Bachelor of Computer Applications (BCA)

Syllabus



MATS Centre for Distance and Online Education (MCDOE)

MATS University, Raipur, Chhattisgarah

Discipline Specific Core	Major	Advanced Web Technology	BCA DSE 08 T
Courses	(ML & AI)	Advanced Web Technology	
(DSCC) Major	Elective VII		
Elective VI		Advanced Web Technology Lab	BCA DSE 08 P

Detailed Syllabus

SYLLABUS

PROGRAM: BCA SEMESTER: I WEF:2024-25

Course Code: ODL BCA DSC | Credit:03 | Course: Computer System | L:02|T:01|P:00

1 Architecture and Digital Electronics

No.	Module Description			
Module 1:	Computer Organization			
	Unit 1.1:	Introduction of Computers, Characteristics of computers		
	Unit 1.2:	Evolution of computer		
	Unit 1.3:	Input unit, Output unit and Storage unit		
	Unit 1.4:	Arithmetic Logic Unit (ALU), Control Unit (CU), Central Processing Unit (CPU)		
	Unit 1.5:	System concepts		
	Unit 1.6:	Classification of computers		
	Unit 1.7:	Types of Memory: RAM, ROM, PROM, EPROM, EEPROM, Cache		
Module 2:	Digital Syst	em and Boolean Algebra		
	Unit 2.1:	Overview of digital systems and their applications, number system: representation and		
		conversion		
	Unit 2.2:	Binary coded decimal (BCD)representation		
	Unit 2.3:	Boolean algebra fundamentals		
	Unit 2.4:	Basic Theorem and properties of Boolean algebra		
	Unit 2.5:	Boolean function		
	Unit 2.6:	Canonical and standard forms		
Module 3:	Gate-level N	Minimization		
	Unit 3.1:	Introduction		
	Unit 3.2:	The map method		
	Unit 3.3:	Karnaugh maps(K-maps) for simplifying Boolean expressions.		
	Unit 3.4:	product of sums simplification		
	Unit 3.5:	Don't care condition		
	Unit 3.6:	NAND and NOR implementation		
Module 4:	Computer S	Software		
	Unit 4.1:	Introduction to Software		

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	Unit 4.2:	Relationship between Hardware and Software
	Unit 4.3:	Types of Software
	Unit 4.4:	Logical System Architecture
	Unit 4.5:	Firmware, Middleware
	Unit 4.6:	Pre-written Software, Customized Software
	Unit 4.7:	Developing Customized Software
	Unit 4.8:	Software development Life cycle
	Unit 4.9:	Software Engineering
	Unit 4.10:	Introduction to Operating System, Functions of an operating systems
Module 5:	Cyber Secu	rity
	Unit 5.1:	Cyber security: Introduction, Significance, Working of Cyber Security, Challenges

	Cyber Laws
Unit 5.2:	Types of cyber-attacks: malware, Phishing, DDoS, Password, Man in the middle, SQL Injections, Prevention from Cyber
Unit 5.3:	Future Trends in Cyber security: Artificial Intelligence and Machine Learning, Cloud Security, Internet of Things (IoT) Security, Quantum Security, 5G Security.
Unit 5.4:	Emerging Trends in Digital Media: Influencer Marketing, Omnichannel Marketing, Artificial Intelligence, Deep fake videos, Video Marketing, Metaverse, Chatbots.

- Pradeep K. Sinha, "Computer Fundamentals":TB#1
 E Balagurusamy, "FUNDAMENTALS OF COMPUTERS", Tata McGraw Hill:TB#2
 M. Morris Mano, "Computer System Architecture":TB#3

Reference Books/Resources

- $1. https://www.researchgate.net/publication/258339295_FUNDAMENTALS_OF_COMPUTER_STUDIES$
- 2. https://www.geeksforgeeks.org/computer-fundamentals-tutorial/
- ${\tt 3.\,https://www.simplilearn.com/tutorials/cyber-security-tutorial/types-of-cyber-attacks}\\$
- 4. https://www.zenarmor.com/docs/network-security-tutorials/future-trends-in-cybersecurity :RB#5
- 5. https://emeritus.org/in/learn/digital-marketing-trends/:RB#6

	SYLLABUS					
PROGRA	M: BCA	SEMESTER: I WEF:2024-	25			
Course Code: ODL BCA DSC 02 T	Credit:03	Course: Fundamentals of Programming	L:02 T:01 P:00			

No.	Wiodale Description		
Module 1:			
	Unit 1.1:	Introduction of algorithm and flowchart	
	Unit 1.2:	Type of software and programming languages	
	Unit 1.3:	Introduction to C: Program structure, Per processor	





	Unit 1.4:	Derivatives, Header files		
	Unit 1.5:	Token, Data Type, Format Specifier, Operators		
Module 2:	Control Statements, Array and String			
	Unit 2.1:	Control Statements: Definition and types		
	Unit 2.2:	Branching, Looping, Jumping Statement and its types		
	Unit 2.3:	One dimensional, Two dimensional and Multidimensional Array		
	Unit 2.4:	Character Array: Initialization, Reading, writing		
	Unit 2.5:	String Manipulation functions		
Module 3:	Function an	nd Pointer		
	Unit 3.1:	Function: Introduction, types of functions		
	Unit 3.2:	Function: Nested function, Recursion		
	Unit 3.3:	Passing array as a function parameter		
	Unit 3.4:	Pointer and Array: Pointer Expression, pointer with array and string, Array of		
		Pointer		
	Unit 3.5:	Pointer and Function: Pointer as function parameter		
Module 4:	Structure	and Dynamic Memory Allocation		
	Unit 4.1:	Array of Structure, Array Within Structure		
	Unit 4.2:	Structure within structure		
	Unit 4.3:	Structure and Function: Structure as a function parameter		
	Unit 4.4:	Memory allocation concept		
	Unit 4.5:	Dynamic memory allocation: malloc, calloc, free and realloc		
Module 5:	File Handli	ng		
	Unit 5.1:	Introduction of file concept: Opening, closing		
	Unit 5.2:	Input/output Operation in file		
	Unit 5.3:	Error Handling during I/O Operation		
	Unit 5.4:	Random Access file		
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- 1. E Balaguru Swami, "ProgramminginANSI", Tata Mc Graw Hills: **TB#1** 2. KR Venu gopal and SRPrasad, "MasteringinC", Tata Mc Graw Hills: **TB#2**

Reference Books/Resources

- 1. Yashavant Kanetkar, "LetUsC", BPB Publication
- 2. https://www.javatpoint.com/c-programming-language-tutorial
- 3. https://www.w3schools.com/c/

PROGRAM: BCA SEMESTER: I WEF:2024-25

Course Code: ODL BCA DSC Credit:02 Course: Database Management System L:03|T:01|P:00

No.		Module Description		
Module 1:	Introduction to Database Management System			
	Unit 1.1:	Introduction and purpose of database		
	Unit 1.2:	View of Data: Data Abstraction, Instances and Schemas, Data Models		
	Unit 1.3:	Database Languages: DDL and DML		
	Unit 1.4:	Database Architecture: Two-tier, Three-tier		
	Unit 1.5:	Database Users and Administrator: Functions and Roles		
	Unit 1.6:	Introduction to Data Mining, Data warehouse, Big Data, Data Analytics		
Module 2:	Data Modeling and Database Design			
	Unit 2.1:	Design Process		
	Unit 2.2:	E-R Model		
	Unit 2.3:	Constraints		
	Unit 2.4:	E-R Diagram		
	Unit 2.5:	Weak and Strong Entity Set		
Module 3:	Relational I	Relational Database Design		

	Unit 3.1:	Extended E-R Features: Generalization and Specialization			
	Unit 3.2:	Constraints on Specialization			
	Unit 3.3:	Relational Model Structure			
	Unit 3.4:	Database Schema			
	Unit 3.5:	Keys: Super, Candidate, Primary, and foreign key			
	Unit 3.6:	Schema Diagram			
	Unit 3.7:	Conversion of E-R to Relational Model			
	15	PRACTICAL MODULE			
Module 4:	Managing Database and Table				
	Unit 4.1:	Select, Create and Drop Database			
	Unit 4.2:	Create, Rename, Alter Table, Truncate and Drop Table			
	Unit 4.3:	Data Types: BIT, BOOLEAN, CHAR, VARCHAR, DATE, DATETIME, DECIMAL			
	Unit 4.4:	Insert, Update and Delete Records			
	Unit 4.5:	Constraint: Primary Key, Foreign Key, UNIQUE Constraint, NOT NULL Constraint, DEFAULT Constraint, CHECK Constraint			
Module 5:	Spring and	Spring Boot Framework			
	Unit 5.1:	SELECT, ORDER BY, WHERE, SELECT DISTINCT			
	Unit 5.2:	Operators: AND, OR, IN, BETWEEN, LIKE, LIMIT, IS NULL			
	Unit 5.3:	Numeric, String and Date functions			
	Unit 5.4:	Joins: INNER JOIN, LEFT JOIN, RIGHT JOIN, SELF JOIN			

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Unit 5.5:	Aggregate F, Functions: GROUP BY, HAVING, MIN (), MAX (), AVG (), SUM (), COUNT ()
Unit 5.6:	Sub-query

No.

- 1. Henry F. Korth, "Database System Concepts", Tata Mc GrawHills
- 2. Ivan Bayross, MySQL5.1forProfessionals, SPD

Reference Books/Resources

- 1. Elmasri and Navathe, "Fundamentals of Database Systems", Pearson Education.
- 2. Thomas Connolly and Carolyn Begg, "Database Systems, A Practical Approach to Design Implementation and Management", Pearson Education
- 3. MySQL Referencehttps://www.mysqltutorial.org/
- 4. MySQL Reference Manual-https://dev.mysql.com/doc/refman/8.0/en/

	SYLLABUS					
PROGRAM	M: BCA	SEMESTER: I WEF:202	4-25			
Course Code: GE004	Credit:04	Course: GE – I / Fundamentals of	L:03 T:01 P:00			

Module Description

Module 1: The Entrepreneur Unit 1.1: Definitions and Concept of Entrepreneur, Entrepreneurial Traits, Characteristic Skills	s and				
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, T	es and				
Skills					
Unit 1.2: Classification of Entrepreneurs, Growth and Nature of Entrepreneurs, Important	nce of				
Entrepreneurship					
Unit 1.3: Entrepreneurial Culture, Types of Entrepreneurs, Distinction between Entrepre	neur				
and Manager					
Module 2: Entrepreneurship Concepts and Women Entrepreneurs	Entrepreneurship Concepts and Women Entrepreneurs				
Unit 2.1: Entrepreneurship: Concept, Theories, and Environmental Factors					
Unit 2.2: Entrepreneurship Development and Training					
Unit 2.3: Women Entrepreneurs: Concept, Functions, Growth, Problems Faced					
Module 3: Project Identification and Appraisal	Project Identification and Appraisal				
Unit 3.1: Project: Concept, Classification, and Search for Business Ideas					
Unit 3.2: Project Identification, Formulation, and Design					
Unit 3.3: Project Network Analysis, Report Preparation, and Project Appraisal					
Module 4: Institutional Finance and Ownership Structures					
Unit 4.1: Institutional Finance: Role of Commercial Banks and Financial Institutions					
Unit 4.2: Institutional Support for Small Entrepreneurs					
Unit 4.3: Ownership Structures: Proprietorship, Partnership, Company, Cooperative – Selection Criteria					



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Module 5:	Micro, Small & Medium Enterprises (MSME)		
	Unit 5.1:	Introduction to MSME: Classification and Registration	
	Unit 5.2:	Ministry of MSME: Government Policies, Start-up vs. MSME, Major Schemes	
	Unit 5.3:	PMEGP: Objectives, Benefits, Applicability; SRI Fund: Structure and Objectives;	
		Steps to Start an MSME; Case Study	

1. The Dynamics of Entrepreneurial Development and Management, Vasant Desai, Himalaya Publishing House, 6th edition, 2018.

Reference Books/Resources

- 1. Entrepreneur Development, Satish Taneja, Himalaya Publishing House, 1st edition, 2015.
- 2. Entrepreneur Development, Dr. S.S. Khanka, S. Chand, 5th Edition, 2012. Entrepreneur
- 3. Development, Kumar, latest edition, reprint 2003.

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PROGRAM: BCA SEMESTER: I WEF:2024-25

Course Code: BCOM DSC 003 Credit:04 Course: GE - I / Business L:03|T:01|P:00 Organization

No.		Module Description		
Module 1:	Introduction	on to Business and Organization		
	Unit 1.1:	Business: Meaning, Nature, Objectives, Social Responsibility		
	Unit 1.2:	Essentials of a Successful Business, Functional Areas of Business		
	Unit 1.3:	Concept of Business Organization		
Module 2:	Forms of P	rivate Sector Enterprises		
	Unit 2.1:	Sole Proprietorship: Meaning, Features, Merits and Demerits		
	Unit 2.2:	Partnership: Meaning, Features, Merits and Demerits		
1	Unit 2.3:	Joint Stock Company: Meaning, Features, Merits and Demerits		
	Unit 2.4:	Co-operatives: Meaning, Features, Merits and Demerits		
Module 3:	Governmen	nt Departmental Undertakings		
	Unit 3.1:	Departmental Undertakings: Meaning, Features, Merits and Demerits		
Module 4:	Other Forms of Public Enterprises			
	Unit 4.1:	Public Corporations: Meaning, Features, Merits and Demerits		
	Unit 4.2:	Government Companies: Meaning, Features, Merits and Demerits		
Module 5:	Business Combinations			
	Unit 5.1:	Business Combinations: Meaning, Reasons, and Types		
	Unit 5.2:	Forms, Merits, and Demerits of Business Combinations		
	Unit 5.3:	Recent Trends in Business Combinations		

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Text Books/ Reference Books:

- 1. C B. Gupta Business Organization and Management, Sultan Chand & Sons.
- 2. Dr. S. C. Saxena Business Administration & Management, Sahitya Bhawan.
- 3. M. C. Shukla Business Organization and Management. S Chand & Company Pvt. Ltd.
- 4. S.A Sherlekar Business Organization, Himalaya Publishing House.
- 5. Y.K. Bhushan. Fundamentals of Business Organization and Management, Sultan Chand & Sons.
- 6. R.K. Sharma, Business Organization & Management Kalyani Publishers
- 7. Dr. I.M. Sahai, Dr. Padmakar Asthana, Business Organization & Administration', Sahitya Bhawan Publications Agra.

