#### KRISHNA UNIVERSITY Course Structure and Syllabus for M.C.A Course (Regulation: R2010)

1	Title of the Course	M.C.A
2	Duration of the course	3 years (Six semesters)
3	Eligibility criteria for admission	The candidate seeking admission in to M.C.A course should have passed a Bachelor's Degree examination of not less than three years duration in any discipline with mathematics at 10+2 level or should have passed Bachelor's Degree Examination of not less than three years duration in any discipline with Mathematics as one of the subjects.
4	In take	40 Seats
5	Mode of Admission	The admission will be through ICET examination conduct by the Government or a method prescribed by the Government from time to time.
6	Objectives of the course	The Objective of M.C.A course is to impart knowledge and training in the recent advancements and modern trends and technologies in the field of computer applications with aim to develop working knowledge about computers effectively in developing commercial and scientific applications.
7	Course Requirement	The course shall include Theory papers, Labs, Seminars, Assignments, Test and Practicals.
8	Course structure and Scheme of Examination	The course will be conducted on credit system and evaluation will be on seven point grading system.
9	Credit System	In this system credits will be allotted to each paper. Each theory paper will be given credits on the basis of number of teaching hours shown against each paper in the following table. One hour of teaching of theory paper in a week will be given one credit. Each practical will be given credits on the basis of number of practical hours shown against each practical in the following table. Two hours of practical paper in a week will be given one credit.
10	Gradation System	The course will be evaluated and the students will be graded on ten point scale with seven letter grades i.e., <b>O</b> , <b>A</b> , <b>B</b> , <b>C</b> , <b>D</b> , <b>E</b> , <b>F</b> .
11	Number of working days	In each semester at least ninety working days (15 weeks of six working days) must be dedicated for theory classes, practical classes and seminars.

#### **ANNEXURE-1** COURSE STRUCTURE AND SYLLABUS SCHEME FOR MASTER OF COMPUTER APPLICATIONS

S. No	Subject Code	Name of the Subject	Internal Marks	External Marks	Total Marks	No. of Hours/week	No. of Credits / week
1.	MCA 101	IT Fundamentals	30	70	100	4	4 4
2.	MCA 102	Programming in C	30	70	100	4	4
3.	MCA 103	Computer Organization	30	70	100	4	4
4.	MCA 104	Discrete Mathematical Structures	30	70	100	4	4
5.	MCA 105	Accounting & Financial Management	30	70	100	4	4
6.	MCA 106	PC Software Lab	30	70	100	6	3
7.	MCA 107	'C' Lab	30	70	100	6	3
8.	MCA 108	Seminar/soft skills	50.50	$\bigcirc$	50	3	2
Total	1	13/2		C	750	35	28

#### **SEMESTER-I**

#### **SEMESTER-II**

SEMES	I ĽK-II		- Sunda				
S.No	Subject Code	Name of the Subject	Internal Marks	External Marks	Total Marks	No. of Hours/ week	No. of Credits / week
1.	MCA 201	Language Processors	30	70	100	4	4
2.	MCA 202	Database Management System	30	70	100	4	4
3.	MCA 203	Data Structures using C++	30	70	100	4	4
4.	MCA 204	Operating Systems	30	70	100	4	4
5.	MCA 205	Probability & Statistics	30	70	100	4	4
6.	MCA 206	Data Structure using C++ Lab	30	70	100	6	3
7.	MCA 207	DBMS Lab	30	70	100	6	3
8.	MCA 208	Seminar/soft skills	50	-	50	3	2
Total					750	35	28

#### **SEMESTER-III**

S.No	Subject Code	Name of the Subject	Internal Marks	External Marks	Total Marks	No. of Hours/week	No. of Credits /
1.	MCA 301	Object Oriented Programming through JAVA	30	70	100	4	week 4
2.	MCA 302	Computer Networks	30	70	100	4	4
3.	MCA 303	Operations Research	30	70	100	4	4
4.	MCA 304	Computer Graphics	30	70	100	4	4
5.	MCA 305	Artificial Intelligence	30	70	100	4	4
6.	MCA 306	Java Programming Lab	30	70	100	6	3
7.	MCA 307	Unix & Shell Lab	30	70	100	6	3
8.	MCA 308	Seminar/soft skills	50	-	50	3	2
Total		•			750	35	28
EMESTER-IV							

#### **SEMESTER-IV**

S.No	Subject Code	Name of the Subject	Internal Marks	External Marks	Total Marks	No. of Hours/ week	No. of Credits / week
1.	MCA 401	Principals of Programming Languages	30	5 70	100	4	4
2.	MCA 402	Object Oriented Modeling and Design Using UML	30	70	100	4	4
3.	MCA 403	Web Technologies	30	70	100	4	4
4.	MCA 404	Software Engineering	30	70	100	4	4
5.	MCA405.1	Elective (One to be chosen) Grid and Cluster Computing					
	MCA405.2	Cryptography and Networks Security	30	70	100	4	4
	MCA405.3	Simulation Modeling and Analysis					
6.	MCA 406	Web Technologies Lab	30	70	100	6	3
7.	MCA 407	Visual Programming Lab	30	70	100	6	3
8.	MCA 408	Seminar/soft skills	50	-	50	3	2
Total	1				750	35	28

#### SEMESTER-V

S.No	Subject Code	Name of the Subject	Internal Marks	External Marks	Total Marks	No. of Hours/ week	No. of Credits / week
1.	MCA 501	Data Warehousing and Data Mining	30	70	100	4	4
2.	MCA 502	.Net Programming	30	70	100	4	4
3.	MCA 503	Design And Analysis of Algorithms	30	70	100	4	4
4.	MCA 504.2	e to be chosen) Embedded Systems Mobile Computing Software Testing Techniques	30	70	100	4	4
5.	MCA 505.1 MCA 505.2	e to be chosen) Image Processing Microprocessor & Interfacing Web Engineering	30	70	100	4	4
6.	MCA 506	.Net Programming Lab	RIS 30	70	100	6	3
7.	MCA 507	Advanced Java Lab	30	70	100	6	3
8.	MCA 508	Seminar/soft skills	50		50	3	2
Total					750	35	28



#### **SEMESTER-VI**

S. No	Subject Code	Name of the Subject	Internal Marks	External Marks	Total Marks	No. of Hours/week	No. of Credits
1.	MCA 601	Project Work (Industry/Campus)	-	150	150	5 Months Duration	18

S.No	SEMESTER	CREDITS
1	1 <sup>ST</sup> SEMESTER	28
2	2 <sup>ND</sup> SEMESTER	28
3	3 <sup>RD</sup> SEMESTER	28
4	4 <sup>TH</sup> SEMESTER	28
5	5 <sup>TH</sup> SEMESTER	28
6	6 <sup>TH</sup> SEMESTER	18
	TOTAL	158

#### TOTAL NUMBER OF CREDITS AT THE END OF COURSE: 158

#### PROCEDURE TO EVALUATE INTERNAL ASSESSMENT

#### THEORY

Internal Tests	20Marks
Seminars / Group Discussions	5 Marks
Attendance	5 Marks
Total	30 Marks

#### PRACTICAL (LAB)

		N/23-	D. DIA		
Continuous A of	Assessment each credit				
Performance	Viva	Record	of credits, 2 Exams, mid & Final)	Attendance	Total
10 marks	3 marks	2 marks	10 marks	5 marks	30 marks

- \* If a student is absent for any experiment, he has to complete it before coming to the next lab class to get the marks.
- \* Final External lab examiner may give any experiment, in form confined to the syllabus and need not be from the list of experiments.

#### Passing Standards for PG Professional Courses

Course:	M.C.A							
				Paper N	1inimum	Paper N	Paper Minimum	
				required	l for pass	required	for pass	
				when s	secured	when no	t secured	
S. No	Name of the Course	Total I	Marks	aggreg	ate 50%	aggreg	ate 50%	
				External	Total	External	Total	
					(External		(External	
					+		+	
		External	Internal		Internal)		Internal)	
1	Theory(T)	70%	30%	40%	40%	40%	50%	
2	Practivcal(P)	70%	30%	50%	50%	NA	NA	
3	Project work(PW)	100%	0%	50%	50%	NA	NA	
4	Seminar/softskill (S)	0%	100%	0%	50%	NA	NA	



### **Grading System for PG Professional courses**

#### MCA

#### Performance in a paper

(Conversion of marks to grade points and letter grade)

S.No.	Range of Marks	Grade Points	Letter Grade
1	>85%	10.0	0
2	75%-85%	9.0	А
3	67%-74%	8.0	В
4	58%-66%	7.0	С
5	50%-57%	6.0	D
6	40%-49%	5.0	E
7	<40%	0.0	F

## Calculation of SGPA and CGPA

Semester Grade Point Average (SGPA) =  $\frac{\sum (C \times GP)}{\sum C}$ 

The Cumulative Grade Point Average (CGPA) =  $\frac{\sum (C X GP)}{\sum C}$ Where,C = Credits of the SubjectGP = Grade Points of the Subject SGPA is calculated considering only the subjects of that semester. CGPA is calculated considering all the subjects.

#### **Overall Performance**

(Conversion of CGPA to grade and classification of final result)

S. No.	Range of CGPA	Grade	Classification of final result
1	8.00 to 10.00	0	First Class with Distinction
2	6.50 to < 8.00	А	First Class
3	5.50 to < 6.50	В	Second Class
5	< 5.50	D	Re-appear

# DETAILED SYLLABUS

#### KRISHNA UNIVERSITY - MACHILIPATNAM MCA 101: IT FUNDAMENTALS

Unit 1	<ul> <li>Business and information technology</li> <li>Business in the information age: Pressures and responses, why you need to know about Information Technology, what is an Information System?</li> <li>Information technologies in the modern organization</li> <li>Basic concepts of information systems organizations: Structure and IT support, IT support at different organizational levels, managing Information Technology in organizations, IT people and careers.</li> </ul>
Unit 2	<b>Computer hardware:</b> The significance of hardware, the central processing unit, computer memory, computer hierarchy, input technologies, output technologies <b>Computer software:</b> Software history and significance, system software, application software, software issues, programming languages, enterprise software <b>Managing organizational data and information:</b> Basics of data arrangement and access, the traditional file environment, Databases – The modern approach, database management system, logical data models, data warehouses
Unit 3	Telecommunications and networks:The Telecommunications system, networks, network communication software, network processing strategies, Telecommunication applicationsThe Internet, Intranets and Extranets:What exactly is the Internet?, the evolution of the Internet, the operation of the Internet, services provided by the Internet, the World Wide Web, Internet Challenges, Intranets, Extranets, Enterprise information protocols, The Mobile Internet
Unit 4	<ul> <li>Functional, Enterprise, and Inter Organizational Systems: Information Systems to support business functions, transaction processing. Information systems, accounting and finance systems, marketing and sales systems, production and operations management systems, human resources management systems, integrated information systems and enterprise resource planning, inter organizational /global information systems</li> <li>Electronic Commerce: Overview of E – commerce, business – to – consumer applications, market research, advertising, and consumer service, business – to –</li> </ul>
Unit 5	business collaborative commerce applications, innovative applications of E – commerce, infrastructure and E – commerce support service Computer based supply chain management and information systems
Cint 5	<ul> <li>integration: Supply chain and their management, supply chain problems and solutions, IT supply chain support and systems integration</li> <li>Data, Knowledge, and Decision support: Management and decision making, data transformation and management, decision support systems</li> </ul>

	Author	Title	Publisher	
1	EFRAIM Turban, R.	Introduction to Information	John Wiley(2000)	
	Kelly Rainer, Richard E. Potter	Technology	(Chapter 1-9, 10.1, 10.2, 10.3 and 11.1,	
			11.2, 11.3 only)	

	Reference books			
	Author	Title	Publisher	
1	ITL Education	Introduction to Information	Pearson	
	Solutions Ltd	Technology	India(2008)	
2	Deborah Morley,	Understanding Computers Today	11 <sup>th</sup> edition,	
	Charless S. Parker	and Tomorrow	Thomson (2007)	
3	Aksoy, DeNardis	Introduction to Information	Cengage Learning	
		Technology	(2008)	
4	Ajoy Kumar Ray,	Information Technology	PHI	
	Tinku Acharya			



### MCA 102: PROGRAMMING WITH 'C'

Unit 1	<b>Introductory Concepts:</b> Types of Programming Languages, Introduction to C, Desirable Program Characteristics		
	<b>Introduction to C Programming:</b> The C Character Set, Writing First Program of C, Identifiers and Keywords, Datatypes, Constants, Variables and Arrays, Declarations, Expressions Statements, Symbolic Constants		
	<b>Operators and Expressions:</b> Arithmetic Operators, Unary Operators, Relational and Logical Operators, Assignment Operators, The Conditional Operator, Library Functions.		
	<b>Data Input and Output:</b> Preliminaries, Single Character Input-The Getchar Function, Single Character Output – The Putchar Function, Enter Input Data – The Scanf Function, More About the Scanf Function, Writing Output Data – The Printf Function, More About the Printf Function, The Gets and Puts Functions		
	<b>Preparing and Running A Complete C Program</b> : Planning a C Program, Writing a C Program, Error Diagnostics, Debugging Techniques		
Unit 2	<b>Control Statements:</b> Preliminaries, Branching: The IF-ELSE Statement, Looping: The while Statement, More Looping: The do-while Statement, Still More Looping: The for Statement, Nested Control Structures, The Switch Statement, The break Statement, The continue Statement, The comma Statement, The goto Statement.		
	<b>Functions:</b> A Brief Overview, Defining a Function, Accessing a Function, Function Prototypes, Passing Arguments to a Function, Recursion		
	<b>Program Structure:</b> Storage Classes, Automatic Variables, External (Global) Variables, Static Variables.		
Unit 3	Arrays: Defining an Array, Processing an Array, Passing Arrays to Functions, Multidimensional Arrays, Arrays and Strings		
	<b>Pointers:</b> Fundamentals, Pointer Declarations, Passing Pointers to a Function, Pointers and One-dimensional Arrays, Dynamic Memory Allocation, Operations on Pointers, Pointers and Multidimensional Arrays, Arrays of Pointers, Passing Functions to Other Functions		
Unit 4	<b>Structures and Unions:</b> Defining a Structure, Processing a Structure, User-defined Data Types (Typedef), Structure and Pointers, Passing Structures to Functions, Self-referential Structures, Unions		
	<b>Data Files:</b> Why Files, Opening and Closing a Data File, Reading and Writing a Data File, Processing a Data File, Unformatted Data Files, Concept of Binary Files		
Unit 5	Low-Level Programming: Register Variables, Bitwise Operations, Bit Fields		
	Some Additional Features of C: Enumerations, Command Line Parameters, More		
	About Library Functions, Macros, The C Processor		
	Appendix H Library Functions		

	Author	Title	Publisher
1	Byron S Gottfriend	Programming with C	Second Edition,
			Schaum Out Lines,
			TATA Mc Graw
			Hill (2007)
			Chapters: 1.8 to
			1.10,2,3,4,5,6,7,8.1
			to 8.4,9,10.1 to
			10.9,11,12,13,14
			and Appendix H

	A 41	T:41	Destaliate en
	Author	Title	Publisher
1	Behrouy A.	Computer Science A structured	Third Edition,
	Foreuyan &	programming Approach using C	Cengage Learning
	Richard F. Gilberg		(2008)
2	Herbert Schildt	The Complete Reference C	Fourth Edition,
			TMH (2008)
3	Ashok N.	Programming with ANSI and	Pearson Education
	Kamthane	TurboC	(2008)
4	Mullish Cooper	The Spirit of C – An Introduction to	Jaico Books (2006)
		Moderen Programming	
		4	

