AC 6/6/2012 Item No. 4.77



Program Structure for Master of Computer Application (MCA) Mumbai University (With Effect from 2012-2013) Semester I

Subject	Subject Name	Tea (Co	ching Sc intact Ho	heme		Credi	ts Assign	ed	
Code	Subject Manie	Theory	Pract.	Tut	. Theory	Pract.	Tut.	Т	otal
MCA101	Object Oriented Programming	04			04				04
MCA102	Computer Organization and Architecture	04			04				04
MCA103	Software Engineering	04			04				04
MCA104	Discrete Mathematics	04			04				04
MCA105	Principals and Perspective of Management	04			04				04
L101	Lab I – Programming and S.E. Lab		06			03			03
L102	Lab II – Web Technology & Web Project Development Lab		06			03			03
	Total	20	12		20	06			26
Subject	Subiect Name			I	Examination	Scheme			
Code	Ŭ	Intern	<u>I neory</u> al Assess	y Cours ment	e Fnd Sem	Term	Pract	Oral	Total
		Test1	Test 2	Avg.	End Sein. Exam.	Work	11400	Ulai	Iotai
MCA101	Object Oriented Programming	20	20	20	80				100
MCA102	Computer Organization and Architecture	20	20	20	80				100
MCA103	Software Engineering	20	20	20	80				100
MCA104	Discrete	20	20	20	80				100

	Mathematics								
	Principals and								100
MCA105	Perspective of	20	20	20	80				
	Management								
	Lab I –								100
L101	Programming and					25	50	25	
	S.E. Lab								
	Lab II – Web								100
I 102	Technology &					25	50	25	
L102	Web Project					23	30	23	
	Development Lab								
Total		100	100	100	400	50	100	50	700

Program Structure for Master of Computer Application (MCA) Mumbai University (With Effect from 2012-2013)

Semester II

Subject	Subject Name	Teac (Co	ching Sch ntact Hou	eme urs)		Credi	ts Assigr	ned	
Code	, , , , , , , , , , , , , , , , , , ,	Theory	Pract.	Tut.	Theory	Pract.	Tut.	T	otal
MCA201	Data Structure	04			04				04
MCA202	Operating System	04			04			(04
MCA203	Computer Network	04			04			(04
MCA204	Probability and Statistics	04			04				04
MCA205	Financial Accounting	04			04				04
L201	Lab I – Programming and Statistical Lab		06			03			03
L202	Lab II – Operating System and DCN Lab		06			03			03
	Total	20	12		20	06		ź	26
Subject	Section 4 Name			Ex	amination	Scheme			
Code	Subject name		Theory Course			Torm			
		Intern	al Assess	ment	End Sem.	Work	Pract.	Oral	
		Test1	Test 2	Avg.	Exam.	WUIK			Total

MCA201	Data Structure	20	20	20	80				100
MCA202	Operating System	20	20	20	80				100
MCA203	Computer Network	20	20	20	80				100
MCA204	Probability and Statistics	20	20	20	80				100
MCA205	Financial Accounting	20	20	20	80				100
L201	Lab I – Programming and Statistical Lab					25	50	25	100
L202	Lab II – Operating System and DCN Lab					25	50	25	100
	100	100	100	400	50	100	50	700	

SEMESTER I

Subjec	et Su	bject Name	Teaching Scheme (Contact Hours per week)			Credits Assigned			
Code	;	-	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
MCA1	01 Obje Prog	ect Oriented gramming	04			04			04
			Examination Scheme						
		The	eory			Torm			
Int	ternal As	sessment	End	End Sem. Exam.			Pract.	Oral	Total
Test1	Test 2	Avg.	[Once in a semester]			WUIK			
20	20	20	80						100

Unit

Contents

1 C++ Fundamentals:

Data types, Operators, Preprocessor directives, Declarations, Input & Output, control structures, structures, functions and arrays.

- 2 Functions: Concept of function in C++, function prototypes in C++, function with 3 Hrs parameters, Returning values From Functions. Reference Arguments, Overloaded Function, Default Arguments. Returning By Reference.
- 3 Object oriented programming, Object And Classes: -Characteristics of object 8 Hrs oriented programming, Making sense of core object concepts (Encapsulation Abstraction, Polymorphism, Classes, Massages Association, Inheritance) Implementation of Class in C++, C++ Objects As Physical Object, C++ Object As Data Types, Constructor, Object As Function Arguments. The Default constructor, Copy Constructor, Returning Object From Function. Structures And Classes. Inline

Hrs

4 Hrs

functions, static, virtual and friend function. Classes Objects And Memory Static Class Data. Const Data. Const And Classes.

- 4 **Arrays and String:** Arrays Fundamentals. Arrays as Class Member Data. Arrays Of *4 Hrs* Object. String. The Standard C++ String Class.
- 5 **Operator Overloading:** Overloading Unary Operators. Overloading. Binary *4 Hrs* Operators. Data Conversion. Pitfalls of Operators Overloading And Conversion. Keywords Explicit And Mutable
- 6 **Inheritance:** Concept of Inheritance, Derived Class And Base Class, Derived Class *4 Hrs* Constructors, Overriding Member Function, Class Hierarchies, Public And Private Inheritance, Levels Of Inheritance, Multiple Inheritance, Ambiguity In Multiple Inheritance, Aggregation: Classes Within Classes, Inheritance And program Development.
- 7 **Pointer.** Addresses And pointer, The Address-Of Operator "&", Pointer And *4Hrs* Arrays, Pointer And Function, Pointer And C- Types String, Memory Management: New And Delete operator, Pointers to Objects, Debugging pointers.

4Hrs

8 Virtual Function and Polymorphism

Virtual Function, Assignment And Copy Initialization, this Pointer, Dynamic Type Information.