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PROGRAM: BCA SEMESTER: I WEF:2024-25

Course Code: ODL SEC-001 | Credit:02 | Course: IT Skills | L:00|T:00|P:02

No.	Module Description				
Module 1:	Word Processing				
	Unit 1.1:	Working With Document: Opening, Saving and Editing Files, Inserting, Deleting Files			
	Unit 1.2:	Margins: Converting Files to Different Format Using Tools Bar			
	Unit 1.3:	Page Style, Alignment -Indents, Line Space, Border and Shading			
	Unit 1.4:	Header and Footer Setting			
	Unit 1.5:	Drawing: Inserting Clip Arts Pictures/Files Etc.			
	Unit 1.6:	Word Completion: Spell Checks			
	Unit 1.7:	Mail Merging			
Module 2:	Spread Sheet				
	Unit 2.1:	Spread Sheet and Its Applications			
	Unit 2.2:	Working With Spreadsheet: Opening, Saving, File Setting			
	Unit 2.3:	Spreadsheet Addressing: Rows, Columns and Cells, Referring Cells			
	Unit 2.4:	Inserting Data: Insert Cells, Columns, Rows and Sheets			
	Unit 2.5:	External Files: Frames Clipart, Pictures etc.			
	Unit 2.6:	Formula Tab			
Module 3:	Presentation				
	Unit 3.1:	Introduction To Presentation: Opening New Presentation			
	Unit 3.2:	Selecting Presentation Layout			
	Unit 3.3:	Adding Text to the Presentation			
	Unit 3.4:	Header And Footer			
	Unit 3.5:	Slide Layout			
	Unit 3.6:	Adding Graphics to the Presentation, Setting Animation and Transition Effect			

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Module 4:	HTML Basics		
	Unit 4.1:	Introduction Of HTML, Elements Of HTML	
	Unit 4.2:	Attributes, Headings, Paragraph, Styles Of HTML	
	Unit 4.3:	CSS, Tables	
	Unit 4.4:	HTML Class, Id	
	Unit 4.5:	HTML Responsive	
	Unit 4.6:	HTML Forms	
Module 5:	Web Designing		
	Unit 5.1:	Introduction to Web Designing Tool	
	Unit 5.2:	Admin and General Site Settings	
	Unit 5.3:	Writing Post and Formatting Text	
	Unit 5.4:	Publishing a Post	
	Unit 5.5:	Adding Image and Managing Media Library and Creating Links	

- 1. Top help topics Microsoft Support 2. https://www.w3schools.com/html/

Reference Books/Resources

1. https://www.tutorialspoint.com/wordpress/index.htm

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PROGRAM: BCA

SEMESTER: I

WEF:2024-25

Course Code: ODL AEC-001

Credit:02

Course: Communication Skill

L:01|T:01|P:00

No.	Module Description Basics of Communication		
Module 1:			
	Unit 1.1:	Communication: An Introduction	
	Unit 1.2:	Definition and Scope	

	Unit 1.3:	Process of Communication	
	Unit 1.4:	Barriers to Communication	
	Unit 1.5:	Types of Communication	
Module 2:			
	Unit 2.1:	Letter Writing- Formal and Informal	
	Unit 2.2:	CV, Email, Message	
	Unit 2.3:	Minutes, Report Writing	





	Unit 2.4:	Notice, Memoranda
Module 3:	Reading Sk	ills
	Unit 3.1:	Types of Readings
Module 4:	Listening S	kills
	Unit 4.1:	Effective listening
	Unit 4.2:	Barriers to listening
Module 5:	Speaking Sl	kills
	Unit 5.1:	Introduction to Soft Skills
	Unit 5.2:	Personality Development
	Unit 5.3:	Time Management/leadership Skills
	Unit 5.4:	Interviews/ Group Discussion/Presentation Skills
	Unit 5.5:	Short Speech

- 1. Brown, Ralph: Making Business Writing Happen: A Simple and Effective Guide to Writing Well. Sydney: Allen and Unwin, 2004.
- 2. Buscemi, Santi and Charlotte Smith, 75ReadingsPlus.Second Edition New York: McGraw-Hill,1994.
- 3. Mohan Krishna C Banerji, Meera: Developing Communication Skills. New Delhi: Macmillan India, 1990.

	SYLLABUS			
PROGRA	M: BCA	SEMESTER: I WEF:202	4-25	
Course Code: ODL VAC-001	Credit:02	Course: Yoga and Human Conciseness	L:02 T:00 P:00	

No.		Module Description		
Module 1:	Introduction to Yoga			
	Unit 1.1:	Meaning and definitions of Yoga		
	Unit 1.2:	Importance of Yoga as art, science and philosophy		
	Unit 1.3:	Yogic Diet		
Module 2:	Philosophic	al Perspective of Yoga		
	Unit 2.1:	Yoga in Bhagavad Gita: Karma Yoga, Raja Yoga, Jnana Yoga and Bhakti Yoga		
	Unit 2.2:	The 'Yoga Sutras' in general; its significance in life.		
	Unit 2.3:	Limbs/parts of yoga (Astanga Yoga) according to the 'Yoga Sutras'		

	Unit 2.4:	Concept of Ishwara; Ishwara in Yoga Philosophy
Module 3:	Yogic Pract	ices for Health & Wellness
	Unit 3.1:	Asana, its classification and effects
	Unit 3.2:	Pranayama, its types and effects
	Unit 3.3:	Kriya, Mudra and Bhandha: Procedure and Effects



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	Unit 3.4:	Yoga Vs Physical Exercise		
Module 4:	Human Consciousness & Meditation			
	Unit 4.1:	Meaning & Definition of Human Consciousness.		
	Unit 4.2:	Need for Study of Human Consciousness.		
	Unit 4.3:	Current Crisis of Human Consciousness & Measures for Meaning full solution.		
	Unit 4.4:	The Theory of Meditation-Japa Meditation, Ajapajapa Meditation, Yoga Nindra, Tratak.		
Module 5:	Yoga Pract	tice		
	Unit 5.1:	Suryanamskara – (12 counts) (Practical)		
		Asana -		
		1. Standing: -Tada sana, Ardha kati chakras ana, Ardha chakra sana, Trikona sana, Vrikshasana.		
		2. Sitting: - Vajra sana, Padmasana, Goumukhasana, Paschi mottana sana, Shashanka sana.		
		3. Lying Supine Position: - Shavasana, Setu band		
		hasana, Chakra sana, Saryangasana Halasana		
		4. Lying Prone Position - Makarasana, Bhujangasana, Shalabhasana, Dhanurasana Naukasana.		
	Unit 5.2:	Pranayama: Nadishodhana, Suryabhedana, Chandrabhedana, Shitali, Bhastrika, Bhramari.		
	Unit 5.3:	Bandh & Mudra: Jalandharabandha, Uddiyanbandha, Moolabandha, Yogamudra, Viparitkarnimudra, Shambhavimudra		
	Unit 5.4:	Dhyana and its forms		

Text Books /Reference Books:

- 1. Holistic Approach of Yoga- G. Shankar: Aditya Publishers
- 2. Patanjali's YogaSutra- Translation and Commentary- Dr. P.V. Karam belkar Lonavla
- 3. Guidelines to Yogic Practices M.L. Gharote: Lonavla
- 4. Yoga and Indian Philosophy Karel Werner: Motilal Banarsidass
- 5. Yoga: The Path to Holistic Health- B.K.S. Iyenger: Dorling Kindersley Limited

Reference Books/Resources

- 2. Bruce Eckel, "THINKING IN JAVA", PEARSON
- 3. JDK Release Notes https://www.oracle.com/java/technologies/javase/jdk- relnotes-index.html
- 4. JavaFX https://jenkov.com/tutorials/javafx/index.html



PROGRAM: BCA SEMESTER: II WEF:2024-25

Course Code: ODL BCA DSC Credit:03 Course: Object Oriented Programing Concepts L:03|T:01|P:00

No.	Module Description				
Module 1:	Object Oriented Concepts				
	Unit 1.1:	Features And Structure of C++ Program			
	Unit 1.2:	Object Oriented Programming Concepts, Advantage			
	Unit 1.3:	Object and Class			
	Unit 1.4:	Member Function			
	Unit 1.5:	Array within the Class			
Module 2:	Functions,	Constructors, Destructors			
	Unit 2.1:	Memory Allocation of Objects			
	Unit 2.2:	Friend Function			
	Unit 2.3:	Local Class			
	Unit 2.4:	Constructors: Parameterized, Multiple, Default Argument			
	Unit 2.5:	Dynamic Initialization of Objects, Copy Constructor, Dynamic Constructor			
	Unit 2.6:	Destructors			
Module 3:	Operator O	verloading and Inheritance			
	Unit 3.1:	Operator Overloading: Unary and Binary			
	Unit 3.2:	Overloading Binary Operators Using Friends			
	Unit 3.3:	Rules of Overloading Operators; Type Conversion			
	Unit 3.4:	Inheritance, Derived Classes			
	Unit 3.5:	Inheritance: Single, Multilevel, Multiple.			
	Unit 3.6:	Virtual Base Classes, Abstract Class			
	Unit 3.7:	Constructors In Derived Classes, Member Classes			
Module 4:	Pointer, Vi	rtual Function and Polymorphism			
	Unit 4.1:	Pointers: Pointers To Objects, This Pointer			
	Unit 4.2:	Pointer To Derived Classes			
	Unit 4.3:	Virtual Function, Pure Virtual Function			
	Unit 4.4:	Polymorphism: Compile Time, Run Time			
	Unit 4.5:	Overloading and overriding			
Module 5:	Console I/C	Operations and File Handling			
	Unit 5.1:	Stream Classes			
	Unit 5.2:	I/O Operations: Unformatted and Formatted			
	Unit 5.3:	Managing Output with Manipulators			
	Unit 5.4:	Classes For File Stream Operations			
	Unit 5.5:	Opening and Closing a File, Detecting End-of-File			
	Unit 5.6:	File Modes, File Pointers and Their Manipulations			
	Unit 5.7:	Sequential Input and Output Operations			
	Unit 5.8:	Random Access File			



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- 1.1. E. BALAGURUSAMY, "Object Oriented Programming with C++", Tata McGraw-Hill: TB#1 Reference Books/Resources
 - 1. Herbert Schildt, "The Complete Reference" Tata Mc Graw-Hill
 - 2. Robert Lafore, "Object Oriented Programming in Turbo C++" The Waite Group
 - 3. Programming in Modern C++ NPTEL SWAYAM:https://onlinecourses.nptel.ac.in/noc23 cs78/previewC++ Tutorialhttps://www.javatpoint.com/cpp-tutorial

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PROGRAM: BCA SEMESTER: II WEF:2024-25

Course Code: ODL BCA DSC Credit:03 Course: Relational Database Management System L:02|T:01|P:00

No.		Module Description				
Module 1:	Relational	Database Design \				
	Unit 1.1:	E.F. Codd's Rule				
	Unit 1.2:	Functional dependency, Armstrong's Inference rules				
	Unit 1.3:	Decomposition of Relations: Lossless Join and Dependency Preservation Property				
	Unit 1.4:	Normalization: First, Second and Third Normal Form				
	Unit 1.5:	Denormalization				
Module 2:	Procedural	SQL				
	Unit 2.1:	Compound statements and labels				
	Unit 2.2:	Overview of Control and Iterative statements: IF, CASE, LEAVE, WHILE, LOOP				
	Unit 2.3:	Cursors: OPEN, CLOSE and FETCH				
	Unit 2.4:	User Defined Function: Need, RETURN statement				
	Unit 2.5:	Stored Procedure: Need and usage				
Module 3:	Triggers					
	Unit 3.1:	Triggers and their usage				
	Unit 3.2:	Trigger Activation				
	Unit 3.3:	BEFORE and AFTER trigger				
	Unit 3.4:	COMMIT, ROLLBACK, SAVEPOINT				
Module 4:	Transaction	Processing				
	Unit 4.1:	Transaction: Introduction, Transaction Model				
	Unit 4.2:	Properties of Transactions				
	Unit 4.3:	Transaction isolation, Schedules: Serial, Non-Serial Schedules				
	Unit 4.4:	Serializability, Conflict Serializability				
Module 5:	Concurrence					
	Unit 5.1:	Concurrent Transactions: Purpose				

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Unit 5.2:	Concurrency Control Protocol: Two Phase Locking(2PL) Protocol
Unit 5.3:	Strict 2PL, Conservative 2PL
Unit 5.4:	Deadlock and Starvation
Unit 5.5:	Deadlock Detection and Resolution: Wait-for graph

- 1. Henry F. Korth, "Database System Concepts", Tata McGrawHills
- 2. Ivan Bayross, MySQL5.1forProfessionals, SPD

Reference Books/Resources

- Elmasri and Navathe, "Fundamentals of Database Systems", Pearson Education.
 Thomas Connolly and Carolyn Begg, "Database Systems, A Practical Approach to Design Implementation and Management", Pearson Education
- 3. MySQL Referencehttps://www.mysqltutorial.org/
- 4. MySQL Reference Manual -https://dev.mysql.com/doc/refman/8.0/en/

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PROGRAM	M: BCA	SEMESTER: II WEF:2024-25	
Course Code: ODL BCA DSC 06	Credit:02	Course: Operating System Concepts	L:02 T:00 P:00

No.	Module Description				
Module 1:	Definition to Operating System				
	Unit 1.1:	Definition and function of an operating system			
	Unit 1.2:	Types of operating system: batch, time-sharing, real-time, distributed, embedded			
	Unit 1.3:	System call and interface			
	Unit 1.4:	The role of OS in a computing environment			
	Unit 1.5:	OS structure: Monolithic, microkernel, hybrid architectures			
Module 2:	Operating System Services				
	Unit 2.1:	Process management and scheduling			
	Unit 2.2:	Memory management			
	Unit 2.3:	File systems			
	Unit 2.4:	I/O management			
	Unit 2.5:	Device drivers			
	Unit 2.6:	Security and protections			
Module 3:	Processes a	and Threads			
	Unit 3.1:	Concept of processes, threads, and programs			
	Unit 3.2:	Process state model			
	Unit 3.3:	Process scheduling and CPU scheduling algorithms			
	Unit 3.4:	Context switching			