#### **MCA 103:** COMPUTER ORGANISATION

Unit 1	Digital Logic Circuits: Digital Computers, Logic Gates, Boolean algebra, Map		
Unit I	Simplification, Combinational Circuits, Flip-flops, Sequential Circuits.		
	Digital Components: Integrated Circuits, Decoders, Multiplexers, Registers, Shift		
	Registers, Binary Counters, Memory Unit.		
Unit 2	Data Representation: Data types, Complements, Fixed-point Representation,		
	Floating-point representation, other binary codes, Error detection Codes.		
	Register Transfer and Micro operations: Register transfer language, Register		
	transfer, Bus & memory Transfers, Arithmetic micro operations, logic micro		
	operations, Shift micro operations, Arithmetic Logic Shift Unit		
	Basic Computer Organization and Design: Instruction Codes, Computer		
	registers, Computer Instructions, Timing and Control, Instruction Cycle, Memory-		
	Reference Instructions, Input-output Interrupt		
Unit 3	Micro programmed Control: Control memory, Address Sequencing, Micro		
	program Example, Design of control Unit.		
	Central Processing Unit: General Register Organization, Stack Organization		
	Instruction Formats, Addressing Modes, Data Transfer and Manipulation, Program		
	Control		
	Sature spis sons		
Unit 4	Computer Arithmetic: Introduction, Addition and subtraction, Multiplication		
	algorithm, Floating point arithmetic operations, Decimal Arithmetic unit, Decimal		
	Arithmetic operations.		
Unit 5	Input-Output Organization: Peripheral Devices, Input-Output Interface,		
	Asynchronous Data Transfer, Modes of Transfer, Priority Interrupt		
	Memory Organization: Memory Hierarchy, Main Memory, Auxiliary Memory,		
	Associative Memory, Cache Memory		

	Author	Title	Publisher
1	M. Morris Mano	Computer System Architecture	3 <sup>rd</sup> Edition, Pearson Education (2008). <b>Chapters :</b> 1,2,3,
			4, 5.1 to 5.7, 7, 8.1
			to 8.7, 10.2 to 10.5,
			11.1 to 11.5, 12.1
			to 12.5

	Author	Title	Publisher
1	V. Rajaraman, T.	Computer Organization and	PHI
	Radha Krishnan	Architecture	
2	Behrooz Parhami	Computer Architecture	Oxford (2007)
3	ISRD group	Computer Organization	ace series, TMH
			(2007)
4	William Stallings	Computer Organization and	Pearson Education
		Architecture – Designing for	(2005)
		Performance	
5	P.Chakraborty	Computer Architecture and	1. Jaico Books
		Organization	(2008)
			5

#### MCA 104: DISCRETE MATHEMATICAL STRUCTURES

Unit 1	The Foundations: Logic and Proofs: Propositional Logic – Propositional		
	Equivalences – Predicates and Quantifiers – Nested Quantifiers – Rules of		
	Inference – Introduction to Proofs – Proof Methods and Strategy		
	<b>Basic Structures: Sets, Functions, Sequences and Sums:</b> Sets – Set Operations –		
	Functions – Sequences and Summations		
	The Fundamentals : Algorithms, The Integers and Matrices: Algorithms – The		
	Growth of Functions – Complexity of Algorithms – The Integers And Divisions –		
	Primes and Greatest Common Divisors – Integers and Algorithms – Applications of		
	Number Theory – Matrices		
Unit 2	Introduction and Recursion : Mathematical Induction – Strong Induction and		
	Well-Ordering – Recursive Definitions and Structural Induction – Recursive		
	Algorithms – Program Correctness		
	<b>Counting:</b> The Basics of Counting – The Pigeon Hole Principle – Permutations		
	and Combinations – Binomial Coefficients – Generalized Permutations and		
	Combinations – Generating Permutations and Combinations		
Unit 3	Advanced Counting Techniques: Recurrence Relations – Solving Linear		
	Recurrence Relations – Divide and Conquer Algorithms and Recurrence Relations		
	– Generating Functions – Inclusion – Exclusion – Applications of Inclusion &		
	Exclusion		
	Exclusion		
	Relations : Relations and Their Properties - n-ary Relations and Their		
	Relations : Relations and Their Properties - n-ary Relations and Their		
Unit 4	Relations : Relations and Their Properties – n-ary Relations and Their Applications – Representing Relations – Closures of Relations – Equivalence Relations – Partial OrderingsGraphs: Graphs and Graph Models – Graph Terminology and Special Types of		
Unit 4	Relations : Relations and Their Properties – n-ary Relations and Their Applications – Representing Relations – Closures of Relations – Equivalence Relations – Partial OrderingsGraphs: Graphs and Graph Models – Graph Terminology and Special Types of Graphs – Representing Graphs and Graph Isomorphism's – Connectivity – Euler		
Unit 4	Relations : Relations and Their Properties – n-ary Relations and Their Applications – Representing Relations – Closures of Relations – Equivalence Relations – Partial OrderingsGraphs: Graphs and Graph Models – Graph Terminology and Special Types of		
	Relations : Relations and Their Properties – n-ary Relations and Their Applications – Representing Relations – Closures of Relations – Equivalence Relations – Partial OrderingsGraphs: Graphs and Graph Models – Graph Terminology and Special Types of Graphs – Representing Graphs and Graph Isomorphism's – Connectivity – Euler and Hamilton Paths – Shortest Path Problems – Planar Graphs - Graph Coloring		
Unit 4 Unit 5	Relations : Relations and Their Properties – n-ary Relations and Their Applications – Representing Relations – Closures of Relations – Equivalence Relations – Partial OrderingsGraphs: Graphs and Graph Models – Graph Terminology and Special Types of Graphs – Representing Graphs and Graph Isomorphism's – Connectivity – Euler 		
	Relations : Relations and Their Properties – n-ary Relations and Their Applications – Representing Relations – Closures of Relations – Equivalence Relations – Partial OrderingsGraphs: Graphs and Graph Models – Graph Terminology and Special Types of Graphs – Representing Graphs and Graph Isomorphism's – Connectivity – Euler and Hamilton Paths – Shortest Path Problems – Planar Graphs - Graph ColoringTrees: Introduction to Trees – Applications of Trees – Tree Traversal – Spanning Trees – Minimum Spanning Trees		
	Relations : Relations and Their Properties – n-ary Relations and Their Applications – Representing Relations – Closures of Relations – Equivalence Relations – Partial OrderingsGraphs: Graphs and Graph Models – Graph Terminology and Special Types of Graphs – Representing Graphs and Graph Isomorphism's – Connectivity – Euler and Hamilton Paths – Shortest Path Problems – Planar Graphs - Graph ColoringTrees: Introduction to Trees – Applications of Trees – Tree Traversal – Spanning		

	Author	Title	Publisher
1	Kenneth H Rosen	Discrete Mathematics and its	6 <sup>th</sup> Edition,
		Applications	McGraw-Hill
			(2007)
			Chapters(1-10)

-				
	Author	Title	Publisher	
1	Ralph P. Grimaldi,	Discrete and Combinational	5 <sup>th</sup> Edition, Pearson	
	B.V. Ramana	Mathematics	Education (2008).	
2	Swapan Kumar	A Text Book of Discrete	S.Chand (2008)	
	Sarkar	Mathematics		
3	D.S.Malik and	Discrete Mathematical Structures	Thomson (2006)	
	M.K.Sen	Sono - KRISHIN		



#### MCA 105: ACCOUNTING AND FINANCIAL MANAGEMENT

# Details of the syllabus

Unit 1	Financial Accounting:- Accounting Concepts, Double Entry System, Journal-	
	ledger-Trail balance preparation of final accounts, Nature of financial statement-	
	preparation of trading-profit and loss accounts-balance sheet of joint stock	
	companies.	
Unit 2	Cost Accounting: - Cost Sheet, Marginal Costing, Budget & Budgetary Control.	
Unit 3	Cost Accounting & Financial Management: - Standard Costing, Nature and	
	scope of finance function, Nature of financial decisions.	
Unit 4	Financial Analysis: - Concepts of Financial Analysis.	
Unit 5	Working Capital Management: - Concepts of Working capital, Inventory	
	Management, Forecasting of working capital management.	

#### Text books

			SIL	
	Author	Title	RS	Publisher
1	K. Rajeswara Rao and	Accounting and Finance	TY	Jaibharat
	G. Prasad		13-	Publishers, 2002

	Reference books			
	Author	Title	Publisher	
1	Vanherne & James	Fundamentals of Financial	PHI, 2002.	
	C, John M.	Management		
	Wechowiez JR			
2	Horngren, Sundem	Introduction to Financial Accounting	Pearson Education-	
	Ellictt		2002	
3	Ambrish Gupta	Financial Accounting for	ThirdEdition,	
		Management	Pearson Education	
			(2009)	
4	Paresh Shah	Basic Financial Accounting for	OxfordHigher	
		Management	Education (2008)	

#### MCA 201: LANGUAGE PROCESSORS

# Details of the syllabus

Unit 1	Language Processor: Introduction, Language Processing Activities, Fundamentals		
	of Language Processing, Fundamentals of Language Specification, Language		
	Processor Development Tools.		
	Data Structure for Language Processing: Search Data Structures, Allocation Data		
	Structures.		
Unit 2	Scanning and Parsing: Scanning, Parsing.		
	Assemblers: Elements of Assembly Language Programming, A Simple Assembly		
	Scheme, Pass Structure of Assemblers, Design of a Two Pass Assembler, A single		
	pass assembler for IBM PC.		
Unit 3	Macros and Macro Processors: Macro Definition and Call, Macro Expansion,		
	Nested Macro Class, Advanced Macro Facilities, Design of a Macro Preprocessor.		
	Compliers and Interpreters: Aspects of Compilation, Memory Allocation,		
	Compilation of Expressions, Compilation of Control Structures, Code Optimization,		
	Interpreters.		
Unit 4	Linkers: Relocation and Linking Concepts, Design of a Linker, Self-Relocating		
Programs, A linker for MS DOS, Linker for overlays, loaders.			
Unit 5	Software Tools: Software Tools for Program Development, Editors, Debug		
	Monitors, Programming Environments, User Interfaces.		

Text books

	Author	Title	Publisher
1	Dhamdhere D.M	System Programming and Operating Systems	2nd revised edition, TMH(2008).Chapters: 1 through 8

# MCA 202: DATABASE MANAGEMENT SYSTEM

Unit 1	Databases and Database Users: Introduction, Characteristics of the Database Approach,		
	Actors on the Scene, Workers behind the scene, Advantages of the using the DBMS Approach.		
	Database System Concepts and Architecture: Data Models, Schemas and Instances, Three		
	Schema architecture and Data Independence, Database Languages and Interfaces, Centralized		
	and Client/Server Architecture for DBMS, Classification of Database Management Systems.		
	Disk Storage, Basic File Structures and Hashing: Introduction, Secondary Storage Devices,		
	Buffering of Blocks, Placing file Records on Disk, Operations on Files, Files of Unordered		
	Records, Files of Ordered Records, Hashing Techniques, Other Primary File Organizations,		
	Parallelizing Disk Access using RAID Technology.		
	Indexing Structures for Files: Types of Single-Level Ordered Indexes, Multilevel Indexes,		
	Dynamic Multilevel Indexes Using B-Trees and B <sup>+</sup> Trees, Indexes on Multiple Keys, Other		
	Types of Indexes.		
Unit 2	Data Modeling Using the ER Model: Conceptual Data models, Entity Types, Entity Sets,		
	Attributes and Keys, Relationship types, Relationship sets, roles and structural Constraints,		
	Weak Entity types, Relationship Types of Degree Higher than Two, Refining the ER Design for		
	the COMPANY Database.		
	The Enhanced Entity-Relationship Model: Sub classes, Super classes and Inheritance,		
	Specialization and Generalization, Constraints and Characteristics of Specialization and		
	Generalization Hierarchies, Modeling of Union Types using Categories, An Example		
	University ERR Schema, Design Choices and Formal Definitions.		
Unit 3	The Relational Data Model and Relational Database Constraints: Relational Model		
	Concepts, Relational Model Constraints and Relational Database Schemas, Update Operations,		
	Transactions and Dealing with Constraint Violations.		
	The Relational Algebra and Relational Calculus: Unary Relational Operations: SELECT and		
	PROJECT, Relational Algebra Operations from set Theory, Binary Relational Operations:		
	JOIN and DIVISION, Additional Relational Operations, Examples, The Tuple Calculus and		
	Domain Calculus.		
	SQL-99: Schema Definition, Constraints, Queries and Views: SQL Data Definitions and		
	Data Types, Specifying Constraints in SQL, Schema Change Statements on SQL, Basic Queries		
	in SQL, More Complex SQL Queries, INSERT, DELETE and UPDATE statements in SQL,		
	Triggers and Views.		

Unit 4	Functional Dependencies and Normalization for Relational Databases: Informal Design	
	Guidelines for Relation Schemas, Functional dependencies, Normal Forms Based in Primary	
	Keys, General Definitions of Second and Third Normal Forms, Boyce-Codd Normal Form.	
	Relational Database Design Algorithms and Further Dependencies: Properties of	
	Relational Decompositions, Algorithms fro Relational Database Schema Design, Multivalued	
	Dependencies and Fourth Normal Form, Join Dependencies and Fifth Normal Form, Inclusion	
	Dependencies, Other Dependencies and Normal Forms.	
Unit 5	5 Introduction to Transaction Processing Concepts and Theory: Introduction to Transaction	
	Processing, Transaction and System Concepts, Desirable Properties of Transactions,	
	Characterizing Schedules Based on Recoverability, Characterizing schedules Based on	
	Serializability.	
	Concurrency Control Techniques: Two Phase Locking Techniques for Concurrency	
	Control, Concurrency Control Based on Timestamp Ordering, Multiversion Concurrency	
	control techniques, Validation concurrency control Techniques, Granularity of Data Items and	
	multiple Granularity Locking.	
	Distributed Databases and Client Server Architectures: Distributed Database Concepts,	
	Data Fragmentation, Replication, and allocation Techniques for Distributed Database Design,	
	Types of Distributed Database Systems, An Overview if 3 Tier Client Server Architecture.	

ICAT DOOKS		5 CU3 44.5 8	
	Author	Title	Publisher
1	Elmasri.Rand Navathe.S	Fundamentals of Database Systems.	Pearson Education (2007) Chapters: 1.1 to 1.6, 2, 13.1 to 13.10,
			14, 3.1 to 3.6, 3.9, 4.1 to 4.5, 5, 6, 8,
			10, 11, 17, 18.1 to 18.5, 25.1 to 25.3,
			25.6

	Author	Title	Publisher
1	Peter Rob, Carlos Coronel	Database Systems- Design,	Eigth Edition, Thomson
		Implementation and Management	(2008)
2	C.J. Date, A.Kannan,	An Introduction to Database Systems	VII Edition Pearson
	S.Swamynathan		Education (2006).
3	Raman A Mata – Toledo,	Database Management Systems	Schaum's Outlines, TMH
	Panline K. Cushman		(2007)
4	Steven Feuerstein	Oracle PL/SQL – Programming	10 <sup>th</sup> Anniversary Edition,
			OREILLY (2008)

#### MCA 203: DATA STRUCTURES

Unit 1	Software Engineering Principles and C++ Classes : Classes: Variable - Accessing Class	
	members – Operators – Functions and Classes – Reference parameters and Class Objects –	
	Implementation of member function – Constructors – Destructors ; Data Abstraction, Classes	
	and ADT – Information Hiding.	
	Pointers and Array based Lists : Pointer Data types and Pointer variables: Declaring Pointer	
	Variables - Address of Operator - Dereferencing Operator - Classes, Structures and Pointer	
	Variables - Initializing Pointer Variables - Dynamic Variables - Operators on Pointer	
	Variables.	
Unit 2	Linked Lists : Linked List – Properties – Item Insertion and Deletion – Building a Linked List	
	- Linked List as an ADT - Ordered Linked Lists - Doubly Linked Lists - Linked Lists with	
	header and trailer nodes – Circular Linked Lists.	
Unit 3	<b>3 Recursion</b> : Recursive Definitions – Problem solving using recursion – Recursion or iteration -	
	Recursion and Backtracking: n- Queens Puzzle.	
	Search Algorithms: Search Algorithms: Sequential – Binary search – Performance of binary	
	search – insertion into ordered list; Hashing: Hash functions – Collision Resolution – Hashing :	
	Implementation using Quadratic Probing – Collision Resolution : Chaining.	
Unit 4	t 4 Stacks: Stack operations – Implementation of stacks as arrays – Linked implementation of	
	stacks – Application of stacks.	
	Queues: Queues: Queue operations – Implementation of Queues as arrays ; Linked	
	implementation of Queues ; Priority Queue ; Application of Queues	
	Sorting Algorithms: Selection Sort – Insertion Sort – Quick Sort – Merge Sort – Heap Sort	
Unit 5	Trees: Binary Trees – Binary Tree Traversal – Binary Search Tree – Nonrecursive Binary Tree	
	Traversal Algorithms – AVL Trees.	
	Graphs: Graph Definitions and Notations – Graph Representation – Operations on graphs –	
	Graph as ADT – Graph Traversals – shortest path Algorithm – Minimal Spanning Tree.	

