

" A" Re- accredited By NAAC (2014) with CGPA-3.16 SHIVAJI UNIVERISTY, KOLHAPUR-416 004. MAHARASHTRA

 PHONE : EPABX-2609000

 FAX 0091-0231-2691533 & 0091-0231-2692333 – BOS 2609094

 शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४.

 दुरध्वनि (ईपीएबीएक्स) २६०९००० विस्तारीत, २६०९०४)

 फॅक्स : ००९१-०२३१-२६९१५३३ व २६९२३३३.

 e-mail : bos@unishivaji.ac.in

Ref. No./SU/BOS/Commerce /MO	CA/2235	Date -16-06-2015
The Director, Department of Commerce (M.C Shivaji University, Kolhapur		И.С.А. Colleges sity, Kolhapur

Subject: Regarding revised Syllabi, Nature of Question Paper and Equivalence of M.C.A. Part-II (Semester-III & IV) under the Faculty of Commerce.

Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the revised syllabi of Master of Computer Application Part-II (Semester-III & IV) under the Faculty of Commerce.

This syllabi will be implemented from the academic year 2015-16 (i.e. from June 2015) onwards. A soft copy (C.D.) containing the syllabus is enclosed herewith. This syllabi is also available on university website <u>www.unishivaji.ac.in</u>.

Further, it is hereby informed that the syllabi, pattern of examination & Credit System shall be the same for the University Department & Affiliated Colleges. The question papers on the pre-revised syllabi of above mentioned Course will be set for the examinations to be held in Oct/November 2015, March/April 2016, Oct/November 2016 & March/April 2017. These chances are available for repeater students, if any.

You are therefore requested to bring this to the notice of all students and teachers concerned.

Thanking you,

	Yours faithfully, Sd/-
	Dy. Registrar
Encl: -As above.	
Copy to:-	
1. Dean, Faculty of Commerce	
2. Chairman, Board of Studies in	n Business Management – For information
3. Appointment Section	
4. Other Exam35	
5.Affiliation Section (P.G.)	
6. Computer Centre	
7.P.G. Admission	\succ
8.Meeting Section	
9.P.G.Seminar	
10.Eligibility Section	For information & necessary action.



SHIVAJI UNIVERSITY, KOLHAPUR Master of Computer Application (M.C.A.) (Under The Faculty of Commerce) (Choice Based Credit System) (Introduced from June 2015 and Onwards) To be implemented from the academic year 2015-2016

1. Introduction

1. The name of the programme shall be **Master of Computer** Application (MCA) Integrated.

2. The knowledge and skills required planning; designing and to build Complex Application Software Systems which are highly valued in all industry sectors including business, health, education and the arts. The basic objective of the education in Masters Programme as Computer Applications (MCA) is to provide to the country a steady stream of the necessary knowledge, skills and foundation for acquiring a wide range of rewarding careers into the rapidly expanding world of the Information Technology.

3. Job Opportunities: Many graduates begin their career as a junior programmer and, after some experience, are promoted as system analysts. Other seek entrepreneurial role in the Information Technology world as independent business owners, software authors, consultants, or suppliers of systems and equipments. Career opportunities exist in such areas as management software and hardware sales, technical writing, training others on computer, consulting, software development and technical support.

Application areas include transaction processing, accounting functions, sales analysis, games, forecasting and simulation, database management, decision support and data communications.

4. Specific elective courses to be offered in functional areas have to depend on student preferences and needs of the user systems in the region in which the educational institution is located.

5. The MCA programme is a mixture of computer-related and general business courses. The computer related courses includes standard techniques of programming, the use of software packages, databases and system analysis and design tools. The general business courses include the functional areas of management like accounting, sales, purchase, inventory, and production. The course would emphasis the study and creation of business applications. Inclusion of projects in each semester (Except Sem-I) improves student's technical orientation, understanding of IT environment and domain knowledge. It will build right platform for students to become a successful Software professional. This would emphasize on domain knowledge of various areas, which would help the students to build software

applications on it. The students are exposed to system development in the information-processing environment with special emphasis on Management Information Systems and Software Engineering for small and medium computer systems. Inclusion of Business Management Labs will help students to acquire thorough knowledge of management practices in organization. Subjects such as ERP, Information Security and Business Intelligence will work as new application domains. Major focus is also given on Mobile technologies so that student can choose Mobile Technologies as their career options.

Also, exposure to microcomputer technology, micro-based systems design and micro applications software, including network and graphical user interface systems is also provided.

Advanced Internet and Web technology includes variety of new technologies. Soft skills techniques are covered in first four semesters, which will lead to overall personality development of the student and that will help them in their placement activities and to sustain in the organization successfully.

6. The new curricula would focus on learning aspect from three dimensions viz. Conceptual Learning, Skills Learning and Practical / Hands on.

7. The inclusion of projects at each semester (except Sem-I) ensures the focus on applying the skill learnt at respective levels. It will enhance student's capability to work on various technologies. It will make appropriate platform for students to work in IT Industry. It will also improve documentation, Coding and Design standards in students. Inclusion of project for subject such as Mobile Computing will definitely improve student's innovativeness and creativity. Student's technical orientation, eagerness will be enhanced.

8. The Institutes should organize placement programme for the MCA students, by interacting with the industries and software consultancy houses in and around the region in which the educational Institution is located.

9. At the end of the syllabus various certifications possible for each Semester is given in the list. Students should try to do maximum certifications in their learning phase only to make their resume rich.

10. Ordinarily, in each class, not more than 60 students will be admitted.

2. Duration of the Course

The MCA is integrated programme and will be a **full-time three years** i.e. 6 semesters. Pattern of examination will be Semester System.

3. Medium of Instruction

The medium of Instruction will be English only.

4. Admission Procedure

(A) Eligibility

The eligibility criteria for appearing to MAH-MCA-CET conducted by DTE and CET conducted by Management Association of MCA Institutions (MAMI), and admission for the MCA course will be as decided by the Competent Authority (Directorate of Technical Education Maharashtra State, Mumbai &/or AICTE, New Delhi) every year.

(B) Reservation of Seats

As per rules of by the Competent Authority

(C) Selection Basis

The selection would be done as per the guidelines given by the Directorate of Technical Education Maharashtra State time to time.

5. Course Structure

Lectures and Practical should be conducted as per the scheme of lectures and practical indicated in the course structure.

		Semester – III				
Sr.	Subject	Subject Title Internal External Workle				
No.	Code		Marks	Marks	per V	Veek
					Τ	P
17	MCA301	Data Communication and	20	80	4	-
		Networks				
18	MCA302	Java Programming	20	80	4	-
19	MCA303	Data Structure using C++	20	80	4	-
20	MCA304	Research Methodology	20	80	4	-
21	MCA305	Enterprise Resource Planning	20	80	4	-
22	MCA306	Communication Skill-II	50		2	
23	MCA307	LAB V (Java)		100		4
24	MCA 308	LABVI (Data Structure using		100		4
		C++)				
		Total	150	600	22	8

	Semester – IV					
Sr. No.	Subject Code	Subject Title	Internal Marks	External Marks	Worl per V	
					Т	Р
25	MCA401	Mobile Computing	20	80	4	-
26	MCA402	Advance JAVA	20	80	4	-
27	MCA403	Advance Database Technology	20	80	4	-
28	MCA404	Optimization Techniques	20	80	4	-
29	MCA405	Elective I E1.1 Network Security E1.2 Knowledge Management E1.3 Information System Audit E1.4 Social Networking	20	80	4	-
30	MCA406	Mini Project -II		50	-	2
31	MCA407	LAB VII (Advance JAVA)		100	-	4
32	MCA408	LAB VIII (ADBT)		100		4
		Total	100	650	20	10

6. Teaching and Practical Scheme

1. Period for teaching or practical should be of 60 minutes each.

2. Minimum 45 periods should be conducted for each subject of 80 Marks.

3. One Practical Batch should be of 30 students.

4. Practical evaluation should be conducted before the commencement of University examination.

7. Project Work

At the end of the sixth semester of study, a student will be examined in the course" Project Work".

1. Project work may be done individually or in groups in case of bigger projects. However if project is done in groups, each student must be given a responsibility for a distinct module and care should be taken to see the progress of individual modules is independent of others.