	Unit 3.5:	Threads: user vs kernal threads, thread libraries
Module 4:	4: Linux OS	
	Unit 4.1:	Introduction to Linux
	Unit 4.2:	Linux File System & Directory Structure
	Unit 4.3:	Linux commands: Basic Linux Commands, User & Group Management, Process
		Management
	Unit 4.4:	Shell scripting: Basics of Shell Scripting, Variables, Loops, and Conditional
		Statements, Creating and Executing Scripts
	Unit 4.5:	VI Editor

1. Abraham Silberschatz, Peter B Galvin, and Gerg Gagne - "Operating System Concepts", Wiley.

SYLLABUS				
PROC	GRAM: BCA	SEMESTER: II WEF:2024-	-25	
Course Code: GE007	Credit:04	Course: GE-II / Chhattisgarh ki Jan Jatiya Sanskriti	L:02 T:01 P:00	

अनुक्रमणिका

मान्यस	विषय	
नाक्यूल — 1	क्त्तीत्तगढ़ की जनजातियाँ	
	इकाई — 1 ● परिभाषा ● विशेषताएँ	15
	इकाई — 2 • प्रमुख जनजातियों के नाम • कता और संस्कृति	6— 15
	इकाई — 3	16 — 24
ž4	 छ्ट्टीसगढ़ राज्य में अनुस्वित जनजातियों की सूरी जनजारीय विकास एवं सरकारी योजनाएँ 	
भाक्यूल — 2	जनजातीय विकास	
	इकाई — 4 • जनजारीय विकास के मुख्य पहलू • जनजारीय विकास में चुनौतियाँ	25 28
	इकाई — 5 ● जनजारीय विकास के लिए रीतियाँ और कार्यक्रम ● छत्रीसगढ़ में जनजारीय विकास	29— 35
	इकाई — 6 • औद्योगिकीकरण और शहरीकरण का जनजातीय समाज पर कि जनजातीय समाज के संरक्षण और संवर्धन की योजनाएँ	36— 41 प्रभाव
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	इकाई — 7 ● जनजारीय सामाजिकं संगठन का महत्व	42— 45
	इकाई — 8 ● जनजारीय समाज की संरचना और पारिवारिक रयवस्था	46 55
	 छत्तीसगढ़ में जनजातीय महिलाओं वी स्थिति और उनवी प्र 	NTS //

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इकाई — 9 ● जनजातियों में अंतर्जारीय और अंतरजारीय संबंध	56 61
फल्तीसगढ़ के शाभूकण ,वाद्ययंत्र ,व्यंजन	
इकाई — 10	62 — 65
 आभूगण का सामान्य परिचय प्रमुख जनजातीय आभूगण 	
इकाई — 11 • छल्लोसगढ़ के प्रमुख जनजातीय बाद्ययंत्र	66— 72
इकाई — 12	73— <i>7</i> 9
 छ्रतीसगढ़ का पारंपरिक भोजन और व्यंजन रयोहार से जुड़े बिशेग खंजन 	
क्रत्यीत्तगढ़ की लोककला एवं चंत्रकृति	
इकाई — 13	80-87
 छत्तीसगढ़ का जनजातीय हस्तशित्प एक विस्तृत परिचय छत्तीसगढ़ की पारंपरिक वेशभूषा 	
इकाई — 14	88 92
 छत्रीसगढ के लोकगीत ,कहानियाँ और मोखिक परप्पाएँ 	
	जनजातियों में अंतर्जारीय और अंतरजातीय संबंध ज्ञांसगढ़ के आसूचण ,मांचर्यत्र ,व्यंजन इकाई — 10 आभूगण का सामान्य परिचय प्रमुख जनजातीय आभूगण इकाई — 11 छ्रतीसगढ़ के प्रमुख जनजातीय याद्ययंत्र इकाई — 12 छ्रतीसगढ़ का पारंपरिक भोजन और व्यंजन रयोद्यर से जुड़े विशेष खंजन रयोद्यर के जोकक्जा पूर्व तिस्तृत इकाई — 13 छ्रतीसगढ़ का जनजातीय इस्तशिल्प एक विस्तृत परिचय छ्रतीसगढ़ का जनजातीय इस्तशिल्प एक विस्तृत परिचय छ्रतीसगढ़ की पारंपरिक वेशमूपा

PROGRAM: BCA SEMESTER: II WEF:2024-25

Course Code:	Credit:04	Course: GE-II / Intellectual	L:02 T:01 P:00
		Property Rights	

No.	Module Description					
Module 1:	Introductio	n to IPR and Global Organizations				
	Unit 1.1:	History of IPR in India, Introduction to Intellectual Property, Types and Forms of IPR				
	Unit 1.2:	Protection of IPR, Benefits and Problems of IPR				
	Unit 1.3:	WTO, GATT, TRIPS, WIPO – Role and Significance				
Module 2:	Indian Pate	ent System and Plant Rights				
	Unit 2.1:	History of Indian Patent Law, Authorities, Requirements, Types, Patentable and Non-Patentable Items				
	Unit 2.2:	Patent Filing Procedures and Patents in India				
	Unit 2.3:	Plant Breeder's Right (PBR): Requirements, Farmer's Rights, Advantages, ITPGRFA				
Module 3:	Patents in Biotechnology					
	Unit 3.1:	Patents for Living Organisms and Biological Materials				
	Unit 3.2:	Importance of Patents in Biology and Biotechnology				
	Unit 3.3:	Social Issues and Controversies Related to Biological Patents				
Module 4:	Bioethics and Cloning					
	Unit 4.1:	Introduction to Bioethics, Relation with Other Fields, Applications				
	Unit 4.2:	GM Foods and Crops: Health Outcomes and Regulations				
	Unit 4.3:	Animal and Human Cloning: Types, Applications, Ethical and Legal Aspects				
Module 5:	Clinical Tri	als, Biosafety & Regulations				
	Unit 5.1:	Clinical Trials: Benefits, Risks, Ethical Concerns in Human Participation				
	Unit 5.2:	Human Genome Project: Ethical Implications				
	Unit 5.3:	Biosafety: Applications, Levels, Guidelines, Hazardous Material Handling, GLP & GMP				



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1. Bioethics and Biosafety: M K Satheesh

2. Biotechnology and Patent Protection: Beier FK, Crespi RS and Straus

3. Intellectual Property Rights on Biotechnology: Singh K

4. Biotechnology Expanding Horizons: B D Singh

5. Textbook of Biotechnology: R C Dubey

6. Bioethics and Biosafety: M K Satheesh

7. A Textbook of biotechnology: R C Dubey

8. Biotechnology: Expanding Horizons: B D Singh.

9. Regulatory Framework for GMOs in India: Ministry of Environment and Forest, Govt. of India

10. Cartagena Protocol on Biosafety: Ministry of Environment and Forest, Govt. of Inida

11. Bioethics: Shaleesha A Stanley

SYLLABUS

PROGRAM: BCA SEMESTER: II WEF:2024-25

Course Code: ODL SEC 002 | Credit:02 | Course: Web Designing | L:03|T:01|P:00

No.	Module Description				
Module 1:	Introduction to Web Design				
	Unit 1.1:	WWW, Working of Websites			
	Unit 1.2:	Web designing process, UX AND UI			
	Unit 1.3:	Front End, Back End, Client and Server Scripting Languages			
	Unit 1.4:	Responsive Web Designing			
	Unit 1.5:	Types of Websites (Static and Dynamic Websites)			
Module 2:	HTML Cor	ncepts			
	Unit 2.1:	Introduction to HTML, HTML Editor, HTML Basics			
	Unit 2.2:	HTML Elements and Attributes			
	Unit 2.3:	Heading, Types of Heading, Paragraphs, Style			
	Unit 2.4:	Formation, Quotations, Comments			
	Unit 2.5:	Links, Colors, Images			
	Unit 2.6:	List, Tables			
	Unit 2.7:	Forms, Form Elements, Input types, Text Input, Text Area, Dropdown, Radio			
		buttons, Checkboxes, Submit and Reset Buttons.			
Module 3:	CSS Concepts				
	Unit 3.1:	Introduction to CSS, Types of CSS			
	Unit 3.2:	Selectors, Comments, Colors			
	Unit 3.3:	Background, Borders, Margins, Padding, Height/Width			
	Unit 3.4:	Box Model, Outline, Text, Fonts, Icons			
	Unit 3.5:	Link, Lists, Tables, Displays			
	Unit 3.6:	Positions, Overflow, Float, inline-block			
	Unit 3.7:	CSS Menu Design CSS Image Gallery			
Module 4:	Web Publishing and Browsing				
	Unit 4.1:	Overview, SGML (Standard Generalized Markup Language)			

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Unit 4	2: Web hosting Basics, Components of Web Publishing	
Unit 4	3: Web Page Design Considerations and Principles	
Unit 4	4: Search and Meta Search Engines	
Unit 4	5: WWW, Browser, HTTP, Publishing Tools	

- 1. IvanByross. "Web Enabled Commercial Applications Development Using. HTML, JavaScript, DHTML and PHP", BPB Publication#TB1
- 2. https://www.w3schools.com/
- 3. https://www.tutorialspoint.com/index.htm

Reference Books/Resources

- ${\tt 1.DTE} ditorial, ``WebTechnology: BlackBook``, dream teach$
- 2. Thomas A. Powell, "The Complete Reference HTML & CSS", McGraw Hill

			SYLLABUS			
	PR	OGRAM: BCA	SEMESTER:	II	WEF:2024-25	5
Course Coo	le: ODL AEC	Credit:02 Co	urse: Professional	Com	munication Skill	L:02 T:01 P:00
No.			Module Des	cripti	on	
Module 1:	INTRODUC	CTION TO FUND	AMENTALS OF	COM	MUNICATION	
	Unit 1.1:	Introduction to cla	eral information-spe assmates - Audio/ vi ening to voicemail &	deo (1	formal & informal)); Telephone
	Unit 1.2:	strategies; Teleph	troduction; Introductione conversation; Lekking for information	eave a	voicemail; Leave a	a message with
	Unit 1.3:		g brochures (technica to technical context		/ · ·	essages / social media
	Unit 1.4:	Writing - Writing	emails / letters intro	ducin	g oneself	
	Unit 1.5:	Grammar - Presen	nt Tense (simple and	prog	ressive); Question	types: What / Yes or
	Unit 1.6:	Vocabulary - Syn used in technical	onyms; One word su contexts).	ıbstitu	tion; Abbreviation	s & Acronyms (as
Module 2:	NARRATIO	N AND SUMMA	TION			
	Unit 2.1:	Listening to podca interviews with co	sts, anecdotes / stori elebrities.	es / ev	ent narration; docu	umentaries and
	Unit 2.2:		l experiences / event imentaries / podcast			ty; Reporting / and
	Unit 2.3:		es, travelogues, new			from literature,
		travel & technical	blogs.			
	Unit 2.4:	Guided writing	Paragraph writing Sl	nort R	eport on an event (1	field trip etc.)
	Unit 2.5:	Past tense (simple)	; Subject-Verb Agre	emen	t; and Prepositions	
	Unit 2.6:	Word forms (prefi	xes & suffixes); Syn	onym	s and Antonyms. P	hrasal verbs
Module 3:	DESCRIPT	ON OF A PROC	ESS / PRODUCT			



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	Unit 3.1:	Listen to product and process descriptions; a classroom lecture; and advertisements
		about products.
200	Unit 3.2:	Picture description; giving instruction to use the product; Presenting a product; and
		summarizing a lecture.
	Unit 3.3:	Reading advertisements, gadget reviews; user manuals.
	Unit 3.4:	Writing definitions; instructions; and Product /Process description.
	Unit 3.5:	Compound Nouns, Homonyms; and Homophone
Module 4:	CLASSIFIC	CATION AND RECOMMENDATIONS
	Unit 4.1:	Listening to TED Talks; Scientific lectures; and educational videos.
	Unit 4.2:	Small Talk; Mini presentations and making recommendations.
	Unit 4.3:	Reading—Newspaper articles; Journal reports—and Non-Verbal Communication
		(tables, pie charts etc.)
	Unit 4.4:	Writing-Note-making/Note-taking
	Unit 4.5:	Grammar – Articles; Pronouns - Possessive & Relative pronouns.
	Unit 4.6:	Vocabulary - Collocations; Fixed / Semi fixed expressions.
Module 5:	EXPRESSI	ON
	Unit 5.1:	Listening to debates/ discussions; different viewpoints on an issue; and panel discussions
	Unit 5.2:	Speaking – group discussions, Debates, and Expressing opinions through Simulations & Role play.
	Unit 5.3:	Reading – Reading editorials; and Opinion Blogs;
	Unit 5.4:	Writing -Essay Writing (Descriptive or narrative).
	Unit 5.5:	Grammar - Future Tenses, Punctuation; Negation (Statements & Questions); Simple,
		Compound & Complex
	Unit 5.6:	Vocabulary- Cause & Effect Expressions- Contents Function words.

- 1. English for Engineers & Technologists Orient Blackswan Private Ltd. Department of English, Anna University, (2020 edition)
- 2. English for Science & Technology Cambridge University Press, 2021.
- 3. Authored by Dr. Veena Selvam, Dr. Sujatha Priyadarshini, Dr. Deepa Mary Francis, Dr.KN.
- 4. Shoba, and Dr. Lourdes Joevani, Department of English, Anna University.

Reference Books/Resources

- 1. Technical Communication—Principles and Practices by Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2016, NewDelhi.
- 2. A Course Book on Technical English By Lakshmi Narayanan, Scitech Publications (India) Pvt. Ltd.
- 3. English For Technical Communication (With CD) By Aysha Viswamohan, McgrawHill Education, ISBN :0070264244.
- 4. Effective Communication Skill, Kulbhusan Kumar, R S Salaria, Khanna PublishingHouse.
- 5. Learning to Communicate Dr. V. Chellammal, Allied Publishing House, NewDelhi, 2003.