	Author	Title	Publisher
1	D.S.Malik	Data Structures using C++	Cengage Learning India Edition (2008). ( Chapters 1, 3, 5, 6, 7, 8, 9, 10, 11 and 12.)

	Author	Title	Publisher
1	Mark Allen Weiss	Data structures and Algorithem	Third Edition,
		Analysis in C++	Pearson Education
			(2008).
2	Adam Drozdek	Data Structures and Algorithms in	Cengage Learning,
		C++	India Edition .



### MCA 204: OPERATING SYSTEMS

Unit 1	<b>Introduction :</b> What Operating Systems Do – Computer System Organization – Computer system
	Architecture – Operating System Structure – Operating System Operations – Process Management –
	Memory Management – Storage Management – Protection and Security – Distributed Systems –
	Special purpose Systems – Computing Environments.
	System Structure: Operating System Services – User Operating System Interface – System Calls –
	Types of System Calls – System Programs – Operating System Design and Implementation –
	Operating System Structure – Virtual Machine – Operating System Generation – System Boot.
	<b>Process Concept :</b> Overview – Process Scheduling – Operations on Processes – Interprocess
	Communication – Examples of IPC Systems – Communication in Client Server Systems.
Unit 2	Multithreaded Programming: Overview – Multithreading Models – Thread Libraries – Threading
	Issues – Operating System Examples.
	Process Scheduling: Basic Concepts – Scheduling Criteria – Scheduling Algorithms – Multiple
	Processor Scheduling – Thread Scheduling.
	Synchronization: Background – The Critical Section Problem – Peterson's solution – Synchronization
	Hardware – Semaphores – Classic Problem of Synchronization – Monitors – Synchronization
	Examples – Atomic Transaction.
Unit 3	Deadlocks: System Model – Deadlock Characterization – Methods for Handling Deadlocks –
	Deadlock Prevention – Deadlock Avoidance – Deadlock Detection – Recovery from Deadlock.
	Memory Management Strategies: Background - Swapping - Contiguous Memory Allocation -
	Paging – Structure of the Page Table – Segmentation – Example: The Intel Pentium.
	Virtual Memory Management: Background – Demand Paging – Copy on Write – Page Replacement
	– Allocation of Frames – Thrashing.
Unit 4	File System : File Concept – Access Methods – Directory Structure – File System Mounting – File
	Sharing – Protection.
	Implementing File Systems :File System Structure - File System Implementation - Directory
	Implementation - Allocation Methods - Free Space Management - Efficiency and Performance -
	Recovery – Log structured File Systems.
Unit 5	Secondary Storage Structure : Overview of Mass – Storage Structure – Disk Structure – Disk
	Attachment – Disk Scheduling – Disk Management – Swap Space Management – RAID structure.
	I/O Systems: Overview – I/O Hardware – Application I/O Interface – Kernal I/O Interface –
	Transforming I/O requests to Hardware Operations – Streams – Performance.

10	AT DOORS		
	Author	Title	Publisher
1	Abraham Silberschatz,	Operating System Principles	Seventh Edition, Wiley.
	Peter Baer Galvin, Greg Gagne		<b>Chapters:</b> 1.1 – 1.12, 2.1 – 2.10, 3.1
			-3.6, 4.1 - 4.5, 5.1 - 5.5, 6.1 - 6.9,
			7.1 - 7.7, 8.1 - 8.7, 9.1 - 9.6, 10.1 -
			10.6, 11.1 - 11.8, 12.1 - 12.7, 13.1 -
			13.7

	Author	Title	Publisher
1	William Stallings	Operating Systems – Internals and	Fifth Edition, Pearson
		Design Principles	Education (2007)
2	Achyut S Godbole	Operating Systems	Second Edition, TMH (2007).
3	Flynn/McHoes	Operating Systems	Cengage Learning (2008).
4	Deitel & Deitel	Operating Systems	Third Edition, Pearson
			Education (2008)



#### MCA 205: PROBABILITY & STATISTICS

# Details of the syllabus

Unit 1	Some probability laws: Axioms of Probability, Conditional Probability, Independence of the	
	Multiplication Rule, Bayes' theorem	
	Discrete Distributions: Random Variables, Discrete Probability Densities, Expectation and	
	distribution parameters, Binomial distribution, Poisson distribution, simulating a Discrete distribution,	
Unit 2	Continuous distributions: continuous Densities, Expectation and distribution parameters, exponential	
	distribution, Normal distribution, Weibull distribution and Reliability.	
	Estimation: Point estimation, interval estimation and central limit theorem.	
Unit 3	Inferences on the mean and the Variance of a distribution: Hypothesis Testing, significance testing,	
	Hypothesis and significance test on the mean, Hypothesis tests on the Variance	
	Inferences on proportions: estimating proportions, testing hypothesis on a proportion,	
	Comparing two proportions: estimation, comparing two proportions: hypothesis testing.	
Unit 4	Comparing two means and two variances: point estimation: independent samples, Comparing	
	variances: the F-distribution, Comparing means: variances equal	
	Analysis of Variance: One-way classification fixed effects model, comparing variances, pair wise	
	comparisons, randomized complete block design	
Unit 5	Simple linear regression and correlation: model and parameter estimation, inferences about slope,	
	inferences about intercept, Co-efficient of determination	
	Multiple linear regression models: least square procedures for model fitting, a matrix approach to	
	least squares, interval estimation.	

Text books

	Author	Title	Publisher
1	Susan Milton and	Introduction to Probability	Fourth edition, TMH,(2007).
	Jesse C. Arnold	and Statistics	<b>Chapters:</b> 2, 3.1 to 3.3,
			3.5,3.8,3.9,4.1,4.2,4.4,4.7.1,7.4, 8.3 to
			8.6,9,10.1 to 10.3, 11.1, 11.3, 11.6, 12.1, 12.2,
			12.4, 13.1 to 13.3,13.5.

	Author	Title	Publisher
1	William	Introduction to Probability and	Twelth edition,
	Mendenhall, Robert	Statistics	Thomson
	J Beaver, Barbara		
	M Beaver		

### MCA 301: OBJECT ORIENTED PROGRAMMING THROUGH JAVA

Unit 1	Object Oriented Programming: Introduction to OOP, Objects and Classes, Characteristics of	
	OOP, Difference between OOP and Procedure Oriented Programming, Summary	
	Introduction to Java Programming: Introduction, Features of Java, Comparing Java and	
	other languages, Applications and Applets, Java Development Kit, More Complex	
	Programs, Java Source file structure, Prerequisites for Compiling and Running Java Programs.	
Unit 2	Java Language Fundamentals: The building Blocks of Java – Data types – variable	
	declarations - wrapper classes - Operators and Assignment - Control structures - Arrays -	
	Strings – The String Buffer Class.	
	Java as an OOP Language: Defining classes – Modifiers – Packages – Interfaces.	
Unit 3	Exception Handling : Introduction – Basics of Exception Handling in Java – Exception	
	Hierarchy - Constructors and Methods in Throwable class - Unchecked and checked	
	exceptions - Handling exceptions in Java - Exception and Inheritance - Throwing User	
	defined Exceptions - Redirecting and Rethrowing Exceptions - Advantages of Exception -	
	Handling Mechanism.	
	Multithreading: Introduction : An Overview of Threads – Creating Threads – Thread Life –	
	cycle - Thread priorities and Thread scheduling - Thread synchronization - Thread groups -	
	Communication of Threads.	
Unit 4	Files and I/O Streams : An Overview of I/O streams – Java I/O – File streams – File Input	
	stream and File output stream – Filter streams – Random Access File – Serialization.	
	Applets: Introduction – Java applications versus Java Applets – Applet Life cycle – Working	
	with Applets – The HTML Applet Tag.	
	Database Handling Using JDBC : An Overview of DBMS – JDBC Architecture – Working	
	with JDBC	
Unit 5	Servlets : Introduction – How to run servlets – The Life – cycle of the servlet – servlet API –	
	Multitier Applications using JDBC from a servlet.	
	Networking and Remote Method Invocation : Introduction to Networking – Understanding	
	Ports - Networking classes in JDK - Introduction to RMI - RMI Architecture - Implementing	
	Remote class and interface – security.	

	Author	Title	Publisher
1	P. Radha Krishna	Object Oriented Programming	Universities Press (2008)
		through Java	Chapters:1,2,3,4,5,6.1-
			6.5,6.7,6.8,7,8.1-8.5,9.1-
			9.3,12.1-12.5, 13

	Author	Title	Publisher
1	Cay S. Horstmann	Core Java – Volume 1 Fundamentals	Eighth Edition,
	Gray Cornell		Pearson Education
2	E.Balagurusamy	Programming with Java	3e, TMH (2007)
3	H.M.Deitel,	Java How to Program	Sixth Edition,
	P.J.Deitel		Pearson Education
			(2007)
4	Debasish Jana	Java and Object Oriented	PHI (2005).
		Programming Paradigm	
5	ISRD Group	Introduction to Object Oriented	TMH (2007).
		Programming through Java	



#### KRISHNA UNIVERSITY - MACHILIPATNAM MCA 302: COMPUTER NETWORKS

	s of the synabus
Unit 1	Introduction : Uses of Computer Networks: Business Application, Home Applications, Mobile Users -
	Social Issues. Network Hardware : Local Area Networks - Metropolitan Area Networks - Wide Area
	Networks - Wireless Networks - Home Networks - Internetworks. Network Software: Protocol Hierarchies
	- Design Issues for the Layers - Connection Oriented and Connectionless Services - Service Primitives -
	The relationship of Services to Protocols. Reference Models: The OSI Reference Model - The TCP/IP
	Reference Model - A Comparison of OSI and TCP/IP reference Model - A Critique of the OSI Model and
	Protocols - A Critique of the TCP/IP reference model. Example Networks: The Internet - Connection
	Oriented Networks:x.25, Frame Relay, and ATM - Ethernet - Wireless LANs Network Standardization:
	Who's who in the Telecommunication World - Who's who in the International Standards World - Who's
	who in the Internet Standards World.
	Physical Layer: Guided Transmission Media: Magnetic Media – Twisted Pair – Coaxial Cable – Fiber
	Optics
	Data Link Layer: Data Link Layer Design Issues: Services Provided to the Network Layer - Framing -
	Error Control - Flow Control. Error Detection and Correction: Error correcting Codes - Error Detecting
	Codes. Elementary Data Link Protocols : An unrestricted Simplex Protocol - A simplex Stop- and - wait
	Protocol – A simplex Protocol for a Noisy channel. Sliding Window Protocols: A one-bit sliding Window
	Protocol – A Protocol using Go Back N – A Protocol using selective Repeat. Example Data Link Protocols:
	HDLC – The Data Link Layer in the Internet.
Unit 2	The Medium Access Control Sublayer : Ethernet : Ethernet Cabling – Manchester Encoding – The
Unit 2	The Medium Access Control Sublayer :         Ethernet :         Ethernet Cabling – Manchester Encoding – The           Ethernet MAC sublayer Protocol – The Binary Exponential Backoff Algorithm – Ethernet Performance –
Unit 2	
Unit 2	Ethernet MAC sublayer Protocol - The Binary Exponential Backoff Algorithm - Ethernet Performance -
Unit 2	Ethernet MAC sublayer Protocol – The Binary Exponential Backoff Algorithm – Ethernet Performance – Switched Ethernet – Fast Ethernet – Gigabit Ethernet – IEEE 802.2: Logical Link Control – Retrospective
Unit 2	Ethernet MAC sublayer Protocol – The Binary Exponential Backoff Algorithm – Ethernet Performance – Switched Ethernet – Fast Ethernet – Gigabit Ethernet – IEEE 802.2: Logical Link Control – Retrospective on Ethernet. Wireless Lans: The 802.11 Protocol Stack - The 802.11 Physical Layer - The 802.11 MAC
Unit 2	Ethernet MAC sublayer Protocol – The Binary Exponential Backoff Algorithm – Ethernet Performance – Switched Ethernet – Fast Ethernet – Gigabit Ethernet – IEEE 802.2: Logical Link Control – Retrospective on Ethernet. Wireless Lans: The 802.11 Protocol Stack - The 802.11 Physical Layer - The 802.11 MAC sublayer Protocol - The 802.11 Frame Structure. Bluetooth: Bluetooth Architecture – Bluetooth Applications
Unit 2	Ethernet MAC sublayer Protocol – The Binary Exponential Backoff Algorithm – Ethernet Performance – Switched Ethernet – Fast Ethernet – Gigabit Ethernet – IEEE 802.2: Logical Link Control – Retrospective on Ethernet. Wireless Lans: The 802.11 Protocol Stack - The 802.11 Physical Layer - The 802.11 MAC sublayer Protocol - The 802.11 Frame Structure. Bluetooth: Bluetooth Architecture – Bluetooth Applications – The Bluetooth Protocol Stack – The Bluetooth Radio Layer – The Bluetooth Baseband Layer – The
Unit 2	Ethernet MAC sublayer Protocol – The Binary Exponential Backoff Algorithm – Ethernet Performance – Switched Ethernet – Fast Ethernet – Gigabit Ethernet – IEEE 802.2: Logical Link Control – Retrospective on Ethernet. Wireless Lans: The 802.11 Protocol Stack - The 802.11 Physical Layer - The 802.11 MAC sublayer Protocol - The 802.11 Frame Structure. Bluetooth: Bluetooth Architecture – Bluetooth Applications – The Bluetooth Protocol Stack – The Bluetooth Radio Layer – The Bluetooth Baseband Layer – The Bluetooth L2CAP layer – The Bluetooth Frame Structure. Data Link Layer Switching: Bridges from 802.x
Unit 2 Unit 3	Ethernet MAC sublayer Protocol – The Binary Exponential Backoff Algorithm – Ethernet Performance – Switched Ethernet – Fast Ethernet – Gigabit Ethernet – IEEE 802.2: Logical Link Control – Retrospective on Ethernet. Wireless Lans: The 802.11 Protocol Stack - The 802.11 Physical Layer - The 802.11 MAC sublayer Protocol - The 802.11 Frame Structure. Bluetooth: Bluetooth Architecture – Bluetooth Applications – The Bluetooth Protocol Stack – The Bluetooth Radio Layer – The Bluetooth Baseband Layer – The Bluetooth L2CAP layer – The Bluetooth Frame Structure. Data Link Layer Switching: Bridges from 802.x to 802.y – Local Internetworking – Spanning Tree Bridges – Remote Bridges – Repeaters, Hubs, Bridges,
	Ethernet MAC sublayer Protocol – The Binary Exponential Backoff Algorithm – Ethernet Performance – Switched Ethernet – Fast Ethernet – Gigabit Ethernet – IEEE 802.2: Logical Link Control – Retrospective on Ethernet. Wireless Lans: The 802.11 Protocol Stack - The 802.11 Physical Layer - The 802.11 MAC sublayer Protocol - The 802.11 Frame Structure. Bluetooth: Bluetooth Architecture – Bluetooth Applications – The Bluetooth Protocol Stack – The Bluetooth Radio Layer – The Bluetooth Baseband Layer – The Bluetooth L2CAP layer – The Bluetooth Frame Structure. Data Link Layer Switching: Bridges from 802.x to 802.y – Local Internetworking – Spanning Tree Bridges – Remote Bridges – Repeaters, Hubs, Bridges, Switches, Routers and Gateways – Virtual LANs.
	Ethernet MAC sublayer Protocol – The Binary Exponential Backoff Algorithm – Ethernet Performance – Switched Ethernet – Fast Ethernet – Gigabit Ethernet – IEEE 802.2: Logical Link Control – Retrospective on Ethernet. Wireless Lans: The 802.11 Protocol Stack - The 802.11 Physical Layer - The 802.11 MAC sublayer Protocol - The 802.11 Frame Structure. Bluetooth: Bluetooth Architecture – Bluetooth Applications – The Bluetooth Protocol Stack – The Bluetooth Radio Layer – The Bluetooth Baseband Layer – The Bluetooth L2CAP layer – The Bluetooth Frame Structure. Data Link Layer Switching: Bridges from 802.x to 802.y – Local Internetworking – Spanning Tree Bridges – Remote Bridges – Repeaters, Hubs, Bridges, Switches, Routers and Gateways – Virtual LANs. <b>The Network Layer:</b> Network Layer Design Issues : Store – and Forward Packet Switching – Services
	Ethernet MAC sublayer Protocol – The Binary Exponential Backoff Algorithm – Ethernet Performance – Switched Ethernet – Fast Ethernet – Gigabit Ethernet – IEEE 802.2: Logical Link Control – Retrospective on Ethernet. Wireless Lans: The 802.11 Protocol Stack - The 802.11 Physical Layer - The 802.11 MAC sublayer Protocol - The 802.11 Frame Structure. Bluetooth: Bluetooth Architecture – Bluetooth Applications – The Bluetooth Protocol Stack – The Bluetooth Radio Layer – The Bluetooth Baseband Layer – The Bluetooth L2CAP layer – The Bluetooth Frame Structure. Data Link Layer Switching: Bridges from 802.x to 802.y – Local Internetworking – Spanning Tree Bridges – Remote Bridges – Repeaters, Hubs, Bridges, Switches, Routers and Gateways – Virtual LANs. <b>The Network Layer:</b> Network Layer Design Issues : Store – and Forward Packet Switching – Services Provided to the Transport Layer – Implementation of Connectionless Services – Implementation of
	Ethernet MAC sublayer Protocol – The Binary Exponential Backoff Algorithm – Ethernet Performance – Switched Ethernet – Fast Ethernet – Gigabit Ethernet – IEEE 802.2: Logical Link Control – Retrospective on Ethernet. Wireless Lans: The 802.11 Protocol Stack - The 802.11 Physical Layer - The 802.11 MAC sublayer Protocol - The 802.11 Frame Structure. Bluetooth: Bluetooth Architecture – Bluetooth Applications – The Bluetooth Protocol Stack – The Bluetooth Radio Layer – The Bluetooth Baseband Layer – The Bluetooth L2CAP layer – The Bluetooth Frame Structure. Data Link Layer Switching: Bridges from 802.x to 802.y – Local Internetworking – Spanning Tree Bridges – Remote Bridges – Repeaters, Hubs, Bridges, Switches, Routers and Gateways – Virtual LANs. <b>The Network Layer:</b> Network Layer Design Issues : Store – and Forward Packet Switching – Services Provided to the Transport Layer – Implementation of Connectionless Services – Implementation of Connection Oriented Services – Comparison Of Virtual Circuit and Datagram subnets. Routing Algorithms :
	Ethernet MAC sublayer Protocol – The Binary Exponential Backoff Algorithm – Ethernet Performance – Switched Ethernet – Fast Ethernet – Gigabit Ethernet – IEEE 802.2: Logical Link Control – Retrospective on Ethernet. Wireless Lans: The 802.11 Protocol Stack - The 802.11 Physical Layer - The 802.11 MAC sublayer Protocol - The 802.11 Frame Structure. Bluetooth: Bluetooth Architecture – Bluetooth Applications – The Bluetooth Protocol Stack – The Bluetooth Radio Layer – The Bluetooth Baseband Layer – The Bluetooth L2CAP layer – The Bluetooth Frame Structure. Data Link Layer Switching: Bridges from 802.x to 802.y – Local Internetworking – Spanning Tree Bridges – Remote Bridges – Repeaters, Hubs, Bridges, Switches, Routers and Gateways – Virtual LANs. <b>The Network Layer:</b> Network Layer Design Issues : Store – and Forward Packet Switching – Services Provided to the Transport Layer – Implementation of Connectionless Services – Implementation of Connection Oriented Services – Comparison Of Virtual Circuit and Datagram subnets. Routing Algorithms : The Optimality Principle – Shortest Path Routing – Flooding – Distance Vector Routing – Link State
	Ethernet MAC sublayer Protocol – The Binary Exponential Backoff Algorithm – Ethernet Performance – Switched Ethernet – Fast Ethernet – Gigabit Ethernet – IEEE 802.2: Logical Link Control – Retrospective on Ethernet. Wireless Lans: The 802.11 Protocol Stack - The 802.11 Physical Layer - The 802.11 MAC sublayer Protocol - The 802.11 Frame Structure. Bluetooth: Bluetooth Architecture – Bluetooth Applications – The Bluetooth Protocol Stack – The Bluetooth Radio Layer – The Bluetooth Baseband Layer – The Bluetooth L2CAP layer – The Bluetooth Frame Structure. Data Link Layer Switching: Bridges from 802.x to 802.y – Local Internetworking – Spanning Tree Bridges – Remote Bridges – Repeaters, Hubs, Bridges, Switches, Routers and Gateways – Virtual LANs. <b>The Network Layer:</b> Network Layer Design Issues : Store – and Forward Packet Switching – Services Provided to the Transport Layer – Implementation of Connectionless Services – Implementation of Connection Oriented Services – Comparison Of Virtual Circuit and Datagram subnets. Routing Algorithms : The Optimality Principle – Shortest Path Routing – Flooding – Distance Vector Routing – Link State Routing – Hierarchical Routing – Broadcast Routing – Multicast Routing – Routing for Mobile Hosts.
	Ethernet MAC sublayer Protocol – The Binary Exponential Backoff Algorithm – Ethernet Performance – Switched Ethernet – Fast Ethernet – Gigabit Ethernet – IEEE 802.2: Logical Link Control – Retrospective on Ethernet. Wireless Lans: The 802.11 Protocol Stack - The 802.11 Physical Layer - The 802.11 MAC sublayer Protocol - The 802.11 Frame Structure. Bluetooth: Bluetooth Architecture – Bluetooth Applications – The Bluetooth Protocol Stack – The Bluetooth Radio Layer – The Bluetooth Baseband Layer – The Bluetooth L2CAP layer – The Bluetooth Frame Structure. Data Link Layer Switching: Bridges from 802.x to 802.y – Local Internetworking – Spanning Tree Bridges – Remote Bridges – Repeaters, Hubs, Bridges, Switches, Routers and Gateways – Virtual LANs. <b>The Network Layer:</b> Network Layer Design Issues : Store – and Forward Packet Switching – Services Provided to the Transport Layer – Implementation of Connectionless Services – Implementation of Connection Oriented Services – Comparison Of Virtual Circuit and Datagram subnets. Routing Algorithms : The Optimality Principle – Shortest Path Routing – Flooding – Distance Vector Routing – Link State Routing – Hierarchical Routing – Broadcast Routing – Multicast Routing – Routing for Mobile Hosts. Internet Working : How Networks Differ – How Networks can be connected – Concatenated Virtual

