

#### 1. Course Information:

NAME OF THE PROGRAM: CSE	DEGREE: B. Tech
COURSE NAME: Database Management System	SEMESTER: 6th
COURSE CODE: PCC-CS691	COURSE CREDIT: 2
COURSE TYPE: LAB	CONTACT HOURS: 4P
NAME OF THE FACULTY: Ms. Poulami Dutta	

#### 2. Institute Vision:

Emerge as a center of excellence for engineering and management studies encouraging research and building leaders contributing towards individual and social empowerment.

#### 3. Institute Mission:

- 1. To identify individual potential, capabilities and skills to achieve confidence and competence.
- 2. To practice innovative and modern methods of pedagogy encouraging holistic education and research.
- 3. To enhance employability skills through collaborative ventures with the industry.
- 4. To build leaders and entrepreneurs with integrity and ethics fostering growth and sustainability.

### 4. Departmental Vision:

To be a leader in Computer Science and Engineering education by providing a platform to produce industry and/or research oriented individuals contributing to the enrichment of the society.

### 5. Departmental Mission:

- To impart quality education by applying ingenious and modern methods of pedagogy thereby calibrating one's individual outlook towards problem solving.
- To recognize the flair and talent of individuals who will be nurtured to become leaders and innovators in industry and education and bring them to the limelight by enhancing their entrepreneurship skills.
- To promote higher studies and research activities by indulging in innovative projects and collaborative ventures with the industry and premier institutes.
- To create graduates to be successful, ethical and lifelong learners by imbibing holistic education to promote sustainability and contribute to the social well-being.
- To boost employability skills through intra, inter-departmental and inter-institutional activities beyond curriculum thereby invigorating team-building activities and leadership skills to instil confidence and creativity.

© Dept. of CSE Page 1 of 16



### 6. Department Program Educational Objectives (PEOs):

PEO1: To excel as successful career professionals in various fields of Computer Science and Engineering and to pursue research.

PEO2: To establish expertise in solving contemporary problems in analysis, design and evaluation of computer and software systems.

PEO3: To engage in lifelong learning and professional development to adapt to rapidly changing work environment.

PEO4: To demonstrate entrepreneurial skills, lead teams built across multidisciplinary and cross cultural backgrounds and to make fruitful contributions towards overall societal development.

### 7. Program Outcomes (POs):

- **PO1.** Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and engineering specialization to the solution of complex engineering problems.
- **PO2.** Problem analysis: Identify, formulate, research literature, and analyze engineering problems to arrive at substantiated conclusions using first principles of mathematics, natural and engineering sciences.
- **PO3.** Design/Development of solutions: Design solutions for complex engineering problems and design system components, processes to meet the specifications with consideration for the public health and safety and the cultural societal and environmental considerations.
- **PO4.** Conduct investigations of complex problems: Use research based knowledge including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.
- **PO5.** Modern tool usage: Create, select and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6.** The engineer and society: Apply reasoning informed by the contextual knowledge to access societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7.** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of and need for sustainable development.
- **PO8.** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

© Dept. of CSE Page 2 of 16



**PO9.** Individual and team work: Function effectively as an individual, and as a member or leader in teams, and in multidisciplinary settings.

**PO10.** Communications: Communicate effectively with the engineering community and with the society at large. Be able to comprehend and write effective reports documentation. Make effective presentations and give and receive clear instructions.

**PO11.** Project management and finance: Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team. Manage projects in multidisciplinary environments.

**PO12.** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

### 8. Program Specific Outcomes (PSOs):

**PSO1:** Ability to develop the solutions for scientific, analytical and research-oriented problems in the area of Computer Science and Engineering.

**PSO2:** Ability to apply suitable programming skills integrated with professional competence to develop applications catering to the industrial and societal needs in the field of Computer Science and Engineering and its allied areas.

