# **MANGALORE UNIVERSITY**



# State Education Policy – 2024 ISEP-20241

# **CURRICULUM STRUCTURE**

FOR

**BSC-COMPUTER SCIENCE** 

#### MANGALORE UNIVERSITY

#### Suggested programme structure for the Under Graduate Programmes

Seme ster	Course 1	Course 2	Course 3	Ele cti ve / Op tio nal	Lan gua ge	Com pulso ry	Total Credit	Total Working hours
Ι	5 (3T+2P)	5 (3T+2P)	5 (3T+2P)		3+3	2	23	4+4+4+4+4+4+4+2=34
II	5 (3T+2P)	5 (3T+2P)	5 (3T+2P)		3+3	2	23	4+4+4+4+4+4+4+2=34
III	5 (3T+2P)	5 (3T+2P)	5 (3T+2P)	2	3+3		23	4+4+4+4+4+4+4+2=34
IV	5 (3T+2P)	5 (3T+2P)	5 (3T+2P)	2	3+3	2	25	4+4+4+4+4+4+4+2+2=36
V	8[(2x3T)+2P]	8[(2x3T)+2P]	8[(2x3T)+2P]			2	26	3+3+4+3+3+4+3+3+4+2=32
VI	8[(2x3T)+2P]	8[(2x3T)+2P]	8[(2x3T)+2P]			2	26	3+3+4+3+3+4+3+3+4+2=32
							146	202

#### **Bachelor of Science-B.Sc.**

Note:

- Course1, Course2 and Course3: I to IV Semester: Theory 3 credits = 4 contact hours & Practical 2 credit = 4 contact hours
- Course1, Course2 and Course3: V and VI Semester: 3 credits = 3 contact hours & Practical 2 credit = 4 contact hours
- Elective/Optional: 2 credits = 2 contact hours
- Languages: 3 credits = 4 contact hours
- Compulsory: 2 credits = 2 contact hours

#### CURRICULUM STRUCTURE FOR I TO VI SEMETER BSC-COMPUTER SCIENCE

			Semester I					
Sl No	Course Code	Title of the Cour <i>se</i>	Category of Courses	Teaching Hours per Week	SEE	IA	Total Mark s	Credits
1	BSC-CSC-1.1	Computer Fundamentals and Programming in C	Core	4	80	20	100	3
2	BSC-CSC-1.2	C Programming- Lab	Practical	4	40	10	50	2

			Semester II					
SI No	Course Code	Title of the Cour <i>se</i>	Category of Courses	Teaching Hours per Week	SE E	IA	Total Mark s	Credits
1	BSC-CSC-2.1	Data Structures	Core	4	80	20	100	3
2	BSC-CSC-2.2	Data Structures Lab	Practical	4	40	10	50	2

			Semester III					
SI No	Course Code	Title of the Cour <i>se</i>	Category of Courses	Teaching Hours per Week	SEE	IA	Total Marks	Credits
1	BSCCSCS301	Object Oriented Programming using Java	Core	4	80	20	100	3
2	BSCCSPS301	Object Oriented Programming Lab using Java	Practical	4	40	10	50	2
2	BSCCSES301	<ul> <li>A. Digital</li> <li>Marketing</li> <li>B. Web Content</li> <li>Management</li> <li>C. Computer</li> <li>Organization</li> </ul>	Elective	2	40	10	50	2

			Semester IV					
SI No	Course Code	Title of the Cour <i>se</i>	Category of Courses	Teaching Hours per Week	SEE	IA	Total Marks	Credits
1	BSC-CSC-4.1	Database Management System	Core	4	80	20	100	3
2	BSC-CSC-4.2	DBMS-Lab	Practical	4	40	10	50	2
3	BSC-CSC-4.3	<ul> <li>A) Cloud Computing</li> <li>B) WEB design</li> <li>Basics</li> <li>C) Cyber</li> <li>Security</li> </ul>	Elective	2	40	10	50	2
4	BSC-CSC-4.4	Data Analytics using Excel	Compulsory	2	40	10	50	2

			Semester V					
SI No	Course Code	Title of the Cour <i>se</i>	Category of Courses	Teaching Hours per Week	SEE	IA	Total Marks	Credits
1	BSC-CSC-5.1	Programming in Python	Core	3	80	20	100	3
2	BSC-CSC-5.2	Operating Systems	Core	3	80	20	100	3
3	BSC-CSC-5.3	Python and Linux - Lab	Practical	4	80	20	100	2
4	BSC-CSC-5.4	Artificial Intelligence	Compulsory	2	40	10	50	2

			Semester VI					
SI No	Course Code	Title of the Cour <i>se</i>	Category of Courses	Teachin g Hours per Week	SEE	IA	Total Marks	Credits
1	BSC-CSC-6.1	Statistical Computing and R Programming	Core	3	80	20	100	3
2	BSC-CSC-6.2	Web Technologies	Core	3	80	20	100	3
3	BSC-CSC-6.3	R Programming and Web Technologies Lab	Practical	4	80	20	100	2
4	BSC-CSC-6.4	Computer Hardware and Maintenance	Compulsory	2	40	10	50	2

## **SEMESTER III**

Program Name	BSC-COMPUTER SCIENCE	Semester	III
Course Title	Object Oriented Prog	gramming using Ja	va (Theory)
Course Code:	BSCCSCS301	No. of Credits	03
Contact hours	4 Hours per week	Duration of Exam/SEE	3 hours
Formative Assessment Marks	20	Summative Assessment Marks	80

#### **Course Outcomes (COs):**

After the successful completion of the course, the student will be able to:

- Understand the features of Java and the architecture of JVM
- Write, compile, and execute Java programs that may include basic data types and control flow constructs and how type casting is done
- Identify classes, objects, members of a class and relationships among them needed for a specific problem and demonstrate the concepts of polymorphism and inheritance
- Demonstrate programs based on interfaces and threads and explain the benefits of JAVA's Exceptional handling mechanism compared to other Programming Languages
- Write, compile, execute Java programs that include GUIs and event driven programming and also programs based on files