Unit 4	The Transport Layer: The Transport Service: Services provided to the Upper Layers – Transport Services	
	Primitives – Berkeley Sockets. Elements of Transport Protocols : Addressing – Connection Establishment –	
	Connection Release – Flow Control and Buffering – Multiplexing – Crash Recovery. The Internet Transport	
	Protocols :UDP	
	Introduction to UDP – Remote Procedure Call – The Real Time Transport Protocol. The Internet Transport	
	Protocols: TCP Introduction to TCP - The TCP Service Model - the TCP Protocol - The TCP segment	
	header - TCP connection establishment - TCP connection release - Modeling TCP connection	
	management- TCP Transmission Policy - TCP congestion Control - TCP Timer Management - Wireless	
	TCP and UDP – Transactional TCP.	
Unit 5	The Application Layer: DNS : The Domain Name System : The DNS Name Space – Resource Records –	
	Name Servers. Electronic Mail : Architecture and Services – The User Agent – Message Formats – Message	
	Transfer - Final Delivery. The World Wide Web: Architecture Overview - Static Web Documents -	
	Dynamic Web Documents – HTTP – The Hyper Text Transfer Protocol – Performance Enhancements – The	
	Wireless Web. Multimedia: Introduction to Digital Audio - Audio Compression - Streaming Audio -	
	Internet Radio – Voice Over IP – Introduction to Video – Video Compression – Video on Demand.	

Author	Title	Publisher
Andrew S.	Computer Networks	Fourth Edition, PHI Chapters: 1.1 to
Tanenbaum		1.6, 2.2, 3.1 to 3.4, 3.6, 4.3, 4.4, 4.6, 4.7,
		5.1, 5.2.1 to 5.2.9, 5.5, 5.6.1 to 5.6.5,
		6.1.1 to 6.1.3,
		6.2, 6.4, 6.5, 7.1 to 7.4

	Author	Title	Publisher
1	James F.Kurose,	Computer Networking	Third Edition,
	Keith W.Ross		Pearson Education
2	Behrouz A	Data Communications and	Fourth Edition,
	Forouzan	Networking	TMH (2007)
3	Michael A. Gallo,	Computer Communications and	Cengage Learning
	William M.	Networking Technologies	(2008)
	Hancock		

#### MCA 303: OPERATIONS RESEARCH-

# Details of the syllabus

Unit 1	Linear Programming: Introduction, formulation of Linear Programming Models, Graphic
	solution of Linear programming Models, Maximization with Less-than-or-equal to
	constraints, equalities and Greater than or equal to constraints
Unit 2	Minimization of the objective function, the simplex Method, properties of simplex Method,
	transportation problem, Assignment Problem.
Unit 3	Deterministic inventory Models: Introduction, Infinite Delivery Rate with No
	Backordering, Finite delivery Rate with no Backordering, Infinite Delivery Rate with
	Backordering, finite Delivery rate with Backordering.
Unit 4	Game Theory: Introduction, Minimax -Maxmini pure strategies, Mixed Strategies and
	Expected Payoff, solution of 2x2 games, dominance, solution of 2xn games, solution of
	mx2 games, Brown's algorithm
Unit 5	PERT: Introduction, PERT Network, Time Estimates for Activities(ET), Earliest Expected
	completion of events(TE), Latest Allowable Event Completion time(TL), Event Slack
	Times(SE),Critical path
Text books	

	Author	Title	Publisher
1	Belly E. Gillett	Introduction to Operations	TMH (2008)
		Research - A computer-oriented	<b>Chapters:</b> 3.2 to 3.7, 3.10 to 3.12,
		algorithmic approach	6.1 to 6.5, 11.1 to 11.4, 11.6 to 11.9,
			12.1 to 12.7

	Author		Title			Publisher
1	J K Sharma	Operation	Research	theory	and	Third edition,
		applications	5			MACMILLAN

### MCA 304: COMPUTER GRAPHICS

# Details of the syllabus

Unit 1	Overview of Computer Graphics: Video Display Devices, Raster Scan Displays, Random Scan
	Displays, Color CRT Monitors, Direct View Storage Tubes, Flat Panel Displays, Raster Scan Systems,
	Random Scan Systems, Input Devices.
	Graphical User Interfaces and Interactive Input Methods: The User Dialogue, Windows and Icons,
	Input of Graphical Data, Input Functions
Unit 2	Output Primitives: Points and Lines, Line-Drawing Algorithms: DDA Algorithm, Bresenham's Line
	Algorithm, Line Function, Circle Generation Algorithms, Ellipse Generation Algorithms
Unit 3	Attributes of output Primitives: Line Attributes, Color and GrayScale levels, Area Fill Attributes,
	Character Attributes, Bundled Attributes, Antialiasing.
Unit 4	Two Dimensional Geometric Transformations: Basic Transformations, Matrix Representation and
	Homogenous Coordinates, Composite Transformations, Other Transformations.
	Two Dimensional Viewing: The Viewing pipeline, Viewing Coordinates Reference Frame, Window to
	Viewport Coordinate Transformations, Two Dimensional Viewing Functions, Clipping Operations,
	Point Clipping, Line Clipping: Cohen-Sutherland Line Clipping, Polygon Clipping: Sutherland-
	Hodgeman Polygon Clipping, Curve Clipping, Text Clipping, Exterior Clipping.
Unit 5	Three Dimensional Concepts: Three Dimensional Display Methods.
	Three Dimensional Object Representations: Polygon Surfaces, Quadric Surfaces, Superquadrics.
	Three Dimensional Geometric and Modeling Transformations: Translation, Rotation, Scaling, Other
	Transformations, Composite Transformations, Three Dimensional Transformation Functions.
	Three Dimensional Viewing: Viewing pipeline, Viewing Coordinates, Projections, Clipping

#### Text books

	Author	Title	Publisher
1	Donald Hearn and M.	Computer Graphics	PHI (Second
	Paulin Baker		Edition)

	Author	Title	Publisher
1	Shalini Govil-Pai	Principles of Computer Graphics –	Springer (2007)
		Theory and Practice using open GL	
		and Maya	
2	ISRD group	Computer Graphics	ace series, TMH (2006)
3	Amearendra N.	Computer Graphics	TMH (2008)
	Sinha, Arun D Udai		

#### MCA 305: ARTIFICIAL INTELLIGENCE

# Details of the syllabus

Unit 1	What is AI? : The AI Problems, The Underlying Assumption, What is AI Technique?, The
	level of the Model, Criteria for Success.
	Problems, Problem spaces & Search: Defining the Problem as a State Space Search
	Production Systems, Problem Characteristics, Production System Characteristics, Issues in the
	design of Search Programs, Additional Problems.
	Heuristic search techniques: Generate and Test, Hill Climbing, Best First Search, Problem
	Reduction, Constraint Satisfaction, Means Ends Analysis.
Unit 2	Knowledge Representation Issues: Representations and Mappings, Approaches to Knowledge
	Representation, Issues in Knowledge Representation, The Frame Problem
	Using Predicate Logic: Representing Simple Facts in Logic, Representing Instance and Is
	Relationships, Computable Functions and Predicates, Resolution, Natural Deduction
	Representing knowledge using Rules: Procedural versus Declarative Knowledge, Logi
	Programming, Forward versus Backward Reasoning, Matching, Control Knowledge
Unit 3	Symbolic Reasoning under Uncertainity: Introduction to Nonmonotonic Reasoning, Logic
	for Nonmonotonic Reasoning, Implementation Issues, Augmenting a Problem Solver
	Implementation: Depth-First Search, Implementation: Breadth-First Search
	Weak slot & filler Structures: Semantic Nets, Frames
Unit 4	Planning : Overview, An Example Domain : The Blocks World, Components of a Plannin,
	System, Goal Stack Planning, Nonlinear Planning Using Constraint Posting, Hierarchica
	Planning, Reactive Systems, Other Planning Techniques
	Natural Language Processing: Introduction, Syntactic Processing, Semantic Analysis
	Discourse and Pragmatic Processing
Unit 5	Commonsense: Qualitative Physics, Commonsense Ontologies, Memory Organisation, Case
	Based Reasoning
	Expert Systems: Representing and Using Domain Knowledge, Expert System Shells
	Explanation, Knowledge Acquisition

Text books

	Author	Title	Publisher
1	Rich & Knight	Artificial Intelligence	TMH (1991)

	Author	Title	Publisher
1	Winston. P.H	Artificial Intelligence	Addison Wesley
			(1993)

