Structure for MCA (Master of Compute Application)



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Ordinance

- Candidates for admission to the Master of Computer Applications (MCA 6 semesters) must have a bachelor's degree of minimum three years duration in any discipline with at least second class with minimum 50% and with mathematics or business mathematics as a subject at higher-secondary (10+2) level or as per GCET norms.
- OMCA 2 The duration of the course will be full time three academic years. The examination for the Master of Computer Applications course will be conducted under the semester system. For this purpose the academic year will be divided into two semesters. No candidate will be allowed to join any other full time regular course or service simultaneously.
- OMCA 3 Candidates who have passed an equivalent examination from any other university or examining body and is seeking admission to the MCA course shall not be admitted without producing the eligibility certificate from the Saurashtra University.
- **OMCA 4 A)** This being full time regular course, a candidate will not be allowed to join any other full time regular course or services.
 - **B)** No candidates will be admitted to any semester examination for Master of Computer Application unless the Head, Department of Computer Science, certifies it. "That he has attended the courses of study to the satisfaction of the Head, Department of Computer Science."
- Candidates desirous of appearing at any semester examination of the M.C.A. course must forward their application in the university prescribed form to the Registrar/Controller of Examinations, through the Head, Department of Computer Science on or before the date prescribed for the purpose under the relevant ordinances.
- OMCA 6 No candidate will be permitted to reappear at any semester examination, which he/she has already passed. The marks of successfully completed paper will be carry forwarded for the award of class.
- OMCA 7 To pass the whole M.C.A. examination, student should clear all the six semester examinations within a period of five years from the date of his/her registration, otherwise candidate has to register him/her self again as a fresh candidate and keep attendance and appear and pass all the six semester examinations.
- OMCA 8 There shall be an examination at the end of each six semesters to be known as first semester examination, second semester examination respectively, at which a student shall appear in that portion of papers practical and viva voce if any, for which he has kept the semester in accordance with the regulations in this behalf.

A candidate whose term is not granted for whatsoever reason shall be required to keep attendance for that semester or terms when the relevant papers are actually taught at the department.

OMCA 9 A candidate will be permitted to go to the next semester, irrespective he/she is failing in any number of subjects.

RMCA 1 The standard of passing the MCA degree examination will be as under

- (1) To pass any semester examination for the MCA degree, a candidate must obtain at least 40% marks in interval as well as in the University Examination separately in each paper of theory, practical and project work.
- (2) Class will be awarded based on Earned Grade Point, SGPA and CGPA as per rules of University

RMCA 2 Marks of internal examination, university examination will be as under

- (1) Total marks of each theory course are 100 (university examination of 70 marks + internal examination of 30 marks).
- The syllabus of any paper must be divided into five units. Each units is assigned 14 (Fourteen) marks. Total marks of each course are 14x5=70 for university examination.
- (3) Credit hours (lectures) for each unit in the course are equal (i.e. 12 hours). Total credit hours (lectures) of each course are 12x5=60.
- (4) Total marks of each practical and project-viva course are 100. No internal examination marks in practical and project-viva courses.
- (5) Credits for each semester is

Semester	Credits
Semester – 1	24
Semester – 2	24
Semester – 3	24
Semester – 4	24
Semester – 5	24
Semester – 6	24
Total credits	144

RMCA 3 Structure of question paper is follow:

[Time: 02:30 Hours] [Maximum marks: 70

Q. 1 The following questions from unit-1

(a)	Attempt the following objective questions	[04]
(b)	Attempt any one out of two from the following:	[02]
(c)	Attempt any one out of two from the following:	[03]
(d)	Attempt any one out of two from the following:	[05]

Q. 2	The f	following questions from unit-2	
	(a)	Attempt the following objective questions	[04]
	(b)	Attempt any one out of two from the following:	[02]
	(c)	Attempt any one out of two from the following:	[03]
	(d)	Attempt any one out of two from the following:	[05]
Q. 3	The f	following questions from unit-3	
	(a)	Attempt the following objective questions	[04]
	(b)	Attempt any one out of two from the following:	[02]
	(c)	Attempt any one out of two from the following:	[03]
	(d)	Attempt any one out of two from the following:	[05]
Q. 4	The f	following questions from unit-4	
_	(a)	Attempt the following objective questions	[04]
	(b)	Attempt any one out of two from the following:	[02]
	(c)	Attempt any one out of two from the following:	[03]
	(d)	Attempt any one out of two from the following:	[05]
Q. 5	The f	following questions from unit-5	
	(a)	Attempt the following objective questions	[04]
	(b)	Attempt any one out of two from the following:	[02]
	(c)	Attempt any one out of two from the following:	[03]
	(d)	Attempt any one out of two from the following:	[05]

RMCA 4 The following are the courses and the scheme of examination for the MCA degree examination.

Master of Compute Application (MCA) Semester – I

Sr. No.	Subject Code	Title of the course	Course Credits	No. of	Weightage for	Passing standard for	Total marks	Duration of semester
110.	Code		Credits	Hrs.	internal &	internal &	marks	end
				per	External	External		examination
				week	exam	Exam		in hrs.
1	P1010	Introduction to programming using C	4	4	30+70	12+28	100	02:30
2	P1020	Computer Organization and Architecture	4	4	30+70	12+28	100	02:30
3	P1030	Internet and Introduction to Web Technology	4	4	30+70	12+28	100	02:30
4	P1040	Database concepts and tools	4	4	30+70	12+28	100	02:30
5	P1050	Comp. oriented Numerical & statistical method	4	4	30+70	12+28	100	02:30
6	P1060	Practical-1 (P1010,P1030,P1040,P1050)	4	10	100	40	100	3
		Total	24	30	150+450	-	600	

Master of Compute Application (MCA) Semester – II

Sr. No.	Subject Code	Title of the course	Course Credits	No. of	Weightage for	Passing standard for	Total marks	Duration of semester
110.	Code		Credits	Hrs.	internal &	internal &	marks	end
				per	External	External		examination
				week	exam	Exam		in hrs.
1	P2010	Object oriented programming using C++	4	4	30+70	12+28	100	02:30
2	P2020	Computer network	4	4	30+70	12+28	100	02:30
3	P2030	System analysis and design	4	4	30+70	12+28	100	02:30
4	P2040	Operating system and Linux programming	4	4	30+70	12+28	100	02:30
5	P2050	Data structure and algorithm	4	4	30+70	12+28	100	02:30
6	P2060	Practical-2 (P2010 ,P2040 ,P2050)	4	10	100	40	100	3
		Total	24	30	150+450	-	600	

Master of Compute Application (MCA) Semester – III

Sr. No.	Subject Code	Title of the course	Course Credits	No. of	Weightage for	Passing standard for	Total marks	Duration of semester
				Hrs.	internal &	internal &		end
				per	External	External		examination
				week	exam	Exam		in hrs.
1	P3010	Core java	4	4	30+70	12+28	100	02:30
2	P3020	Software Engineering	4	4	30+70	12+28	100	02:30
3	P3030	Web programming – 1	4	4	30+70	12+28	100	02:30
4	P3040	Cloud computing	4	4	30+70	12+28	100	02:30
5	P3050	Operation research	4	4	30+70	12+28	100	02:30
6	P3060	Practical – 3 (P3010, P3030, P3050)	4	10	100	40	100	3
		Total	24	30	150+450	-	600	

Master of Compute Application (MCA) Semester – IV

Sr.	Subject	Title of the course	Course	No.	Weightage	Passing	Total	Duration of
No.	Code		Credits	of	for	standard for	marks	semester
				Hrs.	internal &	internal &		end
				per	External	External		examination
				week	exam	Exam		in hrs.
1	P4010	Advanced Java	4	4	30+70	12+28	100	02:30
2	P4020	.Net frame work and C#	4	4	30+70	12+28	100	02:30
3	P4030	Web programming – 2	4	4	30+70	12+28	100	02:30
4	P4040	Mobile computing	4	4	30+70	12+28	100	02:30
5			Elective -	- 1				
	E4051	Advanced networking						
	E4052	Cyber security	4	4	30+70	12+28	100	02:30
	E4053	GIS, GPS & Remote Sensing						
6	P4060	Practical – 4	4	10	100	40	100	3
		Total	24	30	150+450	-	600	

Master of Compute Application (MCA) Semester – V

Sr. No.	Subject Code	Title of the course	Course Credits	No. of Hrs. per	Weightage for internal & External	Passing standard for internal & External	Total marks	Duration of semester end examination
				week	exam	Exam		in hrs.
1	P5010	Building application using ADO.NET & ASP.NET	4	4	30+70	12+28	100	02:30
2	P5020	Mobile programming language	4	4	30+70	12+28	100	02:30
3			Elective -	- 2				
	E5031	Data ware housing, data mining						
	E5032	Biometrics Technologies	4	4	30+70	12+28	100	02:30
	E5033	Image processing						
4	P5040	Project – 1	6	9	100	40	100	3
5	P5050	Practical – 5	6	9	100	40	100	3
		Total	24	30	90+410	-	500	

Master of Compute Application (MCA) Semester – VI

Sr.	Subject	Title of the course	Course	No.	Weightage	Passing	Total	Duration of
No.	Code		Credits	of	for	standard for	marks	semester
				Hrs.	internal &	internal &		end
				per	External	External		examination
				week	exam	Exam		in hrs.
1	P6010	Industrial project	24	-	0+300	0+120	300	3
		Total	24	-	0+300	-	300	

Master of Compute Application (MCA)						
	Semester - I					
	P1010: Introduction to programming using C					
Unit	Detail syllabus	Marks				
Unit-1	Introduction to C Language	14				
	❖ Introduction to computer and programming language, Evolution of					
	C, Advantages of C, Compiling, Linking & Debugging C					
	programs. Algorithms, Flowchart. Character set, constants,					
	variables and data types, expressions, evaluation of expressions,					
	standard I/O operations, decision making, branching and looping					
TT 11 A	structures.	4.4				
Unit-2	Manipulation of String	14				
	Arrays and string handling, Defining one, two and					
	multidimensional arrays, manipulating arrays, declaring and					
	initializing strings, string manipulations, use of string handling					
	functions, Operations of Strings (String handling through built-in & UDF: Length, Compare Concatenate, Reverse, Copy, Character					
	Search using array)					
Unit_3	Structure and union	14				
CIIIt-3	Structures Defining & Processing, Passing to a function, Array	17				
	within structure, Array of structure, Nesting of structure, Passing					
	structure and its pointer to UDF, Introduction to Unions and it's					
	Utilities					
Unit-4	User define function	14				
	❖ User define functions, Defining and using functions, value					
	parameters, recursions, nesting of function, storage class, and					
	scope and life time of the variables. Passing pointers as					
	parameters, call by reference, pointer to pointers, Pointer variable,					
	pointers to arrays and string, pointer arithmetic, pointer to					
TT 1. F	functions.	4.4				
Unit-5	File handling	14				
	❖ File handling, Defining, opening & closing a file, file operations,					
	high level I/O and low level I/O. Open, Close, Create, Process					
	Unformatted Data Files. (Formatted Console I/O functions, Unformatted Console I/O functions, Modes Of Files, Use Of					
	fopen(), fclose(), fgetc(), fputc(), fgets(), fprintf(),					
	fscanf(),fread(),fwrite(), Command Line Arguments.					
	Basic Text & Reference Books					
(1)	Programming & Data Structure using C - By: Dr. Atul Gonsai, Saurash	ntra Uni.				
	Publications	- ·-				
(2)	Programming in C - by E. Balaguruswami (TMH)					
	Computer programming in C - by V. Rajaraman (PHI)					
(4)	The C programming language - by Richi&Karninghan (PHI)					
(5)	C/C++ programmer's guide - by Pappas & Murray (BPB)					
(6)	The spirit of C - by Mulish kooper (Jaico)					
(7)	Understanding pointers in C - by Y. Kanetkar (BPB)					