		Nun	nber of hours/Unit – 13
Unit	Description	Book	Chapter
1	Introduction to Java: Basics features of Java programming, Java program structure, Implementing Java program, Java virtual machine, Constants, variables, Data types, declaring and assigning value to thevariables, Operators, Control structures (including if, switch, and ternary operator), Looping.	Book - 1	Chapter 2- 2.1, 2.2[pg.10 –13] Chapter 3- 3.5, 3.9, 3.10 Chapter 4 – 4.2, 4.3, 4.4, 4.5, 4.6 Chapter 5- 5.1 to 5.14 Chapter 6, Chapter 7
2	<b>Objects and Classes:</b> Basics of objects and classes in java, Methods and objects, Constructors, methods Overloading, Finalised, Visibility modifiers, Arrays in java, Inbuilt classes like Math, String, Character, String Buffer and their methods, this reference. <b>Inheritance and Polymorphism:</b> Inheritance in java, Super and sub class, Overriding, Object class, Polymorphism, Dynamic binding, Abstract methods and classes, Interface in Java, Package in Java, UTIL package.	Book - 1 Book - 2 Book - 1	Chapter 8 - 8.1 to 8.8, 8.15, 8.11, 8.12, 8.18, Chapter 9 - 9.1 to 9.4 Chapter 5- 5.15 Book 2- Chapter 15, Pg. 120 Book 1- Chapter 5- 5.13 8.11 to 8.12, 8.16-8.17 Chapter 10 - Complete Chapter 11- 11.1 to 11.9
3	<b>Event and GUI programming:</b> Event handling in Java, Event types, Mouse andkey events, GUI Basics, Panels, Frames, Layout Managers: Flow Layout, BorderLayout, Grid Layout, GUI components like Buttons, CheckBoxes, Radio Buttons, Labels, Text Fields, Text Areas, Combo Boxes, Lists, Scroll Bars, Sliders, Menus, Dialog Box, <b>Exception handling</b> with try catch-finally.	Book 2 Book 1	Chapter 22- Pg. 637 – 639, 645, 646 Chapter 23- 666-667 Chapter 24- Pg. 701 -729,737 - 746 Chapter 14- Complete Chapter 15- 15.11 Chapter 13- 13.1 to 13.3
4	I/O programming: Text and Binary I/O, Binary I/O classes, Object I/O, Random Access Files. Multithreading in Java: Thread life cycle and methods, Runnable interface, Thread synchronization. Applet and its life cycle, Introduction to	Book 1	Chapter 16 – 16.1 to 16.17 Chapter 12- 12.1 to 12.10 Chapter 13- 13.4 to 13.6 Chapter 17- complete

swing. Java Database Connectivity: JDBC Driver	Chapter 20 Chapter 27- Pg. 837 – 840
Types, JDBC Packages, Overview of the JDBC process, Database Connection.	Study Material for JDBC

#### Text Books:

- 1. Programming with Java, E Balagurusamy A Primer, 4<sup>th</sup> Edition, McGraw Hill Publication.
- Java The Complete Reference, Herbert Schildt, 7th Edition, McGraw Hill Publication, 2017

#### **References:**

- 1. Core Java Volume I Fundamentals, By Cay S. Horstmann, Prentice Hall.
- 2. Object Oriented Programming with Java: Somashekara M.T., Guru, D.S., Manjunatha K.S, 1st Edition, PHI Learning 2017.

Program Name	BSC-COMPUTER SCIENCE	Semester	III
Course Title	Java Programming I	Lab	
Course Code:	BSCCSPS301	No.of Credits	02
Contact hours	52 Hours	Duration of Exam/SEE	3hours
Formative Assessment Marks	10	Summative Assessment Marks	40

#### Java Programming Lab

#### List of programs

#### PART-A

- 1. Program to print all Fibonacci numbers between the range. (Use for loop)
- 2. Program which reads two numbers having same number of digits. The program should output the sum of product of corresponding digits. (Hint Input 327 and 539 output 3x5+2x3+7x9=84)
- 3. Program to find the biggest and smallest number in 3 x 3 array. The program should receive the 9 integers as command line arguments.
- 4. Define a class named Pay with data members String name, double salary, double da, double hra, double pf, double grossSal, double netSal and methods: Pay(String n, double s) Parameterized constructor to initialize the data members, void calculate() to calculate the following salary components, and void display() to display the employee name, salary and all salary components.

Dearness Allowance = 15% of salary House Rent Allowance = 10% of salary Provident Fund = 12% of salary Gross Salary = Salary + Dearness Allowance + House Rent Allowance Net Salary = Gross Salary - Provident Fund

Write a main method to create object of the class and call the methods to compute and display the salary details. [class basics]

5. Given two strings, a and b, print a new string which is made of the following combinationfirst character of a, the first character of b, second character of a, second character of b and so on. Any characters left, will go to the end of the result. Example:

Input: Hello, World Output: :HWeolrllod

6. Write a Program to take care of Number Format Exception if user enters values othert than integer for calculating average marks of n students.

The name of the students and marks in 3 subjects are taken from the user while executing the program.

In the same Program write your own Exception classes to take care of Negative values and values out of range (i.e. other than in the range of 0-100)

7. Create a package to calculate volume of cube, and one more package to calculate the simple Interest. Implement both package in the Main () by accepting the required inputs for each application

#### PART-B

1. Create a school application with a class called Person. Create name and dateOfBirth as member variables.

Create a class called Teacher that inherits from the Person class. The teacher will have additional properties like department, and the subject that the teacher teaches.

Create a class called Salary that inherits from the Teacher class. The Salary will have additional properties like basic. And method to calculate the DA, HRA, PF, IT, GROSS and NETPAY using appropriate condition.

If Basic <= 20000 D.A is 40% Basic H.R.A is 10% Basic.

P.F 12% of Gross; PT is Rs .100

If Basic. > 20000 D.A is 50% Basic. H.R.A 15% Basic.

P.F 12% of Gross; PT is Rs.150

Gross = Basic.+D.A + HRA and Net = Gross - PT - PF

**Create** a class called Student that inherits from Person class. This class will have a member variable called studentId.

**Create** a class called College Student that inherits from Student class. This class will have collegeName, the year in which the student is studying (first/second/third/fourth)etc. **Create** objects of each of these classes, invoke and test the methods that are available in these classes.