# KRISHNA UNIVERSITY

### MCA 401: PRINCIPLES OF PROGRAMMING LANGUAGES

\_\_\_\_\_

<ul> <li>Unit 1 Introduction: What is a programming language, Abstractions in programming languages, Computation paradigms, Language definition, Language translation, Language design.</li> <li>History: Early History : The first programmer, The 1950s : The first programming languages, The 1960s : A explosion in programming languages, The 1970s : Simplicity, abstraction, study, The 1980s : New directions at the rise of object –orientation, The 1990s : Consolidation, The Internet, libraries and scripting, The future.</li> <li>Language Design Principles: History and design criteria, Efficiency, regularity, Further language design principles, C++ : A Case study in language design.</li> <li>Syntax : Lexical structure of programming languages, Context-free grammars and BNFs, Parse trees at Abstract syntax trees, Ambiguity, Associativity and precedence, EBNFs and syntax diagrams, Parsing techniqu and tools, Lexical vs Syntax vs Semantics</li> <li>Unit 2 Basic Semantics: Attributes, binding and semantic functions, Declarations, blocks and scope, The symbol tab Name resolution and overloading, Allocation, Lifetimes and the environment, Variables and Constants, Aliase Dangling references and garbage.</li> <li>Data Types : Data types and type information, Simple types, Type constructors, Type equivalence, Ty Checking, Type conversion, Polymorphic type checking, Explicit polymorphism.</li> <li>Unit 3 Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops an Variation on "while", The "goto" controversy, Exception handling.</li> <li>Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memo management, Exception handling and environments.</li> </ul>
<ul> <li>History: Early History : The first programmer, The 1950s : The first programming languages, The 1960s : A explosion in programming languages, The 1970s : Simplicity, abstraction, study, The 1980s : New directions at the rise of object –orientation, The 1990s : Consolidation, The Internet, libraries and scripting, The future.</li> <li>Language Design Principles: History and design criteria, Efficiency, regularity, Further language design principles, C++ : A Case study in language design.</li> <li>Syntax : Lexical structure of programming languages, Context-free grammars and BNFs, Parse trees at Abstract syntax trees, Ambiguity, Associativity and precedence, EBNFs and syntax diagrams, Parsing techniqu and tools, Lexical vs Syntax vs Semantics</li> <li>Unit 2 Basic Semantics: Attributes, binding and semantic functions, Declarations, blocks and scope, The symbol tab Name resolution and overloading, Allocation, Lifetimes and the environment, Variables and Constants, Aliase Dangling references and garbage.</li> <li>Data Types : Data types and type information, Simple types, Type constructors, Type equivalence, Ty Checking, Type conversion, Polymorphic type checking, Explicit polymorphism.</li> <li>Unit 3 Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops at Variation on "while", The "goto" controversy, Exception handling.</li> <li>Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memo</li> </ul>
<ul> <li>explosion in programming languages, The 1970s : Simplicity, abstraction, study, The 1980s : New directions at the rise of object –orientation, The 1990s : Consolidation, The Internet, libraries and scripting, The future.</li> <li>Language Design Principles: History and design criteria, Efficiency, regularity, Further language design principles, C++ : A Case study in language design.</li> <li>Syntax : Lexical structure of programming languages, Context-free grammars and BNFs, Parse trees at Abstract syntax trees, Ambiguity, Associativity and precedence, EBNFs and syntax diagrams, Parsing techniqu and tools, Lexical vs Syntax vs Semantics</li> <li>Unit 2 Basic Semantics: Attributes, binding and semantic functions, Declarations, blocks and scope, The symbol tab Name resolution and overloading, Allocation, Lifetimes and the environment, Variables and Constants, Aliase Dangling references and garbage.</li> <li>Data Types : Data types and type information, Simple types, Type constructors, Type equivalence, Ty Checking, Type conversion, Polymorphic type checking, Explicit polymorphism.</li> <li>Unit 3 Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops at Variation on "while", The "goto" controversy, Exception handling.</li> <li>Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memo</li> </ul>
<ul> <li>the rise of object –orientation, The 1990s : Consolidation, The Internet, libraries and scripting, The future.</li> <li>Language Design Principles: History and design criteria, Efficiency, regularity, Further language design principles, C++ : A Case study in language design.</li> <li>Syntax : Lexical structure of programming languages, Context-free grammars and BNFs, Parse trees an Abstract syntax trees, Ambiguity, Associativity and precedence, EBNFs and syntax diagrams, Parsing techniqu and tools, Lexical vs Syntax vs Semantics</li> <li>Unit 2 Basic Semantics: Attributes, binding and semantic functions, Declarations, blocks and scope, The symbol tab Name resolution and overloading, Allocation, Lifetimes and the environment, Variables and Constants, Aliase Dangling references and garbage.</li> <li>Data Types : Data types and type information, Simple types, Type constructors, Type equivalence, Ty Checking, Type conversion, Polymorphic type checking, Explicit polymorphism.</li> <li>Unit 3 Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops ar Variation on "while", The "goto" controversy, Exception handling.</li> <li>Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memo</li> </ul>
<ul> <li>Language Design Principles: History and design criteria, Efficiency, regularity, Further language design principles, C++ : A Case study in language design.</li> <li>Syntax : Lexical structure of programming languages, Context-free grammars and BNFs, Parse trees an Abstract syntax trees, Ambiguity, Associativity and precedence, EBNFs and syntax diagrams, Parsing techniqu and tools, Lexical vs Syntax vs Semantics</li> <li>Unit 2 Basic Semantics: Attributes, binding and semantic functions, Declarations, blocks and scope, The symbol tab Name resolution and overloading, Allocation, Lifetimes and the environment, Variables and Constants, Aliase Dangling references and garbage.</li> <li>Data Types : Data types and type information, Simple types, Type constructors, Type equivalence, Type Checking, Type conversion, Polymorphic type checking, Explicit polymorphism.</li> <li>Unit 3 Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops an Variation on "while", The "goto" controversy, Exception handling.</li> <li>Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memo</li> </ul>
<ul> <li>principles, C++ : A Case study in language design.</li> <li>Syntax : Lexical structure of programming languages, Context-free grammars and BNFs, Parse trees at Abstract syntax trees, Ambiguity, Associativity and precedence, EBNFs and syntax diagrams, Parsing techniqu and tools, Lexical vs Syntax vs Semantics</li> <li>Unit 2 Basic Semantics: Attributes, binding and semantic functions, Declarations, blocks and scope, The symbol tab Name resolution and overloading, Allocation, Lifetimes and the environment, Variables and Constants, Aliase Dangling references and garbage.</li> <li>Data Types : Data types and type information, Simple types, Type constructors, Type equivalence, Type Checking, Type conversion, Polymorphic type checking, Explicit polymorphism.</li> <li>Unit 3 Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops at Variation on "while", The "goto" controversy, Exception handling.</li> <li>Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memo</li> </ul>
<ul> <li>Syntax : Lexical structure of programming languages, Context-free grammars and BNFs, Parse trees at Abstract syntax trees, Ambiguity, Associativity and precedence, EBNFs and syntax diagrams, Parsing techniqu and tools, Lexical vs Syntax vs Semantics</li> <li>Unit 2 Basic Semantics: Attributes, binding and semantic functions, Declarations, blocks and scope, The symbol tab Name resolution and overloading, Allocation, Lifetimes and the environment, Variables and Constants, Aliase Dangling references and garbage.</li> <li>Data Types : Data types and type information, Simple types, Type constructors, Type equivalence, Type Checking, Type conversion, Polymorphic type checking, Explicit polymorphism.</li> <li>Unit 3 Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops at Variation on "while", The "goto" controversy, Exception handling.</li> <li>Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memo</li> </ul>
<ul> <li>Abstract syntax trees, Ambiguity, Associativity and precedence, EBNFs and syntax diagrams, Parsing techniqu and tools, Lexical vs Syntax vs Semantics</li> <li>Unit 2 Basic Semantics: Attributes, binding and semantic functions, Declarations, blocks and scope, The symbol tab Name resolution and overloading, Allocation, Lifetimes and the environment, Variables and Constants, Aliase Dangling references and garbage.</li> <li>Data Types : Data types and type information, Simple types, Type constructors, Type equivalence, Ty Checking, Type conversion, Polymorphic type checking, Explicit polymorphism.</li> <li>Unit 3 Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops ar Variation on "while", The "goto" controversy, Exception handling.</li> <li>Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memo</li> </ul>
<ul> <li>and tools, Lexical vs Syntax vs Semantics</li> <li>Unit 2 Basic Semantics: Attributes, binding and semantic functions, Declarations, blocks and scope, The symbol tab Name resolution and overloading, Allocation, Lifetimes and the environment, Variables and Constants, Aliase Dangling references and garbage.</li> <li>Data Types : Data types and type information, Simple types, Type constructors, Type equivalence, Type Checking, Type conversion, Polymorphic type checking, Explicit polymorphism.</li> <li>Unit 3 Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops and Variation on "while", The "goto" controversy, Exception handling.</li> <li>Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memo</li> </ul>
<ul> <li>Unit 2 Basic Semantics: Attributes, binding and semantic functions, Declarations, blocks and scope, The symbol tab Name resolution and overloading, Allocation, Lifetimes and the environment, Variables and Constants, Aliase Dangling references and garbage.</li> <li>Data Types : Data types and type information, Simple types, Type constructors, Type equivalence, Ty Checking, Type conversion, Polymorphic type checking, Explicit polymorphism.</li> <li>Unit 3 Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops an Variation on "while", The "goto" controversy, Exception handling.</li> <li>Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memo</li> </ul>
<ul> <li>Name resolution and overloading, Allocation, Lifetimes and the environment, Variables and Constants, Aliase Dangling references and garbage.</li> <li>Data Types : Data types and type information, Simple types, Type constructors, Type equivalence, Type Checking, Type conversion, Polymorphic type checking, Explicit polymorphism.</li> <li>Unit 3 Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops and Variation on "while", The "goto" controversy, Exception handling.</li> <li>Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memory</li> </ul>
<ul> <li>Dangling references and garbage.</li> <li>Data Types : Data types and type information, Simple types, Type constructors, Type equivalence, Type Checking, Type conversion, Polymorphic type checking, Explicit polymorphism.</li> <li>Unit 3 Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops and Variation on "while", The "goto" controversy, Exception handling.</li> <li>Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memory</li> </ul>
<ul> <li>Data Types : Data types and type information, Simple types, Type constructors, Type equivalence, Type Checking, Type conversion, Polymorphic type checking, Explicit polymorphism.</li> <li>Unit 3 Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops and Variation on "while", The "goto" controversy, Exception handling.</li> <li>Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memory</li> </ul>
Checking, Type conversion, Polymorphic type checking, Explicit polymorphism.         Unit 3       Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops and Variation on "while", The "goto" controversy, Exception handling.         Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memory
<ul> <li>Unit 3 Control – I: Expressions and Statements: Expressions, Conditional Statements and Guards, Loops at Variation on "while", The "goto" controversy, Exception handling.</li> <li>Control – II : Procedures and Environments : Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memo</li> </ul>
Variation on "while", The "goto" controversy, Exception handling. <b>Control – II : Procedures and Environments :</b> Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memo
<b>Control – II : Procedures and Environments :</b> Procedure definition and activation, Procedure semantic Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memo
Parameter passing mechanisms, Procedure environments, activations and allocation, Dynamic memo
management, Exception handling and environments.
Abstract data types and Modules : The algebraic specification of abstract data types, Abstract data ty
mechanisms and modules, Separate compilation in C, C++ name spaces and Java packages, Ada package
Modules in ML, Modules in earlier languages, Problems with abstract data type mechanisms, The mathematics
abstract data types.
Unit 4 Object – Oriented Programming : Software reuse and independence, Java : objects, Classes and method
Inheritance, Dynamic binding, C++, Small Talk, Design issues in object - oriented languages, Implementation
issues in object – oriented languages.
Functional Programming: Programs as functions, Functional programming in an imperative language, Scheme
A Dialect of LISP, ML : Functional programming with static typing, Delayed Evaluation, Haskell - A ful
curried lazy language with overloading, The Mathematics of functional programming I : Recursive functions, T
Mathematics of functional programming II : Lambda calculus.
Logic Programming : Logic and Logic programs, Horn clauses, Resolution and Unification, The langua
Prolog, Problems with logic programming, Extending logic programming : Constraint logic programming and
Equational systems.
Unit 5 Formal Semantics: A Sample small language, Operational semantics, Denotational semantics, Axiomat
semantics, Proofs of program corrections.
Parallel programming : Introduction to parallel processing, Parallel processing and programming language
Threads, Semaphores, Monitors, Message passing, Parallelism in non-imperative languages.

	Author	Title	Publisher
1	Kenneth C. Louden	Programming Languages Principles and Practice	Second Edition, Cengage Learning (2008). Chapters:1through 14

	Author	Title		Publisher	
1	Terrence W. Pratt	Programming Languages Design and	Fourth	Edition,	Pearson
	& Mervin V. Zelkowitz	Implementation	Education (2008)		
2	Robert W. Sebesta	Concepts of Programming Languages	Pearson Education 2001		



### **KRISHNA UNIVERSITY**

### MCA 402: OBJECT ORIENTED MODELING AND DESIGN USING UML

<ul> <li>Usefulness of OO Development.</li> <li>Modeling as Design Technique: Modeling, Abstraction, Three Models</li> <li>Class Modeling: Object and Class Concepts, Link and Association concepts, Generalization and Inheritance, A Sample Class Model.</li> <li>Advanced Class Modeling: Advanced Object and Class Concepts, Association Ends, N-Ary</li> </ul>		
Modeling as Design Technique: Modeling, Abstraction, Three Models Class Modeling: Object and Class Concepts, Link and Association concepts, Generalization and Inheritance, A Sample Class Model.		
Inheritance, A Sample Class Model.		
Advanced Class Modeling: Advanced Object and Class Concents Association Ends N-Arv		
ravancea class mouthing. ravancea coject and class concepts, resociation Ends, 14-rity		
Association, Aggregation, abstract Classes, Multiple Inheritance, Metadata, Reification, Constraints,		
Derived data, Packages.		
State Modeling: Events, States, Transitions and Conditions, state diagrams, state diagram behavior.		
Advanced State Modeling: Nested State Diagrams, Nested states, signal generalization, concurrency,		
A Sample State Model.		
Interaction Modeling: Use Case Models, Sequence Models, Activity Models.		
Advanced Interaction Modeling: Use Case Relationships, Procedural Sequence Models, Special		
Constructs for Activity Models.		
Process Overview: Development Stages, Development Life Cycle.		
System Conception: Devising a system Concept, Elaborating a Concept, Preparing a Problem		
Statement.		
Domain Analysis: Overview of analysis, Domain Class Model, Domain State model, Domain		
Interaction Model, Iterating the Analysis.		
Application Analysis: Application Interaction Model, Application Class Model, Application State		
Model, Adding Operations.		
System Design: Overview of system Design, Estimating Performance, Making a Reuse Plan, Breaking		
a System into Subsystem, Identifying Concurrency, Allocation of Subsystems, Management of data		
storage, Handling Global Resources, Choosing a Software Control Strategy, Handling Boundary		
Conditions, Setting Trade-off priorities, Common Architecture of ATM System.		
Class Design: Overview of Class Design, Realizing Use Cases, Designing Algorithms, Recursing		
Downward, Refactoring, Design Optimization, Reification of Behavior, Adjustment of Inheritance,		
Organizing a class design.		
Implementation Modeling: Overview of Implementation, Fine Tuning classes, fine tuning		
Generalization, Realizing Associations, Testing.		
Programming Style: Object Oriented Style, Reusability, Robustness, Extensibility, Programming-in		
the Large.		