2. Students should take guidance from an internal guide and prepare a Project Report on "Project Work" in **2 copies** to be submitted to the Director of the Institute.

3. The Project Report should contain an Introduction to Project, which should clearly explain the project scope in detail. Also, Data Dictionary, DFDs, ERDs, File designs and a list of output reports should be included.(Refer annexure 1)

4. The project Work should be of such a nature that it could prove useful or should be relevant from the commercial/management angle.

5. The project report will be duly accessed by the internal guide of the subject and internal marks will be communicated by the Director of the Institute to the University.

6. The project report should be prepared in a format prescribed by the University, which also specifies the contents and methods of presentation.

7. The major project work carry 200 marks for internal assessment and 300 marks for external viva. The external viva shall be conducted by a panel of minimum of three external examiners out of which one will be the Chairman of the panel.

8. Project work can be carried out in the Institute or outside with prior permission of the Institute.

9. Project viva-voce by the University panel will be conducted in the month of june after completion of 150 days training.

8. Assessment

The final total assessment of the candidate is made in terms of an internal assessment and an external assessment for each course.

1. For each theory paper, 20% marks will be based on internal assessment and 80% marks for semester examination (external assessment), unless otherwise stated.

2. The division of the 20 marks allotted to internal assessment of theory papers is as follows –

Sr. No.	Internal Marks Distribution (20)	
1	Attendance	5
2	Mid Test	5
3	Preliminary Examination	5
4	Assessment by the Subject faculty (Presentation /Group Activity/ Assignments)	5
	Total→	20

4. The mini project will be evaluated by the university appointed panel and submitted to the university by the panel.

5. The final practical examination will be conducted by the university appointed panel at the end of semester for each lab course and marks will be submitted to the university by the panel. The pattern of final practical examination will be as follows-

Sr. No.	Practical Marks Distribution (100)			
1	Coding and Execution of Program	60		
2	Viva-voce	20		
3	Journal	20		
	Total→	100		

6. The internal marks will be communicated to the University at the end of each semester, but before the semester end examinations. These marks will be considered for the declaration of the results.

9. Examination

The final Examinations shall be conducted at the end of the semester i.e. during November and in May.

10.Nature of question paper:

Nature of question paper is as follows for University end semester examination

a. Theory Examination:

There will be seven (7) questions of 16 Marks and out of which four (4) to be attempted from question no 1 to 6. Question NO.7 is compulsory and is of short answers type. It must consist four (4) sub-question of Eight(8) marks each out of which two (2) to be attempted.

b. Practical Examination:

- i. Duration of Practical Examination: 3 Hrs
- ii. Nature of Question paper

There will be three questions out of which any two questions to be attempted and each question carries 30 Marks.

3.

11. Standard of Passing

1. Internal as well as external examination will be held at the end of semester. The candidate must score 40% marks in each head of internal as well as external Examination and Aggregate 50% marks are required for passing in each head.(Internal + External)

12. Backlog

- 1. No candidate will be admitted to Second Year MCA (Sem-III) of the course unless he/she
 - i) passes MCA sem-I and Sem- II examination. Or
 - ii) fails in not more than three heads of passing at the first year MCA Sem-I and Sem-II examination.
- 2. No candidate will be admitted to Third Year MCA (Sem-V) of the course unless he/she
 - i) passes MCA sem-I, Sem-II, Sem-III and Sem- IV examination. Or
 - ii) passes his MCA Sem-I and MCA Sem-II examination and fails in not more than three heads of passing at the Second year MCA Sem-III and Sem-IV examination.

13. Board of Paper Setters /Examiners

For each Semester and examination there will be one board of Paper setters and examiners for every course. While appointing paper setter /examiners, care should be taken to see that there is at least one person specialized in each unit course.

14. Award of Class

There will be numerical marking on each question. At the time of declaration of the result the marks obtained by the candidate is converted into classes as shown below.

15. Credit system implementation

As per the University norms

16. Clarification of Syllabus

The syllabus Committee should meet at least once in a year to study and clarify any difficulties from the Institutes. The Workshop on syllabi should be organised at the beginning of every semester.

17.Certification

Te students are expected to complete two certifications on latest technology and softskills.

18. Revision of Syllabus

As the computer technology is changing very fast, revision of the syllabus should be considered every 3 years.

	Semester - III					
Sr. No.	Subject Code	Subject Title	Internal Marks	External Marks		
17	MCA301	Data Communication and Networks	20	80		
Objectiv	e:					
UNIT -1 UNIT -2	DataCcomponegoals andNetworkNetworkNetworkNetworkProtocolinterfacelayers –multiplexServicerelationsNetwokTCP/IPProtocol-CompaAddressiPhysicalBasic Co- Bi- Tr- Dach- PrPerform- Ba- PrLine CoRZ, ManTransmiFiber OInfrared	rison of OSI and TCP/IP model ngPhysical, Logical and Port addresses Layer-	nputer N ss Netwo ers, protoc design iss multiplexin nnectionle nd, discon nality of ea CP, and UI cortion and Drmula fo Bandwid nes – Unip rial Trans Pair, Coa waves, m	etworks rks, Home cols, peers, sues of the ng and de- ss service - nect - The ch layer DP, TCP/IP noise r noiseless th –Delay olar, NRZ, smission – xial Cable, nicrowaves,		
UNIT -3		nk Layer v. Character, Count, Byte, Stuffing, Bit, S	tuffing or	d Physical		
	Layer Co Error C Flow Co Sliding V Selective	g: Character Count, Byte Stuffing, Bit S oding Violations ontrol -Hamming Code and CRC ontrol -Stop and Wait ARQ for noisy chann Window Protocols -1-bit sliding window p e Repeat. dium Access Sub layer	nel	-		

	Random Access Protocols				
	- ALOHA – pure and slotted				
	- CSMA – 1-persistent, p-persistent and nonpersistent				
	- CSMA/CD,CSMA/CA				
	Controlled Access - Reservation, Polling and Token Passing				
	Channelization -FDMA, TDMA and CDMA				
	VLANS -Membership, Configuration and Advantages				
UNIT -4	The Network Layer				
	Design Issues				
	- Store-and-forward packet switching, Services Provided to the				
	Transport Layer,				
	Implementation of Connectionless Service, Implementation of				
	Connection Oriented				
	Service, Comparison of Virtual Circuit and Datagram				
	Logical Addressing - IPV4 Addresses – Address Space, Notations,				
	Classful Addressing, Classless Addressing,				
	Network Address Translation(NAT)				
	- IPV6 Addresses – Addressing Structure, Address Space				
	IPV4 Protocol - Datagram Format, Fragmentation, Checksum, Options				
	IPV6 Protocol - Advantages, Packet Format, Extension Headers				
	Transition From IPV4 to IPV6 Dual Stack, Tunneling, Header				
	Translation				
	The Transport Layer				
	Process-to-Process delivery, UDP, and TCP. Concepts of congestion				
	control: data traffic, congestion,				
	and congestion control, congestion Control in TCP.				
	Wireless communication (Bluetooth, Wi-Fi, Wi-MAX)				
	Cellular Telephone Networks, IPSEC, Firewalls				
	Case Study – Implementation of LAN, Configuration of various				
	connecting Devices.				

	rence Books:	ſ	1	
Sr.No.	Title	Author/s	Publication	Edition
1	Computer Networks	Andrew	Pearson	
		Tanenbaum	Education	
2	Data Communication and	Behrouz	TATA	
	Networking	Forouzan,	McGraw	
			Hill.	
3	Data Communication and	James Irvin,	Wiley	
	Networks	David Harle		
4	Computer Networks protocols,	Black C.	Prentice Hall	
	Standards and Interface		of India	
5	Computer Communication	William Stalling	Prentice Hall	
	Networks		of India	
6	Delight of Computer Network	Singh K. K.	Schitech	
7	Computer Networks	Sharma C. R.	Jaico	
8	Computer Networks and	Comer D. E.	Pearson	5 st th
	Internets			