- 2. Write a program that implements a multi-threaded program has three threads. First thread generates a random integer every second, and if the value is even, second thread computes the square of the number and prints. If the value is odd the third thread will print the value of cube of the number. [Multithreading]
- 3. Write a program to separate odd and even numbers from the file NUMBER.txt and placed in two files OOD.txt and EVEN.txt. Write the numbers along with its corresponding count in an output file.
- 4. Write a Program to calculate marks of a student using multiple inheritance implemented through interface. Class Student with data membersrollNo, name, String cls and methods to set and put

data. Create another class test extended by class Student with data membersmark1, mark2, mark3 and methods to set and put data. Create interface sports with members sportsWt = 5 and putWt(). Now let the class results extends class test and implements interface sports. Write a Java program to read required data and display details in a neat format.

- 5. Create a package to convert temperature in centigrade into Fahrenheit, and one more package to calculate the simple Interest. Implement both package in the Main () by accepting the required inputs for each application.
- 6. Program that creates a user interface to perform basic integer operations.

The user enters two numbers in the TextFields - Num1 and Num2. The result of operations must be displayed in the Result TextField when the "=" button is clicked. Appropriate Exception handling message to be displayed in the Result TextFieldwhen Num1 or Num2 is not an integer or Num2 is Zero when division operation is applied.

- 7. Write a JDBC program to create a Bank database with fields Acc\_no, Acc\_name, Balance. Perform these operations
- a) Insert the Account Holder information from the keyboard.
- b) Amount Deposited
- c) Amount Withdraw (Maintain minimum balance 500 Rs). Display all information.(Use proper validation).

Assessment Criteria				
PART-A	15 Marks			
Writing: 7 Marks				
<b>Execution: 8Marks</b>				
PART-B	20 Marks			
Writing: 10 Marks				
<b>Execution: 10 Marks</b>				
d	05 Marks			
	40 Marks			
	teria PART-A Writing: 7 Marks Execution: 8Marks PART-B Writing: 10 Marks Execution: 10 Marks d			

#### **Evaluation Scheme for Lab Examination:**

Program Name	<b>BSC-COMPUTER</b>	Semester	III
	SCIENCE		
Course Title	Digital Marketing	(Elective)	
Course Code:	BSCCSES301	No. of Credits	02
Contact hours	26 Hours	Duration of	2 Hours
		Exam/SEE	
Formative	10	Summative	40
Assessment		Assessment	
Marks		Marks	

# Course Outcomes (COs):

#### After the successful completion of the course, the student will be able to:

- Understand the fundamental concepts and principles of digital marketing.
- Develop practical skills to implement various digital marketing strategies and techniques
- Analyze and evaluate the effectiveness of digital marketing campaigns.
- Apply critical thinking and problem-solving skills to real-world digital marketing scenarios.
- Create comprehensive digital marketing plans and strategies

Unit	Description	Hours
1	<b>Introduction to Digital Marketing:</b> Overview of digital marketing, Evolution of digital marketing, Importance and benefits of digital marketing, Digital marketing channels and platforms Digital Marketing Strategy and Planning: Developing a digital marketing strategy, Setting goals and objectives, Budgeting and resource allocation. Campaign planning and execution Monitoring and adjusting digital marketing campaigns	8
	execution, womoning and adjusting digital marketing campaigns	

2	<ul> <li>Social Media Marketing: Overview of social media marketing, social media platforms and their features, Creating and optimizing social media profiles, social media content strategy, social media advertising and analytics</li> <li>Email Marketing: Introduction to email marketing, building an email list, Creating effective email campaigns, Email automation and segmentation, Email marketing metrics and analytics</li> </ul>	8
3	<b>Mobile Marketing:</b> Mobile marketing overview, Mobile advertising strategies, Mobile app marketing, Location-based marketing, Mobile marketing analytics	10
	<b>Analytics and Reporting:</b> Importance of analytics in digital marketing, setting up web analytics tools (e.g., Google Analytics), Tracking and measuring key performance indicators (KPIs), Conversion tracking and optimization, Reporting and data visualization	
Text B 1. "Dig Simon 1 Referen 1. "Ema Hearts" 2. "Con Create 1 3. "Mol Commu 4. "Wel Centric	ooks: ital Marketing Strategy: An Integrated Approach to Online Marketin Kingsnorth. nces ail Marketing Rules: How to Wear a White Hat, Shoot Straight, and by Chad S. White ttent Inc.: How Entrepreneurs Use Content to Build Massive Audier Radically Successful Businesses" by Joe Pulizzi bile Marketing: How Mobile Technology is Revolutionizing Market inications and Advertising" by Daniel Rowles b Analytics 2.0: The Art of Online Accountability and Science of Cu ity" by Avinash Kaushik	ng" by Win nces and ting, ustomer

Program Name	<b>BSC-COMPUTER</b>	Semester	III
	SCIENCE		
Course Title	Web Content Manage	ement. (Elective)	
Course Code:	BSCCSES302	No. of Credits	02
Contact hours	26 Hours	Duration of Exam/SEE	2 hours
Formative Assessment Marks	10	Summative Assessment Marks	40

## **Course Outcomes (COs):**

After the successful completion of the course, the student will be able to:

- Understand content development basics.
- Gain Knowledge of tools for multimedia content development for audio/ video, graphics, animations, presentations, screen casting.
- Host websites and develop content for social media platforms such as wiki and blog
- Understand e-publications and virtual reality
- Understand the e-learning platform Moodle and CMS applications Drupal and Joomla

Unit	Description	Hours	
	Web Content Development and Management, Content Types	8	
1	and Formats, Norms and Guidelines of Content		
	Development, Creating Digital Graphics, Audio Production and Editing.		
	Web Hosting and Managing Multimedia Content, Creating and	8	
2	Maintaining a Wiki Site. Presentation Software Part, Screen		
	casting I ools and I echniques, Multilingual Content		
	Planning and Developing Dynamic Web Content Sites	10	
	Website Design Using CSS Creating and Maintaining a	10	
3	WIKI Site Creating and Managing a Dlag Site		
	WIKI Site, Cleaning and Managing a Blog Site.		
	Content Management System: Joomia,		
	Content Management System: Drupal		
Text B	ook:		
1.	1. Web Content Management: Systems, Features, and Best Practices 1st		
	Edition by Deane Barker.		
Refere	eference Books:		
	1. Content Management Bible (2nd Edition) 2nd Edition by Bob Boiko.		
2.	Using Joomla!: Efficiently Build and Manage Custom Websites 2 by Ron Severdia	2nd Edition	