## 9. Prerequisites:

- i. Knowledge of Database concepts, proper understanding of data structures and algorithms
- ii. Knowledge of Grasp Relational Algebra, Relational Calculus theories

## 10. Syllabus:

- > Structured Query Language
  - 1. Creating Database
    - Creating a Database
    - Creating a Table
    - Specifying Relational Data Types
    - Specifying Constraints
    - Creating Indexes
  - 2. Table and Record Handling
    - INSERT statement
    - Using SELECT and INSERT together
    - DELETE, UPDATE, TRUNCATE statements
    - DROP, ALTER statements
  - 3. Retrieving Data from a Database
    - The SELECT statement

© Dept. of CSE Page 3 of 16



- Using the WHERE clause
- Using Logical Operators in the WHERE clause
- Using IN, BETWEEN, LIKE, ORDER BY, GROUP BY and HAVING
- Clause
  - Using Aggregate Functions
  - Combining Tables Using JOINS
  - Subqueries
  - 4. Database Management
    - Creating Views
    - Creating Column Aliases
    - Creating Database Users
    - Using GRANT and REVOKE
- Cursors in Oracle PL / SQL
- ➤ Writing Oracle PL / SQL Stored Procedures

### 11. Reference Book And Special Resources:

- 1. SQL/PLSQL Ivan Bayross
- 2. Fundamentals of database systems(Ramez Elmsari,Shamkant B.Navathe)
- 3. Database System Concepts (Avi Silberschatz Henry F.Korth S. Sudarshan)
- 4. Oracle Database 10g: The Complete Reference (Kevin Loney)
- 5. Oracle 9i: The Complete Reference (Kevin Loney, George Koch, and the Experts at TUSC)

### 12. Course Objectives:

- i. To provide a sound introduction to the discipline of database management as a subject in its own right, rather than as a compendium of techniques and product-specific tools
- ii. To give a good formal foundation on the relational model of data
- iii. To give an introduction to systematic database design approaches covering conceptual design, logical design, and an overview of physical design
- iv. To present SQL and procedural interfaces to SQL comprehensively
- v. To present the concepts and techniques relating to query processing by SQL engines
- vi. To present the issues and techniques relating to concurrency and recovery in multi-user database environments

#### **13.Course Outcome:**

After this course student will be able to

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 <u>applying</u> suitable SQL commands to retrieve information using a state-of-
CO2	art RDBMS e.g. Oracle 10g.
CO2	<u>Develop</u> PL/SQL constructs like procedures, blocks and cursors for computational problems
CO3	and real life applications.

© Dept. of CSE Page 4 of 16



CO4	Design a database solution for an industrial and/or an IT application addressing cultural/social/health/safety and allied issues working effectively either as an individual or as a team.
CO5	Compose well-drafted documents to present the design and solutions conclusively.

### 14. Teaching - Learning Activities and Assessment:

Some lecture materials and algorithms are provided initially for the understanding of the course. Lab assignments are discussed by the instructor and students are asked write programs within the class. Students may work as an individual or in a team depending on the complexity of the program. After successful execution of the program, at the end of the class, student's performances are marked following the relevant rubric. Assessment process include the following structure.

#### **Direct Assessment: Overall Lab Performance Test (100 Marks)**

(A): Internal -40% of the total marks (40)

- Lab participation and Report submission (40 Marks) Execution of known & unknown assignments-Assessment through Rubric.
- (B): Final Lab Examination 60% of the total marks (60)
  - Technical test (40 Marks) Execution of two unknown assignments- Evaluation through technical examination.
  - Lab viva (20 Marks) Testing cognitive skills through viva-voce.

**Indirect Assessment: CO-specific Course exit feedback.** 

#### 15. Rubrics for Lab:

Criteria Score	Excellent (10-8)	Good (7-6)	Average (5-4)	Poor (3-1)	CO Mapping	PO/PSO Mapping
Lab Participation (Following Procedure +Lab Techniques+ Subject Knowledge + Contribution)	Student demonstrates an accurate understanding of the lab assignments. The student can correctly answer questions and if required, can explain concepts to fellow classmates. Student is	Student arrives on time to lab, but may be underprepared . Answers to questions are basic and superficial suggesting that concepts are not fully grasped. Able to follow the instruction and somehow	Student's unpreparedne ss makes it impossible to fully participate. If able to participate, student has difficulty explaining key lab concepts.	There was no attempt to make prior arrangemen ts to make up the lab. Attendance is not regular. Not able to run the program even after getting	CO1/CO 2/CO3	PO1/ PO2/ PO3, PSO1/ PSO2