	Semester – III					
Sr. No.	Subject Code	Subject Title	Internal			
		I D '	Marks	Marks		
18	MCA302	Java Programming	20	80		
with the application	e the student use of Java	ts to understand the core principles of obj Language and to produce well designed open the path for learning the new tactics ons.	effective	standalone		
UNIT –1	environn Naming and con collectio	etion: History of Java, Features of nent and tools (javac, java, applet vie conventions and data types, variable, ex trol structures, arrays, string and mu n bases loop for String, Tokenizing a Str ring Buffer and String Builder classes, ga nethod.	wer, javad xpressions, 1table strin ing, Creati	loc, jdbc), operators, ng. Using ng Strings		
	Introduction to OOP: Objects and Classes: instance variables and instance methods, constructors, method overloading and constructor overloading, access specifiers, abstract classes, wrapper classe inheritance in java, single, multilevel, hierarchical, static (variable methods, block), final keyword, runtime polymorphism, method overriding, use of super and this keyword. visibility control- public private, friendly, protected access.					
UNIT -2	and Out and Cha and Dese	Dutput and File Handling: exploring japut streams, FileInputStream and FileCracter streams, Buffered Reader/ Writer, erialization. Introduction to file handling, sing a File, Input/output operations on File	OutputStrea Object Se defining &	m, Binary crialization		
	 Packages and Interfaces: package concept, creating and importing user defined packag0-e, access control protection, defining interface, implementing interface, extending interface, collections -lists, maps, sets, Queues. Exception handling: exception handling fundamentals, exception types, exception hierarchy, try, catch, finally, throw, throws, user defined exception. 					
UNIT -3 Multithreading: Java thread model, working with Thread class the runnable interface, thread life cycle, thread priorities, inter communication, synchronization.						
	GUI programming- Applet: creating applet, uses of applet, apple cycle, inter applet communication, parameters to a Advanced Window Toolkit: Components and Graphics, window frame, components-Button, textfield, textarea, label, chec					

	radiobutton, etc, layout managers- Border, Grid, Flow, Box, Card, Grid				
	Bag, Containers and Panels.				
UNIT -4	Event handling: event delegation model, event handling mechanisms, event classes, event listener interfaces, handling events using applets and awt, inner class, anonymous class and Adapter classes. Swing: Features of swing, swing components-JButton, JRadioButton, JtextArea, JComboBox, JTable, JProgressBar, JSlider, JDialog, JApplet Exploring controls, menus and layout managers.				
	Database Connectivity : Java Database Connectivity (JDBC) architecture, Types of drivers, java.sql package, establishing connectivity and working with connection interface, working with statement, Prepared Statement, Callable Statement interface, working with Result Set interface, methods and fields, Resultset types, working with Result Set Metadata interface, connection pooling, Introduction to Report generation.				
Referer	nce Books:				

Refe	erence Books:			
Sr.No.	Title	Author/s	Publication	Edition
1	Core Java – an Integrated	Dr. R. Nageswara	Dreamtech	2014
	approach	Rao	Press	
2	Object Oriented Programming	Dr. G. T. Thampi	Dreamtech	
	in Java		Press	
3	Programming with Java- A	E. Balguruswami	ТМН	
	Primer			
4	Core Java	Dr. Shivaji D.	Charlston	1
		Mundhe, Dr. R.D.	Publication,	
		Kumbhar, Prof.	Washington	
		Manoj Sathe	USA	
5	Java 2 Complete Reference	Herbert Schildt &	ТМН	
		Patric Naughton		
6	Core Java for beginners	Sharanam Shah &	SPD	5 th
		vaishali shah		
7	A Programmer's Guide to Java	Khalid Mughal &	PEARSON	
	(tm) Certification	Rolf W.		
		Rasmussen		
8	Core Java	Rashmi Kanta	Vikas	3rd
		Das	Publication	
9	Java 7 Programming- Black	Kognet Learning	Dreamtech	
	Book	Solutions	Press	

		S	emester – III				
Sr. No.	Subject Code	Subject Title	,		Internal Marks	External Marks	
19	MCA303	Data Structu	re using C++		20	80	
different	Objective : To learn the systematic way of solving problems, understand the different methods of organizing large amounts of data efficiently. Implement the different data structures and implement solutions for specific problems.						
UNIT –1	Analysis algorithm notation Introduc Data Ma Performa algorithm Structure and List Sorting	of Algorith ns, time compl and theta notation ction to Data S nagement con- ance Analysis ns-Average, b es- Linear & N ADT. And Searchi rts, Quick So	ms : Algorithm, exity and space co ion.	Pseudo omplexity - primitiv (Time a se analys ructures. Bubble,	code for y, O-notation re and non- nd space a sis), Type ADT – Sta Selection,	on, Omega -primitive, analysis of s of Data ack, Queue Insertion,	
UNIT -2						, Deletion, ed List & lar Linked entation of Recursion,	
Expression.UNIT -3Queue: Introduction, Definition of a Queue, Operation on a Que Implementation of Queue, Types of Queue - Circular Queue, Prior Queue, DeQueue, Application of Queue-(First Come First Serve 3 Scheduling(FCFS)), Reversing Stack using Queue.Tree : Tree Terminology, Binary Tree, Binary Tree Representati Binary Search Tree (BST), Creating BST, Binary Search T Traversal, Tree Traversal Techniques – Pre-order Traversal, In-or Traversal, Post-order Traversal, Operations on BST - Inserti Deletion.					e, Priority Serve Job esentation, arch Tree l, In-order		

UNIT -4	Binary search Tree: AVL tree, Operations on AVL - Insertion,
	Deletion and Searching, B tree - introduction to B tree, Operations on
	B- tree, insertion in B tree, deletion from B tree, Expression Tree,
	Threaded Binary Tree.
	Graph : Introduction, Graph Representation - Adjacency Matrix,
	Adjacency List, Graph Traversals - Depth First Search, Breadth First
	Search, Application of Graph -(Kruskal's algorithm)

Sr.	Title	Author/s	Publication Edition
No.			
1	Data Structure using C and	Rajesh K. Shukla	Wiley India
	C++		
2	Data Structure using C and	Langsam,	PHI
	C++	Augenstein and	
		Tanenbaum	
3	An Introduction to Data	by Jean-Paul	Tata
	Structures with Applications.	Tremblay & Paul	McGraw
		G. Sorenson	Hill
4	Fundamentals of Computer	by Horowitz,	Galgotia
	Algorithms	Sahni,	Pub.
5	Data structures, algorithms and	S. Sahani	University
	applications in C++		Press india
6	Fundamentals of Data	By Sartaj Sahani	
	Structures in C++		

	Semester – III					
Sr. No.	Subject Code	Subject Title	Internal Marks	External Marks		
20	MCA304	Research Methodology	20	80		
-		is a Tool which helps the Student to Ident roblems in Future Organization.	ify, Unders	stand and		
UNIT –1	Research Researc Features	 Introduction : Meaning, Objectives Types of Research, Research Approache Design: Meaning and Significance of a Good Research Design, Types of Research Design 	es, Researc f Research	h Process. 1 Designs,		
UNIT -2	Contents of Research Design. NIT -2 Hypothesis: meaning, Hypothesis Formulation, Types of Hypothesis Characteristics of Good Hypothesis, Testing of Hypothesis, types of hypothesis test.					
UNIT -3Sample Design: Steps in Sample Design, Detern Sample, Sampling Methods - Simple Random S Sampling, Systematic Sampling, Cluster Sampl Sampling.Measurement Of Data: Measurement and Scaling in Measurement, Tests of Sound Measurement, Construction Techniques.Data Collection: Types of Data, Sources of D Secondary Data, Methods of Collecting the Data Collection: Steps in Questionnaire Design, Charac Questionnaire, Testing the Validity of the Questionnaire, interview, schedule, mail survey Testing validity of data. Techniques of interpretate			Sampling, pling and g Techniqu , Scaling Data– Pri ata. Tools acteristics e Data. ey, email/ tation, repo	Stratified Selective Les, Errors and Scale mary and For Data of a Good Methods- internet. ort writing		
UNIT -4	and layout of report. UNIT -4 Case Studies on research areas in Computer Applications: Data mining, BigData, Cloud computing, expert system, Knowled management system, ERP, IS security, AI. Data Analysis Tools: Use of SPSS, XL minor, Weka, R language etc. for Data Analys recommended.					

Note: Students are expected to prepare a small research project in a group based on above case studies.