Program Name	BSC-COMPUTER SCIENCE	Semester	III
Course Title	Computer Organizati	ion. (Elective)	
Course Code:	BSCCSES303	No.of Credits	02
Contact hours	26 Hours	Duration of Exam/SEE	2 hours
Formative Assessment Marks	10	Summative Assessment Marks	40

# Course Outcomes (COs):

## After the successful completion of the course, the student will be able to:

- Boolean algebra concepts, various design Components of Computer System like logical gates and combinational circuits.
- Understand Digital computer and digital systems functioning

Unit	Description	Hours
1	<b>Digital Computers and Digital System</b> : Introduction to Number System, Decimal number, Binary number, Octal and Hexadecimal numbers, Number base conversion, Complements, Binary codes, Binary arithmetic, Addition, Subtraction in the 1's and 2's complements system, Subtraction in the 9's and 10's complement system.	8
2	<ul> <li>Boolean Algebra: Basic definitions, Axiomatic definition of Boolean algebra, Basic theorems and properties of Boolean algebra, Venn diagram.</li> <li>Digital logical gate: Boolean functions, Canonical and Standard forms, Minterms, Maxterms, other logic operations, Digital logic gates, Universal gates.</li> </ul>	8
3	<ul> <li>Simplification of Boolean function: The map method, Two and three variable maps, four variable maps, Don't care conditions, Product of sum simplification.</li> <li>Combinational Logic: Introduction, Design Procedure, Half adder, Full adder, half Subtractor, Full Subtractor</li> </ul>	10

## **Text Books:**

1. M. Morris Mano, Digital Logic and Computer design, PHI, 2015

#### References

- 1. Thomas L Floyd, Digital Fundamentals, 10th Edition, Pearson, 2011.
- 2. Thomas. C. Bartee, Digital Computer Fundamentals, 6th edition, TMH

#### **SEMESTER IV**

Program Name	BSC-COMPUTER SCIENCE	Semester	IV
Course Title	Database Managemen	nt System (Theory)	
Course Code:	BSCCSCS401	No. of Credits	03
Contact hours	52 Hours	Duration of Exam/SEE	3hours
Formative Assessment Marks	20	Summative Assessment Marks	80

## **Course Outcomes (COs):**

At the end of the course, students will be able to:

- Understand the various database concepts and the need for database systems.
- Identify and define database objects, enforce integrity constraints on a database using DBMS.
- Demonstrate a Data model and Schemas in RDBMS.
- Identify entities and relationships and design ER diagrams for given real-world problems.
- Represent ER model to relational model and its implementation through SQL.
- Formulate queries in Relational Algebra, Structured Query Language (SQL) for database manipulation.
- Understand the transaction processing and concurrency control techniques.

Unit	Description	Hours
1	<ul> <li>Database Architecture: Introduction to Database system applications. Characteristics, Data models, Database schema, Database architecture, Data independence, Database languages, GUIs, and Classification of DBMS.</li> <li>E-R Model: E-R Model Concepts: Entity, Entity types, Entity sets, Attributes, Types of attributes, key attribute, and domain of an attribute. Relationships between the entities. Relationship</li> </ul>	13

	types, Roles and structural constraints, degree and cardinality		
	ratio of a relationship. Weak entity types, E -R diagram.		
	Relational Data Model: Relational model concepts.	13	
	Characteristics of relations. Relational model constraints:		
2	Domain constrains, key constraints, primary & foreign key		
	constraints, integrity constraints and null values.		
	Data Normalization: Functional dependencies.		
	Normalization. First normal form, second normal form, Third		
	normal form. Boyce-Codd normal form.		
	<b>INTERACTIVE SQL</b> : Table fundaments, oracle data types,	13	
	CREATE TABLE command, inserting data into table,		
3	Viewing Data in the table, sorting data in a table, creating a		
	table from a table, inserting data into a table from another table,		
	delete operations, Updating the contents of a table, Modifying		
	the structure of tables, renaming tables, destroying tables,		
	displaying table structure.		
	DATA CONSTRAINTS: Types of data constraints, IO		
	constraints-The PRIMARY KEY constraint, The FOREIGN		
	KEY constraint, The UNIQUE KEY constraint, Business Rule		
	Constraints- NULL value concepts, NOT NULL constraints,		
	CHECK constraint, DEFAULT VALUE concepts.		
	COMPUTATIONS ON TABLE DATA: Arithmetic		
	Operators, Logical Operators, Range Searching, Pattern		
	Matching, Oracle Table – DUAL, Oracle Function- Types,		
	Aggregate Function, Date Conversion Function. GROUPING		
	DATA FROM TABLES IN SQL, Group By clause, Having		
	clause, subqueries, JOINS, Using the UNION,		
	INTERSECTION, MINUS clause		
	INTRODUCTION TO PL/SQL: Advantages of PL/SQL,		
	The Generic PL/SQL Block, PL/SQL The character set,		
	Literals, PL/SQL datatypes, variables, Logical comparisons,		
4	Displaying User Messages on The VDU Screen, comments.	13	
	Control Structure - Conditional Control, Iterative Control		
	PL/SQL Transactions: Cursor-Types of Cursors, Cursor		
	Attributes. Explicit cursor- Explicit cursor Management,		
	cursor for loop.		
	PL/SQL Database Objects: Procedures and Functions,		
	Oracle Packages, Database Triggers, Error Handling in		
	PL/SQL.		
Text Book:			
$\begin{bmatrix} 1. \\ - \end{bmatrix}$	1. Fundamentals of Database Systems, Ramez Elamassri, Shankant B. Navathe,		
7	th Edition, Pearson, 2015		

#### **Reference Books**:

- 1. An Introduction to Database Systems, Bipin Desai, Galgotia Publications, 2010.
- 2. Introduction to Database System, C J Date, Pearson, 1999.
- 3. Database Systems Concepts, Abraham Silberschatz, Henry Korth, S.Sudarshan, 6th Edition, McGraw Hill, 2010.
- 4. Database Management Systems, Raghu Rama Krishnan and Johannes Gehrke, 3rd Edition, McGraw Hill, 2002

Program Name	BSC-COMPUTER SCIENCE	Semester	IV
Course Title	DBMS Lab		
Course Code:	BSCCSPS401	No.of Credits	02
Contact hours	52	Duration of Exam/SEE	3 hours
Formative Assessment Marks	10	Summative Assessment Marks	40

## DBMS Lab List of Programs

## PART-A

1.Create a table EMPLOYEE using SQL command to store details of employees such as EMPNO, NAME, DESIGNATION, DEPARTMENT, GENDER and SALARY. Specify Primary Key and NOT NULL constraints on the table.