	Author	Title	Publisher		
1	Michael Blaha, James	Object Oriented Modeling and	Second Edition, PHI.		
	Rumbaugh	Design with UML	<b>Chapters :</b> 1.1 to 1.4, 2, 3.1 to 3.4,4,		
			5, 6.1 to 6.5, 7, 8, 10, 11, 12, 13, 14,		
			15, 17, 20		

	Author	Title	Publisher
1	Meilir Page-Jones	Fundamentals of Object Oriented	Pearson Education
		Design in UML	(2008).
2	Hans-Erik Eriksson	UMLZ Took Kit	Wiley (2008).
3	Pascal Roques	Modeling Software Systems Using	Wiley (2008).
		UML2	
4	Simon Benett,	Object Oriented Systems Analysis	Second Edition,
	Steve Mc Robb	and Design using UML	TMH (2007)
5	Mark Priestley	Practical Object Oriented Design	Second Edition,
		with UML	TMH (2008)
6	Grady Booch,	The Unified Modeling Language	Pearson (2008)
	James Rumbaugh	User Guide	$\mathcal{L}$



### MCA 403: WEB TECHNOLOGIES

Unit 1	Introduction: What is Internet, History of Internet, Internet services and accessibility, uses of the Internet,
	protocols, web concepts - the client/server model of the web, retrieving data from the web, How the web
	works?, web browsers, searching information on the web, Internet standards
	Internet protocols: Introduction, Internet protocols – Internet protocol (IP), Transmission control protocol
	(TCP), User datagram protocol (UDP), host names, Internet applications and application protocols -
	Datagram Vs. Stream, Trivial file transfer protocol (TFTP), FTP - File Transfer Protocol, Telnet, HTTP
	(Hyper Text Transfer Protocol), e - mail protocols SMTP (Simple Mail Transfer Protocol), POP (Post
	Office Protocol, version 3),IMAP
Unit 2	Java network programming: Introduction, UDP/IP and TCP/IP communications, I/O streams - types of
	streams, character and byte streams, input stream, output stream, filter streams, readers and writers, data
	streams, object streams, sockets - creating client sockets, server socket, datagram socket, a simple example,
	Multicast sockets - multicast groups and addresses, a simple example, remote method invocation, protocol
	handler - developing a protocol handler, a simple protocol handler, content handlers - developing a content
	handler, a simple content handler, the "Grid Content Handler" class, the "Get Grid Application" program
	HTML: Introduction, SGML - DTD, DTD elements, attributes, outline of an HTML document, head
	section - prologue, link, base, meta, script, style, body section - headers, paragraphs, text formatting,
	linking, internal linking, embedded images, lists, tables, frames, other special tags and characters, HTML
	forms
Unit 3	Java Script: Introduction - need of a scripting language, language elements - identifiers, expressions, java
	script keywords, operators, statements, functions, objects of a java script - the "window" object, the
	"Document" object, forms object, text boxes and text areas, buttons, radio buttons, check boxes, the "Select"
	object, other objects - the "date" object, the "math" object, the "string" object, regular expressions, arrays,
	worked examples
	VB Script: Introduction, embedding VB script code in an HTML document, comments, variables – array
	variables, operators - assignment operator, numerical operators, string concatenation, procedures - sub
	procedure, function procedure, conditional statements, looping statements, object and VB script, cookies:
	cookie variables, creating a cookie, a cookie with multiple values, reading cookie value
Unit 4	Dynamic HTML (DHTML): Introduction, cascading style sheets (CSS) : coding css, properties of tags,
	property values, other style properties, in - line style sheets, Embedded style sheets, External Style Sheets,
	grouping, inheritance, class as selector, ID as selector, contextual selectors, pseudo classes and pseudo
	elements, positioning, backgrounds, element dimensions, DHTML document object model and collections -
	using the collections "all", moving objects around the document, event handling – assigning event handlers,
	event bubbling, filters and transitions – filters, transitions, data binding – using tabular data control, sorting
	data, dynamic sorting, filtering

	XML: Introduction, HTML vs. XML, syntax of XML document, XML attributes: use of elements vs. use of		
	attributes, XML validation: "well formed" XML documents, "valid" XML documents, XML DTD: internal		
	DTD, external DTD, the building blocks of XML documents, DTD elements: declaring an element, empty		
	elements, elements with data, elements with children, wrapping, declaring only one occurrence of the same		
	elements, declaring minimum one occurrence of the same element, defining zero or one occurrence of t		
	same element, declaring mixed content, DTD attributes: declaring attributes, default attribute value, implied		
	attribute, required attribute, fixed attribute value, enumerated attribute values, DTD entities, DTD validation,		
	XSL, XSL transformation, XML namespaces, XML schema		
	Common Gateway Interface (CGI): Introduction, server - browser interaction, CGI script structure - the		
	CGI .pm module, perl variables, CGI environment variables – processing forms – sending mail – validating		
	the form data – handling check boxes – SSI - CGI server side and client side applets, CGI security issues		
Unit 5	5 Servlets: Introduction, advantages of servlets over CGI, installing servlets, the servlets life cycle, servlet		
	API, a simple servlet, handling HTTP "Get" requests, handling HTTP "Post" requests, cookies, session		
	tracking, multi tier applications using database connectivity, servlets chaining		
	Java Server Pages (JSP): Introduction, advantages of JSP, developing first JSP, components of JSP,		
	reading request information, Retrieving the data posted from a HTML file to a JSP file, JSP sessions,		
	cookies, disabling sessions		
	Active Server Pages (ASP): Introduction, advantages of ASP, first Asp script, processing ASP scripts with		
	forms, variables and constructs, subroutines, Include/Virtual, ASP cookies, Asp objects, connecting to data		
	with ASP		
Text boo	ks		

I CAU COORD			
	Author	Title	Publisher
1	N.P Gopalan,	Web Technology – A Developer's	PHI (2008)
	J.Akilandeswari	Perspective	Chapters : 1 through 12

-					
	Author	Title	Publisher		
1	Robert W. Sebesta	Programming the World Wide Web	Third Edition,		
			Pearson Education		
			(2007).		
2	Anders Moller and	An Introduction to XML and Web	Addison Wesley		
	Michaelschwartzbach	Technologies	(2006)		
3	Chris Bates	Web Programming–Building Internet	Second Edition,		
		Applications	Wiley (2007).		
4	Jeffrey C. Jackson	Web Technologies - A Computer	Pearson Education		
		Science Perspective	(2008)		

## MCA 404: SOFTWARE ENGINEERING

Unit 1	Introduction to Software Engineering: The Evolving Role of Software, Software, The Changing Nature of		
	Software, Legacy Software: The Quality of legacy software, Software Evolution, Software Myths.		
	A Generic View of Process: Software Engineering-A Layered Technology, A Process Frame Work, The		
	capability Maturity Model Integration (CMMI), Process Patterns, Process Assessment, Personal and Team		
	Process Models: Personal Software Process (PSP), Team Software Process (TSP), Process Technology,		
	Product and Process.		
	Process Models: Prescriptive Models, The Waterfall Model, Incremental Process Models: The Incremental		
	Model, The RAD Model, Evolutionary Process Model: Prototyping, The Spiral Model, The Concurrent		
	Development Model, Specialized Process Models: Component Based Development, The formal Methods		
	Model, The Unified Process.		
	An Agile View of Process: What is Agility? What is Agile Process? Agile Process Models: Extreme		
	Programming, Adaptive Software Development, Dynamic Systems Development Method, Scrum, Crystal,		
	Feature Driven Development, Agile Modeling.		
Unit 2	Software Engineering Practice: Software Engineering Practice, communication practices, Planning		
	Practices, Modeling Practices, Construction Practices, Deployment.		
	System Engineering: Computer Based Systems, The System Engineering Hierarchy, Business Process		
	Engineering: An Overview, System Modeling.		
	Building the Analysis Model: Requirement Analysis, Analysis Modeling Approaches, Data Modelin		
	Concepts, Object Oriented Analysis, Scenario Based Modeling, Flow Oriented Modeling, Class Based		
	Modeling, Creating a Behavioral Model.		
	Design Engineering: Design within the context of Software Engineering, Design Process and Design		
	Quality, Design Concepts, The Design Model, Pattern Based Software Design		
Unit 3	Testing Strategies: A strategic Approach to Software Testing, Strategic Issues, Test Strategies for		
	conventional Software, Testing Strategies for Object Oriented Software, Validation Testing, System Testing,		
	the Art of Debugging.		
	Testing Tactics: Software Testing Fundamentals, Black Box and White Box Testing, White Box Testing,		
	Basis Path Testing, Control Structure Testing, Black Box Testing, Object Oriented Testing Methods, Testing		
	Methods Applicable at the class level, InterClass Test Case Design, Testing for Specialized Environments,		
	Architectures and Applications, Testing Patterns.		
Unit 4	Project Management: The Management Spectrum, The People, The Product, The Process, The Project, The		
	W5HH Principles.		
	Metrics for Process and Projects: Metrics in the Process and Project Domains, Software Measurement,		
	Metrics for Software Quality, Integrating Metrics within Software Process, Metrics for Small Organizations,		
	Establishing a Software Metrics Program.		

Unit 5	Estimation: Observations on Estimations, The project planning process, Software Scope and		
	Feasibility, Resources, Software Project Estimation, Decomposition Techniques, Empirical		
	Estimation Models, Estimations for Object Oriented Projects, Specialized Estimation Techniques, The		
	Make/Buy Decision		
	Quality Management: Quality Concepts, Software Quality Assurance, Software Reviews, Formal		
	Technical Reviews, Formal Approaches to SQA, Statistical Software Quality Assurance, Software		
	Reliability, The ISO 9000 Quality Standards, the SQA Plan		
	Formal Methods: Basic Concepts, Object Constraint Language (OCL), The Z specification		
	language, The Ten Commandments for Formal Methods.		
	Cleanroom Software Engineering: The Cleanroom Approach, Functional Specification, Cleanroom		
	Design, Cleanroom Testing.		

	Author	Title	Publisher
1	Roger S	Software Engineering-	Sixth Edition, TMH International.
	Pressman	A Practitioner's	Chapters:
		Approach	1,2,3,4,5,6,8,9,13,14,21,22,23,26,28,29

Re	Reference books						
	Author	Title	Publisher				
1	Soomerville	Software engineering	7th edition ,Pearson education				
2	S.A.Kelkar	Software Engineering – A Concise Study	PHI.				
3	Waman S.Jawadekar	Software Engineering	TMH.				
4	Ali Behforooz and Frederick J.Hudson	Software Engineering Fundamentals	Oxford (2008)				

## KRISHNA UNIVERSITY MCA 405.1: GRID AND CLUSTER COMPUTING

Unit 1	Introduction : The Data Centre, the Grid and the Distributed / High Performance Computing, Cluster		
	Computing and Grid Computing, Metacomputing – the Precursor of Grid Computing, Scientific,		
	Business and e-Governance Grids, Web Services and Grid Computing, Business Computing and the		
	Grid – a Potential Win – win Situation, e-Governance and the Grid.		
	Technologies and Architectures for Grid Computing : Clustering and Grid Computing, Issues in		
	Data Grids, Key Functional Requirements in Grid Computing, Standards for Grid Computing, Recent		
	Technological Trends in Large Data Grids		
	World Wide Grid Computing Activities, Organizations and Projects : Standard Origanizations,		
	Organizations Developing Grid Computing Tool Kits, Framework, and Middleware, Grid Projects and		
	Organizations Building and Using Grid Based Solutions, Commercial Organizations Building and Using		
	Grid Based Solutions.		
Unit 2	Web Services and the Service Oriented Architecture (SOA) :History and Background, Service		
	Oriented Architecture, How a Web Service Works, SOAP and WSDL, Description, Creating Web		
	Services, Server Side.		
	OGSA and WSRF: OGSA for Resource Distribution, Stateful Web Services in OGSA, WSRF (Web		
	Services Resource Framework), Resource Approach to Stateful Services, WSRF Specification.		
	Globus Toolkit : History of Globus Toolkit, Versions of Globus Toolkit, Applications of GT4-Cases,		
	GT4-Approaches and Benefits, Infrastructure Management, Monitoring and Discovery, Security, Data,		
	Choreography and Coordination, Main Features of GT4 Functionality – a Summary, GT4 Architecture,		
	GT4 Command Line Programs, GT4 Containers		
	The Grid and the Databases : Issues in Database Integration with the Grid, The Requirements of a		
	Grid-enabled Database, Storage Request Broker (SRB), How to Integrate the Databases with the Grid?,		
	The Architecture of OGSA-DAI for Offering Grid Database Services		
Unit 3	What is Cluster Computing? : Approaches to Parallel Computing, How to Achieve Low Cost Parallel		
	Computing through Clusters, Definition and Architecture of a Cluster, What is the Functionality a		
	Cluster can Offer? Categories of Clusters		
	Cluster Middleware : An Introduction : Levels and Layers of Single System Image (SSI), Cluster		
	Middleware Design Objectives, Resource Management and Scheduling, Cluster Programming		
	Environment and Tools		
	Early Cluster Architectures and High Throughput Computing Clusters : Early Cluster		
	Architectures, High Throughput Computing Clusters, Condor		

Unit 4	Networking, Protocols & I/O for Clusters : Networks and Inter-			
	connection/Switching Devices, Design Issues in Interconnection Networking/Switching, Design			
	Architecture-General Principles and Trade-offs, HiPPI, ATM (Asynchronous Transmission			
Myrinet, Memory Channel (MC), Gigabit Ethernet				
	Setting Up and Administering a Cluster : How to Set Up a Simple Cluster?, Design Consideration			
	for the Front End of a Cluster, Setting Up Nodes, Clusters of Clusters or Metaclusters, System			
	Monitoring, Directory Services Inside the Clusters & DCE, Global Clocks Sync, Administering			
	Heterogeneous Clusters			
Unit 5	it 5 Cluster Technology for High Availability : Highly Available Clusters, High Availability Pa			
	Computing, Mission Critical (or Business Critical or Business Continuity) Applications, Types of			
	Failures and Errors, Cluster Architectures and Configurations for High Availability, Faults and Error			
	Detection, Failure Recovery, Failover/Recovery Clusters			
	Load Sharing and Load Balancing : Load Sharing and Load Balancing, Strategies for Load			
	Balancing, Modelling Parameters			
	Distributed Shared Memory : Issues in DSM, Write Synchroni- zation for Data Consistency, Double			
	Faulting, Application/Type Specific Consistency, Issues in Network Performance in DSM			

Text books		1301	
	Author	Title	Publisher
1	C.S.R.Prabhu	Grid and Cluster Computing	PHI(2008)
			<b>Chapters:</b> 1 to 13,
		B Ports and por	16, 17
		200 algo	

	Author	Title	Publisher
1	Jankiram	Grid Computing Models : A	TMH (2005)
		Research Monograph	

## MCA 405.2: CRYPTOGRAPHY AND NETWORK SECURITY

## Details of the syllabus

Unit 1	Introduction: Security trends, the OSI security architecture, security attacks, security services, security		
	mechanisms, a model for network security.		
	Classical encryption techniques: Symmetric cipher model, Substitution techniques, Transposition		
	techniques, Rotor machines, Steganography.		
	Block cipher and the data encryption standard:Blockcipher principles, the strength of DES,		
	Differential and linear cryptanalysis, Block cipher design principles.		
	<b>Confidentiality using Symmetric Encryption:</b> Placement of encryption function, Traffic confidentiality, key distribution, random number generator.		
Unit 2	Public key cryptography and RSA: Principles of public key crypto systems, The RSA algorithm		
	Key management:Other public-key crypto systems: Key management, Diffie-Hellman key exchange.		
	Message authentication and hash functions: Authentication requirements, Authentication functions,		
	message authentication codes, Hash functions, security of hash functions and MACs.		
Unit 3	<b>Digital signatures and authentication protocols:</b> Digital signatures, Authentication protocols, Digital		
Unit 5	Signature standard		
	Authentication Applications: Kerberos, X.509 authentication service		
Unit 4	Email Security: Pretty good privacy, S/MIME		
Unit 4			
	<b>IP security:</b> IP security overview, IP security architecture, Authentication header, Encapsulating		
	security payload, combining security associations, key management.		
	Web security: Web security considerations, Secure Socket Layer and transport layer security, Secure		
	electronic transaction.		
Unit 5	Intruders: Intruders, Intrusion detection, password management		
	Malicious Software: Viruses and related threads, virus counter measures, distributed denial of service		
	attacks.		
	Firewalls: Firewall Design principles, trusted systems, common criteria for information technology,		
	security evaluation.		

Text books

	Author	Title	Publisher
1	William	Cryptography and	Fourth edition, PHI
	Stallings	Network Security	Chapters: 1,2,3,7,9,10,11,13,14,15,16,17,18,19,20

	Author	Title	Publisher
1	William Stallings	Network Security Essentials –	Third Edition, Pearson Education (2007)
		Applications and Standards	
2	Chris McNab	Network Security Assessment	2 <sup>nd</sup> Edition, OReilly (2007).
3	Jon Erickson	Hacking – The Art of Exploitation	\SPD, NOSTARCH Press
			(2006).
4	Neal Krawety	Introduction to Network Security	Thomson (2007)
5	Ankit Fadia	Network Security – A Hackers	Macmillan (2008)
		Perspective	

#### MCA 405.3: SIMULATION MODELLING AND ANALYSIS

# Details of the syllabus

Unit 1	Basic simulation Modeling: Systems , models and simulation , Discrete-Event simulation , Simulation		
	of an inventory system , Problem statements, program organization and Logic, C program, simulation		
	output and discussion, Steps in a Sound Simulation Study		
	Other types of simulation: Continuous simulation, Combined Discrete continuous simulations, Mont		
	Carlo Simulation, Spreadsheet simulation, Advantages, disadvantages and Pitfalls of Simulation		
Unit 2	Modeling Complex Systems: Introduction, List Processing in Simulation, A simple Simulation		
	Language: simlib, Single Server Queueing Simulation with simlib, Time-Shared Computer Model,		
	Multiteller Bank with Jockeying, Job-Shop Model, Efficient Event List Manipulation.		
Unit 3	Simulation Software: Introduction, Comparison of simulation packages with Programming languages,		
	Classification of Simulation Software. General purpose versus Application Oriented Simulatio		
	Packages, Modeling Approaches, Common Modeling Elements, Desirable Software features, General		
	Capabilities, Statistical capabilities, Customer support and documentation, Object-Oriented Simulation.		
Unit 4	Random-Number Generators: Introduction, Linear Congruential generators, Mixed generators,		
	Multiplicative generators, Composite generators, Empirical Tests, Theoretical tests,		
Unit 5	Generating random variates: General approaches to generating random variates, Inverse Transform,		
	Acceptance -Rejection, Generating continuous Random variates, Uniform, Exponential, weibull and		
	normal.		