	Master of Compute Application (MCA)	
	Semester - I	
	P1020 : Computer Organization and Architecture	
Unit	Detail syllabus	Marks
Unit-1		14
	❖ Number system (Binary, Octal and Hexadecimal), Conversion	
	from one number system to another including decimal, Operations	
	on binary number system (Addition, subtraction, multiplication,	
	complementation etc.), Integer and floating point representation.	
	❖ Block Diagram of a Personal Computer, Introduction to Processor,	
	Memory, Bus, I/O controllers, Storage devices: Magnetic disks,	
	optical disks, internal external hard disk, memory sticks,	
	Input/Output devices – Mouse, keyboard, trackball, scanner, touch	
	pad, touch screen, all kind of monitors, all kind of printers, plotter.	
Unit-2	Gates and Boolean algebra	14
	❖ Gates, Fundamentals of Boolean algebra, Truth Tables, Preparing	
	truth table for given circuit, Preparing circuit for given truth table	
	(SOP & POS), De Morgan's Theorems, Gate Minimization (using	
	Boolean mathematics, using Karnaugh map technique)	
Unit-3	Processors, Memory	14
	❖ Instruction Execution, CPU organization (Stack Organization	
	(Intro.), Instruction Formats, Addressing modes), ALU design,	
	Overview of Microprocessor chips, memory chips & Buses,	
	Example of a typical Microprocessor chip and a memory chip,	
	ISA bus, PCI bus, Universal Serial Bus (USB), Architecture of PC	
	with multiple type of buses, I/O chips. Memory Hierarchy, Main	
	Memory, Auxiliary Memory, Associative Memory, Cache	
	Memory, Virtual Memory, Memory Management Hardware,	
	Structure of 2D Memory. Memory: Understand different type of	
	memory (RAM, ROM, EPROM, EEPROM, Flash RAM etc.],	
	Measuring computer memory (Bit, Byte, KB etc.).	
Unit_4	Basic Digital Logic Circuits	14
CIIIt-4	 ❖ Integrated circuits, Combinational Circuits - Encoder, Decoder, 	17
	Multiplexer, De-Multiplexer, comparator, Arithmetic Circuits -	
	Half adder, full adder, binary adder, binary adder/ subtractor.	
Unit-5		14
Omt-3	❖ Flip flops (SR Flip Flop, D-Flip Flop, JK Flip Flop), Registers	17
	(Storage Registers with Parallel Input & Serial Input, Shift	
	Registers, Universal Register), Counters (Synchronous &	
	Asynchronous Counters, Ripple Counter, Counters with Increment	
	& Decrement Facility)	
(1)	Structured Computer Organization Propries Hell of India Put I	td Dr
(1)	Structured Computer Organization, Prentice-Hall of India Pvt. I	∟iu. Bÿ
(2)	Tanenbaum A. S. Digital Computer Float. Tota McCravy, Hill Pub. Co. Ltd. By Malying A.	D
(2)	Digital Computer Elect., Tata McGraw, Hill Pub. Co. Ltd. By Malvino A	
(3)	Computer Architecture & Logic Design Tata McGraw, Hill Pub. Co. l Thomas Bartee	∟ta. By
1		
(4)	Computer Organization and Design, Prentice-Hall of India Pvt. Ltd.rogr	amming

- (5) Fundamental of Computers 2nd Edition, PHI By Rajaraman V –
- (6) Foundation of Information Technology D. S. Yadav, New Age
- (7) Foundation of Computing P. K. Sinha, BPB

Master of Compute Application (MCA) Semester - I P1030: Internet and Introduction to Web Technology Unit **Detail syllabus** Marks Unit-1 Web Fundamentals 14 ❖ Internet, Intranet, Extranet, WWW, IP Addressing and Domain Name System, Working of Web Browser and Web Server, Web Hosting, Virtual Host, Multi Homing, Distributed Web Server Overview, Document Root, Internet Service Provider and their Services, HTTP, Mail Services, Cookies, Static Web Sites and Dynamic Web sites, Apache, IIS, POP3, IMAP and Mail clients, News Groups. **Unit-2** Developing Web Pages Using HTML 14 ❖ Introduction of HTML, HTML Tags, Heading, linking, Images, Special character and Horizontal Rules, Lists, Tables, Forms, Internal Linking, meta Elements. Designing HTML forms Webpage layout, Developing websites using the tool. Unit-3 **Cascading Style Sheet** 14 ❖ Introduction to CSS, CSS Selectors, Font attributes, Color And Background attributes, Text attributes, Border attributes, Margin attributes, Padding attributes, Font attributes, List attributes, Layers Effect, Table attributes, Float attributes, Pseudo-elements, DropDown effect, Image Opacity, Rounded Corners, Shadows, Transitions, Animation, 2D / 3D Transforms. **Unit-4** Introduction to Java Script 14 ❖ Introduction to JavaScript, Writing JavaScript into HTML, Data Types and Literal, Type Casting, Creating Variable, Incorporating Variables in a JavaScript, JavaScript Array, Operators and Expressions in JavaScript, Special Operators, Constructor, Condition Checking, Endless Loop, Functions in JavaScript, User Define Function, Dialog Boxes, The JavaScript Document Object Model, Built in objects in JavaScript, Form used By a website, Cookies. Unit-5 Built in Objects in JavaScript 14 ❖ Events of JavaScript, Windows object Properties and methods, Document object Properties and methods, Form object Properties and methods, Form Control object Properties and method, Image object Properties, Frames object Properties and methods, String Built in functions, Date Built in functions, Mathematical Built in functions. **Basic Text & Reference Books** HTML, Java Script, DHTML and PHP, BPB Publication, New Delhi by Ivan (1) Bayross, (2) The Internet, PHI, Second Edition, May 2000 Douglas E Comer:. "HTML and CSS: The complete Reference" by Thomas A. Powell, Fifth edition, (3) McGraw Hill Publication.

"The Internet Complete Reference" by Harley Hahn, Second Edition, Tata-

Web Technology Theory and Practice by M.Srinivasan, Pearson Publication.

McGraw Hill Publication.

(4)

(5)

- World Wide Web Design With HTML, Tata McGraw Hill Publication, 2000 by Xavier C:
- (6) Web Technologies By Uttam K. Roy, Oxford Higher education publication.
- (7) "JavaScript Bible" by Danny Goodman, Michael Morrison, Paul Novitski and Tia GustaffRayl, Seventh Edition, Wiley Publishing.
- (8) "Sams Teach Yourself JavaScript in 24 hours" by Michael Moncur, Fourth edition, pearson education india.

Master of Compute Application (MCA)						
	Semester - I					
P1040 : Database concepts and tools						
Unit	Detail syllabus	Marks				
Unit-1	Concept of Database management system	14				
	❖ Basic Concepts: data, database, database systems, database					
	management system, Purpose and advantages of Database					
	management system (over file systems), data models:					
	Introduction; Three level architecture, Overall architecture of					
	DBMS, Various components of a DBMS.					
	Relational Structure – tables (relations), rows (tuples), domains,					
	columns (attributes), Entity sets, attributes, Types of entities,					
	Relationships, (ER) and Types of relationships, Database					
	modeling using entity and relationships, Enhanced entity					
	relationship diagrams, keys: super key, candidate keys, primary					
	key, entity integrity constraints, referential integrity constraints.					
Unit-2	Relational data model	14				
	Relational structure – tables (relations), rows (tuples), domains,					
	columns (attributes), Database design process, Anomalies in a					
	database, Functional Dependencies (Lossless decomposition,					
	Dependency preservance, Closure set of FD, Canonical Cover,					
	Lossless Joins), Finding Candidate keys using Armstrong rules, Stages of Normalization: 1NF, 2NF, 3NF, BCNF (with general					
	definition also) and Multi valued Dependency: 4NF & 5NF					
	(Project Join NF) Translation of E-R schemes					
Unit-3	Introduction to ORACLE Server & SQL	14				
	❖ ORACLE Server & Instances, Database Structure & Space					
	Management, Memory & Process Structure, Schemas & Schema					
	Objects, Client Server Architecture – Distributed Database					
	Processing, Database Backup & Recovery, ORACLE Utility –					
	Import, Export.					
	❖ Basic Data Types of ORACLE, Data Definition Language (DDL),					
	Data Manipulation Language (DML), Transaction Processing					
	Language (TPL), Data Constraints, Inbuilt Functions, queries,					
	Subqueries, Join, Indexes, Views, Sequences, Synonyms					
Unit-4	Introduction to PL/SQL	14				
	* Advantages of PL/SQL and Generic PL/SQL Block, Cursor –					
	Implicit & Explicit Cursor, Cursor For Loop, Parameterized					
	Cursor, Locking Strategy – Implicit & Explicit Locking, Lock					
TT . 4 . 5	Table, Exception Handling	1.4				
Unit-5	ORACLE Database Object, Users, Privileges & Roles	14				
	 Stored Procedures & Functions, Packages, Triggers. Users – Create & Delete User, Grant & Revoke Command, 					
	,					
	Privileges – System & Object Privileges, Assigning, Viewing, Revoking System & Object Privileges Roles – Create, Grant,					
	View & Delete the Roles					
	Basic Text & Reference Books					
(1)	SQL/PLSQL, The Programming Language of ORACLE, BPB Public	ation by				
	Ivan Bayross	andir oy				
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- (2) Database Systems using ORACLE, PHI Publication by Nilesh shah
- (3) Database System Concepts- Silberschatz, Korth, Sudarshan, Fifth Edition, McGraw Hill
- (4) Fundamentals of Database Systems, Elmsasri ,Navathe, Pearson Education, Fifth Edition (2008)
- (5) An Introduction to Database Systems, C.J.Date, a Kannan, S Swaminathan,
- (6) Pearson Education, Eighth Edition (2006) (Equivalent Reading)
- (7) Oracle PL/SQL Programming by Scoot Urban, Oracle Press
- (8) Database Systems: Concepts, Design and Applications, S. K. Singh. Pearson
- (9) Education
- (10) Database Management Systems, Ramakrishnan, Gehrke, McGraw Hill, Third
- (11) edition
- (12) Database Systems: Design, Implementation and Management, Peter Rob, Carlos
- (13) Coronel, Cengage Learning, seventh edition (2007)
- (14) Practice book on SQL and PL/SQL by Anjali, Amisha, Roopal and Nirav
- (15) publications.
- (16) Database management Systems, Leon and Leon, Vikas Publication