Allow only 'M' or 'F' for the column GENDER.

DEPARTMENT can be SALES, ACCOUNTS, IT.

Choose DESIGNATION as CLERK, ANALYST, MANAGER, ACCOUNTANT and SUPERVISOR that depends on department

#### Write the following SQL queries:

- a) Display *EMPNO*, *NAME* and *DESIGNATION* of all employees whose name ends with RAJ.
- b) Display the details of all female employees who is earning salary within the range 20000 to 40000 in SALES or IT departments
- c) List the different DEPARTMENTs with the DESIGNATIONs in that department.
- d) Display the department name, total, average, maximum, minimum salary of the DEPARTMENT only if the total salary given in that department is more than 30000.
- e) List the departments which have more than 2 employees.
- 2. Create a table CLIENT to store CLIENT\_NO, NAME, ADDRESS, STATE, BAL\_DUE. Client no must start with 'C'. Apply the suitable structure for the columns. Specify Primary Key and NOT NULL constraints on the table. Insert 10 records.

## Write the following SQL queries:

- a) From the table CLIENT, create a new table CLIENT1 that contains only CLIENT\_NO and NAME, BAL\_DUE from specified STATE. Accept the state during run time.
- b) create a new table CLIENT2 that has the same structure as CLIENT but with no records. Display the structure and records.

- c) Add a new column by name PENALTY number (10, 2) to the CLIENT
- d) Assign Penalty as 10% of BAL\_DUE for the clients C1002, C1005, C1009 and for others 8%. Display Records
- e) Change the name of CLIENT1 as NEW\_CLIENT
- f) Delete the table CLIENT2
- 3. Create a table BOOK using SQL command to store Accession No, TITLE, AUTHOR, PUBLISHER, YEAR, PRICE. Apply the suitable structure for the columns. Specify Primary Key and NOT NULL constraints on the table. Insert 10 records.

#### Write the following SQL queries:

- a) List the details of publishers having 'a' as the second character in their names.
- b) Display Accession No., TITLE, PUBLISHER and YEAR of the books published by the specified author before 2010 in the descending order of YEAR. Accept author during run time
- c) Modify the size of TITLE to increase the size 5 characters more.
- d) Display the details of all books other than Microsoft press publishers.
- e) Remove the records of the books published before 1990.
- 4. Create a table SALES with columns SNO, SNAME, MNO , JOIN\_DATE, DATE\_BIRTH, SALARY,SALES\_AMOUNT and COMMISSION. Minimum age for joining the company must be 18 Yrs. Default value for Commission should be 0. Apply the suitable structure for the columns. Specify Primary Key and NOT NULL constraints on the table. Insert 10 records with data except commission. Manager of Manager can be NULL.

## Write the following SQL queries:

- a) Display the details of Sales Persons whose salary is more than Average salary in the company.
- b) Update commission as 20% of Sales Amount.

c) Display SNO, SNAME, MNO, SALARY, COMMISSION, MANAGER\_SALARY of the sales persons getting sum of salary and commission more than salary of manager. (Self-join)

d) Display the records of employees who finished the service of 10years

5. Create a table Sales\_Details with the columns SNO, MONTH, TARGET and QTY\_SOLD to store the Sales Details of one year. Specify the composite primary key to the columns SNO and MONTH. TARGET and SALES must be positive numbers.

## Write the following SQL queries:

- a) Display the total sales by each sales person considering only those months sales where target was reached
- b) If a commission of RS.50 provided for each item after reaching target, calculate and display the total commission for each sales person.
- c) Display the SNO of those who never reached the target.

- d) Display the SNO, MONTH and QTY\_SOLD of the sales persons with SNO S0001 or S0003
- 6. Create the following tables by identifying primary and foreign keys. Specify the not null property for mandatory keys. SUPPLIERS (SUPPLIER\_NO, SNAME, SADDRESS, SCITY) COMPUTER\_ITEMS (ITEM\_NO, SUPPLIER\_NO, ITEM\_NAME, IQUANTITY) Consider three suppliers. A supplier can supply more than one type of items.
  Write the SOL queries for the following:

Write the SQL queries for the following:

a.)List ITEM and SUPPLIER details in alphabetical order of city name and in each city decreasing order of IQUANTITY.

- b)List the name , city and address of the suppliers who are supplying keyboard.
- c.) List the supplier name, items supplied by the suppliers 'Cats' and 'Electrotech'.

d.)Find the items having quantity less than 5 and insert the details of supplier and item into another table NEWORDER

- 7. Create the following tables identifying Primary and Foreign keys. Specify the not null property for mandatory keys. EMPLOYEE\_MASTER (EMP\_ID, EMP\_NAME, EMAIL\_ID, EMP\_ADDRS, PHONE) ATTENDANCE (EMP\_ID, MONTH, WOM, MHRS, THRS, WHRS, TRHRS, FHRS, SHRS, SUHRS). (Valid values for WOM<=5, MONTH can be 1-12). Apply appropriate constraints. Consider 3 employees. And attendance records for at least two months. Write the SQL queries for the following:
- **a)** Display EMP\_ID,EMP\_NAME and EMAIL\_ID of all employees who are working on every Sunday of 2nd and 4th week in a month.
- **b)** Display total hours worked by each employee in each month with EMP\_ID.
- **c)** Display the names of the employees who never attended the duty so far(Attendances not given so far).
- **d)** Display the employee's name, month, week, total hours worked for employees who have total no. of hours more than 20 hrs a week.