© Dept. of CSE Page 5 of 16



				la al a fue ma	1	
	eager to	manage to execute the		help from		
	develop new ideas and			the peers.		
	assists when	program.				
	needed.		Minimal			
Interaction with Group (Team work)	Very good participation with a good leadership quality; is respectful of others and their point of view; makes sure that everyone gets a turn; conscious of time	Good participation; appears interested; enthusiastic but talks over teammates; try to help group complete tasks; somewhat conscious of time	participation; shows little interest; doesn't pay attention to other group members; may argue to get point across; helps group only when asked; little emphasis on time	No participatio n; sits on the sidelines with no interaction; disintereste d; no stake in time manageme nt	CO4	PO9
ERD & Relational Model	Correctly construct ERD and Relational Model without errors	Provide optimal solution	Provide partial solution with minor errors	Incorrect solution with major errors	CO1/CO 2/CO4	PO5/ PSO1
Queries (SQL/PLSQL)	Correctly write effective queries without errors	Provide optimal solution	Provide partial solution with minor errors	Incorrect solution with major errors	CO2/CO 3/CO4	PO5/ PSO2
Lab Report	Student demonstrat es an accurate understand ing of the lab concepts. Questions are answered completely and	Student has a basic knowledge of content, but may lack some understanding of some concepts. Questions are answered fairly well and/or output could have	Student has problems with both the output and the answers. Student appears to have not fully grasped the lab content and the code possess	Student turns in lab report late or the report is so incomplete and/or so inaccurate that it is unacceptab le.	CO5	PO10

© Dept. of CSE Page 6 of 16



correctly.	been done	multiple		
Output of	more neatly,	errors		
each	accurately or			
program is	with more			
neat,	complete			
creative	information			
and				
includes				
complete				
titles.				
Errors, if				
any are				
minimal				

# 16.Experiment Specific CO, PO and PSO Mapping:

Exp · No.	List of Experiments	CO Mappin g	PO Mapping	PSO Mapping
	Design an ER diagram for a Motor Vehicle Branch that administers driving tests and issues driver's licenses. Analyze the requirements by identifying the entities, attributes,	CO1	PO1, PO2, PO3, PO5	
1.	relationships, keys, constraints etc. Apply extended entity- relationship features to the design. Defend your design with proper assumptions and justifications. Map the ER model into a relational model.	CO4	PO6, PO9	PSO1
		CO5	PO10	
	Design an ER diagram for an application that models soccer teams, the games they play, and the players in each team. Analyze the requirements by identifying the entities, attributes,	CO1	PO1, PO2, PO3, PO5	
2.	relationships, keys, constraints etc. Apply extended entity- relationship features to the design. Defend your design with proper assumptions and justifications. Map the ER model into a relational model.	CO4	PO6, PO9	PSO1
		CO5	PO10	
	Design an ER diagram for an application that models an educational institute having several departments, faculty, students, projects, student hostels etc. Analyze the requirements by identifying the entities, attributes,	CO1	PO1, PO2, PO3, PO5	Paga
3.	relationships, keys, constraints etc. Apply extended entity- relationship features to the design. Defend your design with	CO4	PO6, PO9	PSO1
	proper assumptions and justifications. Map the ER model into a relational model.	CO5	PO10	
4.	i. Create tables for Client, Product, and Salesman with the attributes given, implementing DDL commands for specifying prime attributes, non-prime attributes, foreign keys, cardinalities, null values, constraints etc. and the data	CO2	PO1, PO2, PO3, PO5	PSO2