Master of Compute Application (MCA)		
Semester - I		
	P1050: Computer oriented Numerical & statistical method	
Unit	Detail syllabus	Marks
Unit-1	Solution of non-linear & transcendental equations	14
	❖ Bisection method, method of false position, newton-rapson	
	method, secant method, method of successive approximation,	
	concept oriented theoretical consideration of above methods.	
	Implementation of all the methods using C language.	
Unit-2	Solution of linear equations	14
	* Meaning, conditions for solutions, solution of equation by direct	
	methods - (Gaussian elimination, Gaussian jordan), iterative	
	methods - (Jacobi method, gaussian seidel), ill-conditional	
	equations and solution. Implementation of all the methods using C	
	language.	
Unit-3	Interpolation and approximation	14
	❖ Introduction, finite differences, Newton's formulae, Central	
	difference formulae, interpolation with unevenly spaced points,	
	divided difference and their properties, inverse interpolation and	
	double interpolation. Implementation of all the methods using C	
	language.	
Unit-4	Numerical integration & solution of ordinary differential equ.	14
	❖ Concept of numerical integration with geometrical representation,	
	trapezoidal method, simpson - 1/3 rule, simpson - 3/8 rule,	
	veddle's rule.	
	❖ Understanding and solution of Ordinary Differential Equation and	
	theoretical consideration, euler method, modified euler's method,	
	R-K 2nd order & 4th order method, predictor corrector methods.	
	Implementation of all the methods using C language.	
Unit-5	Statistics	14
	❖ Graphical representation, Frequency distributions, Measures of	
	central tendency, Measures of dispersions, Correlation,	
	Regression. Implementation of all the methods using C language.	
	Basic Text & Reference Books	
(1)	Computer Oriented Numerical Method – by CK Kumbharana & Dr NN J	Jani
(2)	Essential Computer Mathematics - by Seymour Lipschutz (Schaum serie	s)
(3)	Statistics (Schaum series)	
(4)	Fund. of mathematical statistics - by SC Gupta & VK Kapoor (S. Chand	& sons)
(5)	Statistics – by V.K.Kapoor.	
(6)	Mathematics – by V.K.Kapoor	

Master of Compute Application (MCA) Semester - I

P1060 : Practical – 1 Based on (P1010, P1030, P1040, P1050)

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Detail syllabus	Marks
P1010	30
P1030	25
P1040	25
P1050	20

Master of Compute Application (MCA) Semester - II P2010: Object oriented programming using C++ Unit **Detail syllabus** Marks Unit-1 **Introduction to OOP Language C++** 14 ❖ C++ character set, tokens, structure of C++ programming, data types and it size, variables, constant, characters and character operators (arithmatic, relational, logical, compound assignment, increment-decrement, conditional, special operators), expressions, qualifiers, manipulator, type conversions, preprocessor directives, macro functions, operator precedence and associativity. ❖ For loop, while, do ... while, and nesting of each others, if, if ... else, else ... if, nesting of if, switch, break, continue, go to. ❖ Single & multi dimensional arrays, strings, string manipulation, arrays of string, structure declaration, structure definition, nesting of structure, array of structure, structure & encapsulations. ❖ Function components, passing data to function, function return data type, library functions, parameter passing, return by reference, default arguments, inline function, overloading, arrays & functions, C++ stack, scope and extent of variables, storage classes, functions with variable number of arguments, recursive function. 14 Unit-2 **Object Oriented programming** ❖ Procedural languages Vs Object Oriented approach, characteristics of OOL, classes and objects (i.e.), object initialization and cleanup (i.e.), friend function, static function, assignment and copy initialization, the this pointer, dynamic objects, inheritance & polymorphism. **Operating overloading & data conversion** 14 Unit-3 ❖ Over-loadable operators, unary operator overloading, binary operator overloading, overloading of new and delete operators, subscript operator overloading, assignment operator overloading, conversion between basic data type, conversion between object and basic data types, conversion between objects of different classes. 14 **Unit-4** Inheritance and Stream handling ❖ Introduction to the inheritance, types of inheritance, constructor and destructor in inheritance. Application of inheritance. ❖ Definition of stream, predefined console stream, hierarchy of console stream classes, unformatted I/O operations, formatted console I/O operations, custom/user defined manipulators, stream operators with use defined class, hierarchy of file stream classes, file modes, file pointers and their manipulations, sequential and

random access to file, ASCII & binary file, saving & retriving of

objects, in-memory buffers & data formatting.

Unit-5	Virtual function and templates	14
	❖ Introduction, need of virtual function, pointer to derived class	
	objects, array of pointers to base class objects, pure virtual	
	function, concept of abstract class and dynamic binding. Function	
	templates overloaded function templates, multiple arguments	
	function template, class templates and its applications.	
	Basic Text & Reference Books	
(1)	Object Oriented Analysis and Design – By Booch G.	
(2)	Designing Object Oriented software – By Rebecca Wirfs – Brock (PHI)	
(3)	Object Oriented Modeling and Design – James Rumbaugh (PHI)	
(4)	Mastering C++ programming - By Venugopal, Rajkumar, Ravishankar (ГМН)
(5)	Mastering C+ - By Robert Lafore	
(6)	Borland C++ & OOPS – TED Fasion	
(7)	C++ Programming language – By Stroustrup	
(8)	Programming with ANSI C++ by Bhusan Trivedi; Oxford Press	

	Master of Compute Application (MCA)	
Semester - II		
	P2020 : Computer network	
Unit	Detail syllabus	Marks
Unit-1	· · · · · · · · · · · · · · · · · · ·	14
	❖ Introduction to Networking, Components of Networking, Different	
	Computing Models of Network, Centralized, Distributed,	
	Collaborative, Networking Configuration Client/Server Based,	
	Peer To Peer Networking, Local and Wide Area Network. Intranets and Internets Network Services, FileServices, File	
	Transfer Services, Printing Services, Application Services, Wide	
	area and local networks, fundamentals of communication theory,	
	Analog and Digital Signal, Periodic aperiodic signal, Peak	
	Amplitude, bit rate, frequency, Decibel, bit Interval, Transmission	
	Impairment, Attenuation, Distortion, Noise, thermal, Induced,	
	cross talk, Impulse Noise, throughput, Propagation Speed,	
	waveforms, bandwidth.	
Unit-2	Networking Standards	14
	❖ Introduction to Standards, Standard Organization and the OSI	
	rules and the Communication Process. The OSI reference Model,	
	How Peer OSI Layer Communicates, Protocol Stacks, Conceptualizing the layers of the OSI Model, OSI physical layer,	
	OSI Data Link Layer, Concepts of OSI Network Layer, Transport	
	Layer, Session Layer, Presentation Layer, Application Layer,	
	IEEE802 family standard.	
Unit-3	Transmission Media	14
	❖ Introduction to Transmission Media, Characteristics, Cost,	
	Installation, Requirements, Bandwidth Band Usage, Attenuation	
	and Electromagnetic Interference, Cable Media Coaxial Cable,	
	Twisted-Pair Cable, Fiber Optic Cable, Summary of Cable.	
	Wireless Media, Reason for wireless Network, Wireless Communication with LANs, Comparison of Different Wireless	
	Media, Time Division Multiplexing (TDM), Time Division	
	Multiple Access (TDMA).	
Unit-4	-	14
	Connectivity Devices: Introduction to Modems, Asynchronous	
	Transmission, Synchronous Transmission, Network Adapter card,	
	Repeaters Hubs Passive, Active, Intelligent, Bridges, Routers,	
	Brouters, Gateways, Routing Algorithms, Distance Vector	
	Routing, Link State Routing.	
	Network Topologies and architectures: Introduction to Access	
	Methods, Contention Polling, Token Passing, Comparing Contention and Token Passing, Demand Priority, Network	
	Topologies, Bus Topologies, Ring Topologies and Star Topologies	
	Mesh Topology.	
Unit-5		14
	Switching & Routing In Networks: Message Switching, Packet	-
		İ
	switching when and when not to use packet switching, packet routing, and packet switching support to circuit switching	

networks.

❖ TCP/IP: TCP/IP and internetworking, related protocols, ports and sockets, The IP address structure, IP datagram.

- (1) Networking essentials -By Joe casad, Dan newland (Tech media)
- (2) Data and computer communication -By Stallings (Macamillan)
- (3) Design & analysis of computer communication network -By V Ahuja (PHI)
- (4) Black U "Computer network protocol standards and interfaces", PHI
- (5) Stallings, W "Computer communication network" 4th edition PHI
- (6) Tannebaum A S "Computer networks", PHI
- (7) B A forozon "Data communication and networking", TMH

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Master of Compute Application (MCA)			
	Semester - II		
	P2040 : Operating system and Linux programming		
Unit	Detail syllabus	Marks	
Unit-1	Introduction of OS and Process Management	14	
	❖ What is OS, General categories of OS − Desktop system,		
	Multiprocessor systems, Distributed systems, clustered systems,		
	Real time systems, Handheld systems.		
	❖ Process concepts - States of process, Scheduling, Threads – User		
	& Kernel Threads, Single & Multi-Threaded, Processes, Multi-		
	Threading Models, CPU scheduling - Scheduling Criteria,		
	Scheduling Algorithms, System Deadlocks - Criteria for deadlock		
	arise, Deadlock, prevention, Avoidance – Banker's Algorithm,		
TT '4 2	Detection and recovery.	1.4	
Unit-2	Memory and File Management	14	
	Logical and physical address, Swapping, Contiguous Memory,		
	Allocation, Paging, Segmentation, Segmentation with paging,		
	Virtual memory – Demand Paging, Page replacement algorithms		
	❖ File Concept – Access Methods, Directory Structure, File System		
	Structure, Allocation methods, Free space management, Directory		
TI:4 2	implementation, Redirecting input and output, Concept of Piping	1.4	
Unit-3		14	
	❖ Log in, log out, basic shell commands, Files and directories, users and groups, Permissions.		
	 Moving around, Looking at the contents of directories, Creating 		
	new directories, Copying files, Moving files, Deleting files and		
	directories, Looking at files, Getting online help.		
	 General purpose utilities: clear: Clear the Screen, script: Record 		
	your session, chmod: Changing file permission, chown and chgrp:		
	changing file ownership, find: Search for files, head: Displaying		
	Beginning of a File, tail: Displaying Ending of a File, wc: Word		
	Count, touch: Updating a File's Time and Date, who: Login		
	Details.		
Unit-4	Process & file management in Linux/Unix	14	
	* ps: Process Status, Background and Foreground Processes, nice:		
	Job Execution with Low Priority, kill: Premature Termination of		
	Process, at: Execute on Specified Time, batch: Execute Later,		
	cron: Running Jobs Periodically, crontab: Manipulate the crontab		
	for a User, wait: Waiting for Process to Complete, sleep: Process		
	to Sleep		
	Finding Patterns, Regular Expressions, grep: Searching for		
	Pattern, egrep: Extended grep, fgrep: Multiple String Searching,		
	Working with Columns and Fields, cut: Splitting File Vertically,		
	pest: pasting File, join: Joining Data, Tools for Sorting, sort:		
	Ordering Data, uniq: Locating Repeated Lines, Comparing files,		
	cmp: Comparing Two Files, comm: Finding What is Common,		
	diff: Converting One File to Other, Changing information in Files,		
	tr: Translating Characters, sed: stream editor, Examining File		
1	contents, od: Displaying Data in Octal, mount: Mounting File		