#### PART-B

- 8. Write a PL/SQL program to accept the students rollno, name and their marks in 3 subjects from a base table Student (having RollNo, Sname, Marks in three subjects) and declare the result based on the following rules:
  - i). If student has scored below 35 in any subject he/she is declared as FAIL.
  - ii). If the Total >=180 then declare the result as I CLASS
  - iii). If the Total >=150 but <180 then declare the result as II CLASS

iv). If the Total <120 the declare the result as III CLASS.

Assume the records of 5 students. Create an output which contains the roll number, name of the student, marks in 3 subjects, total mark and result in the following format.

#### **ROLLNO NAME MARK1 MARK2 MARK3 TOTAL RESULT**

9. Create a table Bank with the columns ACNO, ACT\_NAME, ACT\_TYPE and BAL. Specify the Primary Key. Initial BAL must be greater than 500.

Write a PL/SQL program to perform debit operation by providing acct\_no and amount required. The amount must be greater than 100 and less than 20000 for one transaction. If the account exist and BAL-amount>500 Bank table must be updated, otherwise "NO SUFFFICIENT BALANCE" message should be displayed. If account number is not present then display "NO SUCH ACCOUNT" message to the user.

10. Write a PL/SQL program to compute the selling price of books depending on the book code and category. Use Open, Fetch and Close. The Book\_detail table contains columns: Book Code, Author, Title, Category and Price. Insert 10 records. The selling price=Price-Discount.

Book Code	Category	Discount Percentage
A	Novels	10% of Price
	Technology	12.5% of Price
В	Commerce	18% of Price
	Science	19% of Price
С	Songs	25% of Price
	Sports	24% of Price
D	All	28% of Price

The discount is calculated as follows:

Print the result in tabular form with proper alignment Book Code category title author price discount% discountamount sell price

11. Write a PL/SQL program to display employee pay bill (using Cursor For loop) Use a Procedure to receive basic pay and to compute DA, HRA, Tax, PF, Gross Pay and Net Pay(Use OUT). Base table contains the following columns empnum, empname, basic pay. Insert 3 records. Allowances are computed as follows.

Basic Pay	DA	HRA
<=20000	35% of Basic	8% of Basic
>20000 & <=30000	38%	9%
>30000 & <=40000	40%	10%
>40000	45%	10%

Gross=Basic+DA+HRA PF=12% of Gross or Rs. 2000 whichever is minimum. PT=Rs. 100 upto Gross is 25,000 else Rs. 200. Net=Gross-(PF+PT) Print Pay slip as follows PAYSL1P======================= Empname : Raj P.F.: 3432 P.T.: 200 :10011 Empno :20000 Basic Pay :7000 DA H.R.A. :1600 Net Pay : 24968 :28600 Gross

----PAYSL IP-----:10012 Empname : Rani Empno P.F.: 5292 P.T.: 200 Basic Pay :30000 DA :11400 H.R.A. :2700 Net Pay : 38608 :44100 Gross 

12. Given the following tables

ITEM\_MASTER (Item\_No,Item\_Name, Stock, Unit\_Price)

ITEM\_TRANS (Item\_No,Qty, Trans\_Date)

Write a function to check whether the item exists in ITEM\_MASTER. Write a main program such that if the function returns a value 1, add a record to ITEM\_TRANS with a given Item\_No, Qty and today's date as Trans\_Date, otherwise display an appropriate error message.

- 13. Create a trigger to update the MASTER table when a record is inserted into SALES table and create another trigger to update the MASTER table when a record is inserted or updated or deleted in NEWSTOCK table. Assume the suitable columns for all the tables.
  - 14. Create a package which includes a function to compute the factorial of a number, a procedure to compute the value of nCr, and another procedure to compute nPr both uses the factorial function. Execute the package program for the required calculation.

#### **Evaluation Scheme for Lab Examination:**

Assessment Criteria			
Program-1	PART-A	15 Marks	
	Writing:7 Marks Execution: 8 Marks		
Program-2	PART-B	20 Marks	

	Writing:10 Marks Execution:10 Marks	
Practical Record		05 Marks
Total		40 Marks

Program Name	BSC-COMPUTER SCIENCE	Semester	IV
Course Title	WEB design Basics (	ELECTIVE)	
Course Code:	BSCCSEC401	No.of Credits	02
Contact hours	26 Hours	Duration of Exam/SEE	2 hours
Formative Assessment Marks	10	Summative Assessment Marks	40

## **Course Outcomes (COs):**

After completing this course satisfactorily, a student will be able to:

- Understand the fundamentals of HTML5 and its evolution from previous versions.
- Identify the structure and components of an HTML5 document.
- Utilize HTML5 semantic elements to create well-structured web pages.
- Implement multimedia elements such as audio and video using HTML5.
- Demonstrate the use of HTML5 forms and input types for user data collection.
- Apply best practices for web accessibility and SEO in HTML5 documents.

Unit	Description	Hours	
1	Introduction to Computers and the Internet-Introduction, The Internet in Industry and Research, Evolution of the Internet and World Wide Web, Web Basics.		
	Introduction to HTML5: Introduction, Editing HTML5, First HTML5 Example, W3C HTML5 Validation Service, Headings, Linking, Images, Special Characters and Horizontal Rules, Lists, Tables, Forms, Internal Linking, meta-Elements.	8	

	New HTML5 Form input Types, input and data list Elements and autocomplete Attribute, Page-Structure Elements.		
2	Cascading Style Sheets-Introducing CSS, Add CSS Rules, CSS Properties Controlling Fonts, Text Formatting, Text Pseudo		
	Classes, Selectors, Lengths, and Percentages.	8	
3	More Cascading Style Sheets: Links, Backgrounds, Lists, Tables, Outlines, The: focus and: active Pseudo-Classes.	10	
<b>Text Books:</b> 1.Deitel, Paul_Deitel, Harvey_Deitel, Abbey - Internet and World Wide W How to Program-Pearson Education (US) (2011)			
2.Jon Duckett -Beginning Web Programming with HTML, XHTML, at (Wrox Beginning Guides)-Wrox (2004)			

# **References:**

1. The Complete Reference HTML and CSS, 5th Edition, Thomas A Powell, 2017.

2.Animation in HTML, CSS, and JavaScript, KirupaChinnathambi, 1st Edition, Createspace Independent Pub, 2013