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PROGRAM: BCA SEMESTER: II WEF:2024-25

Course Code: ODL VAC 002 Credit:02 Course: Environmental Studies and Disaster management L:02|T:01|P:00

No.		Module Description			
Module 1:	Environme	nt			
	Unit 1.1:	The Atmosphere, Lithosphere, Hydrosphere			
	Unit 1.2:	Ecosystem: Energy flow in the ecosystem			
	Unit 1.3:	Water Cycle, Carbon Cycle, Nitrogen Cycle			
	Unit 1.4:	Environmental Laws			
	Unit 1.5:	Water Pollution, Air Pollution, Soil Pollution, Industrial Pollution, Light Pollution, Sound Pollution.			
Module 2:	Climate Ch	ange & Sustainable Development			
	Unit 2.1:	Population Ecology			
	Unit 2.2:	Climate Change: Cause, Effect, Global Warming			
	Unit 2.3:	Environmental protection: Step taken towards Sustainable Development			
	Unit 2.4:	Promotion of Electrical Vehicles			
	Unit 2.5:	Brief idea on Sustainable Development Goals (SDGs)			
	Unit 2.6:	Carbon Footprint and environmental protection			
Module 3:	Disaster Management				
	Unit 3.1:	Disaster Management: Types of Disasters			
	Unit 3.2:	Vulnerability Assessment and Risk Analysis			
	Unit 3.3:	Institutional Framework			
	Unit 3.4:	National Disaster Management Authority (NDMA)			
	Unit 3.5:	Chhattisgarh State Disaster Management Authority (CSDMA)			
	Unit 3.6:	District Disaster Management Plan-(DDMP) Raipur			
	Unit 3.7:	Preparedness Measure and Survival skills adopted during and after disaster.			
Module 4:	Public Heal	th Management			
	Unit 4.1:	Epidemics and Pandemics Non-Communicable Diseases			
	Unit 4.2:	Communicable Diseases with special reference to Covid- 19, Flu, Hepatitis, AIDS and Tuberculosis			
	Unit 4.3:	Control Measures (Surveillance, Isolation, Contact Tracing)			
	Unit 4.4:	Incubation Period			
	Unit 4.5:	Life Style Management			

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PROGRAM: BCA SEMESTER: III WEF:2024-25

Course Code: ODL BCA DSC Credit: 03 Course: DATA STRUCTURE L: 03 | T: 01 | P: 00

No.		Module Description				
1	Introduction to Data Structure					
	1.1	Introduction - Definition, Classification of data structure.				
	• 1.2	Description of various data structure - Array, Link list, Queue, Stack, Tree and				
		Graph.				
	1.3	C++ memory map, Memory allocation operator - New, delete.				
	1.4	Performance Analysis & Management-Space complexity, time complexity.				
2	Array					
	2.1	Introduction, one dimensional array Initialization, Accessing, Implement, Passing				
		array to function.				
	2.2	Operation on one dimensional array - insert, delete, traversing and merging				
		elements of array.				
	2.3	Dimensional arrays: Initialization, Accessing, Implement.				
3	Stack					
	3.1	Introduction, operation on stacks.				
	3.2	Applications of stacks-stack frames, revers in gastring, calculating of post-fix				
		expression and notation conversion.				
	3.3	Algorithm for converting infixt opost- fix form, evaluation of post fixes expression				
	3.4	Queue - Introduction, operation on queue.				
	3.5	Algorithm for insertion and deletion in queue using array.				
4	Link list					
	4.1	Introduction, types of link list - single, double and circular link list.				
	4.2	Operations on link list-insert, delete and a new node specific position				
	4.3	Sorting types-bubble sort, selection sort, insertion sort, quick sort.				
	4.4	Searching of array elements - linear searching, binary searching				
5	Tree and	Graph				
	5.1	Introduction - Tree and Graph.				
	5.2	Types of Binary Tree-complete binary tree and extended binary tree.				
	5.3	Graph introduction, graph traversal - breath first search, depth first search.				

Text Books/Resources:

- Michae IT. Goodrich, Roberto Tamassia, David M. Mount, "Data Structure and Algorithm", John Wiley &Sons
- 2. SeymourLipschutz,"DataStructures", Mc Graw Hill Education
- 3. Alfred V. Aho, John E. Hopcroft, Jeffry D. Ullaman" Data Structure and Algorithms", Pearson Education
- 4. ThomasHCoreman, "Introductiontoalgorithms", MITPress
- 5. https://www.javatpoint.com/data-structure-introduction https://www.javatpoint.com/data-structure-introduction https://www.javatpoint.com/data-structure-introduction https://www.javatpoint.com/data-structure-introduction https://www.javatpoint.com/data-structure-introduction https://www.geeksforgeeks.org/data-structures/







PROGRAM: BCA SEMESTER: III WEF:2024-25

Γ No.			NATA TARE TO 1 41					
No.			Module Description					
1		Introduction to java 1.2 Structure of java program, Compilation and execution of Java program						
	1.2							
	1.3		ariables, Operators (Arithmetic, Relation	nal, Logical, Assignment)				
	1.4	Control statemen	ats (if, switch, for, while, do-while)					
	1.5	Arrays (single an	nd multi-dimensional)					
	1.1,	Overview of Java	a, Features of java					
2	Object Ori	ented Programming C	Concepts					
	2.1	Classes and Obje	ects					
	2.2	Constructors, Me	ethods (overloading and overriding)					
	2.3	Inheritance (sin	gle, multi-level, and hierarchical inherita	ance)				
	2.4	Polymorphism, E	Encapsulation (getter and setter methods))				
	2.5	Abstraction (abst	tract classes and interfaces					
	2.6	This keyword, su	iper kéyword					
3	String Handling, Exception Handling							
	3.1	String class and me	ethods					
	3.2	String Buffer and S	StringBuilder					
	3.3	Types of exception	s (Checked and Unchecked)					
	3.4	try, catch, finally b	locks					
	3.5	throw and throws						
4	Java Inpu	t/Output (I/O), Multit	hreading					
	4.1	File handling (File	Reader, File Writer, Buffered Reader, Buffe	red Writer)				
	4.2	Input Stream and C	Output Stream classes					
	4.3	Object serialization	and deserialization					
	4.4	Thread life cycle						
	4.5	Creating threads (ex	xtending Thread class, implementing Runnal	ble interface)				
5				,				
	5.1		nment and Storage Organization: Activa allocation, Parameter passing mechanis					
	5.2		n Techniques: Instruction selection and a illing, Target machine considerations	nddressing, Register				
	5.3		and Final Project: Using Lex and Yac	c/Bison, Building a simp				
	5.4	CRUD operations ((Create, Read, Update, Delete)					
	5.5	Prepared Statement	t and Statement					

1. HerbertSchildt, "Java: The Complete Reference", McGraw Hill. E. Balagurusamy, "Programming with Java", McGraw Hill.





REFERENCE BOOKS:

- $1. \quad Cay S. Horstmann, "Core Java Volume I-Fundamentals", Pears on Education.$
- 2. Joshua Bloch, "Effective Java", Addison-

Wesley. Kathy Sierra and Bert Bates, "Head First Java", O'Reilly Media.

SYLLABUS

PROGRAM: BCA SEMESTER: III WEF:2024-25

Course Co	de: ODL BCA	SEC Credit: 02	Course: Python Programing	L: 03 T: 01 P: 00				
No.			Module Description					
1	Python Basic	Python Basics						
	1.1	Python Syntax and Basic Operations						
	1.2		(Numbers, Strings, Lists, Tuples, Sets, Die	etionaries)				
	1.3	Functions: Built-in and	User-defined Default, Keyword, Arbitrary)	,				
	1.4	Exception Handling (tr	y-except-finally)					
	1.5	Constructor (init method	od)					
	1.6	File Handling (Reading	& Writing Files, Modes, with statement)					
2	Data Handli	ing & Libraries						
	2.1	Working with Lists, Tu	ples, Sets, and Dictionaries					
	2.2	String Manipulation						
	2.3	Introduction to NumP	y: Arrays, Operations, Indexing & Slicing					
	2.4		Series, Data Frames, Basic Operations					
	2.5		lization Basics (Line Plot, Bar Chart, Scatt	ter Plot)				
3	Database an							
	3.1	Introduction to MySQL	and SQLite					
			g Python (sqlite3 and mysql.connector)					
		Introduction to Tkinter	5 1 51 5000000					
	3.4	Basic Widgets (Button,	Label, Entry, Frame, Menu)					
		Event Handling	, , , , , , , , , , , , , , , , , , , ,					

Text Books/Resources:

- 1. Think Python Allen B.Downey
- 2. "Core Python Programming" Dr. R. NageswaraRao

Reference Books/Resources

- 1. "Learning Python" MarkLutz
- 2. "Python Crash Course" EricMatthes
- 3. https://www.geeksforgeeks.org/python-programming-language-tutorial/

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PROGRAM: BCA SEMESTER: III WEF:2024-25

TAT			Mr. Lala Danadada				
No.	T	11 1 - C - C	Module Description				
1			neering, Methodology and Life Cycl				
	1.1	Software Engineering Definition, Program vs Software, Characteristics of Software Software Engineering Principles					
	1.2	Object-Oriented Basic Concepts: Classes and Object, Messages and Attributes,					
	1.3		Concepts: Classes and Object, Messages an nce, Polymorphism, Responsibility	d Attributes,			
		and Abstraction, Object Composition					
	1.4		odologies: Coad and Yourdon, Booch, Rumb	paugh			
	1.5	Software Life Cycle Me	odels: Waterfall, Prototyping, Iterative Enhai	ncement, Spiral			
	1.6	Agile Process Models:	Introduction, Extreme Programming, Adap	ntive Software			
	1.0		ic Systems Development Method	hive soleware			
	1.7		Development Life Cycle Models				
2	Software	Requirement Elicitation :	and Analysis				
	2.1		: Need, Identification of Stakeholders, Fund	ctional and Non-function			
	2.2		on Techniques: FAST, Prototyping				
	2.3	Initial Requirement Do					
	2.4	Use Case Approach: Use Cases and Actors, Identification of Actors, Identification of Use					
		Cases, Defining Relationship between Use Case Diagram, Use Case Description					
	2.5	Characteristics of Good					
	2.6	Software Requirement Document	Specification Document: Nature and Organ	nization of the SRS			
3	Object-0	riented Analysis					
	3.1	Structured Analysis vs.	Object-Oriented Analysis				
	3.2	Identification of Classe	s: Entity, Interface, Control				
	3.3	Identification of Relation	onships: Association, Aggregation, Multiplic	eity, Composition,			
			zation, Modelling Relationships				
	3.4		ehavior: Attributes, Operations				
	3.5	Class Diagrams					
	3.6	A Case Study					
4	Object-0	riented Design and Im					
	4.1	Need of Object-Oriente	ed Design Phase				
	4.2	Interaction Diagrams: S	equence				
	4.3	Activity Diagrams					
	4.4	State Chart Diagrams					
	4.5	Object-Oriented Design	Principles for Improving Software Quality				
	4.6	Implementing the Class Reusability	ses: Good Programming Practices, Coding S	Standards, Refactoring,			
5	Software	Quality and Testing					
	5.1	Software Quality and it	s attributes				
	5.2	Software Testing: Verif					
	5.3	Software Verification T					

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Beings

- Reference Books/Resources RogerS. Pressman, "SoftwareEngineering— APractitioner'sApproach",7thEdition, TATA McGraw-Hill.
- 2. Grady Booch, James Rumbaugh, Ivar Jacobson, "The Unified Modeling Language User Guide". Pearson Education.
- Michael R. Blaha, James R. Rumbaugh, "Object-Oriented Modeling and Designwith UML", 2nd Edition, Pearson.

Rajib Mall, "Fundamentals of Software Engineering", 4th Edition, PHI.

SYLLABUS

PROGRAM: BCA SEMESTER: III WEF:2024-25

Course Co	ode: BCA D	SE 003	Credit:02	Course: VEDIC MATHEMATICS	L:03 T:01 P:00		
No.				Module Description			
1	Fundame	damentals of Vedic Arithmetic					
	1.1	Addition - Completing the Whole					
	1.2	Additi	on from Left t	o Right			
	1.3	Additi	on of List of N	Numbers - Shudh Method			
	1.4	Subtra	ction - Base M	lethod			
	1.5	Subtra	ction - Comple	eting the Whole			
	1.6		ction from Le				
2	Masterin		s and Check N				
	2.1			Out 9s, 9-Check			
	2.2		neck Method	Out 75, 7-Check			
3	Special Multiplication Techniques						
	3.1		nd Sub Base N	Methods			
	3.2		um Technique				
	3.3			mplementary Numbers			
	3.4			imbers with All 9s			
	3.5		lication by 11	,			
	3.6		igit Multiplica	ation (RTL)			
	3.7			Multiplication (RTL)			
4	Squaring a	and Square					
	4.1	Squarii	ng Numbers E	nding in 5			
	4.2		ng Decimals a				
	4.3	Squarii	ng Numbers N	ear 50			
	4.4		ng Near Base a				
	4.5		l Squaring (Le				
	4.6			r Simplified Squares			
	4.7		aic Squaring	A A			
	4.8			nd Square Root)			
	4.9		Root of Perfe				
	4.10		l Square Root				

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5	Division T	Division Techniques					
	5.1	Special Division Methods					
	5.2	Straight Division					
Text Books/I	Resources:						
Vedic Mathe	ematics by Bh	arati Krishna Tirthaji Maharaj					
The Trachte	nberg Speed .	System of Basic Mathematics by Jakow Trachtenberg					
vedicm	aths.org						
gurukul	.org/vedic-ma	ths					

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	F	PROGRAM: BCA	SEMESTER: III WEF:2024-	25
Course	Code: ODL A	AEC 003 Credit:02	Course: PRESENTATION SKILLS	L:03 T:01 P:00
No.			Module Description	
1	Preparation of	of presentation		
	1.1	1st part – what, how business presentatio	, for whom, structure, principles and preson specifications	entation technique,
	1.2	Report Writing, Dev	reloping Effective Presentation Skills.	
	1.3		rinciples of oral presentation, factors affe g presentation, conducting surveys, speed on skills	
	1.4	Slide Presentation: O your presentation.	Craft your message, make a visual, Includ	e proper Content of
2	Verbal com	munication		
	2.1		entation, usable and unsuitable phrases Coreaction, how to question, stealing the sh	
	2.2		on Conflict situation solving, attack from s as a work experience, vicious circle of a	
	2.3		ication during presentation – how to mana ivating the audience with nonverbal com	
3	Work with au	ıdience		
	3.1	ice-breaking, get the	m in the mood	
	3.2	work with emotions,	visualization tools	
	3.3	nonstandard situation	ns Improvisation and unprepared presenta	tions Personal
		typology		
	3.4	professional typolog	y, social aspect, man-woman view.	
4	Feedback		Pd.	
	4.1	appreciation and crit		
	4.2	Paradigm of human	_	
	4.3		roblems to start the communication and v	
	4.4	Defense against man etiquette.	ipulation, how to say NO, stress manager	ment, Image and