	System, umount: Unmounting File System	
Unit-5	Inter-process communication and Shell programming	14
	write: Two Way Communication, talk: An Alternative Way to	
	write, mail: The Universal Mailer, news: The Bulletin Board,	
	finger: Details of Users, telnet: Remote Login	
	❖ VI editor command and Shell scripts, making shell scripts	
	interactive, command line arguments, shells & sub-shells, shell	
	functions, String handling, array.	
	Basic Text & Reference Books	
(1)	Operating Systems Concepts. Addision - Wesley By Silberschetz A and	Galvin
(2)	Operating Systems Prantice Hall of India Pvt. Ltd. By Tanenbaum	
(3)	Operating Systems.McGraw Hill Book Co. By Madnick S. & Donovan J	. J.
(4)	UNIX-LINUX Concept Shell Scripts and Administration By: Dr.	Atul M
	Gonsai, Saurashtra University Publications	
(5)	UnixOperating system By Ritchie BPB publications	
(6)	UNIX concepts & application By Sumitabha Das TMH publication	
(7)	Adcanced UNIX – A programmer's guide (Stephen piata SAMs)	
(8)	Silberschetz A and Galvin: Operating Systems Concepts. Addision - We	sley.
(9)	Tanenbaum: Operating Systems Prantice Hall of India Pvt. Ltd.	
(10)	Madnick S. & Donovan J. J.: Operating Systems.McGraw Hill Book Co	

	Master of Compute Application (MCA)	
	Semester - II	
Unit	P2050 : Data structure and algorithm	Marks
	Detail syllabus Introduction to Data Structures	Marks 14
UIIIt-1	❖ Primitive Data Structures, String Manipulation & Pattern	14
	Matching, Storage, Representation of Strings, Text Handling.	
Unit-2		14
CIIIt-2	❖ Arrays, Storage Structure for Arrays, Structures & Arrays of	17
	Structures, Stack, Applications of Stacks, Queues, Simulation,	
	Priority Queues, Pointers & Linked Allocation, Linked Linear	
	Lists, Circularly Linked Linear Lists, Doubly Linked Linear Lists,	
	Applications of Linked Linear Lists.	
Unit-3	Nonlinear Data Structures	14
	❖ Trees, Operations on Binary Trees, Storage Representation &	
	Manipulation of Binary Trees, Conversion of General Tree to	
	Binary Trees , Sequential & Other Representation of Trees ,	
	Application of Trees - Manipulation of Arithmetic Expression,	
	Multi-linked Structures - Sparse Matrices.	
Unit-4	Sorting & Searching	14
	❖ Introduction, Selection Sort, Bubble Sort, Merge Sort, Heap Sort,	
	Quick Sort, Radix Sort, Sequential Searching, Binary Searching,	
	Search Trees – Height Balanced, 2-3 Trees, Weight Balanced, m-	
	ary Trees, Trie Structures, Hash table, Search Methods,	
TT 14 5	Introduction, Hashing Functions, Collision Resolution Techniques.	1.4
Unit-5	Greedy Methods	14
	❖ General method.	
	Knapsack Problem.Job sequencing with deadlines.	
	 Spanning trees. 	
	Basic Text & Reference Books	
(1)	An introduction to data structure with applications - By Jean-Paul Soren	son (Mc
(1)	graw - Hill)	5011 (1110
(2)	Data structure and program design in C - By Robert Knise, Bruce, F	Leung.
(-)	Clovis 1 Tonds (PHI)	
(3)	Introduction to data structure - By Bhagat Singh, Thomas L Naps (Galgo	tia)
(4)	Data structure using C - By Aaron M Tenenbaum, Yedidyah Lansan, I	
	Augenstein (PHI)	
(5)	Algorithms + Data structure = Program - By Wirth Niclaus (PH Int)	
(6)	Data Structures Using C and C++- Y. Langsam, M.J.Augenstein, A.M. Tenenbaum	

Master of Compute Application (MCA) Semester - II **P2060 : Practical – 2**

Rased on (P2010 P2040 P2050)

Daseu on (1 2010, 1 2040, 1 2030)	
Detail syllabus	Marks
P2010	50
P2040	25
P2050	25

Master of Compute Application (MCA)			
	Semester - III		
T 1 24	P3010 : Core Java	Manlan	
Unit	Detail syllabus	Marks	
Unit-1	Basics of classes, objects and method in Java	14	
	❖ Java Environment, Java Features and support, Sample program &		
	Compilation, Using block of code, Lexical Issues (White space,		
	identifiers, Literals, Comments, Separators, Keyword), Java Class		
	Library, Data type, Operators, Control structures, Arrays and String Class		
	class, object & method, Defining class, adding variables, adding		
	methods, creating objects, Constructor, this key word, garbage		
	collection, finalize() method, Accessing class members, methods		
	overloading, static members, nesting of methods, Vectors &		
	wrapper classes, Implementation of O.O.P concept in java,		
	Inheritance, Subclasses, subclass constructor, multiple inheritance,		
	hierarchical inheritance, overriding methods, Abstract Class, Final		
	variables and methods, final classes, Method Using final to		
	Prevent Overriding & overloading, finalize methods, The Object		
	Class, Visibility control – public access, friendly access, protected		
	access, private protected access, rules of thumb, Method		
	Overloading, Object as parameters, Argument Passing, Returning		
	Objects, recursion, Access control, static, final, Nested & Inner		
	Classes, String class, Command-Line arguments.		
Unit-2		14	
	❖ Defining package, understanding CLASSPATH, Access		
	protection, Importing Packages, Defining Interfaces.		
	* Exception Types, Uncaught Exceptions, Multiple catch Clauses,		
	Nested try Statements, Throw, Throws, Finally, Java's Built-in		
TT 14 2	Exceptions, Creating Your Own Exception Subclasses	1.4	
Unit-3	Multithreaded programming	14	
	Creating threads, run() method, new thread, thread class, stopping		
	& blocking threads, Life cycle of thread – newborn, runnable,		
	running, blocked, dead, waiting, sleeping, suspended, blocked,		
	Using thread methods, thread exceptions, thread priority,		
Unit-4	synchronization, Implementing the 'Runnable' interface	14	
UIIIt-4	Applet and Event Handling❖ What is an Applet, Applet Lifecycle, Applet class, AppletContext	14	
	class, passing parameters to applet, Use of java.awt.Graphics class		
	and its various methods in an applet		
	 Event Delegation Model or Event Class Hierarchy, All classes and 		
	interfaces of Event Delegation Model, Programmes related to		
	event handling covering all types of events		
Unit-5	Graphics and I/O files in java	14	
- JIII- J	❖ Layout managers (FlowLayout, BorderLayout, CardLayout,	17	
	GridBagLayout, GridLayout), AWT controls (Labels, buttons,		
	canvases, checkboxes, checkboxgroup, choices, textfields,		
	textareas, lists, scrollbars, panels, windows, frames, menus,		
	menubars)		

Concept of streams, Difference between CharacterStreams and ByteStreams, CharacterStreams (Reader, Writer, BufferedReader, InputStreamReader, FileReader, BufferedWriter, OutputStreamReader, FileWriter, PrintWriter), ByteStreams (InputStream, FileInputStream, FilterInputStream, BufferedInputStream, DataInputStream, OutputStream, FileOutputStream, FilterOutputStream, BufferedOutputStream, DataOutputStream, PrintStream), Other Classes (RandomAccessFile, StreamTokenizer, File)

- (1) The Complete Reference Java, Herbert Schildt: TMH, New Delhi
- (2) Black Book: Java Programming, DreamTech Publication, New Delhi

Master of Compute Application (MCA) Semester - III P3020 : Software Engineering Unit **Detail syllabus** Marks Unit-1 Introduction 14 ❖ Software and role of software, types (nature) of software, Software Engineering-A Layered Technology, Process Framework, Capability Maturing Model Integration (CMMI), Process Model – Waterfall Model, Incremental Process Model, RAD Model, Models-Prototyping,` **Evolutionary** Process Spiral Concurrent Development Model, Specialized Process Model -Component-Based Development, Formal Methods Model, Aspect-Oriented Software Development. Agile Process, Agile Process Model - Extreme Programming, Adaptive Software Development, Dynamic Systems Development Method, Scrum, Crystal, Feature Driven Development, Agile Modeling. Software Requirement 14 Unit-2 * Requirement Engineering Tasks, Requirements Engineering Process, Eliciting Requirements, Elaborating Requirements, Negotiating Requirements, Validating Requirements. Unit-3 **Analysis Model** 14 * Requirements Analysis, Elements of Analysis Model, Data Modeling Concepts, Object Oriented Analysis, Scenario Based Modeling, Flow- Oriented Modeling, Class Based Modeling, Behavioral Model. Unit-4 **Software Designing and testing** 14 ❖ Design Concepts, Design Model, Pattern Based Software Design, Designing Class-Based Component, Conducting Component Level Design. ❖ Test Strategies for Conventional Software, Test Strategies for object Oriented Software, Validation Testing, System Testing, Debugging, Black Box Testing, White Box Testing, Control Structure Testing. Unit-5 Object Oriented Analysis & Design Tool - UML 14 ❖ Fundamental of UML – Associations, Multiplicity, Qualified Association, Reflexive Association, Inheritance & Generalization, Dependencies ❖ Component of UML – Class Diagram, Object Diagram, Use Case Diagram, Activity Diagram **Basic Text & Reference Books** Software Engineering, McGraw-Hill Publication by Roger Pressman (1) (2) An Integrated Approach to SE, Narosa Publication by Pankaj Jalote Teach Your Self UML in 24 Hours, Techmedia Publication by Joseph Schmuller (3)