3.Web Programming with HTML5, CSS, and JavaScript-John Dean

Program Name	<b>BSC-COMPUTER</b>	Semester	IV
	SCIENCE		
Course Title	Cyber Security (ELE	CTIVE)	
Course Code:	BSCCSES402	No.of Credits	02
Contact hours	26 Hours	Duration of Exam/SEE	2 hours
Formative Assessment Marks	10	Summative Assessment Marks	40

## **Course Outcomes (COs):**

#### After the successful completion of the course, the student will be able to:

- Understand the concept of Cyber security and issues and challenges associated with it.
- Understand the cybercrimes, their nature, legal remedies and as to how report the crimes through available platforms and procedures.
- Appreciate various privacy and security concerns on online Social media and understand the reporting procedure of inappropriate content, underlying legal aspects and best practices for the use of Social media platforms.
- On completion of this course, students should be able to appreciate various privacy and security concerns on online Social media and understand the reporting procedure of inappropriate content, underlying legal aspects and best practices for the use of Social media platforms.

Module	Description	Hours	
1	<b>INTRODUCTION TO CYBERCRIME</b> : Cybercrime - Definition	8	
	and Origins of the Word, Cybercrime and Information Security, Who		
	are Cyber criminals? Classifications of Cyber Crimes, A Global		
	Perspective on Cybercrimes,		
	Cybercrime Era: Survival Mantra for the Netizens, Cyber Offences:		
	How Criminals Plan Them, How Criminals Plan the Attacks, Social		
	Engineering, Cyberstalking, Cyber cafe and Cybercrimes.		
	Botnets: The Fuel for Cybercrime, Attack Vector, Cloud Computing.		
	Mobile and Wireless Devices: Introduction, Proliferation of Mobile		
	and Wireless Devices.		

	Trends in Mobility, Credit Card Frauds in Mobile and Wireless	10
2	Computing Era, Security Challenges Posed by Mobile Devices.	10
_	Registry Settings for Mobile Devices, Authentication Service	
	Security Attacks on Mobile/Cell Phones	
	Mobile Devices: Security Implications for organizations	
	Organizational Measures for Handling Mobile Organizational	
	Security Delicies and Measures in Mobile Computing Fra	
	Tools and methods used in subcrarime: Introduction Drawy Servers	
	and Anonymizons Dishing Descuend Creating Keylessons and	
	and Anonymizers, Phisning, Password Cracking, Keyloggers and	
	Spywares, virus and worms, Trojan-norses and Backdoors,	
	Steganography, DoS and DDoS Attacks, SQL Injection, Buller	
	Overflow, Attacks on Wireless Networks. Phisning and Identity	
	Theft: Introduction to Phishing, Identity Theft (ID Theft).	
3	Social Media Overview and Security: Introduction to Social	8
	networks. Types of Social media, Social media platforms, Social	
	media monitoring, Hashtag, Viral content, Social media marketing,	
	Social media privacy, Challenges, opportunities and pitfalls in online	
	social network, Security issues related to social media, Flagging and	
	reporting of inappropriate content, Laws regarding posting of	
	inappropriate content, Best practices for the use of Social media, Case	
	studies.	
<b>Text</b>	Books:	
1.	SunitBelapure and Nina Godbole, "Cyber Security: Understanding Cyber	
	Crimes,	
2.	ComputerForensicsAndLegalPerspectives",WileyIndiaPvtLtd,ISBN:978-	81-
	265-21791, Publish Date 2013.	
3.	Dr. Surya Prakash Tripathi, Ritendra Goyal, Praveen Kumar Shukla, KLS	SI.
4.	"Introduction to information security and cyber laws". DreamtechPress. IS	SBN:
	9789351194736, 2015.	
5.	Thomas J. Mowbray, "Cybersecurity: Managing Systems, Conducting 7	Festing,
	andInvestigatingIntrusions", Copyright © 2014 by John Wiley & Sons, In	c
	References	
1.	Cyber Security Understanding Cyber Crimes, Computer Forensics and	d Legal
	Perspectives by SumitBelapure and Nina Godbole, Wiley India Pvt. Ltd	l. (First
	Edition, 2011)	
2.	Security in the Digital Age: Social Media Security Threats and Vulnerabil	lities by
	Henry A. Oliver, Create Space Independent Publishing Platform. (Pearson	n,13th
	November, 2001	
3.	Electronic Commerce by Elias M. Awad, Prentice Hall of India Pvt Ltd	
4.	Cyber Laws: Intellectual Property & E-Commerce Security by Kur	mar K,
	Dominant Publishers.	,
5.	Network Security Bible, Eric Cole, Ronald Krutz, James W. Conlev. 2nd I	Edition.
	Wiley India Pvt. Ltd.	)

6. Fundamentals of Network Security by E. Maiwald, McGraw Hill.

**Pedagogy**: Lecture/ PPT/ Videos/ Demonstration/ Concept mapping/ Case Studies examples/ Tutorial/Problem Solving/Trouble shooting.

Program Name	BSC-COMPUTER SCIENCE	Semester	IV
Course Title	Cloud Computing (E	lective)	
Course Code:	BSCCSES403	No.of Credits	02
Contact hours	26 Hours	Duration of Exam/SEE	2 hours
Formative Assessment Marks	10	Summative Assessment Marks	40

Course Outcomes (COs): After the successful completion of the course, the student will be able to:

- Explain the core concepts of the cloud computing paradigm such as how and why this paradigm shift came about, the characteristics, advantages and challenges brought about by the various models and services in cloud computing.
- Apply the fundamental concepts in data centers to understand the trade-offs in power, efficiency and cost.
- Identify resource management fundamentals like resource abstraction, sharing and sandboxing and outline their role in managing infrastructure in cloud computing.
- Analyze various cloud programming models and apply them to solve problems on the cloud.