9 Streams and Files. 5 Hrs Streams Classes. Stream Errors. Disk File I/O with Streams, File Pointers, Error Handling In File I/O, File I/O With Member Function, Overloading the Extraction And Insertion Operators, Memory As A Stream Object, Command line Arguments, and Printer Output. 10 Templates And Exceptions Function Templates, Class Templates Exceptions.

11The Standard Template Library3HrsIntroduction Algorithms, Sequence Containers, Iterators, Specialized Iterators,
Associative Containers, Storing User- Defined Object, Function Objects.3Hrs

12 **References :-**

- 1. Object Oriented Programming in-C++ By Robert Lafore Techmedia Publication
- 2. The Complete Reference C ++ By Herbert Sehlidt Tata Megraw-hill publication
- 3. Object Oriented Programming in C++ Saurav Sahay Oxford University Press
- 4. Object Oriented Programming and C++ R. Rajaram New Age International Publishers 2nd
- 5. OOPS C++ Big C++ Cay Horstmann Wiley Publication
- 6. C++ How to Program, 8/E Paul Deitel & Harvey Deitel

Subjec	et Si	ıbject Name	Teaching Scheme (Contact Hours per week)			C				
Code			Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
MCA10	02 Con Orga Arcl	nputer anization and nitecture	04			04			04	
			Exami	nation Sch	eme					
		The	eory			Town				
Int	ternal As	sessment	End	End Sem. Exam.		Term Work	Pract.	Oral	Total	
Test1	Test 2	Avg.	[Once i	in a semest	er]	WUIK				
20	20	20	80					100		

Unit

Contents

1 DIGITAL LOGIC

Number system Boolean Algebra, Logic Gates Combinational Circuits Implementation of Boolean Functions Algebraic Simplification Karnaugh maps Multiplexers / Demultiplexers Decoders / Encoders Adders :Half, Full Sequential Circuits Flip- Flops: S-R, J-K, D Registers: Parallel, Shift Counters: Ripple, Synchronous

2 THE COMPUTER SYSTEM

Computer function and Interconnection Computer functions Hrs

6 hrs

Interconnection Structures **Bus Interconnection** Memory System Design Memory hierarchy and SRAM Advanced DRAM Organisation Interleaved and Associative memory Nonvolatile memory RAID Cache Memory **Cache memory Principles** Elements of Cache design Improving Cache Performance Input / Output Programmed I/O Interrupt-driven I/O **Direct Memory Access** I/O Channels and Processors

3 CENTRAL PROCESSING UNIT

Instruction Set: characteristics & functions Machine Instruction characteristics Type of Operands **Types of Operations** Instruction set : addressing modes & formats Addressing **Instruction Formats** CPU structure and Function **Processor Organization Register Organization** Instruction Cycle **Instruction Pipelining** Instruction Level Parallelism and Superscalar Processors Superscalar versus super pipelined Limitations Instruction level parallelism and machine parallelism Instruction issue policy **Register Renaming Branch Prediction** Superscalar Execution Superscalar Implementation Example: 8086 and Pentium Processor

4 CONTROL UNIT

Control Unit Operation Micro-operations Control of the processor 4 hrs

Hardwired Implementation Microprogrammed Control (Basic concepts)

5 MULTIPROCESSOR ORGANISATION 6 hrs Multiprocessor organizations UMA, NUMA NORMA, Distributed memory Types of Parallel Processor Systems Parallel organizations Symmetric Multiprocessors Organization Interconnection networks – single bus, crossbar, mesh, tree & ring network

Clusters

Cluster Configurations Cluster Computer Architecture Cloud computing

6 Case Study:

Processor Specification & Design

References Books:

- 1. Digital Computer Fundamentals, Bartee C. Thomas , McGraw-Hill International Edition
- 2. Computer Architecture by Nicholas Carter, Schaum's outlines, McGraw-Hill
- 3. Computer Organization by Hamacher C., Zaky S. McGraw Hill
- 4. Computer Organisation and Architecture: Stallings, W Prentice Hall of India, New Delhi

- 5. Computer Architecture, Behrooz Parhami, Oxford University Press
- 6. Digital Computer Fundamentals, Bartee C. Thomas , McGraw-Hill International Edition
- 7. Computer Fundamentals Architecture & Organization B. Ram New Age
- 8. Computer Organization I.S.R.D.group Tata Mc Graw Hill

Subjo	ot		Teaching Scheme			Credits Assigned			
Code	Su Su	bject Name	(Contact]	Hours per v	week)			ssigneu	
Cour			Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
MCA1	03 Softv Engi	ware neering	04			04			04
			Exami	nation Sch	eme				
		The	eory			Torm			
In	ternal As	sessment	End	Sem. Exan	n.	Work	Pract.	Oral	Total
Test1	Test 2	Avg.	[Once	in a semest	ter]	WOIN			
20	20	20		80					100
Unit				Contents					Hrs
1	Softw The Wha Char Softw Approa	Software Engineering:41The evolving role of software41What is Software engineering?41Changing nature of software41Software Myths.5pproaches to system development5							4Hrs 5 Hrs
	SDLC Different models their advantages and disadvantages • Waterfall approach • Iterative approach • Extreme programming • Rad model, JAD • Unified process • Evolutionary software process model • Incremental model • Spiral model Concurrent development model Agile Model								
3	Software Analysis and Design Activities of the analysis phase Fact finding methods • Review existing reports forms and procedure descriptions • Conduct interviews • Observe & document business processes • Build prototypes						8 Hrs		

QuestionnairesConduct jad sessions

Validate the requirements

• Structured walkthroughs

Feasibility Analysis: Types of feasibilities, Cost- benefit analysis, Payback analysis, ROI analysis, cash flow analysis.