Master of Compute Application (MCA) Semester - III P3030: Web programming - 1 Unit **Detail syllabus** Marks Unit-1 **Introduction to PHP** 14 ❖ Introduction to PHP, how PHP works, The PHP .ini File, Basic PHP syntax: ❖ PHP tags, PHP statements and whitespace comments, PHP functions, Variable types, variable names (identifiers, type strength, variable scope, super, globals, constants, variable testing and manipulation functions), First PHP script, PHP operators, Creating Dynamic pages: Single Quotes Vs. Double Quotes, Passing variables on the URL, passing variables via the Ouery String, Flow Control, Arrays. ❖ PHP and HTML Forms, HTML Forms, how HTML Forms work, processing form input. ❖ String Manipulation, Formatting Strings, /Concatenation, String Manipulation Functions, Examples of string functions, working with string manipulation functions, magic quotes Reusing Code and Writing Functions, including files, require, require once, auto_prepend_file and auto_append_file, user functions, defining and calling functions, default values, variable scope, by reference vs.. By value, form processing code organization, code organization, and conclusion. **Unit-2** Database connectivity, sending mail 14 ❖ Managing Data, querying a database, inserting, updating deleting, searching Records mysql functions. ❖ Sending Email with PHP, mail(), shortcomings of mail(), PHPMailer, Sending a password by Email Regular expression, session & cookies Unit-3 14 * Regular expressions, Regular Expression Syntax, Start and End ($^{\$}$), Number of occurrences (? $+^{*}$ {}), Common Characters (.\d\D\w\W\s\S), Grouping ([]), Negation (^), Subpatterns(()), Alternatives(|), Escape Character (\), Form Validation functions with regular expressions. ❖ Session Control and /Cookies, Sessions, Configuring Sessions, Session Functions, Cookies, Authentication with Session Control. Unit-4 File system 14 ❖ File System Management, Opening a file, fopen(), Reading from a file, fgets(), writing to a file, fwrite(), writing to a file, file locking, flock(), uploading files via an HTML form, getting file information, more file functions, directory Functions getting a directory listing, creating a resume management page. **Unit-5** Ajax and XMLDOM 14 ❖ Ajax with PHP, Ajax overview, Ajax Technology Stack, Ajax Implementations, Installing and configuring HTML Ajax Pear Module, Ajax Server, Ajax Client. ❖ PHP XML Support, Simple XML Objects, executing X path

Queries, DOM

❖ Interoperability, Using X path, Installing and Configuring LIBXSL, Applying server side XSL Transformations, Using XML in N-Tier Architecture, Mixing PHP Objects and XML.

- (1) Beginning JavaScript 2nd Edition Wrox
- (2) Beginning PHP5, Apache, Mysql Web Development Wrox
- (3) PHP Bible, 2nd Edition: Tim Converse, Joyce Park
- (4) PHP manual
- (5) Beginning Ajax Wrox
- (6) PHP Bible, 2nd Edition: Tim Converse, Joyce Park
- (7) Beginning PHP5, Apache, Mysql Web Development Wrox
- (8) XML Bible Wiley

Master of Compute Application (MCA)		
Semester - III		
 •.	P3040 : Cloud computing	
Unit	Detail syllabus	Marks
Unit-1	Introduction to cloud computing	14
	❖ Cloud and other similar configuration, cloud computing versus	
	peer to peer architecture, cloud computing versus client server	
	architecture, cloud computing versus grid computing, server	
	virtualization versus cloud computing, cloud computing in a	
	nutshell, system models for distributed and cloud computing, roots	
	of cloud computing, layers and types of clouds, desired features of	
	a cloud, basic principles of cloud computing, challenges and risks,	
	service models.	
	❖ Cloud types and models – private cloud, components of private	
	cloud, implementation phase of a private cloud, pro and cons of	
TT . 4 2	private cloud, public cloud and hybrid cloud.	1.4
Unit-2	<u> </u>	14
	❖ Infrastructure as a Service (IaaS), Platform as a Service (PaaS),	
	Software as a Service (SaaS), Database as a Service (DaaS),	
TI:4 2	Security as a Service, Specialized cloud services	1.4
Unit-3	Appli. architecture for cloud and Cloud deployment techniques ❖ Cloud application requirement, architecture for traditional versus	14
	cloud application, assumption for traditional and cloud	
	applications, recommendations & fundamental requirement for	
	cloud application architecture, SOA for cloud applications,	
	parallelization within cloud applications.	
	Factors for a successful cloud implementation, cloud network	
	topologies, automation for cloud deployment, self service feature	
	in a cloud deployment, federated cloud deployment, cloud	
	performance- monitoring and tuning, impact of memory on cloud	
	performance, improving cloud database performance, cloud	
	services brokerage	
Unit-4	<u> </u>	14
	Risk in cloud computing, risk assessment and management, risk of	
	vendor lock-in, loss of control, risk of resource scarcity / poor	
	provisioning, risk in multi tenant environment, risk of failure risk	
	of malware and internet attacks, risk of management of cloud	
	resource risk of network outages, risk of physical infrastructure	
	legal risk, risk with software and application licensing, TCO for	
	cloud computing, direct and indirect cloud cost, cost allocations in	
	a cloud, chargeback models for allocation of direct and indirect	
	cost, chargeback methodology, billable items, maintaining	
	strategic flexibility in a cloud.	
Unit-5	Security in cloud	14
	❖ Data security in the cloud - data redundancy, data recovery, data	
	backup data replication, data residency or location, data reliability,	
	data fragmentation, data integration, data transformation, data	
	migration, data confidentiality & encryption, key protection, data	
	availability, data integrity, cloud data management interface, cloud	

- storage gateways and its advantages, cloud firewall, virtual firewall.
- ❖ Application security in the cloud − Cloud application software lifecycle, application security in an IaaS, PaaS and SaaS environment and its protection.

- (1) Cloud computing Black book Kailash Jayaswal, Jagannath Kallakurchi, Donald J Houde, Dr. Deven Shah dreamtech press.
- (2) Cloud Computing Bible Barrie Sosinsky Wiley India Pvt Ltd (2011)
- (3) Cloud Computing: A practical approach by Anthony T. Vetle Tata McGraw Hill Education Private Limited (2009)
- (4) Cloud Computing For Dummies-- Judith Hurwitz , Robin Bloor , Marcia Kaufman , Fern Halper – Wiley India Pvt Ltd
- (5) Cloud Computing: SaaS, PaaS, IaaS, Virtualization, Business Models, Mobile, Security and More (Student Edition) Kris Jamsa- Published by Jones & Bartlett Learning
- (6) Rajkumar Buyya, Christian Vechhiola, S.Thamarai Selvi, "Mastering Cloud Computing", McGraw Hill Education (India) Private Limited

	Master of Compute Application (MCA)		
	Semester - III		
	P3050: Operation Research		
Unit	Detail syllabus	Marks	
Unit-1		14	
	* Mathematical model, assumptions of linear programming,		
	graphical solution, principles of simplex method, revised simplex		
	method, duality, dual simplex method.		
	❖ Implementation of all the methods using C/C++/Java language		
Unit-2	Sensitivity analysis in linear programming	14	
	❖ Introduction		
	❖ Change in objective function coefficient		
	❖ Change in the availability of resources		
	❖ Change in the input-out coefficients		
Unit-3	* *	14	
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Unit-4	U I	14	
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Unit-5		14	
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(3)	Operations Research - An Introduction, PHI by H.A.Taha		
Unit-4 Unit-5	 Problem Definition, LPP Formulation of AP Methods to find solution – Hungarian Method Special Cases in AP Implementation of all the methods using C/C++/Java language Project scheduling by PERT/CPM Introduction, basic difference between PERT/CPM, diagram representation, critical path calculation, construction of time chart and resources leveling, probability and cost consideration in project scheduling, project control. Implementation of all the methods using C/C++/Java language Basic Text & Reference Books OR – Problems & Solutions, Sultan Chand & Sons, New Delhi by V.K.K. OR – Theory & Applications, MacMillan India Ltd, by J.K.Sharma 	14 14 14 Xapoor	

Master of Compute Application (MCA) Semester - III

P3060 : Practical – 3 Based on (P3010, P3030, P3050)

Bused on (12010) 12020) 12020)	
Detail syllabus	Marks
P3010	40
P3030	40
P3050	20

Master of Compute Application (MCA)		
Semester - IV		
	P4010 : Advance Java	
Unit	Detail syllabus	Marks
Unit-1	,	14
0 1110 1	❖ Fundamental of Swing & Key features of Swing, Components &	
	Containers, Swing Packages & Applications, Painting	
	Fundamentals, Event Handling. Working with JFrame, JApplet,	
	JPanel, JTextField, JPasswordField, JButton, JCheckBox,	
	JRadioButton, JList, JScrollPane, JComboBox, JMenu, JMenuBar,	
	JMenuItem, JPopupMenu, JTree, JTable.	
Unit-2	JDBC (Java Database Connectivity)	14
	❖ Introduction of JDBC, JDBC Architecture, Data types in JDBC,	
	Processing Queries, Database Exception Handling, Discuss types	
	of drivers.	
Unit-3	Java Network Programming	14
	❖ Networking Basis – TCP/IP models, Network Addressing,	
	Domain Name Services(DNS), Ports, Sockets, Simple Client	
	Server Program using TCP, Simple Client Server Program using	
	UDP, Introduction to RMI Architecture, Object Serialization,	
	Implementing Remote class & Interfaces, Client Server Program	
A. A	using RMI	
Unit-4		14
	* Introduction of Servlet, HTTP Servlet Basics, Type of Servlet and	
	Life cycle, Retrieving Information into Servlet, Making session	
	and cookies into Servlet, Servlet with JDBC, Methods	
	(getWriter(), getInitParametor(), getInitParametorNames(),	
	getServletContext(), getServletName(), getServletInfo(), limit(), forward(), service, getAttribute(), getAttributeNames()	
Unit-5		14
Omt-3	❖ Introduction JSP and JSP Basics, Directives (page, include,	17
	taglib), Scripting Elements (Declaration, scriptlots, expressing),	
	Standard Action (JSP: useBean, JSP:getProperty, JSP:setProperty,	
	JSP:param, JSP:include, JSP:Forward, JSP:plugin), Life cycle of	
	JSP, JSP and Java Beans, JSP:session & cookies, Error Handling	
	with JSP, JDBC with JSP	
	Basic Text & Reference Books	<u>l</u>
(1)	The Complete Reference Java 2 - Herbert Schildt and Patrick Naughton	
(2)	Teach your self Java - E. Balaguruswamy	
(3)	JAVA Servlet Programming – Oreilly	
(4)	Developing Java Servlets – Techmedia	
(5)	Professional JSP – Wrox	
(6)	JSP Beginner's Guide – Tata McGrawHill by Gary Bolling, Bharathi Na	taragan