Text books

Prescribed books

	Author	Title	Publ	isher
1	Averill M Law	Simulation Modeling & Analysis	Fourth	Edition,
			TMH (20	08)

	Author	Title	Publisher
1	Jerry Banks, John S.Carson And Berry L. Nelson & David M. Nico	Discrete Event System Simulation	3 <sup>rd</sup> Edition, Pearson Educations

#### MCA 501: DATA WAREHOUSING AND DATAMINING

# Details of the syllabus

Unit 1	Warehouse: What is it, Who Need It, and Why?, Things to Consider, Managing the Data		
	Warehouse, Data Warehouse Design Methodology, Data Marts and Start Schema Design,		
	Fundamentals of ETL Architecture, Partitioning Data, Indexing Data.		
Unit 2	Data mining – Introduction, Data mining on what kind of data, Data mining functionalities		
	classification of Data mining systems, Major issues in Data mining		
	Mining Association rules in large databases - Association rule mining, Mining single-		
	Dimensional Boolean association rules from Transactional databases, Mining multi-		
	Dimensional Association rules from relational Databases and Data Warehouses		
Unit 3	Classification and Prediction - Introduction classification by decision tree induction, Bayesian		
	Classification. Other classification methods, classification by back propagation, Prediction,		
	classifier accuracy		
Unit 4	Cluster analysis – Introduction types of data in cluster analysis a categorization of major		
	clustering methods portioning methods, hierarchical methods		
Unit 5	Density based methods: DBSCAN, Grid-based method : STRING , Model based clustering		
	method: Statistical Approach, outlier analysis.		

Text books

	Author	Title	Publisher
1	Michael Corey,	Oracle 8i Data Warehousing	TMH (For Unit-I)
	Michael Abbey, Ian		
	Abramson, Ben Taub		
2	Jiawei Han Micheline	Data mining & Techniques	Morgan Kaufmann Publishers
	Kamber		(Unit-II to IV)

	Author	Title	Publisher
1	S.N.Sivanandam,	Data Mining – Concepts, Tasks and	Thomson (2006).
	S.Sumathi	Techniques	
2	Ralph Kimball	The Data Warehousing Toolkit	Wiley
3	Margaret H.	Data mining - Introductory and	Pearson Education
	Dunham	advanced topics	
4	D.Hand, H.	Principles of Data mining	PHI (2001)
	Mannila and		
	P.Smyth		

#### KRISHNA UNIVERSITY MCA 502: .NET PROGRAMMING

Unit 1	Visual basic 2005:
	Getting started with Visual Basic 2005: Arithmetic Operators, Data type, Statements, Control Statements,
	Loops, Arrays, Structures, Val and Structure functions, Creating Visual studio, Applications, Saving Visual Basic
	2005 Application.
	Object Oriented Programming: Basic Principles of Object Oriented Programming, Member Access Modifiers,
	Define Class, Creating Objects, Constructors, Inheritance, Abstract Classes, Interfaces, Polymorphism
	Windows Forms: Introduction to the windows forms, setting the title Bar Text, Minimizing and Maximizing a
	form, Setting initial position of a form, working with multiple forms, Creating adding controls to a form, Setting
	controls Tab order, Naming Controls, Setting Properties at design time, Setting properties at run time, Creating a
	message box, Creating a Input box, Creating MDI Applications, Creating Dialog box, Commenting the code
	Label, TextBox, Button, ComboBox and ListBox Controls: Label Control, Button Control, ComboBox
	Control, ListBox Control, Project
	Panel, PictureBox, Progress Bar and Timer Controls: Panel Control, Picture box Control, Progress Bar
	Control, Timer Control, Project
	Checkbox, radio button, and group box controls :Checkbox control, Radio button control, Progress bar
	control, Timer control, Project.
	Menus, built-in dialog box, printing and tree view controls: Menus, Folder Browser Dialog Control, Open
	File Dialog Control Save File Dialog Control, Font File Dialog Control, Color File Dialog Control, Print
	Document Control, Tree View Control, and Project
	Mouse Events and Keyboard Events: Mouse Events, Keyboard Events
	Handling Errors and Exceptions: Errors, Exceptions
Unit 2	ASP.NET 2.0
	ASP.NET 2.0 Essentials: Introduction to Asp.NET, Benefits of Asp.NET, What's new Asp.NET?, Introduction
	Asp.NET 2.0 IDE
	Developing a Web Application: HTML, DHTML, PHP, JSP, PERL, ASP.NET 2.0 Provider Model, ASP.NET
	2.0 Coding Model, Code Sharing, Compilation in ASP.NET
	Standard Controls: Introduction to standard controls, Label Control, TextBox Control, Button Control, Image
	Button Control ListBox Control, Radio Button Control
	Navigation Controls: Introduction to Navigation Controls, Site Map Path Controls, Menu Controls, Tree View
	Controls
	Validation Controls: Introduction to validation control, Base validator class, Required field validator
	control,Range validator control, Regular Expression validator control, Compare validator control, Custom
	validator control, Validation summary control
	Login controls: Introduction to login controls, Login control Login view control, Login name control, Login
	status control Password recovery control
	Master pages and Themes:Need for Master Pages and Themes, Creating a Simple Master Page, Creating a

Unit 3	C#
	Introduction to Visual C# 2005: Introduction, Features of Visual C# 2005, Creating Visual C# 2005, Key words,
	Identifiers, Data Types, Variables, Scope of Variables, Constants, Operators Operator Precedence and
	Associativity, Expressions, Punctuators Control Statements, Loops, Interrupting Loops using Jump
	Statements, Creating Arrays, Creating Enumerations, Creating Structures, Methods Object Oriented
	Programming : Basic Principles of Object Oriented Programming, Member Access Modifiers, Defining a
	Class, Creating Objects, Constructors, Static Members, Inheritance, Abstract Class, Interfaces, Polymorphism,
	Operator Overloading
	Windows Forms : Introduction to Windows form, Setting the title bar Text, Minimizing or Maximizing a forms,
	Working with multiple Forms, Setting the startup form, Adding controls to a form, Setting controls Tab order,
	Setting properties at Design time, Setting properties at Run time, Showing and Hiding controls and Forms,
	Creating a message box, Commenting the code, Handling Events.
	Label, TextBox, Button, ComboBox and ListBox Controls:Label Control, TextBox Control, Button Control,
	ComboBox Control ListBox Control, Project
	Panel, PictureBox, Progress Bar and Timer Controls: Panel Control, Picture box Control, Progress bar
	Control, Timer Control Project
	Checkbox, Radio button and Group box controls : Checkbox control, Radio button control, GroupBox
	Control, Project
	Menus, built-in dialog box, printing and tree view controls: Menus, Folder Browser Dialog Control, Open
	File Dialog Control Save File Dialog Control, Font File Dialog Control, Color File Dialog Control, Print
	Document Control, Tree View Control, Project
	Mouse Events and Keyboard Events: Mouse Events, Keyboard Events
	Handling Errors and Exceptions: Errors, Exceptions
Unit 4	ADO.Net & Data Binding :
	Accessing Data using ADO.NET (C# 2005): What are Databases? Basic SQL Statements, Working with
	ADO.NET, Overview of ADO.NET Objects Data Grid View Control, Accessing Data using Server Explorer,
	Creating a new data connection, Accessing data using data adaptors and data sets, Previewing data from data
	adaptors Connecting to an MS Jet database
	Data Binding(C# 2005): Introduction, Simple Data Binding, Complex Data Binding, Implementing Data
	Binding, Project
	Working with Databases (ASP.NET 2.0): What are Databases?, Working with ADO.NET, Overview of
	ADO.NET Objects, Basic SQL statements, ASP.NET 2.0 data display controls, ASP.NET 2.0 data source
	controls, Accessing data with server explorer, Creating a web applications using data display controls
Unit 5	Accessing data using ADO.NET (Visual Basic 2005): What are Databases?, Basic SQL statements,
	Working with ADO.NET, Overview of ADO.NET objects, Data Grid View Control, Accessing data using server
	explorer, Creating a new data connection, Accessing data using Data Adapters and Datasets, Previewing data
	from Data Adapters, Connecting to an MS Jet database
	Data Binding (Visual Basic 2005): Introduction, Simple Data Binding, Complex Data Binding, Implementing
	Data Binding, Project

	Author	Title	Publisher
1	Vikas Gupta	.Net Programming	Dream Tech (2008)

#### **Chapters:**

- UNIT I 1 to 8, 11 chapters in Visual Basic 2005
- UNIT II 1 to 7, 9 chapters in ASP.NET 2.0
- UNIT III 1 to 8, 11 chapters in C# 2005

#### UNIT – IV – 9, 10 chapters in Visual Basic 2005

8 chapters in ASP.NET 2.0

9, 10 chapters in C# 2005

Author	Title	Publisher
Xue Bai, Michael Ekedah	The Web Warrior Guide to Web	Thomson (2006)
	Programming	
Kogent Solutions Inc	.Net Programming	Black Book, Dream Tech
		(2008)
Joe Duffy	Professional.Net Programming 2.0	Wiley
George Stepherd	ASP.NET 3.5 Microsoft	PHI (2008)
	Xue Bai, Michael Ekedah Kogent Solutions Inc Joe Duffy	Xue Bai, Michael EkedahThe Web Warrior Guide to Web ProgrammingKogent Solutions Inc.Net ProgrammingJoe DuffyProfessional.Net Programming 2.0



## MCA 503: DESIGN AND ANALYSIS OF ALGORITHMS

<ul> <li>Algorithms ; Performance Analysis: Space Complexity – Time Complexity – Asymptotic neperformance Measurement; Randomized Algorithms : Basics of probability theory – Rar algorithms – Identifying the repeated element, Primality Testing – Advantages and Disadvantage Elementary Data Structures: Stacks and Queues ; Trees : Terminology – Binary Trees ; Dict: Binary Search Trees ; Priority Queues : Heaps – Heapsort ; Sets and disjoint set Union : Introduction and find operations. ; Graphs: Introduction – Definitions – Graph Representations.</li> <li>Unit 2 Divide – and – conquer: General Method – Defective Chess Board – Binary Search – Maximum and Minimum – Merge Sort – Quick sort – Selection Problem ; Strassen's Multiplication, Convex Hull: some geometric Primitives – The Quick Hull Algorithm – Graham An 0(nlogn) divide – and – conquer algorithm.</li> </ul>	ndomized s. ionaries : duction – Finding s Matrix	
<ul> <li>algorithms – Identifying the repeated element, Primality Testing – Advantages and Disadvantage</li> <li>Elementary Data Structures: Stacks and Queues ; Trees : Terminology – Binary Trees ; Dicting</li> <li>Binary Search Trees ; Priority Queues : Heaps – Heapsort ; Sets and disjoint set Union : Introduction and find operations. ; Graphs: Introduction – Definitions – Graph Representations.</li> <li>Unit 2 Divide – and – conquer: General Method – Defective Chess Board – Binary Search – Maximum and Minimum – Merge Sort – Quick sort – Selection Problem ; Strassen's Multiplication, Convex Hull: some geometric Primitives – The Quick Hull Algorithm – Graham</li> </ul>	s. ionaries : duction – Finding s Matrix	
<ul> <li>Elementary Data Structures: Stacks and Queues ; Trees : Terminology – Binary Trees ; Dictibility Binary Search Trees ; Priority Queues : Heaps – Heapsort ; Sets and disjoint set Union : Introduction and find operations. ; Graphs: Introduction – Definitions – Graph Representations.</li> <li>Unit 2 Divide – and – conquer: General Method – Defective Chess Board – Binary Search – Maximum and Minimum – Merge Sort – Quick sort – Selection Problem ; Strassen's Multiplication, Convex Hull: some geometric Primitives – The Quick Hull Algorithm – Graham</li> </ul>	ionaries : duction – Finding s Matrix	
Binary Search Trees ; Priority Queues : Heaps – Heapsort ; Sets and disjoint set Union : Introduction and find operations. ; Graphs: Introduction – Definitions – Graph Representations.         Unit 2       Divide – and – conquer: General Method – Defective Chess Board – Binary Search – Maximum and Minimum – Merge Sort – Quick sort – Selection Problem ; Strassen's Multiplication, Convex Hull: some geometric Primitives – The Quick Hull Algorithm – Graham	duction – Finding s Matrix	
union and find operations. ; Graphs: Introduction – Definitions – Graph Representations.Unit 2Divide – and – conquer: General Method – Defective Chess Board – Binary Search – Maximum and Minimum – Merge Sort – Quick sort – Selection Problem ; Strassen's Multiplication, Convex Hull: some geometric Primitives – The Quick Hull Algorithm – Graham	Finding s Matrix	
Unit 2       Divide – and – conquer: General Method – Defective Chess Board – Binary Search –         Maximum and Minimum – Merge Sort – Quick sort – Selection Problem ; Strassen's         Multiplication, Convex Hull: some geometric Primitives – The Quick Hull Algorithm – Graham	s Matrix	
Maximum and Minimum – Merge Sort – Quick sort – Selection Problem ; Strassen's Multiplication, Convex Hull: some geometric Primitives – The Quick Hull Algorithm – Graham	s Matrix	
Multiplication, Convex Hull: some geometric Primitives – The Quick Hull Algorithm – Graham		
	's scan –	
An 0(nlogn) divide – and – conquer algorithm.		
The Greedy Method: The general Method - Container loading - Knapsack Problem - Tre	e Vertex	
Splitting – Job sequencing with deadlines ; Minimum cost spanning trees : Prim's Algorithm – I	Kruskal's	
Algorithm – Optimal Storage on tapes – Optimal Merge patterns – Single Source shortest paths.		
Unit 3 Dynamic Programming : The general method – Multi-stage graphs – All pairs shortest paths	- Single	
source shortest paths - Optimal Binary Search Trees - String editing - 0/1 Knapsack - Reliabili	ty design	
- The traveling sales person problem - Flow shop Scheduling		
Basic Traversal and Search Techniques: Techniques for Binary Trees – Techniques for graphs :		
Breadth First Search and Traversal – Depth First Search ; Connected Components and Spanning	Breadth First Search and Traversal - Depth First Search ; Connected Components and Spanning Trees -	
Bi-connected components and DFS		
Unit 4 Back Tracking : The general method – The 8-queens problem – sum of subsets – Graph co	oloring –	
Hamiltonian Cycles – Knapsack Problem .		
Branch and Bound : The Method: Least Cost search – The 15 puzzle – control abstraction	s for LC	
search – Bounding – FIFO Branch – and –Bound – LC Branch and Bound; 0/1 knapsack prob	olem: LC	
Branch and Bound solution – FIFO Branch and Bound solution; Traveling Sales person.		
Unit 5 NP-Hard and NP – complex problems : Basic concepts : Non deter- ministic algorithms –Th	e classes	
NP hard and NP complex ; Cook's theorem – NP hard graph problems : Clique Decision Problem	n – Node	
cover decision problem – chromatic number decision problem – Directed Hamiltonian cycle –	Fraveling	
sales person decision problem – and/or graph decision problem; NP-hard scheduling P	roblems:	
scheduling identical processors - flow shop scheduling - jop shop scheduling; NP-hard code g	eneration	
problems:code generation with common subexpressions - Implementing parallel assignment inst	ructions;	
Some simplified NP-hard problems.		