Sr.	Title	Author/s	Publication	Edition
No.				
1	Research Methodology	G. C.	Dreamtech	
		Ramamurthy	Press	
2	Research Methodology-	Deepak Chawala,	Vikas	
	Concepts and Cases	Neena Sondhi	Publication	
3	Research Methodology	C. R. Kothari	New Age	2
	Methods & Techniques		International	nd
			William G.	
			Zikmund	
			Thomson	
			SouthWestern	
4	Business Research Methods	Donald Cooper &	TMGH	
		Pamela Schindler		
5	Business Research Methods	Alan Bryman &	Oxford Univ	
		Emma Bell	press	
6	Projects in Computing and	Christian W.	Addison	2005
	Information Systems(Students	Dawson	Wesley	
	Guide)			
7	Writing For Computer	Justin Zobel	Springer	2004
	Science			

	Semester – III						
Sr. No.	Subject Code	Subject Title	Internal Marks	External Marks			
21	MCA305	Enterprise Resource Planning	20	80			
Objective	2) to unc	know e concepts of BPR and it's need for lerstand concept of ERP, evolution, need dy the ERP implementation life cycle and	and signific				
UNIT –1	Introduct	Process Reengineering - tion, Evolution of BPR, Phases of BPR, F factors, Role of IT in BPR.	3PR Challe	nges, BPR			
UNIT -2	Enterpris ERP, Hi	Introduction to ERP – se- Overview, Integrated Management Inf story and evolution of ERP, Reasons Advantages of ERP, Tangible and Intangi	for growt	h of ERP			
UNIT -3	 UNIT -3 Unit III- ERP Implementation - ERP Implementation Lifecycle, Risks in ERP implementation,, EI Implementation Hidden cost, ERP & related Technologies, role consultant, vendors, Success and failure factors of EI Implementation, ERP implementation strategies. ERP models Finance, Manufacturing, Human Resource, Pla maintenance, Material Management, Quality Management, Marketin Sales and Distribution. 			es, role of of ERP rce, Plant			
UNIT -4 Unit I V-ERP Markets ERP Marketplace & Marketplace dynamics, M ERP Products, ERP products-SAP, Oracle, JD E Global, Microsoft, EPICOR etc.							

Sr.	Title	Author/s	Publication	Edition
No.				
1	ERP Demystified	Alexis Leon,	Tata	
			McGraw-Hill	
			Education	
2	ERP -	Plak,CarolA.,	Eli	
			Schragenheim	
			(St.LuciePress	
			NY)	
3	Reengineering Corporation –	Mammer,		
		Micheal , Jamis		

		Chambey	
4	Business Process Reengineering –	Jayaraman M.S.	(TMG) (HB SchoolPress)
5	Best Practices in Reengineering –	Carr D.K. Johnanson H.J.	.(MGH)
6	BusinessProcessReengineering:MythReality –		
7	The Essence of Business Process Reengineering -	Peppard J, RowlandP.	РН
8	Process Innovation: Re- engineering Work Through Information Technology –	1	HB SchoolPress

			Semest	ter – III			
Sr. No.	Subject Code	Subject	Title			Internal Marks	External Marks
22	MCA306	Commu	nication S	Skills- II		50	
Objective	e:	•					
UNIT –1	Unit I	Business	Communic	cation		(15 hou	rs)
	Essentia	Essentials of Business Letter (Parts Types)					
	Joining	Letter,	Application	n For leave	e, Applie	cation For	Transfer,
	Complai	nt letter					
	Report w	vriting -	Types of R	eports, Esse	entials of C	Good Repo	rt writing
UNIT -2	Unit II	Essentia	ls of Effect	tive Writing		(15 hour	s)
	C s of ef	fective w	riting				
	(Correct	tness, Cla	rity, Conci	iseness, Cou	irtesy)		
	Languag	e of Busi	ness writing	g			
	Reader's	point of	view				
	Business	Messag	es - Rou	tine, Goo	d news,	Good will	and Bad
	Message	S.					
UNIT -3	Unit III	Dialogu	ue Skills			(15 hou	rs)
	Need and	d Skills (Conversatio	on Skills)			
	Good ma	anners and	d etiquette				
	Self-Co	ontrol, - li	stening, As	sking questi	ons.		
	Assertive	eness with	nout Aggre	ssion			
	Expressi	ng Agree	ment witho	out being off	ensive.		
	Feedbacl	k Skills.					
UNIT -4	Unit IV	Group	Communic	ation			
	Meeting	gs – Types	s, Preparatio	on for a mee	eting, Con	duct	
	And a m	eeting.					
	Respons	ibilities o	f participan	nts.			
	Group I	Discussion	n : Meani	ing, Do's	Don'ts of	f Group 1	Discussion
	Ingredier	nts of Gro	oup Discuss	sion.			

List of books for Reference

- 1. Professional Communication Skills
 - Er. A.K. Jain, Dr. Pravin S.R.Bhatia., Dr. A.M. Sheikh,
 - S.Chand and Company Ltd. New.Delhi.
- 2. Business Communication
 - -Urmila Rai, S.M. Rai, Himalaya Publishing House, Mumbai (1999)
- 4. Essential Communication Skills
- Shalini Aggarwal
- 5. Business Communication
 - R.K. Madhukar, Vikas Published house Pvt Ltd, New Delhi (2009)
- 6. Speak well write well
 - Remedial English language Book Sujatha Rao, Bhaskar Publication, Kolhapur.
- Spoken English for India, Madras
 Orient Longman, 1998.
- 8. A. Handbook of Communication skills
 - R.A.Kulkarni, Phadke Prakashan.

		Semester – III		
Sr. No.	Subject Code	Subject Title	Internal Marks	External Marks
23	MCA307	LAB V (Java)		100
Objective	e:			
	To impar	t practical implementation of the Java	a concepts learn	ed.
1 WA	P to implen	nent class in java.		
2 WA	P to perform	n basic operations on string.		
3 WA	P to use var	rious control structures in java.		
4 WA	P to use arr	av in java.		
		ing Buffer and implement String Bu	ilder class	
				leastheand
(com	-	lement different ways of acceptir	ig input from	keyboard.
``		nd scanner class)		
	-	nent StringTokenizer use for strings	in java.	
8 WA	P to implen	nent constructor overloading.		
	_	nent use of method overriding.		
	-	ment use of abstract class.		
	-			
	-	ment use of access specifier.		
	1	ment use of super keyword.		
13 W	AP to imple	ment use of assertion.		
14 W	AP to imple	ment use of package.		
15 W	AP to imple	ment inheritance.		
16 W	AP to imple	ment interface.		
17 W	AP to imple	ment arraylist and vector.		
	-	ment hashmap and hash table.		
19 W	AP to imple	ment inbuilt exception handling.		
	-	ment user define exception handling		
	1	ment multiple catch.		
		ment finally keyword.		
	-	ment nesting of try catch. ment thread using Thread class.		
	-	ment thread using runnable interface		
	-	ment thread priorities.		
	-	ment inter thread communication.		
28 W	AP to imple	ment synchronization.		
		ment read a file using stream classes		
	1	ment read a file using reader classes.		
31 W	AP to imple	ment write a file using stream classe	S.	

32 WAP to implement write a file using reader classes.
33 WAP to implement copy of a file using stream classes.
34 WAP to implement copy of a file using reader classes.
35 WAP to implement Random Access File.
36 WAP to implement serialization and deserialization.
37 WAP to implement an applet.
38 WAP to implement applet life cycle.
39 WAP to implement applet for passing a parameter from html.
40 WAP to implement all layout manager.
41 WAP to implement sample form using panel and frame.
42 WAP to implement all components.
43 WAP to implement event handling mechanism.
44 WAP to implement all events using applet.
45 WAP to implement all events using awt.
46 WAP to implement event handling mechanism using inner classes.
47 WAP to implement event handling mechanism using adapter classes.
48 WAP to implement swing components.
49 Write a Program using jdbc App to select records from db table.
50 Write a Program using jdbc which check whether connection with Database
s/w is established or not.
51 Write a Program using jdbc which shows how to drop a database table.
52 Write a Program using jdbc which shows how to delete records from table.
53 Write a Program using jdbc on scrollable ResultSet.
54 Write a Program using jdbc by using all three jdbc statement objects.
55 Write a program on Parameter Metadata using JDBC.
56 Write a Application on PreparedStatement object using JDBC.
57 Write a program on java App to Excel Communication using JDBC.
58 Write a program on CallableSatement object using JDBC.

