Bachelors of Science SEM I Journal

Roll No.	. 001	
Name	Jame Alston Alvares	
Subject	Fundamentals of Database Management Systems.	

ANANDIBAI DAMODAR KALE SHAIKSHANIK SANSTHA'S DEGREE



ANANDIBAI DAMODAR KALE COLLEGE OF ARTS & COMMERCE

Saibaba Nagar, Borivali (West), Mumbai - 400 092

Tel.: 2807 7126

Email: adkdcollege@yahoo.com / www.adkdcollege.in

ISO 9001: 2008 Certified

CERTIFICATE

This is here to certify that Mr/Ms. <u>Alston</u>
<u>Alvares</u>, Seat Number <u>001</u> of B.Sc. IT, has
satisfactorily completed the required number of
experiments prescribed by the <u>ANANDIBAI</u>
DAMODAR KALE DEGREE COLLEGE
AFFILIATED TO UNIVERSITY OF
MUMBAI during the academic year 2022 - 2023.

Date:

Place: Mumbai

Teacher In-Charge

Head of Department

External Examiner

INDEX

Sr. I	No.	List of Experiments	Page No	Date	Sign
1	L	Draw E-R diagram and convert entities and relationships to relation table for a given scenario a. Bank b. College	01-02		
2	,	Write relational algebra queries for a given set of relations.	03		
3	3	Defining data a. Using CREATE statement b. Using ALTER statement c. Using DROP statement d. Using TRUNCATE statement e. Using RENAME statement	04-06		

4	Manipulating data a. Using INSERT statement b. Using UPDATE statement c. Using DELETE statement d. Using SELECT statement	07-09	
5	Creating and managing the tables a. Creating table with contraints: NOTNULL, UNIQUE, PRIMARY KEY FOREIGN KEY	10-13	
6	Restricting and sorting data a. Using DISTINCT,IN, AS, SORT,LIKE,ISNULL, OR b. Using Group By, Having clause, Order By clause	14-16	

7	Aggregate and Mathematical functions: a.AVG,MIN,MAX,SUM,COUNT b.ABS,SQRT,ROUND,TRUNCATE,SIGN, POWER,MOD, FLOOR,CEIL	17-20	
8	Views and Joins: For a given set of relation tables perform the following a. Creating view b. Dropping view c. Selecting from a view	21	
9	Database trigger a . Using CREATE OR REPLACE TRIGGER	22	
10	Index a. Create index b. Drop index	23	

Sr. No.	List of Figure's	Page No
1	E-R diagram for Bank.	1