submitted by

Name : <u>RASIKA</u>	Register No. : <u>727721EUIT126</u>
Class/Semester : <u>II-IT-C/III</u>	Degree & Branch: <u>B.TECH-INFORMATION TECHNOLOG</u>
	BONAFIDE CERTIFICATE
This is to certify that this record	s the bonafide record of work done by Ms. RASIKA B
during the academic year 2022 –	2023.
Faculty In-charge	Head of the Department
Submitted for the University pra	ctical examination held on

INTERNAL EXAMINER

EXTERNAL EXAMINER



(AN AUTONOMOUS INSTITUTION, AFFILIATED TO ANNA UNIVERSITY, CHENNAI) COIMBATORE – 641008



DEPARTMENT OF INFORMATION TECHNOLOGY

21CS303 – MANAGING DATA USING RDBMS LABORATORY

Record of laboratory work

ODD SEMESTER - 2022-2023

Name of the Faculties	Ms.Sruthi Anand	
	Mr.T.R.Kalaiarasan	
	Dr.S.Deepa Kanmani	

CONTINUOUS EVALUATION SHEET

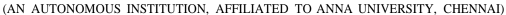
REFERENCES RUBRICS TABLE

	Range of Marks						
Criteria	Excellent Good		Average	Below Average			
Objective & Description with sample data (20)	18-20	17-18	15-16	0-14			
Formation of SQL Query / PL/SQL Program (30)	27-30	21-26	15-20	0-14			
Execution and Testing (30)	27-30	21-26	15-20	0-14			
Documentation (10)	9-10	7-8	5-6	0-4			
Viva (10)	9-10	7-8	5-6	0-4			
Overall Marks	90-100	70-89	50-69	0-49			

INDEX

Ex.No	Name of the Experiment	Page No.	Marks	Signature
1	Conceptual Database design using E-R DIAGRAM			
2	Implementation of SQL commands DDL, DML, DCL and TCL			
3	Queries to demonstrate implementation of Integrity Constraints			
4	Practice of Inbuilt functions			
5	Implementation of Joins, Nested Queries and Set operators			
6	Implementation of virtual tables using Views			
7	Practice of Procedural extensions			
8	Mini Project (Application Development) - Payroll Processing System			
9	Mini Project (Application Development) - Railway Reservation System			
10	Mini Project (Application Development) - Bank Management System			







DEPARTMENT OF INFORMATION TECHNOLOGY

21CS303 – MANAGING DATA USING RDBMS LABORATORY

ODD SEMESTER: 2022-2023

Components	EX1	EX2	EX3	EX4	EX5	EX6	EX7	EX8	EX9	EX10
Objective & Description with sample data (20 Marks)										
Formation of SQL Query / PL/SQL Program (30 Marks)										
Execution and Testing (30 Marks)										
Documentation (10 Marks)										
Viva (10 Marks)										
TOTAL										
AVERAGE										
Consolidated Mark (100)										
Faculty Signature										