BIJU PATNAIK UNIVERSITY OF TECHNOLOGY, ODISHA

ROURKELA



Curriculum and Syllabus

2 Yrs Master in Computer Application (MCA) from the Admission Batch

2020-21

			First Semester				
			Theory				
Sl. No.	Category	Course Code	Course Title	L-T-P	Credit	University Marks	Internal Evaluation
1	BS	MCA01001	Discrete Mathematics	3-0-0	3	100	50
2	РС	MCA01002	Computer System Architecture	3-0-0	3	100	50
3	PC	MCA01003	C and Data Structure	3-0-0	3	100	50
4	РС	MCA01004	Operating System	3-0-0	3	100	50
5	РС	MCA01005	Database Engineering	3-0-0	3	100	50
			Total Credit (Theory)	15		
			Tota	l Marks		500	250
	1	1	Practical	•			
1	РС	MCA01006	Data Structure Using C Lab	0-0-3	2		100
2	PC	MCA01007	Operating System Lab	0-0-3	2		100
3	PC	MCA01008	Database Engineering Lab	0-0-3	2		100
			Total Credit (P	ractical)	6		
			Total Semeste	r Credit	21		
			l Marks			300	

	Second Semester								
			Theory						
Sl. No.	Category	Course Code	Course Title	L-T-P	Credit	University Marks	Internal Evaluation		
1	PC	MCA02001	Computer Networks	3-0-0	3	100	50		
2	PC	MCA02002	Analysis and Design of Algorithms	3-0-0	3	100	50		
3	PC	MCA02003	Object Oriented Programming Using Java	3-0-0	3	100	50		
4	PC	MCA02004	Object Oriented Analysis & Design	3-0-0	3	100	50		
5	PC	MCA02005	Internet and Web Programming	3-0-0	3	100	50		
			Total Credit (7	Theory)	15				
			Total	Marks		500	250		
			Practical	-					
1	PC	MCA02006	Java and Python Programming Lab	0-0-3	2		100		
2	PC	MCA02007	Computer Networks Lab	0-0-3	2		100		
3	PC	MCA02008	Algorithm Design Lab	0-0-3	2		100		
	Total Credit (Practical)								
	Total Semester Credit 21								
	Total Marks 300								

2 nd Semester	MCA02001	Computer Networks	L-T-P	3
		•	3-0-0	CREDITS

Module-I (12 Periods)

Overview of the Internet: introduction to data communication, computer networks, Protocol, Layering Scenario, TCP/IP Protocol Suite: The OSI Model, Internet history, standards and administration; Comparison of the OSI and TCP/IP reference model. **Physical Layer:** data and signals: analog and digital, periodic analog signals, digital signals, transmission impairments, data rate limit, Guided transmission media, unguided transmission media.

Module– II (08 Periods)

Data Link Layer: error detection and correction design issues, CRC codes, Elementary Data Link Layer Protocols, sliding window protocols, noisy and noiseless channels. **Multiple Access Protocols:** random access, controlled access, channelization, ALOHA, CSMA,

Module – III (06 Periods)

Connecting devices: learning bridges, spanning tree bridges, repeaters, hubs, bridges, switches, routers and gateways, definition of multiplexing and types.

Network Layer: Network Layer Design issues, store and forward packet switching, connection less and connection oriented networks-routing algorithms-optimality principle, circuit and packet switching, definition of flooding and multicast.

Module – IV (05 Periods)

Routing protocols: Shortest Path, Routing uni-cast Distance Vector Routing, RIP, link state protocols, path vector routing. **Internetworking:** logical addressing, internet protocols, IP address, CIDR, IPv4 addressing, IPv6 Protocol addressing, addresses mapping, ICMP, IGMP, ARP, RARP, DHCP.

Module -- V (09 Periods)

Transport Protocols: process to process delivery, UDP, TCP, TCP Service Model, TCP Sliding Window, TCP Congestion Control, congestion control and quality of service.

Application Layer- Introduction, providing services, Client server model, Standard client-server application-HTTP, FTP, electronic mail, TELNET, DNS.

Books:

1. Behrouz A. Forouzan, "Data Communications and Networking", McGraw Hill Publication

- 2. Andrew S Tanenbaum, "Computer Networks", Pearson Education
- 3. L. L. Peterson and B. S. Davie, "Computer Networks", Elsevier.
- 1. James F. Kurose, K. W. Ross, "Computer Networking: A Top-Down Approach Featuring the Internet", Pearson Education.

2 nd Semester	MCA02002	Analysis and Design of Algorithms	L-T-P	3
			3-0-0	CREDITS

Module-I: (8 Periods)

Notion of Algorithm : Growth of functions, Recurrences: The Master method, The Substitution method, The Iteration method, Asymptotic Notations and Basic Efficiency Classes (Use of Big O, θ , etc.) in analysis of algorithms, Mathematical Analysis of few Non-Recursive and Recursive Algorithms.