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Text Books/Resources: Effective Presentation Skills – Robert Dilts, Meta Publication

- 2. Business Communication Today Boyee and Thill: Tata McGraw Hill.
- 3. Presentation Skills 2011

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PROGRAM: BCA SEMESTER: III WEF:2024-25

Course Co	ode: GE021	Credit:04	Course: Organizational Behavior	L:03 T:01 P:00		
No.			Module Description			
1	Focus and Purpose					
	1.1	Definition; need and	importance of Organizational Behavior			
	1.2	Nature and scope; Fr	amework - Organizational Behavior Mod	lels		
2	Individua	l Behavior				
	2.1	Personality; Types; F	Factors influencing personality; Theories,	The Learning Process		
	2.2	Learning Theories O	rganizational Behavior			
	2.3	Modification. Attitud	des - Characteristics - Components - forn	nation - measurement.		
			nce - Factors influencing perception - Int			
3	Group Bel	havior				
3	Group Bel		ıre - Formation- Groups in Organizations			
3		Organization Structu	re - Formation- Groups in Organizations ynamics - Emergence of informal leaders			
3	3.1	Organization Structu Influence - Group D		8		
3	3.1	Organization Structu Influence - Group D	ynamics - Emergence of informal leaders up Decision Making Techniques interpers	8		
3	3.1 3.2 3.3	Organization Structu Influence - Group D working norms- Group	ynamics - Emergence of informal leaders up Decision Making Techniques interpers	8		
	3.1 3.2 3.3	Organization Structu Influence - Group D working norms- Group Communication - Communication - Communication - Communication - Communication - Communication - Important	ynamics - Emergence of informal leaders up Decision Making Techniques interpers	sonal relations -		

- 1. Text Books/Resources: Stephen P. Robbins, "Prentice Hall of India" 9th Edition, 2001.
- 2. Hellriegel, Slocum and Woodman, "Organisational Behavior" South-Western, Thomson Learning, 9th edition, 2001.
- 3. Schermerhorn, Hunt and Osborn, "Organisational Behavior" John Wiley, 7th edition, 2001.
- 4. "Organisational Behavior", Jit S.Chand, Vikas Publishing House Pvt. Ltd, 2nd edition, 2001.
- Fred Luthans, "Organisational Behavior", McGraw-Hill Book Co., 1998.
 New Strom and Davis, "Organisational Behaviour", McGraw-Hill, 2001. Jeff Harris and Sandra Hartman, "Organisational Behaviour", Jaico, 2002

PROGRAM: BCA SEMESTER: III WEF:2024-25

Course Co	ode: GE016	Credit:04	Course: Managerial Economics	L:03 T:01 P:00				
No.			Module Description					
1	Nature and	Scope of Business Econ	nomics					
	1.1	Micro and Macro Ecc Economic Problems	· · · · · · · · · · · · · · · · · · ·					
	1.2	Demand, Supply and	Market Equilibrium: Individual Deman	ıd,				
	1.3	Elasticity of Demand, Law of Supply and Market Equilibrium.						
2	Theory Of Consumer Behavior							
	2.:1	Cardinal Utility Theory, Ordinal Utility Theory- Indifference Curves, Budget Line						
	2.2	Consumer Choice, Inferior and Giffen Goods						
	2.3	2.3 Law of Diminishing Margin Utility.						
3	National Income							
	3.1	Concepts, Definition, Methods of Measurement, National Income in India						
	3.2	Problems in Measurement of National Income &; Precautions in Estimation o National Income						

Text Books/Resources: Managerial Economics Theory and Applyings, D.N Dwivedi, Vikas Publishing House, 8thEdition. 2016.

- 1. Principles of Economics, Deviga Vengedasalam, Karunaagarn Madhavan, Oxford University Press, Reprint 2018.
- 2. Managerial Economics, Geetika and Piyali Ghosh, Tata McGraw Hill, 3rdEdition 2017.
- 3. Managerial Economics Principles and World-wide Applying (MEPWA), Dominick Salvatore and Siddhartha
 - K. Rastogi, Oxford University Press,8th Edition, 2016.
- 4. Managerial Economics Theory and Applyings, Dr.D.M Mithani, Himalaya Publishing House, 2013.
- 5. Economics, Paul A Samuelson, William D Nordhaus, McGraw-Hill Publication, 20 th edition.

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PROGRAM: BCA SEMESTER: IV WEF:2024-25

Course Code: BCA DSC10 Credit: 03 Course: WEB TECHNOLOGY L: 03 | T: 01 | P: 00

No.	Module Description						
1	HTML						
	1.1	Introduction to HTML – Structure, Elements, and Syntax					
	1.2	Text Formatting and Semantic Tags in HTML					
	1.3	IFRAME and File Path Handling in HTML					
	1.4	Tables and Lists – Creation and Customization					
	1.5	HTML Forms - Input Types, Attributes, and Validation					
	1.6	HTML Layout - Head, ID, Class, and CSS Integration					
	1.7	Advanced HTML Concepts: Events, SVG, Canvas, URL Handling, and APIs in HTML5					
2	CSS						
	2.1	Introduction to CSS – Purpose, Types, and Applications					
	2.2	CSS Selectors – Basic, Advanced, and Pseudo Selectors					
	2.3	CSS Specificity and Inheritance					
	2.4	Background and Border Properties					
	2.5	Display and Positioning – Static, Relative, Absolute, Fixed					
	2.6	Width, Height, and Overflow Properties					
	2.7	List Styles and calc() Function					
	2.8	Visibility and Print-Specific CSS					
	2.9	Cursor and Button Styling					
	2.10	Advanced CSS Topics: Images, Colors, Gradients, Shadows, Fonts, Transformations					
		Animations, and Z-Index					
	2.11	Responsive Web Design – CSS Media Queries					
3	JAVASCRIPT						
	3.1	Introduction to JavaScript – Basics, Data Types, and Variables					
	3.2	JavaScript Scripting – Functions, Loops, and Control Structures					
	3.3	JavaScript Objects and DOM Manipulation					
	3.4	Event Handling and Form Validation					
	3.5	JavaScript ES6 Features – Let, Const, Arrow Functions, Promises					
	3.6	Introduction to AJAX and JSON					
4	PHP	1					
	4.1	Introduction to PHP – Syntax, Variables, and Data Types					
	4.2	PHP and MySQL – Database Connectivity and CRUD Operations					
	4.3	PHP Form Handling – GET, POST, Sessions, and Cookies					
	4.4	PHP File Handling – Reading, Writing, and Uploading Files					
	4.5	Error Handling and Exception Management in PHP					
	4.6	PHP Security – SQL Injection, XSS Prevention					
	4.7	PHP Frameworks Overview – Laravel, CodeIgniter					
	4.8	Caching and Performance Optimization in PHP					
5		ND GITHUB					
J	5.1	Introduction to APIs – RESTful APIs, HTTP Methods					

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	5.2	Fetch API and Axios – Making API Requests
	5.3	Introduction to Git – Version Control Basics
	5.4	GitHub – Repositories, Branching, Merging
	5.5 Git Workflow – Cloning, Pull Requests, Conflict Resolution	
5.6 Introduction to GitHub Actions – CI/CD Basics		Introduction to GitHub Actions – CI/CD Basics

- 1. "Web Development and Design Foundations with HTML5" Terry Felke-Morris
- 2. "HTML5: The Missing Manual" Matthew MacDonald
- 3. "Mastering CSS: Advanced Web Design Techniques" Ben Frain
- 4. "JavaScript: The Definitive Guide" David Flanagan
- 5. "Programming PHP" Kevin Tatroe, Rasmus Lerdorf & Peter MacIntyre
- 6. "Programming in PHP" T. V. Suresh Kumar, B. Easwar Reddy & P. R. Kumar
- "Mastering Git and GitHub" Ankit Jain & Anubhav Srivastava

Reference Books/Resources

- 1. "Version Control with Git" Jon Loeliger & Matthew McCullough
- 2. "PHP and MySQL Web Development" Luke Welling & Laura Thomson
- 3. J2EE Architecture B V Kumar, S Sangeetha, S V Subrahmanya. TB#3

		SYLLABUS			
PROGRAM	M: BCA	SEMESTER:	IV	WEF:2024-25	
Course Code: BCA DSC11T	Credit:03	Course: Data W	areho	ousing and Data]

Course Co	ode: BCA D	SC11T	Credit:03	Course: Data Warehousing and Data Mining	L: 03 T: 01 P: 00			
No.				Module Description				
1	Introduct	ion to Data	Mining					
	1.2			cience: Data mining, Machine Learning, Deep I rehouse, Big Data	earning, Artificial			
	1.3	Data Mi	ining, Knowled	dge Discovery from Data (KDD) Framework				
	1.4	Types o	Types of data for Data Mining					
	1.5	Data Mi	Data Mining: Confluence of multiple disciplines					
2	Data Preprocessing							
	2.1	Data typ	Data types: Nominal attributes, Binary attributes, Ordinal attributes					
	2.2		Statistics of data: Central tendency, dispersion of data - Range, quartiles, Variance and standard deviation					
	2.3	Covari	Covariance and correlation analysis					
	2.4	Data qu	Data quality, Data cleaning: Missing values, Noisy data, Data integration					
	2.5	Data tra	Data transformation: Normalization, Discretization					
3	Data ware	Data warehousing and Online Analytical Processing						
	3.1	Introduction to Data Warehouse						



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	3.2	Data Warehouses Architecture: The three-tier architecture, ETL, Enterprise data warehouse and data mart				
	3.3	Data cube: a multidimensional data model				
	3.4	Schemas for multidimensional data models: stars, snowflakes, and fact constellations				
	3.5	Concept hierarchies				
	3.6	OLAP operations				
4		Association Rule Mining				
	4.1	Market basket analysis				
	4.2	Frequent itemsets				
	4.3	Apriori algorithm: finding frequent itemsets				
	4.4	Generating association rules from frequent itemsets				
	4.5	From association analysis to correlation analysis				
5	Classificat	tion and Cluster Analysis				
	5.1	Introduction to Classification				
	5.2	Decision tree induction				
	5.3	Attribute selection measures: Information gain, Gain ratio				
	5.4	Naïve Bayesian classification				
	5.5	Cluster Analysis				
	5.6	Partitioning methods				
	5.7	k-Means: a centroid-based technique				

 Han, J. and Kamber, M. - Data Mining: Concepts & Techniques, 3rd Edition -Morgan Kaufmann Publishers: TB#1

Ian H. Witten, Eibe Frank, Mark A. Hall, Data Mining: Practical Machine Learning Tools and Techniques, Morgan Kaufmann Publications

Reference Books/Resources

- 1. Mohammed J. Zaki Wagner Meira Jr Data Mining and Machine Learning: Fundamental Concepts and Algorithms
- 2. Pujari, A. Data Mining techniques Universities Press Pudi, V. and Radhakrishnan, P. - Data Mining - Oxford University Press

	P	PROGRAM:		SYLLABUS SEMESTER: IV WEF:2024-25			
Course Code: BCA DSC12 Credit:02 Course: Communication and Computer Networking					L: 02 T:01 P:00		
No.			Module Description				
1	Introduc	tion to Comp	ion to Computer Networks				
10	1.1	Data Com Duplex, F		ns: Components, Data Representation, Data	Flow (Simplex, Half		
Types of Networks (LAN, MAN, WAN), Network Topologi Mesh)			LAN, MAN, WAN), Network Topologies (H	Bus, Star, Ring,			
	1.3	OSI Mode	l and TCP	P/IP Model			
	1.4	Addressing	g: Physica	l Addresses (MAC), Logical Addresses (IP),	Port Addresses		

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	1.5	Network Devices (Hub, Switch, Router, Bridge, Gateway)			
2	Physical Layer				
	2.1	Functions and responsibilities of the Physical Layer			
	2.2	Transmission Media (Twisted Pair Cable, Coaxial Cable, Fiber Optic, Wireless)			
	2.3	Data transmission: analog and digital, Digital Transmission: Line Coding, Block Coding, Scrambling			
	2.4	Analog Transmission: Modulation (AM, FM, PM), Demodulation, Multiplexing: FDM, TDM, WDM			
	2.5	Bandwidth, Data Rate, and Channel Capacity			
3	Data Link I	Layer			
	3.1	Functions of the Data Link Layer			
	3.2	Framing Techniques (Character Count, Flag Byte, Bit stuffing)			
	3.3	Flow Control (Stop-and-Wait, Sliding Window)			
	3.4	Error Detection and Correction: Parity Bit, Hamming Distance, Cyclic Code Redundancy and Checksum.			
	3.5	Medium Access Control (MAC) Protocols (Ethernet, Token Passing, CSMA/CD, ALOHA)			
4	Networ				
	k Layer				
	4.1	Functions of the Network Layer			
	4.2	Routing: Static vs. Dynamic Routing, Routing Algorithms (Distance Vector, Link State)			
	4.3	Internet Protocol (IP): IPv4 and IPv6 Packet Formats, Fragmentation, IP Addressing Schemes			
	4.4	Subnetting and Supernetting,			
	4.5	ARP, RARP, ICMP and IGMP			
5	Transpor t layer and applicatio n layer				
	5.1	Functions of the Transport Layer			
	5.2	Reliable and Unreliable Transport (TCP, UDP)			
	5.3	TCP Connection Establishment and Termination (3-Way Handshake), flow and errocontrol			
	5.4	Applications Layer: Client-Server Model, Common Applications Protocols (HTTP, FTP,			

1. Forouzan B., "Data Communication and Networking", 4rd Edition, McGraw-Hill: **TB#1** Andrew S. Tanenbaum, "Computer Networks", 5th Edition, Person Publication: **TB#2**

Reference Books/Resources

- 1. James Kurose, Keith Ross, "Computer Networking: A Top-Down Approach", 7th Edition, Pearson Publication.
- 2. Russ White, Ethan Banks, "Computer Networking Problems and Solutions", 1st Edition, Cisco Press.
- 3. https://www.javatpoint.com/computer-network-tutorial
- 4. https://www.geeksforgeeks.org/computer-network-tutorials/