© Dept. of CSE Page 7 of 16



Exp · No.	List of Experiments	CO Mappin g	PO Mapping	PSO Mapping
	<ul><li>types. Implement DDL commands for drop, alter on the tables created.</li><li>ii. Implement DML commands like populating the tables with data using insert command and retrieving data using simple queries in SQL. (Application of select, update, delete etc.)</li></ul>	CO4	PO6, PO9	
		CO5	PO10	
	i. Create tables for Client, Product, Salesman, Sales_Order, and Sales_Order_Details and populate them. Retrieve data by writing queries in SQL using logical operators, aggregate operators, group by, having, order by clauses etc.	CO2	PO1, PO2, PO3, PO5	<b>D</b> 20.
5.	ii. Create tables for Employee, Company and works and populate them. Retrieve data by writing nested queries in	CO4	PO6, PO9	PSO2
	SQL using JOIN to combine tables and other operators like IN, BETWEEN, LIKE etc.	CO5	PO10	
	<ul> <li>i. Design an ER diagram for an application that models a carinsurance company whose customers own one or more cars each. Analyze the requirements by identifying the entities, attributes, relationships, keys, constraints etc. Apply extended entity-relationship features to the design. Defend your design with proper assumptions and justifications. Map the ER model into a relational model.</li> <li>ii. Create tables, populate with data and construct queries (advanced) in SQL to extract information from the car insurance company's database.</li> </ul>	CO1	PO1, PO2, PO3, PO5	PSO1, PSO2
6.		CO2	PO1, PO2, PO3, PO5	
		CO4	PO6, PO9	
		CO5	PO10	
	Design an ER diagram for an application that models a hospital doctors treat patients, prescribe tests, monitor progress etc. Analyze the requirements by identifying the	CO1	PO1, PO2, PO3, PO5	
7.	entities, attributes, relationships, keys, constraints etc. Apply extended entity-relationship features to the design. Defend your design with proper assumptions and justifications. Map the ER model into a relational model.	CO2	PO1, PO2, PO3, PO5	PSO1, PSO2
	ii. Create tables, populate with data and construct queries (advanced) in SQL to extract information from the car insurance company's database.	CO4	PO6, PO9	

© Dept. of CSE Page 8 of 16



Exp · No.	List of Experiments	CO Mappin g	PO Mapping	PSO Mapping
		CO5	PO10	
	<ul> <li>i. Implement a PL/SQL block that will accept student id number from the user, and check is student attendance is less than 80% then display message that student cannot appear in exam. [Table: STUDENT (STUD_ID, primary key, STUD_NAME, STUD_ATT)].</li> <li>i. Implement a PL/SQL code block that will accept an account number from the user. Check if the user's balance is less than the minimum balance, only then deduct Rs.100 from the balance. The process is fired on the ACCT_MSTR table. [Table: ACCT_MSTR (ACCT_NO, ACCT_HOLDR_NAME, CURBAL].</li> </ul>	CO3	PO1, PO2, PO3, PO5	
8.	<ul> <li>ii. Implement a PL/SQL code block to calculate the area of a circle for a value of radius varying from 3 to 7. Store the radius and the corresponding values of calculated area in an empty table named AREAS, consisting of two columns Radius and Area. [Table: AREAS (RADIUS, AREA)].</li> <li>iii. Implement a PL/SQL procedure that takes weight of an apple box as input from the user.</li> <li>If the weight is &gt;= 10 kg, rate =Rs. 5/kg.</li> <li>If the weight is &lt; 10 kg, rate = Rs. 7/kg.</li> <li>Calculate the cost of the apple box. Display the output on</li> </ul>	CO4	PO6, PO9	PSO2
	<ul> <li>iv. Implement a PL/SQL procedure to calculate the difference between highest salaried and lowest salaried employee. Store the information in a table.</li> <li>v. Implement a PL/SQL block using cursor that will display the name, department and the salary of the first 3 employees getting lowest salary. [Table: Employee (ename, dept, salary)]</li> <li>vi. Implement a PL/SQL cursor that will update salary of all employees, such that, it allows an increment of 20% if the salary is less than 2000 otherwise increment of Rs.1000. It should print old and new salary for all employees. [Table: Employee (ename, dept, salary)]</li> </ul>	CO5	PO10	

© Dept. of CSE Page 9 of 16



Exp · No.	List of Experiments	CO Mappin g	PO Mapping	PSO Mapping
	Consider the following relations and Draw the ER, EER Diagram, Relational Model and write the SQL statement for the following queries:  Create the tables and insert 5 sets of records into each.	9	PO1.	
	employee (personname, street, city) works (personname, companyname, salary)	CO2	PO2, PO3, PO5	
	company (companyname, city)			
	manages (personname, managername)			
	a) Find the names of all employees who work for Axis Bank.		PO6, PO9	PSO2
	b) Find the names and cities of residence of all employees who work for Axis Bank.	CO4		
9.	c) Find the names, street addresses, and cities of residence of all employees who work for Axis Bank and earn more than Rs.30000 per annum.			
	d) Find all employees who live in the same city as the company for which they work is located.			
	e) Find all employees who live in the same city and on the same street as their managers.			
	f) Find all employees in the database who do not work for Axis Bank.			
	<ul><li>g) Find all employees who earn more than every employee of Axis Bank.</li><li>h) Assume that the companies may be located in several cities. Find all companies located in every city in which Axis Bank is located.</li></ul>	CO5	PO10	
	i) Find all employees who earn more than the average salary of all employees of their company.			
	j) Find the company that has the most employees.			
	k) Find the company that has the smallest payroll.			