Requirement Engineering

Software engineering task Requirement elicitation techniques Software Requirements Specification (SRS) Software requirements: functional and non- functional domain Requirement characteristics and characterization Requirement qualities, requirement specification, requirement traceability, Requirement prioritization

4 Software Project Planning:

Size Estimation Cost Estimation Models COCOMO, COCOMO-II

5 Software Scheduling and Tracking

Relationship between people and Effort: Staffing Levci Estimation, Effect of schedule Change on Cost Selecting Software Engineering Tasks: Degree of Rigor, Task set selector, Task Network

Schedules: Work breakdown Structure. Task Network/Activity Networks, Gantt Charts, PERT Charts, CPM

6 Design phase activities

Develop system flowchart Structure chart

- o Transaction analysis
- Transform analysis

Software design and documentation tools

Hipo chart

Warnier orr diagram

Designing databases

Entities

Relationships

Attributes

Normalization

7 Software Quality

Software Quality Management Systems Software Quality Assurance Software reviews Formal Technical Reviews Overview of ISO 9001, SEI Capability Maturity Model, Mc Calls Quality

3 Hrs

6 Hrs.

6 Hrs.

6 Hrs.

Model

8 Software Reliability and Maintenance

- Software Reliability
- Reliability Metrics
- Reliability Growth Modeling
- Software Reveres Engineering
- Software Maintenance Costs
- Estimation of Maintenance Costs

References:

- 1. Software Engineering- A Practioner's Approach", Seventh Edition, Pressman R.S, Tata McGraw Hill Publication.
- 2. "Software Engineering": PankajJalote.
- 3. "Software Engineering Concepts", Richard Fairley, Tata McGraw Hill Publication.
- 4. "Software Engineering Principles and Practice", Waman S. Jawadekar, Tata McGraw Hill Publication.
- 5. System Analysis and Design- Elias M. Awad
- 6. System Analysis and Design- in a changing world –John Satzinger, Robert Jackson, Stephen Burd

Subjec	t Su	bject Name	Teaching Scheme (Contact Hours per week)			С			
Code		-	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
MCA10	04 Disc Matl	rete nematics	04			04			04
			Exami	nation Sch	eme				
		The	eory			Tom			
Int	ernal As	sessment	End	End Sem. Exam.			Pract.	Oral	Total
Test1	Test 2	Avg.	[Once in a semester]			WUIK			
20	20	20	80						100

Unit

Contents

1 Mathematical logic

Propositions and logical operations Conditional Statements Methods of Proof Mathematical Induction Mathematical Statements Logic and Problem Solving Normal Forms Theory of Inference of statement calculus and predicate calculus

2 Relations

Hrs

9 Hrs

5 Hrs

	Product sets and partitions Relations and digraphs Paths in Relations and Digraphs Properties of Relations Equivalence Relations Operations on Relations Partially Orders Sets, Hasse diagram	
3	Semigroups and Groups Semigroups, Monoids Products and Quotients of Semigroups Groups Products and Quotients of Groups	7 Hrs
4	Groups and Coding Coding of Binary Information and Error Detection Decoding and Error Correction	4 Hrs
5	Recurrence RelationsTower of Hanoi IterationsHomogenous linear equations with constant coefficients Particular Solution, Total Solution, Generating function Line in a plane in general positionDivide and Conquer Recurrence Relations (Fast Multiplication of Integers, Fast matrix Multiplication)	8 Hrs
6	Graphs Graph Representation of Graph Adjacency matrix, Adjacency list Euler paths and Circuits Hamiltonian Paths and Circuits	5 Hrs
7	Language and Finite State Machines Languages Finite-State Machines	3 Hrs
	 References 1. Discrete Mathematical Structures for Computer S Science by Kolman B and Bushy R 2. Discrete Mathematical Structures with applications to Computer Science by Tremblay and Manohar 3. Discrete Mathematics by C L Liu 	

- 4. Discrete Mathematics by Rosen
- 5. Discrete Mathematics by Johnsonbaugh, 6th ed.

Subjec	et Si	ıbject Name	Teaching Scheme (Contact Hours per week)			C	Credits Assigned			
Code		-	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
	Prin	cipals and								
MCA105	05 Pers	pective of	04			04		ssigned Tut. Oral	04	
Manag		agement								
			Exami	nation Sch	eme					
		The	eory			Tarma				
Int	ternal As	ssessment	End	End Sem. Exam.			Pract.	Oral	Total	
Test1	Test 2	Avg.	[Once	in a semester]		WOLK				
20	20	20	80						100	

Unit

Contents

Hrs

- Nature and functions of management: importance of management, definition of 5 hrs management, management functions, development f management thought, contribution of F. W. Taylor, Henri Fayol, Elton Mayo, system contingency approaches to management
- 2 Planning : nature of planning, importance, forms, types of planning, steps in 5 hrs planning, making planning effective, planning skills, strategic planning in the Indian industry
- **3 Decision-making:** meaning, types, steps in rational decision-making, environment 5 hrs of decision-making, common difficulties in decision-making
- 4 Organization & authority delegation and decentralization: meaning, process of 7 hrs organizing, span of management, principles of organizing, organization structure, authority, responsibility. Role and Importance of Control Process, Budgeting and Variance Analysis.
- 5 Motivation & Leadership: meaning and Maslow, Herzberg and Macgregor's 5 hrs theory of motivation, meaning of leadership, characteristics of leadership, approaches to leadership, theories of leadership
- 6 Staffing & training and development: importance and need for proper staffing, 5 hrs recruitment, selection, placement, induction, types of training programmes, methods and selection of training method, training practices in India.
- 7 Performance appraisal & compensation plan: purpose of appraisal, criteria of 5hrs PA, PA methods, primary compensation, incentive compensation, pay-for-performance, non-monetary incentives.

8 Marketing: Understanding the concept of marketing, marketing mix, Product 5 hrs policy, New product development, Product life cycle, Channels of distribution, Marketing research.