Master of Compute Application (MCA)		
Semester - IV		
P4020 : .NET frame work and C#		
Unit	Detail syllabus	Marks
Unit-1	.NET architecture	14
	 Components of the .NET Architecture MS .NET Runtime, Managed / Unmanaged Code, Intermediate Language, Common Type System, MS .NET Base Class Library (BCL), Assemblies, Metadata, and Modules, Just In Time Compilation, Garbage 	
	Collection.	
Unit-2	.Net Programming with C#	14
	 ❖ Introduction to C# .Net language, C# Program Console Application Development, Compiling and Executing, Defining a Class, Declaring the Main () Method, Organizing Libraries with Namespaces, Using the using Keyword, Adding Comments. ❖ C# Data Types, Value Types-Primitive DataTypes, Reference Types, C# Control Structures -Using the if Statement, Using the ifelse Statement, Using the switch case Statement, Using the for Statement, Using the while Statement, Using the do while Statement, Using the break Statement, Using the continue Statement, Using the return Statement, Using the goto Statement, C# Properties – Using Properties- Get Accessor, Set Accessor 	
Unit-3	Delegates, exception, interface and generics	14
	Delegates in C# - Single Cast, Multicast Delegates. Exception Handling in C# -Using the try Block, Using the catch Block, Using the finally Block, Using the throw Statement. Inheritance, Interfaces in C#, Structures in C#, Operator Overloading in C#, Using Generics in C#.	
Unit-4	Threading and file handling	14
	 Multithreading -Getting started with threads, managing thread lifetimes, destroying threads, scheduling threads, communicating data to a thread. File I/O with streams - Stream classes filestream, streamreader and streamwriter, string readers and writers file system classes directory and directoryinfo, file and fileinfo, parsing paths 	
Unit-5	C# Windows form and Controls	14
	❖ General Controls with important properties, events and Methods (Label, text box, button, listbox, combo box, check box, radio button picture box, date time pickerprogress bar, timer. Status strip, user defined controls), Containers (Groupbox, panel, split container, tab control, tab layout panel, flow layout panel),Menu and Tools Bars, Menu strip, context menu strip, status strip, tool strip,Dialogs (Colour dialog, folder browser dialog, font dialog, open file dialog,save file dialog) ■ Basic Text & Reference Books	
(1)	Beginning C#, Wrox Publication	
, ,	Professional C#, Wrox Publication	

Master of Compute Application (MCA)		
Semester - IV		
Unit	P4030 : Web programming – 2 Detail syllabus	Marks
Unit-1	Web Services	14
UIIIt-1	 ❖ PHP Web Services, Web service Technology Stack, SOAP Soup, 	14
	Web services with PHP, Installing NuSOAP, Building a SOAP	
	SERVER, Consuming a Web service, Generating WSDL	
	Dynamically, Understanding Generated WSDL, WSDL and SOAP	
	Proxies.	
	Web Services with JSON.	
Unit-2	JQuery	14
Omt-2	❖ Introduction and Installation, Syntax, jQuery Selectors, jQuery	17
	Events, jQuery Effects (i. jQuery Hide and Show Effect, ii.	
	iQuery Fade Effect, iii. iQuery Slide Effect, iv. iQuery Animate),	
	jQuery Callbacks, jQuery and HTML(jQuery Get, jQuery Set,	
	jQuery Add, jQuery Remove, jQuery css, jQuery Width, jQuery	
	Height), jQuery and AJAX (AJAX Function), jQuery UI	
	(Implementing Datepicker, Implementing Slider, Implementing	
	Tabs)	
Unit-3	,	14
	Foundations Of A Wordpress-Based Website (Understanding and	
	Using domain names, WordPress Hosting Options, Installing	
	WordPress on a Dedicated Server, Understanding Directory	
	Permissions)	
	* Basics Of The Wordpress User Interface (Understanding the	
	WordPress Dashboard Pages, Tags, Media and Content	
	Administration, Core WordPress Settings)	
	❖ Working With Wordpress Themes (Understanding the Structure of	
	WordPress Themes, Finding Themes and Choosing the Right One,	
	Installing and Configuring Themes, Editing and Customizing	
	Themes, Using Theme Frameworks)	
	❖ Managing Multimedia With Wordpress (Organizing Pictures,	
	Videos and Downloadable Files in WordPress, Alternatives to	
	Using WordPress for Managing Media Online, Using WordPress	
	Photo Galleries)	
Unit-4	Creating Wordpress Plugins	14
	Finding And Using Wordpress Plugins (Finding and Installing	
	Plugins Quickly and Easily, Upgrading WordPress Plugins,	
	Recommended WordPress Plugins)	
	❖ Creating Our Own Plug in(Registration of Plugin, Activation of	
	plugin, Interaction with Database, Insertation of data)	
	* Wordpress Content Management (Understanding Posts Versus	
	Pages,	
	 Organizing Posts with Categories, Connecting Posts Together with 	
	Tags, Custom Post Types, Managing Lists of Links)	
Unit-5		14
	❖ Need for framework, Main features of larvael, Structure of laravel	

application, How composer work, Installing and configuration of composer, Installing and Configuration of Laravel, Creating new laravel application Using built in development server, Writing the first routes (Restricting the route parameter, Catching the missing routes, Handling restriction and returning views), Preparing the database, Mastering Blade, Back to the routes.

Basic Text & Reference Books

- (1) Web Services Essentials by Ethan cerami published by o'Reilly.
- (2) Pro Jquery by adam freeman published by Apress
- (3) Learning from jquery published by O'Reilly
- (4) Professional wordpress design and development by Brad Williams, David Damstra, Hal Stern Published by wrox
- (5) Laravel 5 Essentials by Martin Bean

	Master of Compute Application (MCA)		
	Semester - IV		
	P4040: Mobile computing		
Unit	Detail syllabus	Marks	
	Introduction to wireless networks and mobile computing	14	
	❖ Frequencies, signals, antennas, signal propagation, Multiplexing		
	(SDM, FDM, TDM, COM), modulation(ASK, FSK, PSK), spread		
	spectrum, cellular system		
	❖ Hidden/exposed terminals, near/far terminals, SDMA, FDMA,		
	TDMA, CDMA		
Unit-2		14	
	❖ Infra red vs. radio transmission, infrastructure vs. ad-hoc		
	networks, IEEE 802.11 architecture, MAC layer, Synchronization,		
	power management, roaming, IEEE 802.11 802.11b, 802.11a, new		
	developments, Bluetooth overview		
	• Overview, network elements, packet delivery, agent discovery,		
	registration unneling and encapsulation, optimization, IPV6, IP		
IInit 2	micro-mobility support, DHCP and mobile IP	14	
UIIIt-3	Mobile Transport Layer ❖ Traditional TCP and implications on mobility, indirect TCP,	14	
	snooping TCP Discussion of project ideas Mobile TCP, fast		
	retransmit/fast recovery, selective retransmission, and transaction		
	oriented TCP TCP over 2.5/3G networks, performance-enhancing		
	proxies		
Unit-4	<u>.</u>	14	
	File systems and WWW architectures for mobile computing WAP		
	- architecture, protocols (WDP, WTLS, WTP, WSP) WAP -		
	Wireless Applications Environment, WML, Push architecture,		
	push/pull services, push-pull based data acquisition, WAP1.X		
	stacks, l-mode, WAP 2.0,		
	Short Message Services (SMS) Multimedia Message		
	Services(MMS) Multimedia transmission over wireless		
Unit-5		14	
	❖ Evolution of wireless telecomm networks : GSM, GPRS IS-95,		
	CDMA-2000, W-CDMA, 3G		
(1)	Basic Text & Reference Books		
(1)	Mobile computing, Asoke K Talukder, Roopa R Yavagal		
(2)	Mobile communications, Jochen Schiller, Addison wesley		

	Master of Compute Application (MCA)	
Semester - IV		
	E4051: Advanced Networking	
Unit	Detail syllabus	Marks
Unit-1	Communication Protocols	14
	❖ Peer – To – Peer Processes, network addressing (Physical	
	Address, Internet Address, Port Address), Network Address	
	Classification – Recognizing Classes, NETID & HOSTID, Classes	
	& Blocks, Network Addresses	
Unit-2	IP Classes, Sub-netting, Super-netting	14
	Special Addresses, Classes of IP address, Sub-netting, Super-	
	netting, Classless Addressing, Process to Process Communication,	
	TCP and UDP Port Addresses, Socket Addresses.	
Unit-3	Socket Interface	14
	Socket Definitions, Address Transformation, Byte Manipulation	
	Functions, Socket System Calls, Socket Addresses,	
	Connectionless – Connection, Oriented C/S Interface.	
Unit-4	Winsock Windows Programming	14
	❖ Winsock Overview, Berkeley Sockets versus WinSock, WinSock	
	Extensions to Berkeley Sockets, Windows Message-Driven	
	Architecture, Retrieving the Network Service Protocol, Use Of	
	Winsock Control.	
Unit-5	Programming Applications	14
	Socket based chat program, Building an Internet Client Program,	
	Building an Internet Server Program, Building Client Server	
	Applications, Date and time Routines.	
	Basic Text & Reference Books	
	Unix network programming W. R. Stevens PHI	
	TCP/IP protocol Suite Forouzan TMH	
	Expert Guide to Visual Basic 6 Wayne S. Freeze BPB	
(4)	Network Programming in C	

Master of Compute Application (MCA)			
		Semester - IV	
		E4052: Cyber Crime	
Unit		Detail syllabus	Marks
Unit-1	Int	troduction to Cybercrime	14
	*	Introduction, Cybercrime: Definition and Origins of the Word,	
		Cybercrime and Information Security, Who are Cybercriminals?	
	*	Classifications of Cybercrimes: E-Mail Spoofing, Spamming,	
		Cyber defamation, Internet Time Theft, Salami Attack/Salami	
		Technique, Data Diddling, Forgery, Web Jacking, Newsgroup	
		Spam/Crimes Emanating from Usenet Newsgroup, Industrial	
		Spying/Industrial Espionage, Hacking, Online Frauds,	
		Pornographic Offenses , Software Piracy, Computer Sabotage, E-	
		Mail Bombing/Mail Bombs, Usenet Newsgroup as the Source of	
		Cybercrimes , Computer Network Intrusions, Password Sniffing,	
		Credit Card Frauds, Identity Theft	
Unit-2	·	beroffenses: How Criminals Plan Them	14
	*	Introduction, Categories of Cybercrime, How Criminals Plan the	
		Attacks: Reconnaissance, Passive Attack, Active Attacks,	
		Scanning/Scrutinizing gathered Information, Attack (Gaining and	
		Maintaining the System Access), Social Engineering, and	
		Classification of Social Engineering,	
	**	Cyberstalking: Types of Stalkers, Cases Reported on	
		cyberstalking, How Stalking Works? Real-Life Incident of	
		Cyberstalking, Cybercafe and	
	**	Cybercrimes, Botnets: The Fuel for Cybercrime, Botnet, Attack	
		Vector Cloud Computing: Why Cloud Computing? , Types of	
		Services, Cybercrime and Cloud Computing	
Unit-3		bercrime: Mobile and Wireless Devices	14
	**	Introduction, Proliferation of Mobile and Wireless Devices,	
		Trends in Mobility, Credit Card Frauds in Mobile and Wireless	
		Computing Era: Types and Techniques of Credit Card Frauds,	
		Security Challenges Posed by Mobile Devices, Registry Settings	
		for Mobile Devices Authentication Service	
	*	2013-19, 1-7, 1-16	
		Security for Hand-Held Mobile Computing Devices, RAS Security	
		for Mobile Devices, Media Player Control Security, Networking	
		API Security for Mobile Computing Applications, Attacks on	
		Mobile/Cell Phones: Mobile Phone Theft, Mobile Viruses,	
		Mishing, Vishing, Smishing, Hacking Bluetooth, Mobile Devices: Security Implications for Organizations: Managing Diversity and	
		• 1	
		Proliferation of Hand-Held Devices, Unconventional/Stealth	
		Storage Devices Threats through Lost and Stolen Devices, Protecting Data on Lost Devices, Educating the Laptop Users	
		Organizational Measures for Handling Mobile Devices-Related	
	*	Security Issues: Encrypting Organizational Databases, Including Mobile	
	***	Devices in Security Strategy, Organizational Security Policies and	
		, et e	
		Measures in Mobile Computing Era: Importance of Security	