© Dept. of CSE Page 10 of 16



Exp · No.	List of Experiments	CO Mappin g	PO Mapping	PSO Mapping
	1) Find those companies whose employees earn a higher salary, on average, than the average salary at Axis Bank.			
	m) Modify the database so that ABC now lives in Kolkata.			
	n) Give all employees of Axis Bank a 10 percent raise.			
	o) Give all managers in the database a 10 percent raise.			
	P) Give all managers in the database a 10 percent raise, unless the salary would be greater than Rs.300000.In such cases, give only a 3 percent raise.			
	q) Delete all tuples in the works relation for employees of Axis Bank.			
	Consider the following tables: MATCH (match_id, team1, team2, ground, mdate, winner) PLAYER (p_id, lname, fname, country, yborn, bplace, ftest) BATTING (match_id, p_id, mts, order, out_type, fow, nruns, nballs, fours, sixes)	CO2	PO1, PO2, PO3, PO5	
	BOWLING (match_id, p_id, novers, maidens, nruns, nwickets)  1. Draw the appropriate ER, EER and Relational model for the given data.	CO4	PO6, PO9	
10.	2. Write SQL expressions for the following:			PSO1, PSO2
	i) Find match ids of those matches in which player 27001 bats and makes more runs than he made at every match he played at Sydney.		CO5 PO10	
	ii) Find player ids of players who have scored more than 30 in every ODI match that they have batted.	CO5		
	iii) Find the ids of players that had a higher average score than the average score for all players when they played in Sri Lanka.			

© Dept. of CSE Page 11 of 16



Exp · No.	List of Experiments	CO Mappin g	PO Mapping	PSO Mapping
	<ul> <li>A record company wishes to use a computer database to help with its operations regarding its performers, recordings and song catalogue. A requirements analysis has elicited the following information:</li> <li>Songs have a unique song number, a non-unique title and a composition date.</li> <li>A song can be written by a number of composers; the composer's full name is required.</li> </ul>	CO1, CO2	PO1, PO2, PO3, PO5	
	<ul> <li>Songs are recorded by recording artists (bands or solo performers).</li> <li>A song is recorded as a track of a CD. A CD has many songs on it, called tracks. CDs have a unique record catalogue number,</li> <li>A title and must have a producer (the full name of the producer is required).</li> <li>Each track must have the recording date and the track</li> </ul>	CO4 PO6, PO9		
11.	<ul> <li>number of the CD.</li> <li>A song can appear on many (or no) CDs, and be recorded by many different recording artists. The same recording artist might re-record the same song on different CDs.</li> <li>A CD must have only 1 recording artist appearing on it.</li> <li>CDs can be released a number of times, and each time the release date and associated number of sales is required.</li> <li>Use this information to design an appropriate ER and relational model.</li> <li>Compile DDL and DML commands on the database created. SQL:-i&gt;Update number of recorded album to 4 for those artist who has recorded only 3.</li> <li>Find all artists who have recorded at least two albums.</li> <li>Find all writers who have only written one song.</li> </ul>	CO5	PO10	PSO1, PSO2
	3. PL/SQL i>Write Procedure to insert a new Contract into the Contract relation.			

© Dept. of CSE Page 12 of 16



Exp . No.	List of Experiments	CO Mappin g	PO Mapping	PSO Mapping
12.	<ul> <li>1&gt; Create the following tables.</li> <li>Hotel (Hotel_No, Name, Address)</li> <li>Room (Room_No, Hotel_No, Type, Price)</li> <li>Booking (Hotel_No, Guest_No, Date_From, Date_To, Room_No)</li> <li>Guest (Guest_No, Name, Address)</li> <li>A. Populate the tables and answer the following query using SQL.</li> <li>1. List the names and addresses of all guests in London, alphabetically ordered by name.</li> <li>2. List all double or family rooms with a price below £40.00 per night, in ascending order of price.</li> <li>3. List the bookings for which no date_to has been specified.</li> <li>4. How many hotels are there?</li> <li>5. What is the average price of a room?</li> <li>6. What is the total revenue per night from all double rooms?</li> <li>7. How many different guests have made bookings for August?</li> <li>8. List the details of all rooms at the Grosvenor Hotel, including the name of the guest staying in the room, if the room is occupied.</li> <li>9. What is the total income from bookings for the Grosvenor Hotel today?</li> <li>10. List the rooms that are currently unoccupied at the Grosvenor Hotel.</li> <li>B. Design an ER Model for an application where hotels are booked by guests wanting to go on a holiday in India or abroad. Your design should meet all requirements. Map into a relational model.</li> </ul>	CO1, CO2	PO1, PO2, PO3, PO5	PSO1, PSO2