Reference books:

- 1. Principals & Practice of Management : L.M.Prasad
- 2. Principles of management: P.C. Tripathi and P.N. Reddy 4th edition, TMH
- 3. Marketing Management, Rama Swamy, Nama Kumari
- 4. Essential of Management , Koontz O'Donnell
- 5. HR & Personnel Management, Ashwathappa

Subjec	t Subject Name	Teach (Contact H	ing Schem Iours per v	e veek)	Credits Assigned				
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
I 101	Programming and S.E. Lab		06			03		03	
L101	Programming Lab		04			02			
	S.E. Lab		02			01			
		eme							
	F	and Sem. Exam	m. [Once i	n a sem	ester]				
	Laborato	ory Name			Term Work	Pract.	Oral	Total	
1 101	Programming and	Project Deve	lopment L	ab	25	50	25	100	
L101	Programming Lab				15	25	15	55	
	S.E. Lab				10	15	10	35	
	Journal/Documentation					$\begin{array}{c c}\hline 10\\(5+5)\end{array}$		10	

Session

Contents

Hrs

C++ Programming Lab:

1	Assignment based on control structures, structures, functions	3 hr
2	Assignment based on Arrays and String	3 hr
3	Assignment based on Operator Overloading, Object And Classes	3 hr
4	Assignment based on Inheritance	3 hr
5	Assignment based on Pointer	3 hr
6	Assignment based on Virtual Function and Polymorphism	3 hr
7	Assignment based on Streams and Files	4 hr
8	Assignment based on Templates And Exceptions	4 hr
9	Assignment based on The Standard Template Library	4 hr
10	Mini project in C++	10 hr

Software Engineering Lab:

1 Introduction to Software Engineering CASE tools.	2 Hrs
2 Creating a Project Plan or WBS	
 Establishing the Project Start or Finish Date Entering Tasks Attach Supporting Information Entering Task Durations Setting Task Constraints (Milestones) Gantt chart Pert/CPM chart 	3 Hrs
3 Working with	
 Degree of Rigor, Task set selector, Task Network Estimate the Man power effort required for a project. Calculate size the project. 	3 Hrs
4 Managing Project Cost	3 Hrs
5 Solving examples using COCOMO and COCOMO II models	3 Hrs
6 Case studies on Quality Standards.	3 Hrs
7 Case Study of any sample Project using MS Project	3 Hrs
Teaching Scheme	

Subject	Subject Name	Teaching Scheme (Contact Hours per week)			Credits Assigned				
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
1 102	Lab II – Web Technology & Web Project Development Lab		06			03		03	
L102	Web Technology Lab		04			02			
	Web Project Development Lab		02			01			
		Examin	ation Sche	eme					
End Sem. Exam. [Once in a semester]									
	Laboratory Name					Pract.	Oral	Total	

	Lab II – Web Technology & Web Project Development Lab	25	50	25	100
L102	Web Technology Lab	15	25	15	55
	Web Project Development Lab	10	15	10	35
	Journal/Documentation		10 (5+5)		10

Session

Contents

Hrs

1	Introduction to the Web	6 hrs
	Web Browser, Web Server, XAMPP, Web Development Cycle	
	Web publishing, Static Web contents, Dynamic Web contents	
	Introduction to HTML	
	HTML fundamentals, HTML Tags, Elements and Attributes	
	Structure of HTML code, Lists	
	Block Level tags	
	Block formatting, Heading, Paragraph, Comments,	
	Text alignments and Font size.	
	Text Level tags	
	Bold Italic, Underlined, Strikethrough, Superscript, Subscript	
	(Lab Assignment: Develop web pages based on above tags)	
	HTML	6 hrs
	Inserting graphics, Linking and Scaling images.	
2	Table, Frameset, Forms	
	(Lab Assignment: Develop web pages based on above tags)	
3	Cascading Style Sheets	6 hrs
	The usefulness of Style Sheets, Creating Style sheets, Classes and Pseudo	
	Classes, CSS Tags	
	(Lab Assignment: Develop small website based on above HTML tags & by using CSS)	
4	РНР	6 hrs
	PHP Essentials, Installation and Configuration files	

Variables, constants, Operators, Control Structures,

	(Lab Assignment: Develop small web application based on above Syllabus)	
5	PHP	6 hrs
	Strings, Array	
	(Lab Assignment: Develop small web application based on above Syllabus)	
6	PHP	6 hrs
	Functions, Built-in PHP Function Libraries, Forms	
	(Lab Assignment: Develop small web application based on above Syllabus)	
7	PHP	6 hrs
	Data Validation, File Handling (Including and Requiring Files,	
	Reading and Writing Files, Allowing Users to Download Files)	
	(Lab Assignment: Develop small web application based on above Syllabus)	
8	MYSQL	6 hrs
	Introduction about Database, Data Types, DML, DDL, Aggregate functions	
	Data Time functions	
	(Lab Assignment: Develop small web application based on above Syllabus)	
9	PHP	6 hrs
	PHP ODBC, Sessions, Cookies, FTP, GET and POST data, HTTP Headers,	
	HTTP Authentication	
	(Lab Assignment: Develop small web application based on above Syllabus)	
10	PHP	6 hrs
	GET and POST data, HTTP Headers, HTTP Authentication	
	(Lab Assignment: Develop small web application based on above Syllabus)	
	Reference Books:	
	 Textbook of Web Design – Joel Sklar, Cengage Learning HTML: The Complete Reference – Thomas A. Powel Web Technologies – Uttam K. Roy, Oxford Head First PHP and MySQL- Oreilly Publication PHP: The Complete Reference – Steven Holzner PHP and MySQL Web Development (3rd Edition)- Luke Welling, Laura Thomson Developing Web Applications, Ralph Moseley, WSEwiley PHP for the Web: Visual QuickStart Guide, 4/e - Larry Ullman, Pearson 	