Sr.	Title	Author/s	Publication	Edition
No.				
1	Core Java – an	Dr. R. Nageswara	Dreamtech Press	2014
	Integrated approach	Rao		
2	Object Oriented	Dr. G. T. Thampi	Dreamtech Press	
	Programming in Java			
3	Programming with	E. Balguruswami	ТМН	
	Java- A Primer			
4	Core Java	Dr. Shivaji D.	Charlston	1
		Mundhe, Dr. R.D.	Publication,	
		Kumbhar, Prof.	Washington	
		Manoj Sathe	USA	
5	Java 2 Complete	Herbert Schildt &	ТМН	
	Reference	Patric Naughton		
6	Core Java for beginners	Sharanam Shah &	SPD	5 th

		vaishali shah		
7	A Programmer's Guide	Khalid Mughal &	PEARSON	
	to Java (tm)	Rolf W. Rasmussen		
	Certification			
8	Core Java	Rashmi Kanta Das	Vikas	3rd
			Publication	
9	Java 7 Programming-	Kognet Learning	Dreamtech Press	
	Black Book	Solutions		

		Semester – III		
Sr. No.	Subject Code	Subject Title	Internal Marks	Externa Marks
24	MCA308	LAB VI (Data Structure using C++)	20	80
Objectiv	e:			
J		ractical implementation of the Data Stru	cture concep	ots learned
1. Intro	oduction to p	pointers. Call by Value and Call by refer	ence.	
-	-	ogram for stack that performs following of (c) PEEP (d) CHANGE (e) DISPLAY	operations us	sing array.
3. Imp	lement a pro	ogram to convert infix notation to postfix	notation usi	ng stack.
	1 0	n to implement QUEUE using arrays th ERT (b) DELETE (c) DISPLAY	nat performs	following
	1 0	ns. (a) INSERT (b) DELETE (c) DISPL		t perform
		am to implement priority Queue using ns. (a) INSERT (b) DELETE (c) DISPL	-	t perform
7. Wri linked		riven program to implement following o	perations on	the singl
	• •	node at the front of the linked list.		
		node at the end of the linked list. node such that linked list is in ascending	order	
		first node of the linked list.		
	(e) Delete a	node before specified position.		
		node after specified position.		
		to implement stack using linked list.		
		n to implement queue using linked list. m to implement following operations on	the doubly l	inked list
	1 0	node at the front of the linked list.	the doubly I	IIIKCU IISt.
		node at the end of the linked list.		
		last node of the linked list.		
	(d) Delete a	node before specified position.		
11 W1	rite a program	m to implement following operations on	the circular	linked list
		node at the end of the linked list.		
	(b) Insert a r	node before specified position.		
		first node of the linked list.		
	(d) Delete a	node after specified position.		
12. Wi	rite a menu c	driven program in C++ to		
		binary search tree		
1	b. Traverse t	the tree in Inorder, Preorder and Post Ord	der	
	c. Search the	e tree for a given node and delete the noc	le	
13. W1	rite a program	-		
		m in C++ to implement insertion and del	letion in AV	L tree

15. Implement recursive and non-recursive tree traversing methods inorder, preorder and post-order traversal.

- 16. Write a program to implement Quick Sort
- 17. Write a program to implement Selection Sort
- 18. Write a program to implement Bubble Sort
- 19. Write a Program to implement Insertion Sort.
- 20. Write a Program to implement Shell Sort.
- 21. Write a program to implement linear sequential Search.
- 22. Write a program to implement Binary Search.

23. Write a program in C++ to insert and delete nodes in graph using Adjacency matrix and Adjacency list.

24. Write a program in C++ to implement Breadth First search using linked representation of graph.

25. Write a program in C^{++} to implement Depth first search using linked representation of graph.

26. Write a program in C++ to create a minimum spanning tree using Kruskal's algorithm.

Open Ended Problem:

1) Simulate a simple dictionary. Assume each character contains at least 10 vocabularies. Create an index page for all characters. Retrieve the word using index value. Assume that the index characters from a to z.

2) Design a simple search engine to display the possible websites upon entering a search query. Use suitable data structure for storage and retrieval.

3) Design and Develop the index for a text book of at least 100 pages using alphabets.

4) Design a Student Prerequisite Subjects Management System requires the use of linked list or tree to store different courses and their prerequisites and based on this list it will allow any student to take any course or not.

5) Write a program that to sort 1000 random digits. Print the data before and after the sort. Each sort bucket should be a linked list. At the end of the sort, the data should be in the original array.

Sr.	Title	Author/s	Publication	Edition
No.				
1	Data Structure using C and C++	Rajesh K. Shukla	Wiley India	
2	Data Structure using C and	Langsam,	PHI	
	C++	Augenstein and		
		Tanenbaum		
3	An Introduction to Data	by Jean-Paul	Tata	
	Structures with Applications.	Tremblay & Paul	McGraw	
		G. Sorenson	Hill	
4	Fundamentals of Computer	by Horowitz,	Galgotia	
	Algorithms	Sahni,	Pub.	
5	Data structures, algorithms and	S. Sahani	University	
	applications in C++		Press india	
6	Fundamentals of Data	By Sartaj Sahani		
	Structures in C++			

		Semester - IV			
Sr. No.	Subject	Subject Title	Internal	External	
	Code		Marks	Marks	
25	MCA401	Mobile Computing	20	80	
U	Objective : To develop an understanding of how to design, develop, and deplo android based applications for mobile devices and basics of Mobile Computing.				
UNIT –1 Concept of Mobile Communication: Different generations wireless technology, Understanding GSM and CDMA, Architectur Characteristics and Different modes used for Mobile Communicatio Application of Mobile Communication, Mobile IP,, Basic Mobi Computing Protocol Android Operating System -Open Handset Alliance, Andro Ecosystem, Android Versions, Features of Android, Architecture Environment, SDK, Android Development Tools, Android Virtu Devices, Emulators, Dalvik Virtual Machine, Android Directo					
UNIT -2	Types of Layouts, (Text Ec Menu, E Menus, Creating SQLite	Application Components- Android Act f Intents, Android User Interface -Mod Fragments, Views ,Event driven Progra lit, Button clicked etc.) Activity Lifecyc Dialog, List and Adapters : Menu :Basics Create and Use Handset menu Button (and Altering Dialogs, Toast : List & Adap Database :SQLite Database, Creation an , SQLite, Transactions	del View (ramming in cle Andro s, Custom v (Hardware) pters	Controller, n Android bid Toast, w/s System o, Dialog :	
UNIT -3			eeded for telephony application onnectivity		
UNIT -4iOS Application Development iOS Layers, iOS Features, iO builder - introduction to IDE (Interface Builder), Working w Classes and Objects User Interface : Cocoa & MVO View based applications: Delegation		Dication Development : - Introduction to vers, iOS Features, iOS architecture. 2 - introduction to IDEs, Xcode IDE , e Builder), Working with Xcode and IE	o iOS, iOS Xcode and Introduct B. , Obj-C tion to Coc BOutlets. U	Versions, i interface ion to IB vs. C++ , coa Touch, JI Design,	

Sr.	Title	Author/s	Publication	Edition
No.				
1	Android Application	Pradip Kotari	Dreamtech	
	Development -BlackBook			
2	Composing Mobile Apps-	Anubhav	Wiley	
	Learn, Explorer, Apply using	Pradhan, Anil		
	Android	Deshpande		
3	Android	P.K. Dixit	Vikas	
			publication	
3	Beginning Android 4	Wei-Meng Lee	Wiley India	
	Application Development		Pvt Ltd.	
4	Beginning Android	Mark L Murphy	Wiley India	
			Pvt Ltd.	
5	Pro Android	Sayed Y Hashimi	-Wiley India	
		and	Pvt Ltd.	
		SatyaKomatineni		
		-		
6	Beginning iOS programming-	Nick Harris	Wrox	
	building and deploying iOS		Publication	
	app			