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PROGRAM: BCA SEMESTER: IV WEF:2024-25

No. Module Description 1 BLOCKCHAIN TECHNOLOGY 1.1 Introduction to Blockchain 1.2 Blockchain – Architecture, Design and Protocol 1.3 Blockchain Consensus Protocols 1.4 Security and Privacy Aspects of Blockchain 1.5 Various Use Cases – Finance, Supply Chain, Government 1.6 Hyperledger Fabric – A Platform for Blockchain Development 2 BASIC CRYPTOGRAPHIC PRIMITIVES BEHIND THE BLOCKCHAIN 2.1 Hash Function – Collision Free, Hiding and Puzzle Friendly 2.2 Hash Pointer 2.3 Digital Signature 2.4 Public Key Cryptography 2.5 Public Key Encryption 2.6 RSA Algorithm 3 BITCOIN BASICS 3.1 Introduction to Bitcoin 3.2 Bitcoin Works 3.3 Creation of Coins and Tokens 3.4 Sending Payments and Criminal Activities 3.5 Bitcoin Governance 3.6 Key Encryption 4 CONSENSUS 4.1 Need of Consensus 4.2 Distributed Consensus and its Properties 4.3 Synchronous Vs Asynchronous System 4.4 Distributed Consensus Protocol 4.5 Consensus in an Open System 4.6 Consensus in Bitcoin Network 5 Software Quality and Testing 5.1 Permission Blockchain Model 5.2 Use Cases 5.3 Smart Contracts 5.5 State Machine Replication 5.6 Distributed State Machine Replication Text Books/Resources: Blockchain: Blueprint for a New Economy by Melanie Swan	01 P						
1.1 Introduction to Blockchain 1.2 Blockchain – Architecture, Design and Protocol 1.3 Blockchain – Consensus Protocols 1.4 Security and Privacy Aspects of Blockchain 1.5 Various Use Cases – Finance, Supply Chain, Government 1.6 Hyperledger Fabric – A Platform for Blockchain Development 2 BASIC CRYPTOGRAPHIC PRIMITIVES BEHIND THE BLOCKCHAIN 2.1 Hash Function – Collision Free, Hiding and Puzzle Friendly 2.2 Hash Pointer 2.3 Digital Signature 2.4 Public Key Cryptography 2.5 Public Key Encryption 2.6 RSA Algorithm 3 BITCOIN BASICS 3.1 Introduction to Bitcoin 3.2 Bitcoin Works 3.3 Creation of Coins and Tokens 3.4 Sending Payments and Criminal Activities 3.5 Bitcoin Governance 3.6 Key Encryption 4 CONSENSUS 4.1 Need of Consensus 4.2 Distributed Consensus and its Properties 4.3 Synchronous Vs Asynchronous System 4.4 Distributed Consensus Protocol 4.5 Consensus in an Open System 4.6 Consensus in Bitcoin Network 5 Software Quality and Testing 5.1 Permission Blockchain Model 5.2 Use Cases 5.3 Smart Contracts 5.4 Design Limitations 5.5 State Machine Replication 5.6 Distributed State Machine Replication 5.6 Distributed State Machine Replication 5.6 Distributed State Machine Replication	Module Description						
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2.2 Hash Pointer 2.3 Digital Signature 2.4 Public Key Cryptography 2.5 Public Key Encryption 2.6 RSA Algorithm 3 BITCOIN BASICS 3.1 Introduction to Bitcoin 3.2 Bitcoin Works 3.3 Creation of Coins and Tokens 3.4 Sending Payments and Criminal Activities 3.5 Bitcoin Governance 3.6 Key Encryption 4 CONSENSUS 4.1 Need of Consensus 4.2 Distributed Consensus and its Properties 4.3 Synchronous Vs Asynchronous System 4.4 Distributed Consensus Protocol 4.5 Consensus in an Open System 4.6 Consensus in Bitcoin Network 5 Software Quality and Testing 5.1 Permission Blockchain Model 5.2 Use Cases 5.3 Smart Contracts 5.4 Design Limitations 5.5 State Machine Replication 5.6 Distributed State Machine Replication							
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5.5 State Machine Replication 5.6 Distributed State Machine Replication							
5.6 Distributed State Machine Replication							
Total Doors Resources. Dioexenant. Didepting for a new economy by Melanie Swan							
Introduction to Blockchain – I (Basics) (voutube.com)							

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Mastering Blockchain: Deeper insights into decentralization, cryptography, Bitcoin, and popular Blockchain frameworks by Imran Bashier

https://www.youtube.com/playlist?list=PLEAYkSg4uSQ2x4I7ASRHlraNxSwf8xOAB 3. Blockchain Tutorial

- Javatpoint https://www.geeksforgeeks.org/blockchain/

No.	Module Description					
1	Introduction to Software Testing					
	1.1	Definition of Software Testing: Importance and objectives.				
	1.2	Software Development Life Cycle (SDLC): Role of testing in different SDLC models (Waterfall, Agile, V-Model, Spiral).				
	1.3	Levels of Testing: Unit testing, Integration testing, System testing, and Acceptance testing.				
	1.4	Types of Testing: Manual vs Automated Testing.				
	1.5	Error, Fault, and Failure: Understanding the differences between them				
2	Testi	ng Process and Life Cycle				
	2.1	Testing Process: Requirement analysis, Test planning, Test design, Test execution, Defect reporting, and Closure.				
	2.2	Test Levels: Unit testing, Integration testing, System testing, User acceptance testing (UAT).				
	2.3	Test Documentation: Test plan, Test case design, Test scripts, Test reports.				
	2.4	Defect Life Cycle: Steps from defect detection to closure.				
	2.5	Test Case Design: Writing effective test cases and using test case design techniques.				
3	Test Design Techniques					
	3.1	Black-box Testing: Equivalence partitioning, Boundary value analysis, Decision tables, and State transition testing.				
	3.2	White-box Testing: Code-based testing techniques such as statement coverage, branch coverage, path coverage.				
	3.3	Experience-based Testing: Exploratory testing, Error guessing, and Ad-hoc testing.				
	3.4	Test Case Design Techniques: Writing test cases based on requirements and use cases.				
4	Types	s of Testing				
	4.1.	Functional Testing : Focus on the functionality of the software, ensuring the system meets specified requirements. Smoke Testing, Sanity Testing, Regression Testing, Retesting, UAT and Interface Testing.				

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	3.6	AI Blog and App Content: Outline, Style, Images					
3.7 Ethical Use of GenAI in Text and Image Applications							
1.	Text Books/R	Resources: "The Art of Prompt Engineering with ChatGPT" – Nathan Hunter					
2.	"You Look I	Like a Thing and I Love You" – Janelle Shane					
3.	OpenAI Doc	umentation – https://platform.openai.com/docs					
4.	Midjourney I	Documentation – https://docs.midjourney.com					
tability Al	I (Stable Diffu	usion) Docs - https://stability.ai/blog					
1.	Reference Bo	oks/Resources: "Architects of Intelligence" – Martin Ford					
2.	DALL E Do	cumentation – https://openai.com/dall-e					
3.	Prompt Engi	neering Guide - https://github.com/dair-ai/Prompt-Engineering-Guide					
* * *	1 m 1 m	unwayML, Leonardo.AI, Playground AI					

			SYLLABUS				
	F	PROGRAM: BCA S	SEMESTER: IV WE	CF:2024-25			
Course (Code: ODL A	AEC004 Credit:02	Course: Business Comm	nunication	L:03 T:01 P:00		
No.			Module Description				
1							
	1.1		nmunication: Meaning and I ommunication Media – Type mmunication				
	1.2	Meaning and Definitions					
	1.3	Definitions: Need OF Communication					
	1.4	Objective and Principles – Communication Media – Types of Communication Process and Barriers to Communication					
2	Business L						
	2.1	Business Letters: N	Ieaning, Need				
	2.2		entials of an effective busin	iess			
	2.3	types of listeners,					
3							
	3.1	Interview skill and on Communication	body language, Corporate C	Communicati	ion, Modern Tools		
	3.2	Corporate Commun	nication				
	3.3	Recent Trends in C					
	3.4	Recent Trends in C	ommunication				

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- 1. Text Books: Rajendra Pal Korahill, (2009) "Essentials of Business Communication", Sultan Chand & Sons, New Delhi, 2006. Reference Books
- 2. Effective Business Communication Kaul (2007) Prentice Hall, New Delhi
- 3. Ramesh, MS, & C. C Pattanshetti, (2007) "Business Communication", R. Chand& Co, New Delhi, 2003.
- 4. Rodriguez M V, "Effective Business Communication Concept" Vikas Publishing Company, (2003).
- 5. Munter Mary (2002), Effective Business Communication, PHI, New Delhi

Reference Books/Resources

1. Business Communication, Dr Vinod Mishra and Dr Narendra Shukla, SBPD Publishing house

Course: SOCIETY, CULTURE &

SYLLABUS

PROGRAM: BCA SEMESTER: IV WEF:2024-25

Credit:2 Course Code: ODLAEC004 L:03|T:01|P:00 **HUMAN BEHAVIOUR** No. Module Description Indian Society and culture 1 1.1 Society and its types 1.2 Culture-Features 1.3 Characteristics and Diversity, Differences with Western Culture. 2 Social Stratification 2.1 Caste System, Class System, Communities, Ethnic Groups 2.2 Weaker Section and Minorities, Constitutional Provisions for Scheduled Castes 2.3 Scheduled Tribes and other Backward Classes. 3 Socio-Economic Problems 3.1 Poverty, Illiteracy, Unemployment 3.2 Housing, Child Labor, Migration, Terrorism, Crime, Project Affected People 3.3 Social Destitute, Beggary, Aged Population, Juvenile Delinquency, Problems in Family Life

- Text Books/Resources: Schriver, J. M. (2010). Human Behavior and the Social Environment: 1. Shifting Paradigms in Essential Knowledge for Social Work Practice. (5th ed.). Boston: Allyn and
- 2. American Psychological Association. (2009). Publication manual of the American Psychological Association (6th ed.). Washington, DC:

Reference Books/Resources: Barker, Robert (Ed.). Social Work Dictionary. Washington, D. C.: National

Association of Social Workers, Current edition or edition purchased

- 1. Text Books: Rajendra Pal Korahill, (2009) "Essentials of Business Communication", Sultan Chand & Sons, New Delhi, 2006. Reference Books
- 2. Effective Business Communication Kaul (2007) Prentice Hall, New Delhi
- 3. Ramesh, MS, & C. C Pattanshetti, (2007) "Business Communication", R. Chand& Co, New Delhi, 2003.
- 4. Rodriquez M V, "Effective Business Communication Concept" Vikas Publishing Company, (2003).
- 5. Munter Mary (2002), Effective Business Communication, PHI, New Delhi

Reference Books/Resources

Course Code: ODLAEC004

1. Business Communication, Dr Vinod Mishra and Dr Narendra Shukla, SBPD Publishing house

Course: SOCIETY, CULTURE &

SYLLABUS

PROGRAM: BCA SEMESTER: IV WEF:2024-25

Credit:2

L:03|T:01|P:00 **HUMAN BEHAVIOUR** No. Module Description 1 Indian Society and culture 1.1 Society and its types 1.2 Culture-Features 1.3 Characteristics and Diversity. Differences with Western Culture. 2 Social Stratification Caste System, Class System, Communities, Ethnic Groups 2.1 2.2 Weaker Section and Minorities, Constitutional Provisions for Scheduled Castes 2.3 Scheduled Tribes and other Backward Classes. 3 Socio-Economic Problems 3.1 Poverty, Illiteracy, Unemployment 3.2 Housing, Child Labor, Migration, Terrorism, Crime, Project Affected People 3.3 Social Destitute, Beggary, Aged Population, Juvenile Delinquency, Problems in Family Life

- 1. Text Books/Resources: Schriver, J. M. (2010). Human Behavior and the Social Environment: Shifting Paradigms in Essential Knowledge for Social Work Practice. (5th ed.), Boston: Allyn and
- 2. American Psychological Association. (2009). Publication manual of the American Psychological Association (6th ed.). Washington, DC:

Reference Books/Resources: Barker, Robert (Ed.). Social Work Dictionary. Washington, D. C.: National Association of Social Workers, Current edition or edition purchased

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PROGRAM: BCA SEMESTER: V WEF:2024-25

Course Code: ODL BCA DSC	Credit:03	Course: Advanced JAVA	L:03 T:01 P:00
13		Programming	·

No.		Module Description			
1	Object-Oriented Programming & Java Fundamentals				
	1.1	OOP Concepts: Class, Object, Encapsulation, Inheritance, Polymorphism,			
		Abstraction			
	1.2	Package Concepts, Error & Exception Handling			
	1.3	Multithreading, Network Programming, JDBC			
2	JAVA FX T	echnology			
	2.1	Java FX Introduction, 2D/3D Shapes, Colors, Text, Effects			
	2.2	Java FX Transformations, Animation, Layout, UI Controls			
	2.3	Java FX Images and Event Handling			
3	Servlet Technology				
	3.1	J2EE Architecture, Servlet Structure & Life Cycle			
	3.2	Form Handling, Cookies, Session Tracking			
4	JSP Techno	logy			
	4.1	JSP Introduction, Life Cycle, Scripting Elements			
	4.2	JSP Implicit Objects and Directive Elements			
	4.3	JSP Action Elements and Use Cases			
5	Spring and Spring Boot Framework				
	5.1	Spring Basics: IOC, Dependency Injection, Form Processing			
	5.2	Spring Data Access, JDBC, Spring Boot Introduction			
	5.3	Spring Boot Apps, Starters, AOP Concepts			

Text Books/Resources:

- $1.\,E. Balagurus amy, ``Programming with Java", Tata McGraw-Hill: \textbf{TB\#1}$
- ${\tt 2. MartyHall, Larry Brown, "Core Servlet and Java Server Pages", PEARSON: \textbf{TB\#2}}$
- 3. Carl Dea, Mark Heckler, Gerrit Grunwald, Jose Pereda Ph.D, Sean M Philips, "Java FX 8 Introduction by Example", Apress: TB#3
- 4. Craig Walls, "Spring IN ACTION", MANNING: TB#4
- 5. Craig Walls, Andrew Glover, "Spring Boot IN ACTION", MANNING: TB#5