Education

9. PHP 6 and MySQL 5 for Dynamic Web Sites: Visual Quick Pro Guide, Larry Ullman, Pearson Education

Subje	oject Subject Name (Contact Hours per week)			Credits Assigned						
Code	;		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
MCA2	01 Data	Structures	04			04			04	
	Examination Scheme									
		The	eory			Тант				
In	Internal Assessment End Sem. Exam.			1.	I erm Work	Pract.	Oral	Total		
Test1	Test 2	Avg.	[Once	[Once in a semester]						
20	20	20		80					100	

SEMESTER II

Contents

1 Introductions Algorithm 7 hrs specification: Pseudo code conventions, Recursive Algorithms, Recursion Tree Method. Performance Analysis: Space Complexity, Time Complexity, Amortized complexity, Asymptotic Notations (Big O, Omega, Theta).Practical complexities, Performance measurement. Sorting Techniques: Bubble, Insertion, Selection, Shell, Radix, Quick. Searching Technique: Sequential Search & Binary Search. 2 Algorithms to implement Link list (create structure, insert, delete, sort, search), 6 hrs Doubly Link List(create structure, insert, delete, sort, search), Circular link list(create structure, insert, delete, sort, search). Multi link list: (Insertion & Deletion) Stack (PUSH, POP Delete), Queue(Add, Remove): Simple queue, Double ended queue, circular queue, Priority Queue. 3 Hash Function: 6 hrs

Different Hashing Techniques, Address calculation Techniques, Common hashing functions, Collision resolution techniques: Linear probe, quadratic prob, Key Offset. Rehashing. Double hashing. Link list addressing.

4 **Introduction to Trees** :

Unit

General trees, Binary Tree, Binary tree traversal (Pre Order, In order, Post Order) DFS & BFS traversal of binary tree, Conversion from Tree to binary tree. Expression Tree: Prefix, Infix, Post fix notations of expression tree, Algorithms to Convert from prefix to infix & post fix etc. Binary Search Tree algorithm to implement BST, AVL Trees: concept and problems. Algorithms to rotate AVL Tree. Binary Threaded Tree, Huffman Tree.

5 **Heap:** Heap Structure, Min heap, Max heap, Basic algorithms: Reheap up & 4 hrs

Hrs

	Reheap down, Build Heap, Insertion and Deletion in Heap Tree.	
6	Multi ways Trees: B-Tree(Insert node, delete node, search node, split node), Traversal of B Tree. Introduction to B* Tree. Comparison between B & B* Tree	4 hrs
7	Graphs: Terminology & Operations Graph Traversals(DFS and BFS) Graph Storage Structure(Adjacency Matrix, Adjacency list) Cost Adjacency Matrix Minimum spanning Tree(using Prims & Krushkal Algorithms)	6 hrs
8	Divide and Conquer, Back Tracking Method. Dynamic programming: All pair shortest Path, Single source Shortest Path (Dijkstra, Warshell etc.)	4 hrs
	References:	
	 Data Structure A Pseudocode Approach with C "Richard F Gilberg Behrouz A Forouzan 	
	2. Shaum's Outlines Data Structure Seymour Lipschutz TMH	
	 Data Structures & Program Design in C " Robert Kruse C L Tondo Bruce Leung Pearson 	
	4. Data Structure using C " AM Tanenbaum , Y Langsam & MJ Augenstein Prentice Hall".	
	5. An Introduction to Structure with application "Jean Paul Trembly and Paul Sorenson"	
	 Data Structure and Program Design in C " RL Kruse, BP Leung & CL Tondo Prentice Hall 	
	7 Data Structure & Algorithm Analysis in C "Weiss Mark Allen Addison	

 Data Structure & Algorithm Analysis in C "Weiss, Mark Allen Addison Wesley

Subjec	ct	<i>a</i>	Teach	ing Schem	Credits Assigned							
Code	•	Subject Name (Contact Hours per week) Theory Pract Tut Theory Pract Tut		T-4-1								
MCA2	n^2	norating System	1 neory	Pract.	Tut.	1 neory	Pract.	Tut.	1 otal			
MCA20	02 0	perating System	U4 Evomi	 nation Sch		04			04			
	Examination Scheme											
Inf	ternal	Assessment	End	Sem. Exan	1.	Term	Pract.	Oral	Total			
Test1	Test	2 Avg.	[Once	in a semest	er]	Work	Tructi	orui	Iotui			
20	20	20		80	1				100			
Unit 1	Intro	duction to Systen	n Software	Contents					Hrs 3 hrs			
	\triangleright	Overview of all	system softwa	ares :-								
		- Compiler										
		- Assembler										
		- Linker										
		- Loader	ustom									
		 Uperating s I/O manager 	r									
		1/O manage	L									
2	Fund	amentals of Oper	rating System	l :-					3 hrs			
		OS services and	Components									
	\succ	Multitasking, N	Iultiprogramn	ning, Multip	processin	g						
		Time Sharing										
		Buffering										
		Spooling										
		Distributed OS										
3	Proce	ess and Thread M	[anagement						5 hrs			
5		Concept of proc	ess and thread	s					5 1115			
		Process states	ess and thread	10								
		Process manage	ment									
		Context switchin	19									
	\triangleright	Interaction betw	een processes	and OS								
	\triangleright	Multithreading	-									
		Example OS : L	inux									
	~	~ -										
4	Conc	urrency Control	1						7 hrs			
	>	Concurrency and	d Race Condit	ions								
	>>> >>	Mutual exclusio	n requirement	S								
	>	Software and ha	raware solutio	ons								
		Semaphores										

> Monitors

- Classical IPC problems and solutions
- > Deadlock
 - Characterization
 - Detection
 - Recovery
 - Avoidance and Prevention

5 Memory Management

- Memory partitioning
- Swapping
- ➢ Paging
- ➢ Segmentation
- ➢ Virtual memory
 - Overlays
 - Demand paging
 - Performance of Demand paging
 - Virtual memory concepts
- Page replacement algorithms
- Allocation algorithms
- ► Example OS : Linux