		Semester – IV		
Sr. No.	Subject Code	Subject Title	Internal	External
			Marks	Marks
26	MCA402	Advance Java	20	80
Objective	e: To throug	gh the Students with the advanced con-	cepts and r	nake them
learn to	produce we	ll designed, dynamic Web applications	. Students	can get a
•	lge to lates equirements	st technologies, tools and frameworks rela	ited to java	as per the
UNIT -1 UNIT -2	 Network URL, ja TCP/IP Datagrariapplicatii RMI - Ir rmi classipassing i Java Be Bean De design pa Servlets Configure Overview Generics Writing a data, Htt Need of Dispatch to Servlet, Elements using JS Advance 	king with Java ing basics -Sockets, port, Proxy servers va.net – networking classes and inter- based Server and Client, Datagrams n server and client, URL connections on with sockets ntroduction & Architecture of RMI, Stu- ses and interfaces Writing simple RMI a n remote methods (marshalling and unma- eans - Introduction, advantages, JavaBe evelopment Kit (BDK), Introduction to Ja- attern, Writing simple bean. : Introduction, Servlet vs. CGI ration, directory structure for a web App w, Writing and running Simple Servlet, Servlet and HttpServlet, ServletConfig servlet to Handle Get and Post Methods, p Tunneling, Concept of cookie, Reading Session Management. Types of Session r er Servlet & JDBC, Writing thread safe let Listeners. creating a web applica rver Pages-: Why JSP?, JSP Directives Life cycle of JSP, Writing simple s, Default Objects in JSP, JSP Actions P, JSP with beans, JSP & Databases, En- ed JSP: Java Beans and JSP, Different s ag handling, JSP Tag Extensions, Integra	faces, Imp – Datagra s, Develop lbs & skele pplication, rshalling) eans API, ar and man ,Tomcat/W blication, S Servlet L & Servl Reading us ; and writin nanagemen servlets, In tion(using s, JSP API JSP page, , Managing ror Handli copes in a	blementing m packet, ing small eton, Java Parameter Using the difest files, deb logic ervlet API def Cycle, etContext; ser request g cookies, dt, Request troduction netbeans) I, JSP v/s Scripting g Sessions ng in JSP. JSP page,
UNIT -3	MVC , v lifecycle pages) EJB: En beans, A creating	rver Faces : J2SE Vs J2EE ,The MVC what is JSF?, components of JSF, JSF a , JSF configuration, JSF web application terprise bean architecture, Benefits of ent ccessing beans , packaging beans, creating enterprisebean, creating web client, creating ing web application.	s an applic ons (login erprise bea ing web ap	ation, JSF form, JSF n, types of plications,

UNIT -4	STRUTS: Introduction to Struts 2 Framework, Framework Overview,				
	Struts architecture, Struts classes - ActionForward, ActionForm,				
	ActionServlet, Action classes Understanding struts-config.xml,				
	Understanding Action Mappings, Struts Validation Framework, Struts				
	<pre><s:form></s:form> components overview. (s:checkbox,s:textfield etc),</pre>				
	Model driven concept, Message handling Struts flow with an example application.				
	Hibernate- Introduction to ORM, Introduction to Hibernate,				
	Hibernate, Object Life cycle, Hibernate configuration, file and				
	mapping files, Session operations, Hibernate strategies.				

Note: Students are allowed to use any IDE for application development. **Reference Books:**

Sr.	Title	Author/s	Publication	Edition
No.				
1	Advanced Java Technology	Prof. M. T.	Dreamtech	
		Savaliya	Press	
2	Java server Programming Java	Kongent	Dreamtech	
	EE7 Black Book	Learning		
3	Java All-In-One Desk	Doug Lowe	WILEY	2^{nd}
	Reference For Dummies			
4	Java 2 Programming	Alain Trottier	PARAGLY	
	Little Black Book			
5	Inside Servlets	Dustine R.	PEARSON	
		Callway		
6	Struts: The Complete	James Homes	ТМН	2^{nd}
	Reference			
7	Professional Java Server	Simon Brown	WROX	2 nd
	Programming			
8	Strute 2 for basinners	Sharanam Shah	SPD	
	Struts 2 for beginners	and vaishali shah	SFD	
9	JSP complete reference	Hanna & Phil	WILEY	
10	Struts 2	P.K.Dixit	Vikas	

		Semester – IV			
Sr. No.	Subject	Subject Title	Internal	External	
	Code	Code		Marks	
27	MCA403	Advance Database Technology	20	80	
Objective	e:: To und	erstand advanced database concepts with	data wareh	ousing, data	
mining, d	istributed ar	nd parallel databases and also to learn XM	L database	concept.	
UNIT –1	 Centralised, Client-Server, Server system - Transaction servers, Dat servers, Cloud based servers Object Oriented and Object Relational Database- Need of OODBMS Storing Objects in Relational Database, Introduction to OO Data Models 				
UNIT -2		t Programming Languages, Nested Rela arehousing And Data Mining			
	Constella	tion to Data warehousing, Mult nensional Schema-Star Schema, Snow ation, Introduction to Data Mining a ms Of Classification, Clustering and Asso	vflake Sc nd KDD,	hema, Fact	
UNIT -3	Distribu	ted and Parallel Database			
	Introduction to Parallel databases, Parallel: Query Evaluation, Parallelizing Individual operations; sorting, joins, etc., Introduction to Distributed databases, Data fragmentation and Replication techniques for distributed database design. Query Processing in distributed databases, Concurrency control and Recovery in distributed databases				
UNIT -4	XML Da	tabase: Structured unstructured and sem	i structured	l data., XML	
	 hierarchical Data Model, XML Document DTD and XML Schema, XML Documents & databases, XML Query, Emerging Database Model: Limitations of Conventional Databases, Multimedia Database, Temporal Databases, Database on the World Wide Web, GIS Data Operations, Digital Libraries 				

Sr.	Title	Author/s	Publication
No.			
1	Database system concepts', 6th Edition	Abraham Silberschatz, Henry Korth, S, Sudarshan,	(McGraw Hill International)
2	Advanced DBMS	RiniChakrabarti,S.Dasgupta,Subhash Shinde	Dreamtech
3	Data Mining: Concepts and systems -	Jiawei nan, Micheline Kamber,)	MorganKaufmann publishers

4	Database systems : "Design	Rob Coronel,	Thomson Learning
	implementation and management"-		Press 4thEdition,
5	Database Management Systems -	Raghu	McGraw Hill
		Ramkrishnan,	International 2 nd
		Johannes Gehrke	ed.
6	5. Database Management System	- Alexis Leaon,	leon press
		Mathews Leon,	
7	6. Fundamentals of Database	Remez Elmasri ,	Pearson,5th Ed
	Systems -	Shamkant Navathe,	
8	7. Database Systems – a Practical	Thomes M.	Pearson 4th Ed.
	approach to design ,	Colnnolly, Carolyn	
	implementation & Management -	E. Begg,	
9			

		Semester - IV		
Sr. No.	Subject Code	0 0		External Marks
28	MCA404	Optimization Techniques	20	80
Ū.	ent and re	roduce linear programming, Decision elated optimization theories to solve r	•	
UNIT –1	limitation LINEAN programm	 ction to Operation Research- Definition ns and phases of OR. R PROGRAMMING PROBLEM. In ming problem, Formulation of LPP, Sta Big-M method, Solution of primal using I 	troduction ndard form	to linear n, Simplex
UNIT -2	ASSIGNMENT PROBLEM: Definition, mathematical model or assignment problem, balanced & unbalanced assignment problem Hungarian method for solution of minimization/ maximization balanced/ unbalanced problems. Travelling salesman problem. TRANSPORTATION PROBLEM: Definition, mathematical mode of transportation problem, Initial feasible solution by NWCR, Leas Cost Method & VAM, Optimality testing by MODI method.			
UNIT -3	models, j SIMUL Simulatio random	QUEUEING THEORY Characteristic of Queueing system, Queueing models, problems on (M/M/1:FCFS/∞) model . SIMULATION TECHNIQUE. Definition of Simulation, Types of Simulation, Use and limitations of Simulation technique, Generation of random numbers, Monte-Carlo Simulation technique, application of Simulation to queueing theory.		
UNIT -4	 PROJECT MANAGEMENT BY PERT-CPM Basic definitions, Network diagram presentation, Basic steps in PERT, Three time estimates, Forward pass computation, Bac pass computations, Determination of float, slack time and Critical Decision Theory : concepts, Decision making under cert Decision making under uncertainty- maximax, minimax, ma minimin, Laplace criterion, Decision making under risk- EMV, EVPI scriterion 		Backward tical path certainty, maximin,	