	Author	Title	Publisher
1	Sartaj Sahni	Fundamentals of Computer	Second Edition, Universities
		Algorithms	Press (2008)
			Chapters: 1 to 8 and 11

	Author	Title	Publisher
1	Anany Levitin	Introduction to the Design &	Second Edition, Pearson
		Analysis of Algorithms	Education (2007)
2	I.Chandra Mohan	Design and Analysis of Algorithms	PHI.
3	Prabhakar Gupta, Vineet Agrawarl	Design and Analysis of Algorithms	PHI
4	Parag Himanshu Dave	Design and Analysis of Algorithms	Pearson Education (2008)



#### MCA 504.1: EMBEDDED SYSTEMS

# Details of the syllabus

Unit 1	Introduction.: Embedded system overview, Design challenges, Processor technology., IC technology, Design
	technology, Trade offs.
	Custom single purpose processors: Hardware:Introduction, Combinational logic, Sequential logic,
	Custom single purpose processor design,RT-level custom single purpose processor design, Optimizing
	custom single purpose processor design.
Unit 2	General purpose processors : Software : Introduction, Basic architecture, Operation, Programmer's view,
	Development environment, Application specific instruction set processors, Selecting a microprocessor,
	General purpose processor design
	Standard single purpose processors: Peripherals: Introduction, Timers, Counters, Watchdog timers,
	UART, Pulse width modulators, LCD controllers, Keypad controllers, Stepper motor controller, Analog to
	digital converters, Real time clocks.
Unit 3	Memory: Introduction, Memory write ability and storage permanence, Common memory types,
	Composing memory, Advanced RAM
	Interfacing: Introduction, Communication basics, Microprocessor interfacing -I/O addressing,
	Microprocessor interfacing - Interrupts, Microprocessor interfacing - DMA, Arbitration, Multi level bus
	architectures, Advanced communication principles, Serial protocols, Parallel protocols, Wire less protocols
Unit 4	Digital camera example: Introduction, Introduction to simple digital camera, Requirements specifications,
	Design
	State machine and concurrent process models: Introduction, Models Vs languages, text Vs graphics, An
	introductory example, A basic state machine model-FSM
Unit 5	Finite state machine-contd
	Finite state machine with data path model-FSMD, Using state machine, HCFSM and stack charts
	languages, Program state machine model -PSM, The role an appropriate model and language, Concurrent
	process model, Concurrent processes, Communication among the processes, Synchronization among the
	processes, Implementation, Data flow model, Real time systems

Text books

Г				
		Author	Title	Publisher
	1	Frank Vahid / Tony Givargis	Embedded System Design	Third edition, Wiley (2008) Chapters : 1 to 8.

	Author	Title	Publisher
1	Raj Kamal	Embedded Systems	Second Edition, TMH (2008)

#### KRISHNA UNIVERSITY MCA504.2: MOBILE COMPUTING

### Details of the syllabus

	s of the synabus		
Unit 1	Introduction: Mobility of bits and bytes, Wireless – the beginning, mobile computing, dialogue control,		
	networks, middleware and gateways, applications and services, developing mobile computing applications,		
	security in mobile computing, standards – why is it necessary, standard bodies, players in the wireless space		
	Mobile computing architecture: History of computers, history of Internet, Internet – ubiquitous network,		
	Architecture of mobile computing, three tier architecture, design considerations for mobile computing,		
	mobile computing through Internet, making existing applications mobile – enabled		
Unit 2	Mobile computing through telephony: Evolution of telephony, multiple access procedure, mobile		
	computing through telephone, developing an IVR application, voice XML, telephony application		
	programming interface (TAPI)		
	Emerging technologies: Introduction, Bluetooth, radio frequency identification {RFid}, wireless broadband		
	{WiMAX}, mobile IP, Internet protocol version 6 {IPv6}, java card		
Unit 3	Global system for mobile communications (GSM): Global system for mobile communications, GSM		
	Architecture, GSM Entities, Call routing in GSM, PLMN Interfaces, GSM Addresses and identifiers,		
	network aspects in GSM, GSM frequency allocation, Authentication and security		
	Short message service (SMS): Mobile computing over SMS, short message services (SMS), value added		
	services through SMS, accessing SMS bearer		
Unit 4	General packet radio service (GPRS): Introduction, GPRS and packet data network, GPRS network		
	architecture, GPRS network operations, data services in GPRS, applications for GPRS, limitations of GPRS,		
	billing and charging in GPR		
	Wireless application protocol (WAP): Introduction, WAP, MMS, GPRS applications		
	CDMA and 3G: Introduction, spread – spectrum technology, Is – 95, CDMA Vs GSM, wireless data, third		
	generation networks, applications on 3G		
Unit 5	Wireless LAN: Introduction, wireless LAN advantages, IEEE 802.11 standards, wireless LAN Architecture,		
	mobility in wireless LAN, deploying wireless LAN, mobile Ad Hoc networks and sensor networks, wireless		
	LAN security, Wi- Fi vs. 3G		
	Voice over Internet protocol and convergence: Voice over IP, H.323 frame work for voice over IP,		
	Session initiation protocol (SIP), comparison between H.323 and SIP, real time protocols, convergence		
	technologies, call routing, voice over IP applications, IP Multi media subsystem (IMS), mobile VoIP		
	Security issues in mobile computing: Introduction, information security, security techniques and		
	algorithms, security protocols, public key infrastructure, trust, security models, security frameworks for		
	mobile environment		

Text books Author Title Publisher Asoke K Talukder and Roopa R Yavagal **Mobile Computing** TMH (2008) Chapters: 1 to 10, 17,18 1 Reference books Author Title Publisher Oxford (2008) Rajkamal Mobile Computing 1

# MCA504.3: SOFTWARE TESTING TECHNIQUES

Unit 1	The Testing Challenge and Those Who Take It On : Software Engineering Evolution, A Tester's		
	True Goal, What is a User, Testers, What Makes Them Special		
	Industrial –strength Software, It's Not a Science Project: Industrial-strength Software, Production		
	Environments, Mission-critical Software, Case Study: A Pension Plan Management Vendor		
	The Development Process: Test Process Definitions		
	The Test and Development Divide: Should Developers Test Their Own Software, Diplomacy : The		
	Tester's Relationship with Development		
Unit 2	Where to Start ? Snooping for Information: The Importance of Knowing What You Test, Viewing		
	All Software as a Solution to a Problem, Customer Reconnaissance, A Simple Test Preparation Tool,		
	Don't Just Take, Give a Little		
	Coping with Complexity through Teaming: Complex Software Products : You Can't Know It All,		
	Reducing Complexity through Component Spies, Sharing Expertise Across the Team.		
	Test Plan Focus Areas: The Test Plan Document, Unit Test Focus Areas, Function Verification Test		
	Focus Areas, System Verification Test Focus Areas, Integration Test Focus Areas, Single-system		
	versus Multisystem Testing, Test Plan Reviews		
Unit 3	Testing for Recoverability: Function Verification Test, System Verification Test, Integration Test,		
	Case Study: Clustered System Recovery		
	Planning for Trouble: Scheduling, Entry and Exit Criteria, Injecting Testability into Development		
	Plans, Case Study : The Testability of Errors		
	The Magic of Reuse: Who Writes More Code : Development or Test, Reuse Opportunities and		
	Techniques, Case Study : Testing Real Memory Management		
Unit 4	Developing Good Test Programs: Function Verification Test Programs, System Verification Test		
	Programs, Case Study: Termination Processing		
	Data Corruption: Data Integrity: What is it, Protecting against Data Corruption, The Need for Special		
	Testing, Data Integrity Monitors, Case Study: Memory and File Thrashers		
Unit 5	Tools-You Can't Build a House without Them: The Magic Tool Myth, Tool Categories, Buy versus		
	Build, Avoid the Tool Merry-Go-Round		
	Test Execution: Test Execution Sequence, Artistic Testing, An Iterative Approach: Algorithm		
	Verification Testing, Catching Problems, Problem Diagnosis, Testing the Documentation		
	Testing with a Virtual Computer: Partitioning, Virtualization, Partitioning and Virtualization		
	Combinations, Why Go Virtual		
	The Customer's Role in Testing: Controlled Early Introduction Programs, Preproduction Testing		

	Author	Title	Publisher
1	Loveland, Miller,	Software Testing Techniques –	SPD, Charles River Media (2007)
	Prewitt, Shannon	Finding the Defects that Matter	<b>Chapters:</b> 1 to 13, 15, 16, 19

	Author	Title	Publisher
1	Rajini & Oak	Software Testing : Methodologies,	TMH (2004)
		Tools and Processes	
2	Dortothy Graham	Foundations of Software Testing : ISTQB Certification	Thomson (2007)



## MCA505.1: SOFTWARE TESTING TECHNIQUES

## Details of the syllabus

Unit 1	Introduction, Image Shape, Human Vision System, Image Acquisition – Intensity Images, Real Time		
	Capture, Colour Images, Video Camera, Capture, Analogue To Digital Conversion, Scanners, Character		
	Recognitions Devices, Satellite Imaginary, Ranging Devices, Calibration, Image Presentation-Raster Screen,		
	Printers (Matrix, Laser, Ink-Jet, Wax Thermal), Patterns, Dithering, Three-Dimensional Image.		
Unit 2	Statistical Operations-Introduction, Gray-Level Transformations, Histogram Equalization, Multi-Image		
	Operations, Spatial Operations And Transformations-Introduction, Spatial Dependent Transformations,		
	Templates And Convolution, Edge Detection, Other Window Operations, Two-Dimensional Geometric		
	Transformations, Segmentation And Edge Detection-Introduction, Region Operations, Basic Edge Detection,		
	Second-Order Edge Detection, Pyramid Edge Detection, Crack Edge Relaxation.		
Unit 3	t 3 Morphological and Other Area Operations-Introduction, Basic Morphological Operations, Opening and		
	Closing Operations, Finding Basic Shapes-Combining Edges, Hough Transforms, Bresenhams Algorithms;		
	Labeling Lines And Regions-Flat Surface And Straight Line Labeling, Dealing With Curves, Labeling		
	Regions		
Unit 4	Frequency Domain-Introduction, Hartley Transform, Fourier Transform, Optical Transformation, Power		
	And Autocorrelation Functions; Image Compression-Introduction, Types And Requirements, Statistical		
	Compression		
Unit 5	5 Image Compression-contd		
	Spatial Compression, Contour Coding, Quantizing Compression, Real-Time Image Transmission, Quadtrees;		
	Texture-Introduction, Identifying Textures, Texture Gradient, Texture Segmentation.		

#### Text books

	Author	Title	Publisher
1	Adrian Low	Introductory Computer Vision And	MC Graw Hill International
		Image Processing	Editions

	Author	Title	Publisher
1	Gojelez	Digital Image Processing	Addison Wesley
2	B.Chanda, D.Dutta	Digital Image Processing	PHI (2008).
	Majunder		

#### MCA505.2: MICROPROCESSORS AND INTERFACING

Unit 1	Introduction : Overview of Microcomputer Systems: Hardware – Software, Addresses – General		
	Operation of a Computer – Microprocessors in Digital System Design.		
	<b>8086 Architecture:</b> CPU Architecture – Internal Operation, Machine Language Instruction: Addressing		
	modes – Instruction Formats.		
TT .4 0	A such ber Lesser a Description A south be betweet in Date Transfor Instantion		
Unit 2	Assembler Language Programming: Assembler Instruction Format – Data Transfer Instructions,		
	Arithmetic Instructions: Binary Arithmetic – Packed BCD Arithmetic – Unpacked BCD Arithmetic,		
	Branch Instructions: Conditional Branch Instructions - Unconditional Branch Instructions, Loop		
	Instructions – NOP and HLT Instructions – Flag Manipulation Instructions – Logical Instructions – Shift		
	and Rotate Instructions, Directives and Operators: Data Definition and Storage allocation – Structures –		
	Records – Assigning Names to Expressions – Segment Definitions – Program Termination – Alignment		
	Directives – Value returning attribute operators.		
Unit 3	Modular Programming: Linking and Relocation: Segment Combination – Access to External		
	Identifiers, Stacks , Procedures: calls, returns, and Procedure Definitions - Saving and Restoring		
	Registers - Procedure Communication - Recursive Procedures, Interrupts and Interrupt Routines,		
	Macros: ASM-86 Macro Facilities - Local Labels - Nested Macros - Controlled Expansion and Other		
	Functions.		
	I/O Programming: Fundamental I/O Considerations – Programmed I/O – Interrupt I/O – Block		
	Transfers and DMA		
Unit 4	System Bus Structure: Basic 8086/8088 Configurations: Minimum Mode – Maximum Mode, System		
	Bus Timing, Interrupt Priority Management: Interrupt System Based on a Single 8259A.		
	I/O Interfaces: Serial Communication Interfaces: Asynchronous Communication – Synchronous		
	Communication – Physical Communication Standards – 8251A Programmable Communication Interface,		
	Parallel Communication: 8255A Programmable Peripheral Interface - A/D and D/A Example,		
	Programmable Timers and Event Counters: Intel's 8254 Programmable Interval Timer – Interval Timer		
	Application to A/D, DMA Controllers.		
Unit 5	Advanced Microprocessors: The 80386 : Introduction – Operating Modes – Processor Model –		
	Programming Model, The 80486 : Introduction – Processor Model – Programming Model, The Pentium :		
	Introduction – Processor Model – Programming Model – The Pentium Evolves – The Pentium MMX,		
	The P6 Processors : Introduction – Overview – Processor Model – New Architectural Features.		

	Author	Title	Publisher
1	Yu-Cheng Liu, Glenn A Gibson	Microcomputer Systems: The 8086/8088 Family	Second Edition, Pearson Education (2008)
			<b>Chapters:</b> 1.1, 1.3 – 1.5, 2.1 - 2.3, 3.1 – 3.10, 4.1 – 4.5, 6.1 – 6.4, 8.1 – 8.2, 8.3.1, 9.1.1, 9.1.2, 9.1.4, 9.2, 9.3, 9.5
2	John Uffenbeck	The 80x86 Family Design, Programming and Interfacing	Third Edition, Pearson Education (2006) Chapters: 3.3, 3.5 – 3.7

	Author	Title	Publisher
1	Douglas V Hall	Microprocessors and Interfacing	Second Edition, TMH
2	N.Mathivanan	Microprocessors, PC Hardware and	PHI (2007)
		Interfacing	
3	Kenneth J. Ayala	The 8086 Microprocessor :	Cengage Learning (2008)
		Programming & Interfacing The PC	
4	Barry B. Brey	The Intel Microprocessors	Seventh Edition, PHI



## MCA505.3: WEB ENGINEERING

Detail	s of the syllabus	
Unit 1	Web-Based Systems: The Web, Web Applications	
	Web Engineering: What is Web Engineering, The Components of Web Engineering, Web Engineering	
	Best Practices?	
	A Web Engineering Process: Defining the Framework, Incremental Process Flow, Generic Actions and	
	Tasks for the WebE Framework	
	Communication: The Communication Activity, Formulation Elicitation, Identifying WebApp Increments,	
	Negotiation	
Unit 2	Planning : Understanding Scope, Refining Framework Activities, Building a WebE Team, Managing Risk,	
	Developing a Schedule, Managing Quality, Managing Change, Tracking the Project, Outsourcing WebE	
	Work.	
	Analysis Modeling for WebApps: Understanding Analysis in the Context of WebE, Analysis Modeling for	
	WebApps, Understanding the Users, The Content Model, The Interaction Model, The Functional Model,	
	The Configuration Model, Relationship-Navigation Analysis.	
	WebApp Design : Design for WebApps, Design Goals, Design and WebApp Quality, The Design Process,	
	Initial Design of the Conceptual Architecture, Initial Design of the Technical Architecture	
Unit 3	Interaction Design: Interface Design Principles and Guidelines, Interface Design Workflow, Interface	
	Design Preliminaries, Interface Design Steps, Aesthetic Design, Usability, Design Issues.	
	Information Design: Information Architecture, Organizing Content, Structuring the information Space,	
	Blueprints: Adding Detail to a structure, Accessing Information, Wireframe Models, Navigation Design:	
	Creating the Detailed structure, Summarizing the Design Process.	
Unit 4	Functional Design: WebApp Functionality, The Nature of WebApp Functionality, Functional Design in the	
	Design Process, Functional Architecture, Detailed Functional Design	
	Construction and Deployment: Construction and Deployment within the WebE Process, Construction,	
	Construction Principles and Concepts, Deployment, Construction and the Use of Components, Component-	
	Level Design Guidelines, Component Design Steps	
Unit 5	Technologies and Tools: General Issues, Implementation Tools and Technologies, Development Tools and	
	Technologies	
	Testing WebApps: Testing Concepts, The Testing Process-An Overview, Content Testing, User Interface	
	Testing, Usability Testing, Compatibility Testing, Component-Level Testing, Navigation Testing,	
	Configuration Testing, Security and Performance Testing	

Text books

	Author	Title	Publisher
1	Roger S Pressman,	Web Engineering A Practitioner's	TMH (2008)
	David Lowe	Approach	<b>Chapters:</b> 1 to 5, 7 to 12, 14, 15.