6 I/O Systems

- Secondary-Storage Structure
 - Disk structure
 - Disk scheduling
 - Disk management
 - Swap-space management
 - Disk reliability
 - Stable storage implementation
- Introduction to clock
 - Clock hardware
 - Clock software

7 File systems

- ▶ File concept
- ► File support
- ➤ Access methods
- Allocation methods
- Directory systems
- ➤ File protection
- ► Free space management
- Example OS : Linux

8 **Protection & Security**

> Protection

7 hrs

4 hrs

- Goals of protection
- Domain of protection
- Access matrix
- Implementation of access matrix
- Revocation of access rights
- ➤ Security
 - The security problem
 - Authentication
 - One-Time passwords
 - Threats
- Example OS: Linux

9 Case Study

> Android OS

3 hrs

Reference Books

- **1.** Operating System Concepts (7th Ed) by Silberschatz and Galvin, Wiley, 2000.
- 2. Operating Systems (5th Ed) Internals and Design Principles by William Stallings, Prentice Hall, 2000.
- **3.** Modern Operating Systems by Andrew S Tanenbaum, Prentice Hall India, 1992.
- **4.** Operating Systems (3rd edition) by Gary Nutt, Nabendu Chaki, Sarmishtha Neogy, Pearson
- 5. Operating Systems Design & Implementation Andrew S. Tanenbam, Albert S. Woodhull Pearson
- 6. Operating Systems Achyut S. Godbole Tata Mc Graw Hill
- 7. Operating Systems D.M.Dhardhere Tata Mc Graw Hill

Subjec	t Su	bject Name	Teaching Scheme (Contact Hours per week)			Credits Assigned				
Code			Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
MCA20	03 Com Netw	puter vorks	04			04			04	
Examination Scheme										
		The	eory			Tom				
Internal Assessment			End Sem. Exam.			Term Work	Pract.	Oral	Total	
Test1	Test 2	Avg.	[Once in a semester]			WOI'K				
20	20	20		80					100	

Unit

Contents

Hrs

1Introduction to digital communication, signal propagation, signal types, signal4 hrsparameters, channel effects on transmission –attenuation, effects of limited
bandwidth, delay distortion, noise, data rate limits-Nyquist's theorem and Shannon's4 hrs

theorem

2	Basics of computer Network, topology & types of topologies, types of networks(LAN, MAN, WAN), types of communications(Asynchronous and synchronous), modes of communications(simplex, half duplex, full duplex), protocols and standards	3 hrs
3	Networking models, Design issues of the layer, ISO-OSI Reference Model, Internet Model (TCP/IP), Comparison of ISO-OSI & TCP/IP Model	4 hrs
	Connectivity Devices : Passive & Active Hubs, Repeaters, , Switches (2-Layer Switch, 3-Layer Switch(Router)), Bridges (Transparent Bridges, Spanning Tree, Bridges, Source Routing Bridges), Gateways	
4	Concept of Intranet & Extranet, Internet Information Server(IIS), Principles of Application Layer Protocols, The Web and HTTP, FTP, Electronic Mail in the Internet , DNS: The Internet's Directory Service.	7 hrs
5	Transport-Layer Services, port addressing, Multiplexing and Demultiplexing, Principles of Reliable Data Transfer, Congestion Control, TCP's Congestion ControlQuality of Service : Introduction, Application, Queue Analysis: M/M/1 as a packet processing Model, QoS Mechanisms Queue management Algorithms, Feedback, Resource, reservation; Queued data and Packet switched traffic modeling. Application and QoS.	8 hrs
6	Network Service Model, IP addressing and subnetting, Routing Principles, Hierarchical Routing, the Internet Protocol, Router's internal features, Routing Algorithms., classfull and classless addressing Routing in the Internet: Intra and interdomain routing; Unicast Routing Protocols : RIP, OSPF, BGP; Multicast Routing Protocols : MOSPF, DVMRP. Drawbacks of traditional routing methods, Idea of TE, TE and Different Traffic classes. IP over ATM, Multi protocol Label switching (MPLS), Storage Area Network (SAN).	8 hrs
7	Data Link Layer, Error Detection and Correction Techniques, Multiple Access Protocols, LAN Addresses and ARP, PPP: The Point-to-Point Protocol , Ethernet standards – IEEE 802.3, 802.4, 802.5, 802.11,	8 hrs
8	Physical Layer, types of media(wired and wireless media, study of wired and wireless media)	4 hrs
	 References: Kurose, J.F. and Ross K.W., "Computer Networking: A Top-Down Approach Featuring the Internet", Third Edition, 2005, Addison-Wesley. An Engineering Approach to Computer Networking, S. Keshav, Addision-Wesley. Forouzan B A., "Data Communication and Networking", Third Edition, 2004, McGraw Hill.Andrew Tenenbaum, Computer Networks, PHI 	

- 4. TCP/IP Protocol Suite, (B. A. Forouzan), Tata McGraw Hill edition, Third Edition.
- 5. Computer Networks: Principles, Technologies and Protocols for Network design, (N. Olifer, V. Olifer), Wiley India Edition (1 st Edition).
- 6. TCP/IP Volume 1, 2, 3, (W. Richard Stevens), Addison Wesley.
- 7. TCP/IP Volume I and II, (D. E. Comer), Pearson Education.
- 8. Unix Network Programming (W. R. Stevens), Vol. 1, Pearson Education.
- 9. High Performance Communication Networks, (J. Walrand, P. Varaiya), Morgan Kaufmann