Module-II: (8 Periods)

Sorting and Searching Techniques : Selection Sort, Bubble Sort, Insertion Sort, Sequential Search, Binary Search, Depth First Search and Breadth First Search, Balanced Search Trees, AVL Trees, Red-Black Trees, Heaps and Heap Sort, Disjoint Set and their Implementation, Divide and Conquer Paradigm of problem solving, Complexity analysis and understanding of Merge Sort, Quick Sort, Binary Search Trees.

Module-III: (8 Periods)

Greedy Techniques: Prim's Algorithm, Kruskal's Algorithm, Dijkstra's and Bellman Ford Algorithm, Huffman Trees, Knapsack problem.

Dynamic Programming Paradigm : Floyd-Warshall Algorithm, Optimal Binary Search trees, Matrix Chain Multiplication Problem, Longest Common Subsequence Problem, 0/1 Knapsack Problem, Maximum Network Flow Problem.

Module-IV: (8 Periods)

String Matching Algorithms: Naive string matching algorithm, The Rabin-Karp Algorithm, string matching with Finite Automata, Knuth Morris Pratt string matching algorithm.

Backtracking: n-Queen's problem, Hamiltonian Circuit problem, Subset-Sum problem, State Space Search Tree for these problems

Module-V: (8 Periods)

Branch and Bound: Travelling Salesman Problem and its State Space Search Tree.

Introduction to Computability: Polynomial-time verification, NP-Completeness and Reducibility, NP-Complete problems.

Approximation Algorithms: Vertex Cover Problem.

- 1. T.H. Cormen, C.E. Leiserson, R.L. Rivest and C. Stein, "Introduction to Algorithms", PHI Publication.
- 2. A.V. Aho, J. E. Hopcroft and J.D.Ullman, "The Design and Analysis of Computer Algorithms", Pearson Education.
- 3. R. S. Salaria, Khanna, "**Data Structure & Algorithms**", Khanna Book Publishing Co. (P) Ltd.

2 nd Semester	MCA02003	Object Oriented Programming Using	L-T-P	3
		Java	3-0-0	CREDITS

Module-I (08 Periods)

JAVA BASICS: Review of Object oriented concepts, History of Java, Java buzzwords, JVM architecture, Data types, Variables, Scope and life time of variables, arrays, operators, control statements, type conversion and casting, simple java program, constructors, methods, Static block, Static Data, Static Method String and String Buffer Classes, Using Java API Document.

Module-II (08 Periods)

INHERITANCE AND POLYMORPHISM: Basic concepts, Types of inheritance, Member access rules, Usage of this and Super key word, Method Overloading, Method overriding, Abstract classes, Dynamic method dispatch, Usage of final keyword. PACKAGES AND INTERFACES: Defining package, Access protection, importing packages, Defining and Implementing interfaces, and Extending interfaces. I / O STREAMS: Concepts of streams, Stream classes- Byte and Character stream, Reading console Input and Writing Console output, File Handling.

Module-III (08 Periods)

EXCEPTION HANDLING: Exception types, Usage of Try, Catch, Throw, Throws and Finally keywords, Built-in Exceptions, Creating own Exception classes. MULTI THREADING: Concepts of Thread, Thread life cycle, creating threads using Thread class and Runnable interface, Synchronization, Thread priorities, Inter Thread communication.

Module-IV (08 Periods)

AWT CONTROLS: The AWT class hierarchy, user interface components- Labels, Button, Text Components, Check Box, Check Box Group, Choice, List Box, Panels – Scroll Pane, Menu, Scroll Bar. Working with Frame class, Colour, Fonts and layout managers. EVENT HANDLING: Events, Event sources, Event Listeners, Event Delegation Model (EDM), Handling Mouse and Keyboard Events, Adapter classes, Inner classes.

Module-V (08 Periods)

SWINGS: Introduction to Swings, Hierarchy of swing components. Containers, Top level containers -JFrame, JWindow, JDialog, JPanel, JButton, JToggleButton, JCheckBox, JRadioButton, JLabel,JTextField, JTextArea, JList, JComboBox, JScrollPane. APPLETS: Life cycle of an Applet, Differences between Applets and Applications, Developing applets, simple applet.

- 1. Herbert schildt (2010), The complete reference, 7th edition, Tata Mc graw Hill, New Delhi
- 2. Programming with Java, E. Balagurusamy, McGraw-Hill Education, 6th Edition.
- 3. Head First Java, O'rielly publications 2. T. Budd (2009), An Introduction to Object Oriented Programming, 3rd edition, Pearson Education, India.
- 4. J. Nino, F. A. Hosch (2002), An Introduction to programming and OO design using Java, John Wiley & sons, New Jersey.