Reference Books/Resources

- 1. Bruce Eckel, "THINKING IN JAVA", PEARSON
- 2. JDK Release Notes https://www.oracle.com/java/technologies/javase/jdk- relnotes-index.html
- 3. JavaFX https://jenkov.com/tutorials/javafx/index.html

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PROGRAM: BCA SEMESTER: V WEF:2024-25

ourse Co 	de: ODL BCA D	OSC Credit:04	Course: Compiler Designing	L:03 T:01 P:00			
No.			Module Description				
1	Introduction & Lexical Analysis						
	1.1	Language processor	rs, Phases of a compiler				
	1.2	Compilation vs inter	rpretation, Overview of the translation	orocess			
			yzer, Tokens, lexemes, and patterns				
		Converting RE to N Lex/Flex)	FA/DFA, Subset construction, Lexical	analyzer generators			
2	Syntax Analy	sis					
	2.1	Context-Free Gramm	mars and Parsing Concepts: Derivations	s, parse trees			
	2.2	Ambiguity, left reci	ursion, left factoring				
	2.3	Top-Down Parsing a LL (1) grammars	and Predictive Parsers: Recursive desce	ent parsing,			
	5	Bottom-Up Parsing Shift-reduce parsing	LR parsers,				
3	Syntax-Directed Translation and Semantic Analysis						
	3.1	Syntax-Directed Defor SDDs	finitions: Inherited and synthesized attr	ibutes, Evaluation orde			
	3.2	Type Checking and S lynamic types, Sym	Symbol Tables: Type systems, type che bol table implementation	cking rules, Static and			
		Intermediate Code Generation: Three-address code (TAC), Translation of expression and control flow, Backpatching					
4	Code Optimization						
		Basic Blocks and F. Optimization of basi	low Graphs: Identifying basic blocks, c blocks	DAGs for expressions,			
	4.2	Data Flow Analysis: Control flow analysis, Live variable analysis					
			zation Techniques: Common subexpres motion and strength reduction	ssion elimination, Loop			
5	Code Generation and Runtime Environments						
			ent and Storage Organization: Activatio cation, Parameter passing mechanisms				
	5.2	Code Generation Te	chniques: Instruction selection and add ag, Target machine considerations				
10	5.3		d Final Project: Using Lex and Yacc/E	Bison, Building a simple			

Text Books/Resources:

- 1. "Compiler Design" by Chattopadhyay
- 2. "Principles of Compiler Design" by Aho and Ullman

Reference Books/Resources

 ${\bf 1.\ https://ggnindia.dronacharya.info/Downloads/Sub-info/RelatedBook/6thSem/Compiler-Design-TEXT-book-1.pdf}$

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PROGRAM: BCA SEMESTER: V WEF:2024-25

ourse Code: ODL BCA DSC		SC Credit:03	Course: Cloud Computing Foundations	L:03 T:01 P:00			
No.			Module Description	1			
1	Cloud Compu	Cloud Computing Basics					
	1.1	Cloud Computing Overview, Advantages, Disadvantages					
	1.2	How it works, cloud	computing architecture and its comp	onents			
	1.3	Cloud deployment i	models, Applications				
	1.4	AAS (infrastructur	e as a service)				
	1.5	SAAS (Software as					
	1.6	PAAS (Platform as	a service)				
2		Virtualization and Abstraction					
		Overview of virtualization, Type of virtualization, uses of virtualization.					
		How abstraction is provided in cloud, advantages, disadvantages					
		Hypervisor, Type o					
	2.4	Load balancing, clo	ud security tools and technologies				
			egal issues and aspects, multitenancy	issues			
3	Introduction to Simulator						
	3.1	Overview of simulator, Understanding of Cloud sim simulator					
	3.2	Cloud sim architecture (user code, Cloud Sim, Grid Sim, Sim java)					
	3.3	Working Platform of Clod Sim, Introduction to Green Cloud					
4	Advanced Co	Advanced Concepts of cloud computing					
	4.1	On premises VS On	cloud, Hypervisor security in cloud c	omputing			
	4.2	Cloud networking, S	Serverless computing				
	4.3	Server consolidation	n in cloud computing				
	4,4 (Container as a service (CAAS)					
5	Introduction t	o AWS					
	5.1 I	ntroduction to AW	S, AWS free tier account setup				
	5.2	Amazon web servic	es ecosystem				
			Storage services, networking services				
	5.4	Aws glacier, Termin	nology, Amazon glacier vs Amazon S3	3			

Text Books/Resources:

- 1. Anthony T.Velte, Toby J.Velte, Robert Elsenpeter, "Cloud Computing by a Practical Approach" Tata McGraw-Hill Education Private Limited, New Delhi, 2010 Edition, Fifth Reprint 2011.
- 2. Link of Book: https://books.google.co.in/books?id=mf0LMXve2gEC&printsec=frontcover#v=one page&q&f=false

Reference Books/Resources

- 1. Sandeep Bhowmik, "Cloud Computing" CAMBRIDGE
- 2. https://www.javatpoint.com/cloud-computing
- 3. https://www.geeksforgeeks.org/what-is-cloudsim/
- 4. https://www.tutorialspoint.com/green-cloud-computing-and-its-strategies

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PROGRAM: BCA SEMESTER: V WEF:2024-25

	ode: BCA DSF	Cred	lit:03	Course: Elective V- Introduction to Artificial Intelligence	L:03 T:01 P:00			
No.		E		Module Description				
1	Introductio	ntroduction to Artificial Intelligence						
	1.1	Introduction:	What 1	Is AI?				
	1.2	The Foundation	ons of	Artificial Intelligence.				
	1.3	The History of Artificial Intelligence, AI Techniques,						
	1.4	advantages, and limitations of AI, Impact and Examples of AI, Applications dor						
	1.5	Intelligent Ag	gents: .	Agents and Environments.				
	1.6	Good Behavi	or: Th	e Concept of Rationality				
	1.7	The Nature of	Envir	onments.				
	1.8	The Structure	ents.					
2	Introductio	n to Algorithm	s in A	artificial Intelligence.				
	2.1			orithms in Artificial Intelligence: Definition	1			
	2.2	Significance of algorithms in artificial intelligence.						
	2.3	Basic components of an algorithm: input, output						
	2.4	Control structures.						
	2.5			lem-solving techniques in Artificial Intellig	gence			
	2.6	Knowledge re			501100			
	2.7	Reasoning.						
3	Search Algo	Search Algorithms						
	3.1	Introduction to	o searc	ch algorithms				
	3.2	Depth-first search.						
	3.3	Breadth-first s						
	3.4	Heuristic sear						
	3.5	A* search, Hill climbing, Min-Max Search, Alpha-Beta.						
4	Introduction	to neural nety	vorks	and Expert System				
	4.1			cCulloch – Pitts model.				
	4.2	Perceptron, Ad	laline 1	model, Basic learning laws.				
4	4.3	Topology of neural network architecture, Multilayer Neural Networks, Learning Methods.						
	4.4		ment i	in expert systems.				
5	Introduction	n of Fuzzy logic		•				
	5.1	Fuzzy sets						
	5.2	Fuzzy model						
	5.3	Fuzzy rule gen	eration	n				
	5.4	Fuzzy inferenc						

Text Books/Resources:

Artificial Intelligence" by Stuart Russell and Peter Norvig, Third Edition 2010, Pearson Education, Inc.

2. "Artificial Intelligence: Foundations of Computational Agents" by David L. Poole and Alan K.



Mackworth.

- 3. "Introduction to Artificial Intelligence and Expert Systems" by Dan W. Patterson, Publisher. Pearson Education India, 2015, Pages 464.
- 4. Introduction to Neural Network Using MatLab 6.0 by Dr. S N Sivanandam.
- 5. Neural Network Design by Martin T. Hagan.

Reference Books/Resources

- 1. "Artificial Intelligence" by Rich, E., Knight, K., & Nair, S. (2009), Tata McGraw Hill.
- 2. " AI Algorithms Lab: Hands-On Exercises in Artificial Intelligence" by John Smith (Year: 2023).
- 3. "Personalized Yoga Pose Recommendation System Using Machine Learning Techniques" by

Rujuta Joshi, Nikhil Raj, and Pooja Baraskar. (International Research Journal of Engineering and Technology, 2021).

SWAYAM NPTEL/MOOCs:

- 1. https://onlinecourses.nptel.ac.in/noc22_cs56/preview
- 2. https://onlinecourses.nptel.ac.in/noc23 cs18/preview

GitHub Links:

l. https://github.com/topics/artificial-intelligence.

				SYLLABUS			
	P	ROGRAN	I: BCA	SEMESTER: V WEF:202	4-25		
Course Co	ode: BCA D	SE 04 T	Credit:03	Course: Elective V- ASP.Net Programming Concepts	L:03 T:01 P:00		
No.				Module Description			
1	Introduct	Introduction to C# Language					
	1.1		oduction to 0	C#: Primitive Types, Namespaces, Stat	ements, Expressions and		
	1.2	Commo	on Language	Runtime (CLR), An Introduction to .N	VET		
	1.3		Oriented Proce Types	ogramming Paradigm: Classes and Obj	ects, Constructors,		
	1.4	Inherita	nce, Access	Modifiers, abstract Classes, Static Class	sses, Sealed Classes		
2	Introduc	tion to ASP	.NET				
	2.1	Introdu	ction to ASP	P.NET, ASP.NET Architecture			
	2.2	Contro	Control-based Programming, User Interface Elements				
	2.3	Web A	pplications u	sing ASP.NET, Virtual Directories in	IIS		
	2.4	Deploy Monitor		s and Web Applications, ASP.NET Dia	ngnostics and Health		
3	State and	Transactio	n Managen	ient			
	3.1			ASP.NET Working with Data, Data B 3.5 Security	inding, Validation and		

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	3.2	IIS 6 & IIS7 URL Authorization, Form's authentication, Role-based authorization,				
		Trimming site maps with roles, ASP.NET Membership, Resources, and Internationalization				
	3.3	Introduction to ADO.NET, Connected and Disconnected Architecture, Working with Transaction				
4	ASP.NE	T 3.5: Advanced Concepts and Practices				
	4.1	Understanding HTTP Pipelining and Its Implementation in ASP.NET Web Applications				
	4.2	AJAX: Asynchronous JavaScript and XML, ASP.NET Ajax Server Data, ASP.NET Ajax Client-side Library, ASP.NET Ajax Control Toolkit, ASP.NET Ajax Server Controls				
	4.3	Web Services and Custom Controls				
5	MVC Model View Controller					
	5.1	ASP.NET MVC, Web Applications using MVC Pattern Razor View Controller, Model				
	5.2	Introducing the Entity Framework, Code First Approach and Data First Approach				
	5.3	Windows Communication Foundation (WCF), Hosting WCF Services in Windows Services, Hosting WCF Services in IIS, Building RESTful services with WCF				

by Matthew Macdonald (Author)

Reference Books/Resources

1. Programming ASP .NET by <u>Jesse Liberty</u>, <u>Dan Hurwitz</u>

			SYLLABUS	
	PR	OGRAM: BCA	SEMESTER: V WEF:2024	-25
Course Co	ode: BCA DSE	05 Credit:03	Course: Elective VI-Advanced	L:03 T:01 P:00
			Operating System	
No.			Module Description	
1	Advanced P	rocess and Thread N	Management	
	1,1	Process Synchroniz	ation: Critical Section, Race Condition ess Communication (IPC): Shared Mem	, Mutex, Semaphores,
	1.2	Deadlocks: Characte	erization, Prevention, Avoidance, Detec	tion and Recovery
	1.3	Multithreading Mod	lels: One-to-One, Many-to-One, Many-t l-Time Scheduling Policies	o-Many, Thread
2	Advanced N	Temory Managemen	t	
	2.1		on and Demand Paging	
	2.2		Algorithms: FIFO, LRU, Optimal, Clock	k, Thrashing and
	2.3	Techniques: Buddy !	y Management in Multiprocessor Syster System, Slab Allocation	ns, Memory Allocation
3	Distributed (Operating Systems		
	3.1		ibuted Systems and OS	
	3.2		ems, Clock Synchronization and Electic	on Algorithms





	3.3	Remote Procedure Calls (RPC), Remote Method Invocation (RMI)		
	3.4	Distributed Mutual Exclusion and Deadlock Handling		
4	File Systen	ns and Storage Management		
	4.1	File System Architecture and Implementation		
	4.2	Virtual File Systems, Journaling File Systems (e.g., ext3, ext4, NTFS)		
	4.3	RAID Levels and Disk Scheduling Algorithms, File System in Distributed Environments		
	Security, I	Protection, and Virtualization		
	5.1	Authentication, Authorization, and Access Control Models		
	5.2	Virtual Machines and Hypervisors, Encryption and Secure Communication		
	5.3	OS-Level Virtualization (e.g., Docker, LXC), Sandboxing		

Text Books/Resources:

1. Operating System Concepts with Java

Eight Edition Avi Silberschatz, Peter Baer Galvin, Greg Gagne

SYLLABUS

PROGRAM: BCA SEMESTER: V WEF:2024-25

Course Co	Course Code: BCA DSE 06		Credit:03	Course: Elective VI-Advanced Networking	L:03 T:01 P:00		
No.			- 4	Module Description			
1	Introduct	tion to net	working				
	1.1	Netw	ork Models: N	letwork Models: OSI and TCP/IP, funct	tionalities of layers of OSI		
	1.2	Multi NAT,	_	irtual Network: Internet Multicasting, F	Frame relay and ATM,		
	1.3	Туре	of networks: I	Different type of networks, Adhoc and V	WSN		
2	Adhoc N	etworking	g and Routing	g Mechanism			
	2.1	Adhoc Networking: Introduction Adhoc Networking, Applications and Challenges of MANET, Routing in Ad hoc networks					
	2.2		Routing protocols: Routing protocols, topology based, position based, Broad Multicasting, & Geocasting (AODV, DSDV, BGP, RIP)				
3	Network	Network Management and Security					
	3.1	Network management system Network management system SNMP					
	3.2	Network Security Network Security – Cryptography Symmetric and Asymmetric Cryptography confidentiality, Integrity and authentication					
4	Security i	n the Inte	rnet				
	4.1	IP Security IP Security (IPSec) SSL/TLS					
	4.2	PGP a	and Firewalls PGP Firewalls etc	С.			