Subje	ct Su	ıbject Name	e Teaching Scheme (Contact Hours per week) Credits Assign		ssigned				
Code		-	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
MCA2	04 Prob Stati	ability and stics	04			04			04
			Exam	ination Sch	eme	•		•	
		Th	eory			Term			
In	ternal As	sessment	End	Sem. Exan	n.	Work	Pract.	Oral	Total
Test1	Test 2	Avg.	[Once	in a semes	ter]				100
20	20	20		80					100
Unit	CTT A	TICTICS.		Contents					Hrs
1	Frequer (]	ncy Distributio Continuous Free Histogram Frequency Poly	on and Measu quency Distril gon	res of Cent oution	tral Tenc	lency			3 Hrs
2	Measur I (I S	es of Dispersio Range Quartile Deviation Mean Deviation Standard Deviat Coefficient of V	n ion tion ^v ariation						4 Hrs
3	Skewne]]]	ss and Kurtosi Karl Pearson's o Bowley's coeffi Kurtosis	s coefficient of cient of Skew	Skewness mess					3 Hrs
4	Correla I (I	tion and Regree Regression lines Coefficients of r Karl Pearson's of Spearman's ran	ession s regression coefficient of k correlation o	correlation coefficient					5 hrs
5	Testing	of Hypothesis							8 hrs

Means and proportions – Hypothesis concerning one and Two means. Type I and Type II errors. One tail, two-tail tests. **Tests of significance** – Student's t-test, F- test, Chi-Square test. **Analysis of Variance** – One way and two-way analysis

PROBABILITY:

6	Probability Random experiment, sample space, events, axiomatic Probability, Algebra of events, Conditional Probability, Multiplication theorem of Probability, Independent	6 Hrs
	events, System reliability, Baye's Theorem	
7	Random variables	4 Hrs
	Discrete random variable	
	Continuous random variable	
	Two-dimensional random variable	
	Joint probability distribution	
	Stochastic independence	
8	Mathematical Expectation	3 Hrs
	Properties of expectation, properties of variance, Covariance	
9	Probability Distributions of Discrete Random Variable	5 hrs
	Bernoulli, Binomial, Poisson, Geometric distribution	
10	Probability Distributions of Continuous Random Variable	5 hrs
	Normal, Uniform, Exponential, Gamma, Beta distribution	
	References :	
	1. Introduction to Probability & Statistics J.Susan Milton, Jesse C. Arnold Tata	
	McGraw Hill	
	2. Probability and its computer applications : Kishore Trivedi, PHI 2. Schoum's Outlings Probability, Pandom Variables, & Pandom Process Tata	
	5. Schaum s Outmes Probability, Kandom variables & Kandom Process Tata McGraw Hill	
	4. Fundamental of Mathematical Statistics – S C Gupta, V K Kapoor	
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Subje	ct Su	biect Name	Teaching Scheme (Contact Hours per week)			Credits Assigned			ed
Code		Subject Rume		Theory Pract. Tut.		Theory Pract. Tut.		Tut.	Total
MCA2	05 Final Acco	ncial ounting	04			04			04
	•	U	Exami	nation Sch	eme		•		
		Th	eory			Tour			
Int	Internal Assessment		End Sem. Exam.		Term Work	Pract.	Oral	Total	
Test1	Test 2	Avg.	[Once i	[Once in a semester]					
20	20	20		80					100
Unit				Contents					Hrs
1	 Financial Accounting: Nature and scope, Limitations of Financial Accounting. (ii) Basic Concepts and Conventions. Accounting Standards: Meaning, Procedure for issue of Accounting Standards in India, Significance, Generally Accepted Accounting Principles (GAAP). (iii) Accounting Process: Journal Ledger and Cash Book 							12 hrs (Theory + Numerical)	
2	i) Final Accounts of a Sole-Trader and Partnership Firms					12 hrs (Theory + Numerical			
3	 i) Cash Flow Statements: Meaning, Usefulness, Preparation of a cash flow statement in accordance with Accounting Standard 3(Revised) issued by the Institute of Chartered Accountants of India. (only indirect method), Limitations of the the transformation of the transformati							9 hrs (only theory)	
4	Financial Statements Analysis: Meaning and objectives, Techniques of Analysis, Ratio Analysis: Advantages, significance and limitations - Liquidity Ratios: Current Ratio, Acid Test Ratio. Solvency Ratios: Debt-equity Ratio, Capital gearing Ratio, Interest Coverage Ratio, proprietary ratio. Profitability Ratios related to sales: Gross profit Ratio, Net Profit Ratio, Operating profit ratio, Profitability Ratios related to investments: Return on total assests (ROTA), Return on investment (ROI), Return on equity (ROE), Return on equity share holders fund, EPS, DPS and Price – earning ratio. Activity Ratios: Stock turnover Ratio and Debtors turnover Ratio.						9 hrs (Theory + Numerical)		

References

- 1. Book Keeping & Accountancy by L.N.Chopde and D.H. Choudhari
- 2. Financial Management by Kishorilal S. N. Maheshwari, Financial Accounting,4th edition, Vikas Publication, New Delhi.
- 3. Dr. IM Pandey, Essentials of Financial Management ,3rd edition, vikas
- 4. Dr. S.N. Maheshwari, A text book of -Accounting for management, 2nd editon, Vikas
- 5. P.C. Tulsian, Financial Accounting, Tata McGraw Hill, New Delhi.
- 6. "Financial Management" Text and Problems : M.Y.Khan, P.K.Jain