	Policies relating to Mobile Computing Devices, Operating	
	Guidelines for Implementing Mobile Device Security Policies,	
	Organizational Policies for the Use of Mobile Hand-Held Devices,	
	Laptops: Physical Security Countermeasures	
Unit-4		14
	❖ Introduction, Proxy Servers and Anonymizers, Phishing: How	
	Phishing Works? Password Cracking:	
	❖ Online Attacks, Offline Attacks, Strong, Weak and Random	
	Passwords, Random Passwords, Keyloggers and Spywares:	
	Software Keyloggers, Hardware Keyloggers, Antikeylogger,	
	Spywares,	
	❖ Virus and Worms: Types of Viruses, Trojan Horses and	
	Backdoors: Backdoor, How to Protect from Trojan Horses and	
	Backdoors, Steganography: Steganalysis, DoS and DDoS Attacks:	
	DoS Attacks, Classification of DoS Attacks, Types or Levels of	
	DoS Attacks, Tools Used to Launch DoS Attack, DDoS Attacks,	
	How to Protect from DoS/DDoS Attacks, SQL Injection: Steps for	
	SQL Injection Attack, How to Avoid SQL Injection Attacks,	
	Buffer Overflow: Types of Buffer Overflow, How to Minimize	
	Buffer Overflow, Attacks on Wireless Networks: Traditional	
	Techniques of Attacks on Wireless Networks, Theft of Internet	
	Hours and Wi-Fi-based Frauds and Misuses, How to Secure the	
	Wireless Networks	
	❖ Introduction, Phishing: Methods of Phishing, Phishing	
	Techniques, Spear Phishing, Types of Phishing Scams, Phishing	
	Toolkits and Spy Phishing, Phishing Countermeasures, Identity	
	Theft (ID Theft): Personally Identifiable Information(PII), Types	
	of Identity Theft, Techniques of ID Theft, Identity Theft-	
TT *4 F	Countermeasures, How to Protect your Online Identity	1.4
Unit-5	i i i	14
	Introduction, Why Do We Need Cyber laws: The Indian Context,	
	The Indian IT Act: Admissibility of Electronic Records:	
	Amendments made in the Indian ITA 2000, Positive Aspects of	
	the ITA 2000, The Weak Areas of the ITA 2000, Challenges to Indian Law and Cybercrime Scenario in India,	
	Consequences of Not Addressing the Weakness in Information	
	Technology Act Amendments to the Indian ITA 2008: Overview	
	of Changes Made to the Indian IT Act, Cyber cafe- Related	
	Matters Addressed in the Amendment to the Indian IT Act, State	
	Government Powers Impacted by the Amendments to the Indian	
	IT Act, Impact of IT Act Amendments Impact Information	
	Technology Organizations, Cybercrime and Punishment, Cyber	
	law, Technology and students: Indian Scenaris	
	Basic Text & Reference Books	
(1)	Robert Jones, "Internet Forensics: Using Digital Evidence to Solve Co	omputer
	Crime", O'Reilly Media, October, 2005	*
(2)	Chad Steel, "Windows Forensics: The field guide for conducting co	orporate
	computer investigations", Wiley India Publications, December,	-
	Chapter wise Coverage from the Text Book:	

Master of Compute Application (MCA)		
Semester - IV		
	E4053: GIS, GPS & Remote Sensing	
Unit	Detail syllabus	Marks
Unit-1		14
	❖ Introduction, GIS - Perspective for insights and growth, Project	
	domain of GIS, Real World Representation through GIS, Mapping	
	Concepts, Features & Properties, Types of Information in a Digital	
	Map, Map Analysis, Spatial Concepts, Vector and Raster format in	
	GIS, Data Display and Querying, 3-D Analysis.	
	Network Analysis(Environmental Resource Management,	
	Emergency Planning and Routing, Provision of Health,	
	Educational Or Retail Services, Facility Management for the	
	Utilities, Highway Maintenance and Accident Monitoring, Market	
	Analysis, Population Analysis and Prediction)	
Unit-2	The global positioning system (GPS)	14
	❖ Introduction, Need of GPS, How it works, Accuracy of GPS, The	
	GPS satellite system, Components and Basic Facts of GPS,	
	Components of a GPS(The Control Segment, The Space	
	Segment, The User Segment), Surveying with GPS(Methods of	
	Observations, Absolute Positioning, Relative Positioning,	
	Differential GPS (The, Reference station, The Mobile station,	
77.4.0	Data link), Kinematics GPS.	
Unit-3		14
	❖ GPS Receivers(Navigation Receivers, Surveying Receivers,	
	Geodetic Receivers), Computation of coordinates in GPS (
	Transformation from Global to Local Datum, Geodetic	
	Coordinates to Map Coordinates, GPS Heights and Mean Sea Level Heights) Factors that affects GPS (Reference Station in	
	GPS, Real Use of GPS, GPS Applications, Future of GPS	
	Technology, GPS in INDIA)	
Unit-4	Fundamentals Remote Sensing	14
CIIIt-4	❖ Introduction to Remote Sensing, Electromagnetic Radiation, The	17
	Electromagnetic Spectrum, Interactions with the Atmosphere,	
	Radiation - Target Interactions, Passive vs. Active Sensing,	
	Characteristics of Images, Satellites & Sensors On the Ground, In	
	the Air, In Space Satellite Characteristics: Orbits and Swaths	
	Spatial Resolution, Pixel Size, and Scale, Spectral Resolution,	
	Radiometric Resolution, Temporal Resolution, Cameras and	
	Aerial Photograph, Multispectral Scanning, Thermal Imaging,	
	Geometric Distortion in Imagery, Weather Satellites/Sensors,	
	Land Observation, Satellites/Sensors, Marine Observation,	
	Satellites/Sensors, Other Sensors, Data Reception, Transmission,	
	and Processing	
Unit-5	Image interpretation & analysis and remote sensing applications	14
	❖ Introduction, Elements of Visual Interpretation, Digital Image	

- Processing, Pre-processing, Image Enhancement, Image Transformations, Image Classification and Analysis, Data Integration and Analysis, Remote Sensing Applications
- Remote Sensing Application (Introduction, Agriculture, Forestry, Geology, Hydrology, Sea Ice, Land Cover & Land Use, Mapping, Oceans & Coastal Monitoring)

Basic Text & Reference Books

- (1) The GIS Book George Korte
- (2) A to Z GIS Shelly Somer
- (3) GIS for Everyone Davis, David E.
- (4) Principles of GIS Burrough, P.A.

Master of Compute Application (MCA) Semester - IV P4060: Practical - 4

P4000 : Practical – 4 Rased on (P4010 P4020 P4030)

Dased on (1 4010, 1 4020, 1 4030)	
Detail syllabus	Marks
P4010	35
P4020	35
P4030	30

	Master of Compute Application (MCA)	
	Semester - V	
	P5010: Building application using ADO.NET & ASP.NET	
Unit	Detail syllabus	Marks
Unit-1	Database Application Development with ADO.Net	14
	❖ Introduction to ADO.NET, ADO.NET Architecture,	
	Understanding the ConnectionObject, Building the Connection	
	String, Understanding the CommandObject, Understanding	
	DataReaders, Understanding DataSets and DataAdapters,	
	DataTable, DataColumn, DataRow, Working with System.Data.	
TI '4 2	OleDb, Using DataReaders, Using DataSets.	1.4
Unit-2	Introducing the ASP.NET Controls	14
	* ASP.NET Pages, ASP.NET Framework, Web.config File,	
	Global.asax PageStandard Controls important properties, methods	
	and events- Displaying Information, Accepting User Input, Submitting Form Data, Displaying Images, Using the Panel	
	Control, Using the HyperLink Control	
	❖ Validation Controls - Overview of the Validation	
	Controls, Required Field Validator Control, Range Validator	
	Control, CompareValidatorControl, RegularExpressionValidator	
	Control, CustomValidator Control, ValidationSummary Control,	
	Custom Validation Controls.	
Unit-3	ASP Rich control	14
	* Rich Controls important properties, methods and events -	
	Accepting File Uploads, Displaying a Calendar, Displaying	
	Advertisements, Displaying Different Page Views, Displaying a	
	Wizard Designing ASP.NET Websites - Designing Websites with	
	Master Pages (Creating Master Pages, Modifying Master Page	
	Content), Designing Websites with Themes(Creating Themes,	
	Adding Skins to Themes, Adding Cascading Style Sheets to	
	Themes, Creating Global Themes, Applying Themes	
TT *4 4	Dynamically)	1.4
Unit-4		14
	• Overview of Data Access, Using the SqlDataSource Control,	
	Using differentList Controls, Using the GridView Control, Using the DetailsView Control, Using the FormView Control, Using the	
	Repeater Control, Using the DataList,DataGrid Control.	
Unit-5	ASP Security controls	14
	Security Controls important properties, methods and events- Using	A
	the Login Control, Using the CreateUserWizard Control, Using	
	the Login Status Control, Using the Login Name Control, Using	
	theChangePassword Control, Using the PasswordRecovery	
	Control, Using theLoginView Control.	
	Basic Text & Reference Books	
(1)	ASP .Net Unleashed, Sams Publication	
	Mastering ASP.NET with C#, by A. Russell Jones SYBEX Publication	
` /	Professional ADO.NET	
(4)	Microsoft .NET XML Web Services Step by Step by Adam Freeman	