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Text Books/Resources:

- 1. Data Communications and Networking with TCPIP Protocol Suite 6th Edition BY Behrouz A. Forouzan
- 2. Networking The Complete Reference, Third Edition, 3rd Edition by <u>Bobbi Sandberg</u>

SYLLABUS

PROGRAM: BCA SEMESTER: V WEF:2024-25

ourse Co 95	de: ODL BCA S	SEC Credit:02	Course: Internet of Things	L:03 T:01 P:00			
No. Module Description							
1	Fundamenta	ls of IoT					
	1.1	Introduction, Defin Physical &Logical	uitions & Characteristics, Challenges of Design of IoT, Enabling Technologies	f IoT, IoT Architectures, s in IoT.			
History of IoT, About Things in IoT, The Identifiers in IoT, About th IoT, IoT frameworks, IoT and M2M.							
2	Sensors Netv	vorks					
	2.1	Definition, Types of Sensors, Types of Actuators, Examples and Working, History and Context.					
	2.2	IoT Development Boards: Arduino IDE and Board Types, Raspberri Pi Development Kit, RFID Principles and components.					
	2.3	The node, Connecting nodes, Networking Nodes, WSN and IoT.					
3	Applications of IoT						
	3.1	Home Automation, Smart Cities, Energy, Retail Management, Logistics, Agriculture, Health and Lifestyle, Industrial IoT.					
			oT design Ethics, IoT in Environmenta	l Protection			

Text Books/Resources:

1. "The Internet of Things" by Samuel Greengard

Reference Books/Resources

1. . "Learning Internet of Things" by Peter Waher

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PROGRAM: BCA SEMESTER: VI WEF:2024-25

Course Co 6 T			Course: Advanced Machine Learning	L:03 T:01 P:00			
No.			Module Description				
1	Machine Lo	earning Concepts					
	1.1	Applications and F	uture Scope of Machine Learning				
	1.2		s of Learning – Supervised and Unsupervised				
	1.3	Training versus Te	sting				
	1.4	Data Processing	Missing Data, Categorical Data, Feature Scal	ling			
2	Regression	Techniques					
	2.1	Simple Linear Reg	ression				
	2.2	Multiple Linear Re					
	2.3	Decision Tree Reg	gression				
	2.4	Random Forest Re	gression				
3	Classification	on Techniques					
	3.1	Logistic Regression	n				
	3.2	K-Nearest Neighbo	ors (K-NN)				
	3.3	Support Vector Ma	nchine (SVM)				
	3.4	Naive Bayes					
4	Association	and Clustering Tec	hniques				
	4.1	Apriori					
	4.2	K-Means Clusterin	g				
	4.3	Hierarchical Cluste	ering				
5	Reinforcem	Reinforcement and Deep Learning Techniques					
	5.1	Upper Confidence Bound (UCB)					
	5.2	Thompson Samplin	ng .				
	5.3	Artificial Neural N	etworks				
	5.4	Convolutional Neu	ral Networks				

Text Books/Resources:

1. ADVANCED MACHINE LEARNING Paperback – 2 June 2020 by Dr. R Kumar (Author)

Reference Books/Resources

1. Advanced Machine Learning Dr. Amit Kumar Tyagi, Dr. Khushboo Tripathi, Dr. Avinash Kumar Sharma

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PROGRAM: BCA SEMESTER: VI WEF:2024-25

ourse Code: ODL BCA DSC		DSC Credit:03	Course: User Interface and User	L:03 T:01 P:00			
	- р		Experience Design				
No.	Module Description						
1	Design Thinking Fundamentals						
	1.1	Ideate, Prototype, To					
	1.2	Introduction to UI/UX – Definition with respect to digital media, User Interfac User Experience, Difference between UI and UX, History of UX, Need for UI a UX					
2	User Requir	User Requirements and its Analysis					
	2.1	Introduction to resea	arch and analysis tool (freeware) such as	FigJam			
	2.2	User Requirements – Definition, Types of User Research: Qualitative and Quantitative, Tools for Collection – Observation, Interviews, Questionnaires, User/Expert Reviews					
	2.3	User Requirement Analysis – Target Audience and Client Needs, Competitive Analysis, Affinity Mapping, Defining User Persona					
3	User Interface Design						
	3.1	Storyboarding, User Journey Mapping					
	3.2	Gestalt Principles of Design – Aesthetics in UI, Use of Light, Color, and Contrast					
	3.3	Introduction to any freeware design tool such as Figma					
	3.4	Visual Communication Design – Effective Visuals for Graphical User Interfaces					
4	User Experience Design Tool						
	4.1	Introduction to User	Experience Design				
	4.2	UX Design Tools – Figma Features: Navigation, Interaction, Buttons, Library Creation					
	4.3	Gamification, Micro-animation					
	4.4	Creating Visual Identity – Design System, Design Theme					
5	Prototyping and Testing						
	5.1	Introduction to Wireframing – Purpose and Types (Low, Medium, High Fidelity)					
	5.2	Sketching Basics - Creating Various Fidelity Wireframes in Figma					
	5.3	Considerations in Wireframing – Device, Size, Behavior, Interaction					
	5.4	Elements in Wireframing – Visual Design, High Fidelity Components					
	5.5	Prototyping and Testing					

Text Books/Resources:

- 1. Alan Cooper, Robert Reimann, David Cronin, "About Face: The Essentials of Interaction Design", Wiley: TB#1
- 2. Don Norman, "The Design of Everyday Things", Basic Books: TB#2
- 3. Jesse James Garrett, "The Elements of User Experience", New Riders: TB#3
- 4. Figma Documentation https://help.figma.com: TB#4
- 5. UX Planet Blog https://uxplanet.org: TB#5

Reference Books/Resources

- 1. Susan Weinschenk, "100 Things Every Designer Needs to Know About People"
- 2. Nielsen Norman Group https://www.nngroup.com
- 3. Adobe XD Tutorials https://helpx.adobe.com/xd

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PROGRAM: BCA SEMESTER: VI WEF:2024-25

ourse Code: ODL BCA DSC		OSC Credit:02	Course:	Green Computing	L:03 T:01 P:00			
No.	Module Description							
1	FUNDAMENTALS OF GREEN COMPUTING							
	1.1	Green It Fundamentals, Carbon Footprint						
	1.2	Green IT - Four Dimensions, Green IT Goals						
	1.3	Sustainable Business Practices, Scoop on Power						
2	GREEN ASSETS AND MODELING							
	2.1	Green Assets, Green Building, Green Data Centre						
		Green Business Process Management						
	2.3	Green Enterprise Architecture						
		Green Supply Chain Management						
	2.5	Green Information	Systems					
3	GRID FRAMEWORK							
	3.1	Green Grid Framework						
	3.2	Best Ways for Green PC						
	3.3	Influencing factors of green data centres						
4	GREEN COMPLIANCE							
	4.1	Overview of Green Compliance						
	4.2	Green Transformation Process						
	4.3	Green Compliance: Protocols, Standards and Audits						
	4.4	Emergent Carbon Issues: Technologies and Future						
	4.5	Green Enterprise Transformation Road Map						

Text Books/Resources:

Reference Books/Resources

- 1. Alin Gales, Michael Schaefer, Mike Ebbers, —Green Data Centre: steps for the Journey, Shroff/IBM rebook, 2011.
- 2. John Lamb, —The Greening of IT, Pearson Education, 2009.
- 3. Jason Harris, —Green Computing and Green IT- Best Practices on regulations & industry, Lulu.com, 2008

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PROGRAM: BCA SEMESTER: VI WEF:2024-25

Course Code: BCA DSE 07 T		Credit:02	Course: Elective VII- Data Analytics and Visualization	L:03 T:01 P:00			
No.		Module Description					
1	Introducti	Introduction to Data Analytics					
	1.1	Overview of Data Analytics: Definition, Importance & Applications					
	1.2	Types of Data: Structured, Semi-structured, Unstructured					
	1.3	Types of Analytics: Descriptive, Diagnostic, Predictive, Prescriptive					
	1.4	Popular Tools Used:					
		• Excel, Power BI, Tableau, Python, R					
2	Data Colle	Data Collection and Preprocessing					
	2.1	Source	es of Data: Da	ntabases, APIs, Files, Web Scraping			
	2.2	Impor	ting Data into	Power BI / Python / Tableau			
	2.3	Data Cleaning Techniques: Handling missing values, Removing duplicates, Outlier detection					
	2.4	Data Transformation: Normalization & Standardization, Encoding Categorical Variables, Feature Engineering, Data Transformation Tools: Power Query (Power BI), Pandas (Python)					
3	Exploratory Data Analysis (EDA)						
	3.1	Statistical Summary: Mean, Median, Mode, Variance, Standard Deviation, Correlation & Covariance Analysis, Grouping, Aggregating, Sorting.					
	3.2	Visual EDA using:Matplotlib, Seaborn (Python), Power BI Visualizations, Tableau Chart					
4	Data Visualization Techniques						
	4.1	Princip	oles of Good I	Data Visualization			
	4.2	Chart Types:Bar, Line, Pie, Area, Histogram, Box Plot, Scatter Plot, Heatmaps, Tree Maps					
	4.3 Interactive Dashboards using:Power BI, Tableau, Plotly (Python)						
5	Basic Data Analytics with Python & Excel						
	5.1	Interactive Dashboards using:Power BI, Tableau, Plotly (Python)					
	5.2	Excel for Analytics: Functions, Pivot Tables, Charts, Data Analysis Toolpak					
	5.3	Simple statistical and regression analysis					

Text Books/Resources:

Reference Books/Resources

1. Python for Data Analysis Author: Wes

McKinney

https://archive.org/details/python-for-data-analysis-pdfdrive

2. Data Visualization Insights – Hands-on Book Author: Sharath Kumar Jagannathan https://saintpeters.pressbooks.pub/visual/

3. Hands-On Data Visualization Authors: Jack Dougherty & Ilya Ilyankou https://handsondataviz.org

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PROGRAM: BCA SEMESTER: VI WEF:2024-25

Course Co	de: BCA DSE	08 T Credit:02	Course: Elective VII- Advanced Web Technology	L:03 T:01 P:00			
No.	Module Description						
1	Python for Web Development						
	1.1 Overview of Python and its applications in web development						
	1.2	Python Basic Components: Data types, control structures, functions, and modules,					
		Working with files and exceptions					
	1.3	Object-Oriented Programming in Python					
	1.4	Introduction to Python web frameworks (Flask/Django)					
2	PyCharm ID	E					
	2.1	Installing and confi	iguring PyCharm, Setting up a Python virtua	al environment			
	2.2	Creating and mana	ging web projects in PyCharm, Code naviga	tion, refactoring, an			
			anaging dependencies using PyCharm				
	2.3	Running and testing applications from the IDE, Integrating version control (Git) in					
	PyCharm						
3	API Integration						
	3.1	Understanding APIs and REST architecture, Making HTTP requests using the					
		requests module					
	3.2	Consuming third-party APIs (e.g., weather, news, currency), Handling API					
		responses (JSON/XML parsing) Authorization tookniques: ARI Vava OAuth Error handling and ratries in ARI cells					
	3.3	Authentication techniques: API Keys, OAuth, Error handling and retries in API calls					
	3.4	Creating and hosting your own RESTful APIs with Flask/Django REST Framework					
4	Database Connectivity						
	4.1		abases: SQL and NoSQL				
	4.2	Database Connectivity: Connecting to SQLite/MySQL/PostgreSQL using Python					
	(e.g., sqlite3, mysql-connector-python, psycopg2)						
	4.3		operations, ORM concepts with SQLAlche				
		ORM, Designing m handling	nodels and migrations, Query optimization a	ind transaction			
5	GitHub and Version Control						
3	5.1		and CitII in Catting on Cit in Dachama				
			and GitHub, Setting up Git in PyCharm				
	5.2		repository and pushing to GitHub				
_		Branching, committing, merging, and resolving conflicts					
	5.3	Collaborating with team members via pull requests, Managing project versions and releases					

Text Books/Resources:

Reference Books/Resources

1. "Python Web Development with Django"

Authors: Jeff Forcier, Paul Bissex, Wesley

Chun Publisher: Addison-Wesley

https://www.oreilly.com/library/view/python-web-development/

2. Django for Professionals: Production Websites with Python & Django

Author: William S. Vincent: https://ia800604.us.archive.org/3/items/ebooks 202307/djangoforprofessionals.pdf

3. "REST APIs with Flask and Python"

Author: Jose Salvatierra:https://github.com/PacktPublishing/REST-APIs-with-Flask-and-Python-in-

2023https://handsondataviz.org



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	P	ROGRAM		SYLLABUS SEMESTER: VI WEF:202	4-25		
Course Co	ode: ODL A	EC 005	Credit:02	Course: Corporate Communication Skills	L:03 T:01 P:00		
No.			Module Description				
1	Introduction to Corporate Communication:						
	1.1	Definition -importance of corporate communication					
	1.2	Historie	Historical overview evolution of corporate communication				
	1.3	Manage	Management Communication				
	1.4		Organizational Communications				
2	Internal Communication and Employee Engagement						
	2.1	Importa	Importance of internal communication in organizations				
	2.2	Commi	Communication channels and tools for internal communication				
	2.3	Effectiv	Effective employee communication strategies				
	2.4	Key tas	Key tasks of Corporate Communications				
3	External Communication and stakeholder Management						
	3.1	Defining External Communication					
	3.2	Channe	Channels of External Communication				
	3.3	Stakeho	Stakeholder management and Engagement				
	3.4	Ethics a	Ethics and responsibility				
4	Crisis Communication						
	4.1	Understanding Crisis Communication					
	4.2	Develop	Developing a Crisis Communication Plan				
	4.3	Respon	Responding to a Crisis, Post Crisis Recovery, Case Studies and Examples				
5	Communication Skills Development						
	5.1	Understanding Communication					
	5.2	Develop	Developing effective Verbal Communication, Improving Non-Verbal Communication				
	5.3	Masteri	Mastering Written Communication, Strategies for improving Communication Skills				

Text Books//reference/Resources:

1. Corporate Communication: A Guide to Theory and Practice by Joep Cornelissen

2. Present Day Corporate Communication by Rudolf Beger, Springer Publications

3. Business Communication for Success by Scott McLean, Flat World Knowledge Publications

4. Corporate Communications Principles and Practice, Sage Publications

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