Unit	Description	Hours		
	Introduction: Different Computing Paradigms- Parallel	8		
1	Computing, Distributed Computing, Cluster Computing, Grid			
	Computing, Cloud Computing etc., Comparison of various			
	Computing Technologies; Cloud Computing Basics- What is			
	Cloud Computing? History, Characteristic Features,			
	Advantages and Disadvantages, and Applications of Cloud			
	Computing; Trends in Cloud Computing; Leading Cloud			
	Platform Service Providers.	0		
	Cloud Architecture: Cloud Service Models- Infrastructure	8		
	as a Service (IaaS), Platform as a Service (PaaS) and			
2	Software as a Service (Saas), Comparison of different			
2	Private Cloud Hybrid Cloud Community Cloud: Cloud			
	Computing Architecture- I avered Architecture of Cloud			
	Virtualization- Definition Features of Virtualization: Types			
	of Virtualizations- Hardware Virtualization Server			
	Virtualization, Application Virtualization, Storage			
	Virtualization, Operating System Virtualization:			
	Virtualization and Cloud Computing, Pros and Cons of			
	Virtualization.			
	<b>Cloud Application Programming and the Aneka Platform:</b>	10		
	Aneka Cloud Application Platform- Framework Overview,			
	Anatomy of the Aneka Container; Building Aneka Clouds			
3	(Infrastructure Organization, Logical Organization, Private			
	Cloud Deployment Mode, Public Cloud Deployment Mode,			
	Hybrid Cloud Deployment Mode); Cloud Programming and			
	Management- Aneka SDK (Application Model and Service			
	Model); Management Tools (Infrastructure, Platform and			
T 4 D	Application management).			
I ext B	00KS:			
1.Rajk	umar Buyya, Christian Vecchiola, S. ThamaraiSelvi: "Mastering	Cloud		
Compu	ting- Foundations and Applications Programming", Elsevier, 20	13		
Refere	nces Books:			
1. Barrie Sosinsky: "Cloud Computing Bible", Wiley-India, 2010				
2. ]	2. K Chandrashekaran: "Essentials of Cloud Computing", CRC Press, 2015			
4 Derri	4 Derrick Rountree, Ileana Castrillo: "The Basics of Cloud Computing", Elsevier,			
2014				

**Pedagogy**: Lecture/ PPT/ Videos/ Demonstration/ Concept mapping/ Case Studies examples/ Tutorial/Problem Solving/Trouble shooting.

Program Name	BSC-COMPUTER SCIENCE	Semester	IV
Course Title	Data Analytics using	Excel (Compulso	ry)
Course Code:	BSCCSES403	No.of Credits	02
Contact hours	26 Hours	Duration of Exam/SEE	2 hours
Formative Assessment Marks	10	Summative Assessment Marks	40

## **Course Outcome:**

After completing this course, a student will be able to:

- Demonstrate data manipulation, analysis, and visualization tasks.
- Create and apply basic and advanced formulas in Excel, including functions
- Develop skills in data analysis techniques such as sorting, filtering, and using PivotTables to summarize and analyze data effectively.
- Utilize Excel tools for tasks such as splitting screens, renaming spreadsheets, and copying and pasting data between spreadsheets.
- Create various types of charts in Excel, and format and customize these charts to effectively present data in real-world scenarios that require strong data analysis and presentation skills.

Unit	Description	Hours			
1 Introc Menu Bar, Forma functi Upper Conca	<b>luction to Excel:</b> Spreadsheet window pane, Title Bar, Bar, Standard Toolbar, Formatting Toolbar, Formula Workbook Window, Columns, Rows, Cells, and tting. Ranges, Using AutoFill Creating Formulas. <b>Basic</b> <b>ons</b> – Sum, Average, if, Count, max, min, Proper, Lower, Using AutoSum, Advance Formulas tenate, Vlookup, Hlookup, Match, Countif.	8			
2 Decisi the Da Analy PivotT Toolba PivotC PivotT	on Making: Introduction to IF, nested IF, Introduction to ta filtering capabilities of Excel, Data Validation, Data sis: Sorting, Filter, Text to Column, PivotTables Creating ables, manipulating a PivotTable, Using the PivotTable ar, Changing Data Field, Properties, displaying a Chart, Setting PivotTable Options, Adding Subtotals to ables Spreadsheet Tools.	8			
Char the C Hidin 3 Char Histo Mult Selec Sprea Freez Sprea	<ul> <li>ts: Creating Charts, Formatting Chart Objects, Changing hart Type, Showing and Hiding the Legend, Showing and g the Data Table</li> <li>ts in Excel: Constructing various Line, Bar, Pie charts, grams and Scatter plots.</li> <li>iple Spreadsheets: Moving between Spreadsheets, ting Multiple Spreadsheets, Inserting and Deleting dsheets Renaming Spreadsheets, Splitting the Screen, ing Panes, Copying and Pasting Data between dsheets</li> </ul>	10			
<ul> <li>Text Books:</li> <li>1. "Data Analysis Using Microsoft Excel: Updated for Office 365" by Michael Alexander and Richard Kusleika.</li> <li>2. "Data Analysis with Microsoft Excel: Updated for Office 2007" by Kenneth N. Berk and Patrick Carey.</li> </ul>					
References H	Books: Analysis: Modeling and Simulation" by Hector Guerrero				

**Pedagogy**: Lecture/ PPT/ Videos/ Demonstration/ Concept mapping/ Case Studies examples/ Tutorial/Problem Solving/Trouble shooting.

## **Questions Paper for Pattern Core Subjects**

**Duration:3 Hours** 

*Note: Answer any ten Questions from Part-A. And one full Questions from each unit in Part-B* 

#### Part-A

1.		10*2=20
	a.	
	b.	
	c.	
	d.	
	e.	
	f.	
	g.	
	h.	
	i.	
	j.	
	k.	
	1.	

#### Part-B

UNIT-I, II, III,IV Each unit contain main questions and it carry 15 Marks. Each main questions contain 2 or more sub question.

4\*15=60

Max.Marks:80

# UNIT-I

- 2.
  - a.
  - b.
  - c.

## 3.

- a.
- b.
- c.

## **Questions Paper Pattern for Elective and Compulsory Subjects**

**Duration:2** Hours

Max.Marks:40

*Note: Answer any 5 Questions from Part-A. And one full Questions from each unit in Part-B* 

1.				5*2=10
	a.			
	b.			
	c.			
	d.			
	e.			
	f.			
	g.			

h.

#### Part-B

## UNIT-I, II, III

Each unit contain two main questions and it carry 10 Marks. Each main questions contain 2 or more sub question.

3\*10=30

UNIT-I