© Dept. of CSE Page 13 of 16



Exp · No.	List of Experiments	CO Mappin g	PO Mapping	PSO Mapping
	2> Consider the schema for Company Database:	Ü		
	EMPLOYEE (SSN, Name, Address, Sex, Salary, SuperSSN, DNo)	CO4	PO6, PO9	
	DEPARTMENT (DNo, DName, MgrSSN, MgrStartDate)			
	DLOCATION (DNo,DLoc)			
	PROJECT (PNo, PName, PLocation, DNo)			
	WORKS_ON (SSN, PNo, Hours)			
	A. Write SQL queries to			
	1. Make a list of all project numbers for projects that involve an employee whose last name is 'Scott', either as a worker or as a manager of the department that controls the project.		PO10	
	2. Show the resulting salaries if every employee working on the 'IoT' project is given a 10 percent raise.			
	3. Find the sum of the salaries of all employees of the 'Accounts' department, as well as the maximum salary, the minimum salary, and the average salary in this department.	CO5		
	4. Retrieve the name of each employee who works on all the projects controlled by department number 5 (use NOT EXISTS operator).			
	5. For each department that has more than five employees, retrieve the department number and the number of its employees who are making more than Rs. 6,00,000.			
	B. Write a program in PL/SQL to create a procedure to displays the GCD of nos.			
	C. Write a program in PL/SQL to create a cursor displays the name and salary of each employee in the EMPLOYEES table whose salary is less than that specified by a passed-in parameter value.			

© Dept. of CSE Page 14 of 16



### 17.CO-PO Correlation Matrix:

CO-PO Correlation Matrix

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3		3							
CO2	3	3	3		3							
CO3	3	3	3		3							
CO4						3			3			
CO5										3		
CS 691	3	3	3		3	3			3	3		

## **18.CO-PSO Correlation Matrix:**

**CO-PSO Correlation Matrix** 

CO	PSO1	PSO2
CO1	3	-
CO2	-	3
CO3	-	2
CO4	3	3
CO5	3	3
CS691	3	3

# 19.CO-Specific Marks Distribution:

DIRECT ASSESMENT	CO1	CO2	CO3	CO4	CO5	TOTAL MARKS
PCA1	18	5		11	6	40
PCA2	3	18	10	2	7	40
SEE (Semester End Examination)	10	15	5			30
Design and Documentation (SEE)					10	10
Viva	5	5	5	5		20
Total	25	32	15	12	16	100

© Dept. of CSE Page 15 of 16



PCA1 Break up	CO1	CO2	CO3	CO4	CO5	TOTAL MARKS
Internal	5			5	5	15
Exam day evaluation	8			6	1	15
Viva	5	5				10
Total	18	5		11	6	40

PCA2 Break up	CO1	CO2	CO3	CO4	CO5	TOTAL MARKS
Internal	3	3	2	2	5	15
Exam day evaluation		10	3		2	15
Viva		5	5			10
Total	3	18	10	2	7	40

# **20.CO Specific Marks Distribution of Experiment:**

EXPERIMENT NUMBER	CO1	CO2	CO3	CO4	CO5	TOTAL MARKS
Experiment no 1	5			5	5	15
Experiment no 2	5			5	5	15
Experiment no 3	5			5	5	15
Experiment no 4		5		5	5	15
Experiment no 5		5		5	5	15
Experiment no 6	4	4		2	5	15
Experiment no 7	4	4		2	5	15
Experiment no 8			5	5	5	15
Experiment no 9	4	4		2	5	15
Experiment no 10	4	4		2	5	15
Experiment no 11	3	3	2	2	5	15
Experiment no 12	3	3	2	2	5	15

© Dept. of CSE Page 16 of 16