5. Y. Daniel Liang (2010), Introduction to Java programming, 7th edition, Pearson education, India.

2 nd Semester	MCA02004	Object Oriented Analysis & Design	L-T-P	3
			3-0-0	CREDITS

Module-I: (5 Periods)

Introduction:

Basic concepts, abstraction, encapsulation, information hiding, inheritance, dynamic binding, polymorphism, overview of OOAD.

Module-II: (10 Periods)

Unified modelling language (UML):

UML views and diagrams, Use case modeling, actors and use cases, factoring use cases; Class diagrams, class relations, association, inheritance, aggregation/composition, inheritance, dependency; object diagram, Packages, Interaction diagrams, sequence diagrams, fragments, Communication diagram; State diagram, events, guards, composite states, concurrent states, history state; activity diagram, swim lanes, events, messages, object flow, Component diagram, Deployment diagram.

Module-III: (5 Periods)

Object-oriented design process:

Overview of the design process, Domain modelling, identifying objects, boundary objects, control objects, entity objects, CRC cards, CASE support.

Module-IV: (10 Periods)

Basic principles:

SOLID principles, Single Responsibility Principle (SRP), Open-Closed Principle (OCP), Liskov Substitution principle (LSP), Interface segregation Principle (ISP), Dependency Inversion Principle (DIP), Martin's Package metrics, CK metrics, O-O metrics.

Module-V: (10 Periods)

Design Patterns:

Overview of patterns, Architectural, design, and code patterns, GRASP and GoF patterns, Expert, Creator, Law of Demeter, Controller, Singleton, Model View Separation patterns, Observer, MVC, Publish-Subscribe, Singleton, State, Composite, Façade, Decorator, Proxy, Bridge, Strategy, Mediator, Visitor, Iterator, Flyweight, Template, Memento.

- 1. Grady Booch, Object-Oriented Analysis and Design with Applications (Third Edition), Addison-Wesley.
- 2. Erich Gamma, Richard Helm, Ralph Johnson and John Vlissides, Design Patterns: Elements of Reusable Object-Oriented Software, (First Edition), Addison-Wesley.
- 3. Robert C. Martin, UML for Java Programmers, Prentice Hall.
- 4. RUMBAUGH and BLAHA, Object-Oriented Modeling and Design with UML, Pearson.
- 5. Bernd Bruegge and, Allen H. Dutoit, Object-Oriented Software Engineering Using UML, Patterns, and Java, Pearson.
- 6. Bernd Oestereich, Developing Software with UML: Object-Oriented Analysis and Design in Practice, Addison Wesley.

7. Rajib Mall, Fundamentals of Software Engineering, (Fifth Edition), PHI Learning Pvt Ltd.

2 nd Semester	MCA02005	Internet and Web Programming	L-T-P	3
			3-0-0	CREDITS

Module I (8 Periods)

Internet Architecture: Internet overview, evolution of internet. Internet components: Local Area Networks, Access Networks, Core Networks, Routers, Transmission infrastructure, ISPs. TCP/IP model, TCP/IP vs OSI model. HTML: HTML Overview, Structure of HTML Documents, Document Types, HTML Elements and attributes. Anchor Attributes, Image Tag and its attributes, Image and Anchors, Table.

Module II (8 Periods)

Image Map: Attributes, Client Side Image Maps and Server Side Maps.

HTML Layout: Background, colors and text, Tables, Frames, Layers, Page content Division <Div>, . CSS: Style Sheet Basic, Properties, Positioning with Style Sheet.

Forms: <FORM> Elements, Form controls. Dynamic HTML.

Module III (8 Periods)

Java Script: Introduction, Client-Side JavaScript, Server-Side JavaScript, JavaScript Objects, JavaScript Security. Operators: Assignment Operators, Comparison Operators, Arithmetic Operators, Increment, Decrement, Unary Negation, Logical Operators, String Operators, Special Operators, Conditional operator, Comma operator, delete, new, this, void.

Statements: Break, comment, continue, delete, do ... while, export, for, for...in, function, if...else, import, labelled, return, switch, var, while.

Module IV (8 Periods)

JavaScript (Properties and Methods of Each) :Array, Boolean, Date, Function, Math, Number, Object, String, regExp. Document and its associated objects, document, Link, Area, Anchor, Image, Applet, Layer.

Events and Event Handlers: General Information about Events, Defining Event Handlers, event.

Module V (8 Periods)

Server Side Programming: Common Gateway Interface (CGI), Active Server Pages.

Internet applications: FTP, Telnet, Email, Chat. World Wide Web: HTTP protocol. Search Engines. E-commerce and security issues including symmetric and asymmetric key, encryption and digital signature, and authentication. Emerging trends, Internet telephony, and virtual reality over the web, etc. Intranet and extranet, firewall.