Master of Compute Application (MCA)		
Semester - V		
T T 1/	P5020 : Mobile programming language	37.
Unit	Detail syllabus	Marks
Unit-1	Android Introduction	14
	❖ Android versions, features of android, architecture of android,	
	android devices, required tools (Android SDK, Installing the	
	android SDK tools, configuring the android SDK manager,	
	Introduction android studio, android development tools (ADT),	
	creating android virtual devices)	
	Activities: The life cycle of an activity, Applying styles and	
	themes to an activity, hiding the activity title, display a dialog	
	window, displaying a progress dialog, linking activities using	
	intents, resolving intent filter collision, returning results from an	
	intent, parsing data using an intent object,	
	Fragments: Adding fragments dynamically, life cycle of fragment,	
	interactions between fragments, calling built in applications using intents, intent objects, intent filters, categories and notifications.	
Unit-2	Android user interface	14
UIIIt-2	❖ Components of screen: views and ViewsGroups, LinearLayout,	17
	AbsoluteLayout, TableLayout, RelativeLayout, FrameLayout,	
	ScrollView. Anchoring view, resizing and repositioning.	
	Managing changes to screen orientation, Persisting state	
	information during changes in configuration, detecting orientation	
	changes, Controlling the orientation of the activity, detecting	
	orientation changes, controlling the orientation f the activity.	
	❖ Action bar, adding action items to the action bar, customizing the	
	action items and application icon.	
	❖ Creating the user interface programmatically, UI notifications,	
	Overriding of method of an activity, registering events for views	
Unit-3	Designing user interface with views	14
	* Basic views: TextView, Button, ImageButton, EditText,	
	checkbox, ToggleButton, RadioButton, RadioGroup, ProgressBar, AutoCompleteTextView	
	 ★ Picker view: TimePicker, DatePicker 	
	List view: ListView, Spinner view, ListFragment,	
	DialogFragment, PreferenceFragment,	
	❖ Displaying picture: Gallery and ImageView, ImageSwitcher,	
	Creating helper methods, options menu, context menu,	
	analogClock, DigitalClock and WebView	
Unit-4	Android storage techniques	14
	Saving and loading user preferences, accessing preferences using	
	an activity, modifying preferences values using programmatically,	
	changing the default name of the preference file.	
	Persisting data to files: saving to internal storage / external storage	
	(SD card), storage options.	
	❖ Database: Creating the database, DBAdapter helper class. Adding	
	contact to table, single/multiple retrieving content from table,	

	update and deleting the contact, upgrading the database.	
Unit-5	Android services, Web App. Integration Techniques & Deployment	14
	❖ Phone: Call, Messaging, location based service, Network	
	Connectivity, Web API, Maps, GPS, Notification, Alarm.	
	❖ JSON Parsing, XML Parsing, DOM Parsing.	
	Developing android services, Publish Android Application.	
	Basic Text & Reference Books	
(1)	Beginning Android application development - by Wei-Meng Lee, Wile	ey-India
	Edition.	
(2)	Learning Android – By Marko Gargenta, O'reilly	
(3)	Lauren Darcey and Shane Conder, "Android Wireless Application Developm	nent",
	Pearson Education, 2nd ed. (2011)	
(4)	Reto Meier, "Professional Android 2 Application Development", Wiley Indi	a Pvt
	Ltd (2011)	
(5)	Mark L Murphy, "Beginning Android", Wiley India Pvt Ltd(2009)	
(6)	Sayed Y Hashimi and Satya Komatineni, "Pro Android", Wiley India Pvt Ltd	d
(7)	Professional android sensor programming - Greg Miletter, Adam Stroud, Wi	iley-
	India	

	Master of Compute Application (MCA)	
	Semester - V	
	E5031 : Data ware housing, data mining	T
Unit	Detail syllabus	Marks
Unit-1		14
	❖ Operational and Informational systems, OLTP and DSS systems,	
	Characteristics of Data Warehouse, Data Warehouse software and	
	hardware architecture, Basic steps to develop data warehouse	
	architecture, Architectural components of data warehouse, Data	
	warehouse system architecture (Two-Tiered and Three-Tiered)	
Unit-2	,	14
	❖ Data Mart structure, Usage of Data Mart, Security in Data Mart,	
	Data warehouse and Data Mart	
	❖ OLTP and OLAP systems, Types of OLAP (MOLAP, ROLAP	
	and HOLAP) with advantages and Disadvantages	
	* Extraction of Data, Transformation of Data, Loading of Data,	
TI24 2	Practical study of popular ETL tools	1.4
Unit-3	6	14
	Solution of Data Mining, Data Mining Process (Data Understanding Data Properation Creating database for data	
	Understanding, Data Preparation, Creating database for data mining, Exploring database, preparation for creating for data	
	mining model, building a data mining model, evaluating a data	
	mining model, building a data mining model, evaluating a data mining model, deployment of data mining model)	
Unit-4		14
CIIIt-4	Statistics (Point Estimation, Model based summarization, Bayes	17
	theorem, Hypothesis testing, Correlation and regression), Machine	
	Learning, Decision Trees, Neural Networks, Genetic Algorithms	
	(Cross-over techniques, Mutation Function, Fitness	
	Function), Association Rules (Apriori Algorithm, Sampling	
	Algorithm, Partitioning algorithm, Pincer-Search algorithm, FP-	
	Tree Growth algorithm), Clustering (Hierarchical algorithm,	
	Agglomerative algorithm, Divisive clustering, K- Means, Nearest	
	Neighbor, clustering large database)	
Unit-5	Practical study in WEKA Environment and implementation areas	14
	❖ Implementation of data set into WEKA, Rules generated using	
	charts, Analysis of data using WEKA, Comparison of various	
	algorithms	
	❖ Insurance, Financial services, Healthcare and medicine,	
	Telecommunications	
	* Transportation and logistics, Government, Education	
(1)	Basic Text & Reference Books	
(1)	Data mining Explained, A manager's guide to customer centric	business
(2)	intelligence Rhonda Delmater Monte Hancock Digital Press	
(2)	Data mining, Pieter Adriaans Dolf Zantinge	.00.0
(3)	Data warehousing in the real world- A practical guide for business D	55 Sam
	Anahory Dennis Murray	

	Master of Compute Application (MCA)		
Semester - IV			
	E5032: Biometrics technologies		
Unit	Detail syllabus	Marks	
Unit-1	Introduction to Biometrics	14	
	❖ What is Biometrics? Why Biometrics? Authentication,		
	Identification, Verification, Key Biometrics terms, System Model,		
	Accuracy in Biometrics systems: FAR, FRR, FNMR, FMR, FTE,		
	EER, ATV, Different Biometrics technologies, Comparison of		
	Biometrics technologies		
Unit-2	Fingerprint Identification Technology & Facial scan Technology	14	
	History, Components, Working of Fingerprint technology,		
	Deployment, Strengths, Weaknesses, Applications		
	Facial scan: Components, Face detection, Working of Facial scan		
	technology, Competing facial scan technology, Deployments,		
	Strengths, Weaknesses, Face recognition technologies: Eigenfaces,		
	LDA, ICA, LFA, EBGM, NN & SVM, Tensorfaces, Manifolds, Kernel methods, Applications		
Unit-3		14	
CIIIt-3	Components, Working, Deployments, Strengths, Weaknesses,	17	
	Systems and performances, Application		
	Retina/Choroids human descriptor, Technology, Eye signature,		
	Instruments, Working, Performance, Limitations, Applications.		
	History, Development, Applications, Working, Performance,		
	Standardization, Implementation and privacy issues		
Unit-4	Voice & Other behavioral technologies Recognition	14	
	❖ Voice recognition Components, Working, Deployments,		
	Strengths, Weaknesses, Performance issues, Applications.		
	Signature scan recognition, Key stroke recognition, Palm print		
	recognition, Gait recognition.		
Unit-5	Multimodal and smart card technologies	14	
	❖ Introduction, Taxonomy, Levels of fusion, Performance		
	comparison, Applications.		
	• What is smart-card? Smart-card chips, Temper resistance, Smart-		
	card characteristics, Smartcard Reader, Current applications of		
	Smart-card, Smart-card application development, Smart-card production steps, Smart-card platforms and operating systems,		
	Smart-card security		
	Basic Text & Reference Books		
(1)	Biometric Systems – James Wayman & Others – Springer		
(2)	Biometrics: Identity verification in a networked world – Samir Nan	avati &	
(-/	Others – Wiley Computer Publishing		
(3)	Biometrics: Personal Identifixation in Networked Society – Anil Jain & (Others –	
	Kluwer Acedemic Publishers		
(4)	Handbook of Biometrics – Anil Jain & Others – Springer		
(5)	Smart cards, Tokens, Security & Applications – Keith Mayes – Springer		

	Master of Compute Application (MCA)	
Semester - V		
	E5033: Image processing	
Unit	Detail syllabus	Marks
Unit-1	Introduction to Digital Image Fundamentals	14
	❖ What is Digital Image Processing, The origins of Digital Image	
	Processing, Examples of Fields that use Digital Image Processing,	
	Fundamental steps in Digital Image processing, Components of	
	Image Processing system, Elements of Visual Perception, Light	
	and Electromagnetic Spectrum, Image Sensing and Acquisition,	
	Image Sampling and Quantization, Some basic Relationships	
	between Pixels, Linear and Nonlinear Operations	
Unit-2	Image Enhancement	14
	❖ Spatial domain – Background, Some basic gray level	
	transformation, Histogram processing, Enhancement using	
	Arithmetic/Logic operations, Basics of spatial filtering, Smoothing	
	spatial filters, Sharpening spatial filters, Combining Spatial	
	Enhancement features	
	❖ Frequency domain − Background, Introduction to the Fourier	
	Transform and the Frequency Domain, Smoothing Frequency-	
	Domain Filters, Sharpening Frequency Domain Filters,	
Unit-3	Homomorphic Filtering, Implementation	14
Unit-3	e	14
	❖ A model of the Image Degradation/Restoration process, Noise Models Restoration in the presence of noise only spatial filtering,	
	Periodic noise reduction by Frequency domain filtering, Linear,	
	Position-invariant degradation, Estimating the degradation	
	functions, Inverse filtering, Minimum Mean Square Error	
	(Wiener) filtering, Constrained least squares filtering, Geometric	
	mean filter, Geometric Transformations	
Unit-4	Color Image Processing	14
	Color Fundamentals, Color models, Pseudo Color image	
	processing, Basics of full color image processing, Color	
	transformations, Smoothing and sharpening, Color segmentation,	
	Noise in color images, Color Image compression	
Unit-5	ž ž	14
	❖ Fundamentals, Image Compression models, Elements of	
	Information theory, Error free compression, Lossy compression	
	Basic Text & Reference Books	
(1)	Digital Image Processing (Second Edition) By Rafael C. Gozales, Ric	chard E.
	Woods. (Pearson Education)	
(2)	Digital Image Processing with MATLAB By Rafael C. Gozales, Ric	chard E.
	Woods. (Pearson Education)	
, ,	Digital Image Processing By Kenneth R. Castleman. (Prenctice Hall)	
(4)	Digital Image Processing By Bernd Jähne (Springer)	

Master of Compute Application (MCA) Semester - V P5040 : Project – 1	
Detail syllabus	Marks
In house development of the project	100

Master of Compute Application (MCA) Semester - V P5050 : Practical – 5 Based on (P5010, P5020)	
Detail syllabus	Marks
P5010	50
P5020	50

Master of Compute Application (MCA) Semester - VI P6010: Industrial project	
Detail syllabus	Marks
Project work to be done in industry	300