Sr.	Title	Author/s	Publication	Edition
No.				
1	Operation research	S.D.Sharma		
2	Opertion research – principles and Practices	Ravindran Phillips Solberg	Wiley	
3	Operation research	by Hira and Gupta		
4	Operation Research by	Taha HA.	Prentice Hall	7 th
5	Operation Research	Kanti Swarup, Gupta P. K. & Man Mohan	Himalaya Publishing	13 th
6	Operations Research	S. Kalavathy,	VIKAS	
7	Operation Research – Theory and Applications	J. K. Sharma	Macmillan India Limited	5 th
8	Optimization Methods in Operations Research and System Analysis	Mital K. V.	J. Wiley	2 nd
9	Introduction to Operation Research	Research-Hiller F. & Lieberman G. J.	McGraw-Hill	9 th
10	Fundamental of Queuing Theory	Gross Donald , Jonh F. Shortle	Wiley	4 th
11	Critical Path Method	L.R. Shaffer J.B. Ritter W. L. Meyer	McGraw-Hill	3 rd

		Semester – IV		
Sr. No.	Subject	Subject Title	Internal	External
	Code		Marks	Marks
29	MCA405	Elective- I	20	80
		E 1.1 Network Security		
•		understand various network security me	thods / tec	hniques for
protecting		ernet / network.		
UNIT –1	UNIT –1 Security Attacks (Interruption, Interception, Modification and Fabrication), Security Services (Confidentiality, Authentication, Integrity, Non-repudiation, access Control and Availability) and Mechanisms, A model for Internetwork security, Internet Standards and RFCs, Buffer overflow & format string vulnerabilities, TCP session hijacking, ARP attacks, route table modification, UDP hijacking, and man-in-the-middle attacks. Conventional Encryption Principles, Conventional encryption algorithms, cipher block modes of operation, location of encryption devices, key distribution Approaches of Message Authentication, Secure			
UNIT -2	digital s managen	ey cryptography principles, public key cry ignatures, digital Certificates, Certificat nent Kerberos, X.509 Directory Au rivacy: Pretty Good Privacy (PGP) and S/	e Authori thenticatio	ty and key
UNIT -3	IP Security Overview, IP Security Architecture, Authentication Header, Encapsulating Security Payload, Combining Security Associations and KeyKeyManagement.Web Security Requirements, Secure Socket Layer (SSL) and Transport Layer Security (TLS), Secure Electronic Transaction (SET).			
UNIT -4	Intruders	Design principles, Trusted Systems.	elated	threats.

Sr.	Title	Author/s	Publicatio	Editi
No.			n	on
1	Network Security Essentials	by William Stallings	Pearson	
	(Applications and Standards)		Education.	
2	Hack Proofing your network	Ryan Russell, Dan	Wiley	
		Kaminsky, Rain Forest	Dreamtec	
		Puppy, Joe Grand,	h	
		David Ahmad, Hal		
		Flynn Ido Dubrawsky,		
		Steve W.Manzuik and		
		Ryan Permeh,		
3	Network Security and	Bernard Menezes,	CENGAG	
	Cryptography:		Е	
			Learning.	
4	Network Security - Private	Charlie Kaufman, Radia	Pearson/P	
	Communication in a Public	Perlman and Mike	HI.	
	World	Speciner,		
5	Cryptography and network	Stallings,	PHI/Pears	Thir
	Security,		on.	d
				editi
				on,
6	Principles of Information	Whitman,	Cengage	
	Security		Learning	

		Semester - IV		
Sr. No.	Subject	Subject Title	Internal	External
	Code		Marks	Marks
29	MCA405	Elective- I	20	80
		E 1.2 Knowledge Management		
Success.	To train the wer the st	the importance of Knowledge for organiz students on Knowledge Creation, Codifi udents to implement Knowledge Man	cation, and	l Capturing.
UNIT –1	Data, Ir Definition initiative Drivers Structura Knowled	etion to KMS formation, Knowledge, and Wisdom,- ons, and Perspectives – KM Evolution – I s – KM's Value proposition, Market V of KM - Knowledge-centric drivers, l drivers, Process-focused drivers, Econo lge Edge.	Limitations alue and F Technolo	of existing Prosperity – gy drivers,
UNIT -2				
UNIT -3	Knowledge creation – Nonaka's model of knowledge creation and transformation – Knowledge Architecture – The people core, Identifying Knowledge Centers – The Technical core, Build In-home, buy or outsource model – Capturing Tacit knowledge – Evaluating the Experts – Developing relationship with Experts – The Interview as a tool – Guide to a successful Interview with the Expert, Knowledge Mapping & Knowledge mapping techniques , Knowledge indexing,, Component			
architecture of KM systemUNIT -4Knowledge Management Strategy & Expert SystemKM Strategy-Meaning, need and significance, KM Strategy Phases an Implementation , Knowledge measurement Techniques, K-Careers Concept of AI, AI Applications, Expert System: Introduction, nee advantages and architecture, Applications of Expert system Case Studies on KM applications .			areers	

Sr.	Title	Author/s	Publication	Edition
No.				
1	"The knowledge Management Toolkit – Orchestrating IT, Strategy, and Knowledge Platforms",	Amrit Tiwana,	Pearson Education.	Fifth Impression 2009,
2	"Knowledge Management", Fifth Impression	Elias M.Awad & Hassan Ghaziri,	Pearson Education.	2006,
3	"Knowledge Management"	Sudhir Warier,	Vikas Publishin	
4	"The Wealth of Knowledge – Intellectual Capital and the Twenty First Century Organization",	Thomas A. Steward,	Currency Books	
5	"Harvard Business Review on Knowledge Management",	Harvard Review	Paperback Series5+3	

		Semester - IV				
Sr. No.	Subject	Subject Title	Internal	External		
	Code	0	Marks	Marks		
29	MCA405	Elective- I	20	80		
		E 1.3 Information System Audit				
Objective	Dbjective : To create awareness about the values of Information and how the					
Informati	on security	practices are meticulously implemented	ed in IT	companies		
worldwid	e. Also to	explain different threats, security cont	rol mechai	nisms and		
		protect IT assets				
UNIT –1		ction To Information Security: Histor	v and Eva	luation of		
UNII –I		ion Security CIA Triangle, Components	•			
		nent, Information Security Management				
		and Conceptual Framework, Steps fo	•	-		
	Threats	to Information Security, Risk to In	formation	Systems,		
		ion Security in Organization, Introducti	•			
		acks, Information Security Policy, Po	licy Defin	nition and		
	2	Life Cycle, on of Information System: Need	for Drot	ection of		
		ion System, Types of Controls, IT Gen				
		Control and Application Control, Techn		· •		
		nent Features	0	j i i i i i i j		
UNIT -2	Informa	tion Security Policies and Standards:	IS a Secur	ity Policy,		
	Procedur	res, Practices Standards and Guideline, IT	Control a	nd Control		
	•	e. Segregations of Duties, A Structure				
	-	sive Security Policy, Policy Infrastructur	-	-		
	-	d Design Processes, PDCA Model, Secu tices - BS7799, ISO/IEC 17799, ISO 2700		Standards		
		trols: Input, Process, Validation, Outp		al Access		
		Access Database, Network, Environm	· · · · ·			
	-	on, Evaluation and Reporting Methodolog				
UNIT -3		Of Governance: Risk and Comp		elationship		
	Between	Governance and Management, Ro	ole of Ir	nformation		
		bgy and IS Strategy In Business, Busines				
		ness Impact of IS Risk, Different types of		•		
		Risk Management Review, IT Compli				
	-	oonsibilities of Top Management As Regation System Assurance, Overview of Gov				
		ITIL, IT Governance Maturity Model				
		g Of Information System: Different ty	pes of IS	Audit and		
	-	e Engagements, Audit Procedure	-			
	-	ncies for Audit Planning, Overview of O				
		Information Systems-Approach Methodo				
UNIT -4		Continuity Planning and Controls:				
		ng an IS Audit, Best Practices and Sta				
		ng General Controls, Application C Review: Review of Control at Various				
		Tools -ISO 27001 ISMS TOOL KIT, 1				
	-	2 2005 IS audit Tool				
		udies: Based on Computer Threats and	d Security	Measures		
		ntation, Security Control Policies Design	•			
	Requirer	nent for Better Security Management				