- 1. Computer Networking: A Top-Down Approach Featuring the Internet by Kurose and Ross, Pearson.
- 2. Web Design the Complete Reference by Thomas Powell, Tata McGrawHill.
- 3. HTML The Complete Reference by Thomas Powell, Tata McGrawHill.

4. JavaScript the Complete Reference, Second Edition by Thomas Powell, Fritz Schneider. Tata McGrawHill.

2 nd Semester	MCA02006	Java and Python Programming Lab	L-T-P 0-0-3	2 CREDITS
		Java Programming		

- 1. Write a program in Java to find the set of prime numbers from 1 to 100.
- 2. Write a program to compare two objects. Create two objects representing twocomplex number and find the larger one.
- 3. Write a Java Program to convert a Number to Word.
- 4. Write a Java Program to copy all elements of one array into another array
- 5. Write a Java Program to sort the elements of an array in ascending order
- 6. Write a Java Program to find the frequency of odd & even numbers in the given matrix
- 7. Write a Java Program to determine whether a given string is palindrome
- 8. Write a Java program to draw a pattern such as

	000*000*	
2 4	0*00*00*0	
369	00*0*00	
4 8 12 16	000***000	

- 9. Write a Java program to convert Decimal to Binary in Java
- 10. Write a program to add two times given in hour minutes and seconds using class and object.
- 11. Write a Java program to find the combination c(n,r) by inheriting from a class that computes the factorial of a number.
- 12. Write a Java program to find the area of different geometrical shapes using polymorphism.
- 13. Write a Java program to create a user defined package that finds the largest among an array of n numbers. Use this package to sort an array of n numbers using insertion/selection sort.
- 14. Create three threads and print 1 to 10 in each thread.
- 15. Write a Java program to illustrate the concept of some exceptions such as divide by zero or array index out of bound etc.

Python Programming

- 1. Write a Program to read and print values of variables of different data types.
- 2. Write a program to perform addition, subtraction, multiplication, division and modulo division on two integers.
- 3. Write a program to input two numbers and check whether they are equal or not.
- 4. Write a program that prompts user to enter a character (O, A, B, C, F). Then using ifelseif-else construct display Outstanding, Very Good, Good, Average and Fail respectively.
- 5. Write a program to print Fibonacci series using recursion.
- 6. Write a program that prints absolute value, square root and cube root of a number. (import math package).
- 7. Write a program that finds the greatest of three given numbers using functions. Pass three arguments.
- 8. Write a program to get a string made of the first 2 and last 2 characters from a given string. If the string length is less than 2, return empty string.
- 9. Write a program that fetches data from a specified url and writes it in a file.

10. Write a program to find the resolution of an image.

2 nd Semester	MCA02007	Computer Networks Lab	L-T-P	2
		-	0-0-3	CREDITS

Simulate the following using any programming language

- 1. Error detection in a packet using Checksum
- 2. Simplex stop-and-wait protocol with positive acknowledgement and retransmission
- 3. Error detection using CRC-CCITT (16-bits)
- 4. Token-Bus medium access scheme
- 5. Selective repeat sliding window protocol
- 6. Congestion control using leaky bucket algorithm.
- 7. Find all pair shortest path between vertices using bellman-ford algorithm
- 8. Client/Server message passing, where a client1 send a character to a server, which on receiving the character increment it to the next letter in the alphabet, and sends the character to client2. The client2 on receiving the value from server, print it and all process terminates.
- 9. Client/Server message passing, where a client1 send a message that is structure containing values of type character, integer and float to the server. The server should print the message using the format "char value %c integer value %d float value %f" before passing it to the next client. The server should change the value of each element of the structure before passing it to client2. The client2 should print the structure values it receives from the server using the above format.

2 nd Semester	MCA02008	Algorithm Design Lab	L-T-P	2
			0-0-3	CREDITS

LIST OF PROGRAMS:

- 1. Implementation of Stack and Queue Operations and Applications.
- 2. Implementation of different searching algorithms.
- 3. Implementation of different sorting algorithms.
- 4. Problem solving using Divide and Conquer technique.
- 5. Problem solving using Dynamic Programming technique.
- 6. Problem solving using Greedy technique.
- 7. Problem solving using Backtracking technique.
- 8. Problem solving using disjoint-set data structure operations.
- 9. Problem solving using Branch and Bound technique.
- 10. Problem solving for the Maximum Flow problem.
- 11. Implementation of Graph Traversal algorithms Breadth-First-Search (BFS) and Depth-First-Search (DFS).
- 12. Implementation of Minimum Spanning Tree construction algorithms Kruskal and Prim.
- 13. Implementation of different String-Matching algorithms.
- 14. Problem solving for the Shortest Path problem using different algorithms.
- 15. Problem solving using Approximation algorithms.