Subje	ct an a	Teaching Scheme			Credits Assigned			
Code	subject Name	(Contact I Theory	10Urs per V	veek) Tut	Theory	Proof	Tut	Tatal
	Lah I – Data	Theory	Fraci.	1 ui.	Theory	Fract.	1 ut.	Total
	Structures and		06			03		03
L201	Statistics Lab							
	Data Structures Lab		04			02		
	Statistics Lab		02			01		
		Examin	nation Sche	eme				
	E	nd Sem. Exa	m. [Once i	in a sem	ester]			
	Laborato	ory Name			Term Work	Pract.	Oral	Total
1 201	Programming and	Project Development Lab		25	50	25	100	
L201	Data Structures Lab				15	25	15	55
	Statistics Lab				10	15	10	35
	Journal/Documentation							10
						(5+5)		
Session	Session Title							Hrs
	Data Structures Lab:							
1	Assignment in sorti	ng Technique	es					
	Bubble, Insertio	on, Selection	, Shell , Qu	iick, Rad	dix			
	Searching Techniques						3 hrs	
Sequential search Binary Search								
2	2 Implementation of Stack(using Array & Link list).						3 hrs	
3 Implement all the different types of queues(eg: Queue, Doubly Ended								
Queue, Circular Queue etc.)						3 hrs		
4 A menu driven program that implements singly linked list for the following								
operations.								
3 Create, Display, count, merge, union, intersection Reverse, Sort, Append,						3 hrs		
5	a menu driven program	that impleme	nts doubly	linked lis	st for the fol	lowing		3 hrs

Operations.

Create, Display, Count, Insert, Delete, Search, Copy

Reverse, Sort, Append,

A menu driven program that implements Singly circular linked list for the 6

following operations.

3 hrs Create , Display , Count , Insert , Delete , Search , Copy, Reverse , Sort

7 A menu driven program

- a. Create a Binary search tree
- 3 hrs b. Traverse the tree in Inorder, Preorder and Post order
- c. Search the tree for a given node and delete the node

8	A menu driven program that implements Heap tree (Maximum and Minimum Heap tree) for the following operations. (Using Array) Insert, Delete	4 hrs
9	A program to implement double hashing technique to map given key to the address space. Also write code for collision resolution (linear probing)	4 hrs
10	Implementation of Shortest path Algorithm for a given directed graph & undirected graph.	4 hrs
11	Implementation of insert and delete nodes in a graph using adjacency matrix	4 hrs
12	Implementation of Graph Traversal and minimum spanning Tree.	3 hrs
	Statistics Lab:	
1	Introduction to the software (Environment, Entering data and formatting, handling data files, performing calculations, handling utilities, formulae and functions)	2 Hrs
2	Visualizing (Handling different types of data variables, Creating tables, frequency distribution tables and presenting the data (Charts, Diagrams, graphs, polygons and plots)	2 Hrs
3	Data Descriptors (Measure of Central Tendencies, Dispersions), correlation,	3 Hrs

- regression) 4 **Probability Distributions** 2 Hrs 5 2 Hrs
- Sampling Distributions and Estimation

6	Linear Correlation Analysis Linear Regression Analysis	3 Hrs
7	Hypothesis Testing	3 Hrs
8	ANOVA	3 Hrs

Students will perform the practicals using advanced excel or C or XL miner or **SPSS**

Subjec	ct Subject Name	Teaching Scheme (Contact Hours per week)			Credits Assigned				
Code		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
L202	Lab II – Operating System Lab and Networking Lab		06			03	-	03	
	Operating System Lab		04			02			
	Networking Lab		02			01			
Examination Scheme									
End Sem. Exam. [Once in a semester]									
Laboratory Name					Term	Droot	Oral	Total	
		-			Work	TTact.	Orai	Total	
	Lab II – Operating Sys	tem Lab and	Networkin	ng Lab	25	50	25	100	
L202	Operating System Lab	15	25	15	55				
	Networking Lab	10	15	10	35				
	Journal/Documentation					10 (5+5)		10	

Session

Contents

Hrs

Operating System Lab

- 1 Linux System (PROGRAMMING LAB)Linux introduction and file system Basic Features, Advantages, Installing requirement, Basic Architecture of Unix/Linux 9 hr system, Kernel, Shell.
- 2 Commands for files and directories cd, ls, cp, md, rm, mkdir, rmdir, more, less, creating and viewing files, using cat, file comparisons, View files, disk related commands, checking disk free spaces. Essential linux commands Understanding 9 hr shells, Processes in linux-process fundamentals, connecting processes with pipes, Redirecting input output, manual help, Background processing, managing multiple processes, changing process priority, scheduling of processes at command, batch

commands, kill, ps, who, sleep, Printing commands, grape, fgrep, find, sort, Cal, banner, touch, file, file related commands-ws, sat, cut, grep, dd, etc. Mathematical commands- bc, expr, factor, units. vi, joe, vim editor

3 Shell programming :- Shell programming, Basic of shell programming, Various types of shell, shell programming in bash, conditional and looping statements, case statements, parameter passing and arguments, Shell variables, shell keywords, Creating Shell programs for automate system tasks and report printing, use of grep in shell, awk programming
 9 hr

4	Study of gcc	4 hr
5	Linux installation demo	3 hr
6	Samba server configuration (Linux +Windows access)	6 hr

Reference Books (for LAB)

- 1. Unix Sumitaba Das
- 2. Unix Shell Programming Yashwant Kanetkar, BPB Publications
- 3. Linux Programming A Begineer's Guide Richard Petersen

Networking Lab - Practical's to be done Packet Tracer (or other simulating software)

Study of Packet Tracer software interface	1 hr
Basic Configuration of router	1 hr
Assigning ipv4 & ipv6 addresses to the interfaces of the routers	1 hr
Configure VLANs on the router, Spanning tree	3 hr
Configuration of PPP	3 hr
Configure RIPv2, Configure EIGRP	3 hr
Configure OSPF	3 hr
Access List Configuration, Configuration of NAT	3 hr
Configuration of DCHP, Configuration of switch	3 hr
	Study of Packet Tracer software interface Basic Configuration of router Assigning ipv4 & ipv6 addresses to the interfaces of the routers Configure VLANs on the router, Spanning tree Configuration of PPP Configure RIPv2, Configure EIGRP Configure OSPF Access List Configuration, Configuration of NAT Configuration of DCHP, Configuration of switch