Sr.	Title	Author/s	Publication	Edition
No.				
1	Information System Control and audit	Ron Weber	Pearson Education	3rd Impression 2009
2	Computer security	Alfred Basta, Wolf Halton	Course technology/cengage Learning	2009
3	Information security policies, procedures and standards	Thomas Pettier	M.G. Publication	2 nd
4	CISA Review Manual 2012		ISACA	2011
5	InformationSystemsSecurity:SecurityManagement,Metrics,Frameworks And BestPractices	Nina Godbole	Wiley India Pvt. Ltd.	1 st
6	Information security Management Hand book	Harold F. Tipton	Auerbach publication	5 th

		Semester - IV			
Sr. No.	Subject Code				
29	MCA405	Elective- I E 1.4 Social Networking	20	80	
Objective	e: To create students.	awareness about social media and it's ap	plications t	o the	
UNIT –1 UNIT -2	Web 2.0 Web 2.0 areas: E tagging. Social N Example etc. Social N Attribute	and Social Networking : Introduction to Web 2.0, Features of Vologs, Wikis, RSS, Mashups, Podcast, Networking: Definition, Types of Socials s of Social Networking Sites: Facebook, etworking Analysis s and Metrics of Social Networking, Data Mining and Analytics of Social Networking,	, Folksond al Network , Twitter, V Social N	omies and king Sites, WhatsApp,	
	Network	etworking on users, Advantages and Dising Sites, Security and Privacy Issues of gal Issues of Social Networking Sites.	-		
UNIT -3				•	
UNIT -4	Blogging Blogging Pages, R Social M Commun Connecti	n Practical g with WordPress: Installation of W g site, WordPress Features: Dashboard, atings, Users Networking with Joomla: Setting up ity Builder, Joomla Features: Mer ng to members, Email commu- s, Report handling and banning / unbanning	Posts, Meo a social nbership unications,	dia, Links, site using approvals, Private	

Sr. No.	Title	Author/s	Publication
1	Web 2.0: A Strategy Guide	Shuen	Shroff/O'Reilly
2	Social Networking: The Top Social Networking Websites That Help You Build an Online Presence Quickly	Eva Foucher	CreateSpace Independent Publishing Platform
3	Social Networking: Connecting People and Building Relationships	Simantee Sen	The ICFAI University Press
4	Social Media Data Mining and Analytics	Gabor Szabo, Oscar Boykin	Wiley
5	Mining the Social Web	Mattehew A. Russell	Shroff/O'Reilly
6	Professional Wordpress: Design and Development	Brad Williams, David Damstra	Wiely
7	Joomla Bible	Ric Shreves	Wiely

		Semester – IV		
Sr. No.	Subject Code	Subject Title	Internal Marks	External Marks
30	MCA406	Mini Project		50

Objective: To develop a web application using the technologies and scripting students have learnt during the semester.

Project Work:

This mini project is based on subject in semester III and IV. This project will give hand on experience on software development.

- Project must be done in a group of 2 students.
- Use MYSQL, Oracle or SQL Server as a Database.

General Instruction Regarding Preparation Of Project Report

For MCA-II Semester - IV

Typing:

- (a) The typing should be standard 12 pts in $1\frac{1}{2}$ spaced using black ink only
- (b) Margins must be Left 2 inches, Right 1.5 inches, Top 2 inches & Bottom 1.5 inches
- (c) Paper A4 size

Project Report Copies:

Each project group should prepare N copies (N=1 Institute copy + m copies, where m indicates number of students in a group).

Format For Title Page:	
i of mat i of Thie Tage.	А
	PROJECT REPORT
	ON
	<title of="" project="" the=""></th></tr><tr><th></th><th>FOR THE PARTIAL FULFILLMENT
OF</th></tr><tr><th></th><th>MCA-II, SEM-IV</th></tr><tr><th></th><th>ВҮ</th></tr><tr><th></th><th><name of student/s></th></tr><tr><th></th><th>UNDER THE GUIDANCE OF</th></tr><tr><th></th><td><NAME OF GUIDE></td></tr><tr><th></th><th>SUBMITTED TO</th></tr><tr><th></th><td>Shivaji University, Kolhapur</td></tr><tr><th></th><td>Through</td></tr><tr><th></th><td>< Principal/Director ></td></tr><tr><th></th><th>< NAME OF THE INSTITUTE></th></tr><tr><th></th><th><Year></th></tr><tr><th></th><th></th></tr><tr><th></th><td></td></tr><tr><th></th><td></td></tr><tr><th></th><td></td></tr></tbody></table></title>

Project Report Contents:

2 Blank pages at the Beginning

- Title Page
- Project Completion Certificate
- Declaration
- Acknowledgement
- CONTENTS with printed Page Numbers

CHAPTER 1: INTRODUCTION

- 1.1 Existing System and Need for System
- 1.2 Scope of Work
- 1.3 Operating Environment Hardware and Software
- 1.4 Detail Description of Technology Used

CHAPTER 2: PROPOSED SYSTEM

- 2.1 Proposed System
- 2.2 Objectives of System

2.3 User Requirements

CHAPTER 3: ANALYSIS & DESIGN

3.1 UML Diagrams

- Use case
- Class
- Object
- Sequence
- Activity
- Component
- Deployment

3.2 Table Specifications (Design)

- 3.3 Menu Tree(Web Site Map)
- 3.4 User interface Design (Screens etc.)
- 3.5 Report Formats(Optional)

CHAPTER 4: USER MANUAL

- 4.1 Operations Manual / Menu Explanation
- 4.2 Program Specification / Flow chart

DRAWBACKS AND LIMITATIONS

PROPOSED ENHANCEMENTS

CONCLUSION

BIBLIOGRAPHY

ANNEXURES:

ANNEXURE 1: USER INTERFACE SCREENS

ANNEXURE 2: OUTPUT REPORTS WITH DATA (if any)

ANNEXURE 3: SAMPLE PROGRAM CODE (which will prove sufficient development is done by the student)

2 blank pages at the end

	Semester – IV					
Sr. No.	Subject Code	Subject Title	Internal Marks	External Marks		
31	MCA407	LAB VII (Advance JAVA)		100		
	Objective : To impart practical implementation of the advance java concepts learned.					

Lab demonstrations are expected on following topics -

Sr. No	Title			
1.	WAP to implement URL and Inetaddress.			
2.	WAP to implement client and server using TCP/IP and datagram.			
3.	WAP to implement multichat server.			
4.	WAP to implement RMI.			
5.	WAP to implement Servlet for displaying Hello.			
6.	WAP to implement Servlet to take values from client and display it.			
7.	WAP to use HttpServlet, GenericServlet.			
8.	WAP to implement Session Management using all Four types.			
9	WAP to use Http Response and Http Request.			
10	WAP to implements ServletConfig and ServletContext.			
11	WAP to use JDBC with Servlet.			
12	WAP to use Servlet Listeners			
13	WAP to implement use of JSP Directives.			
14	WAP to implement use of Actions.			
15	WAP to implement session.			
16	WAP to implement JSP using JDBC			
17	WAP to implement error handling.			
18	WAP to demonstrate use of expression language.			
19	WAP to demonstrate use of custom tags.			
20	WAP to demonstrate use of MVC			
21	WAP to implement Session bean, Entity bean and Message Driven			
	bean.			
22	WAP to implement simple hello example using struts and eclipse.			
23	WAP to Demonstrate a program in struts that uses Action Class			
24	WAP to Demonstrate a database application in struts			

Semester – IV						
Sr.	Subject	Subject Title	Internal	External		
No.	Code		Marks	Marks		
32	MCA408	LAB VIII (Mobile Computing and ADBT)		100		
Objective: To impart practical implementation of the Mobile Computing and						
ADBT concepts learned.						

Lab demonstrations are expected on following topics -

Sr. No Title				
Mobile Computing				
1. Java Android Program to Build a Simple Android Application				
2. Java Andorid Program to Demonstrate Usage of String.xml File				
3. Java Andorid Program to Demonstrate Activity Life Cycle				
4. Java Android Program to Change the Background of your Activity				
5. Java Andorid Program to Perform all Operations using Calculators				
6. Java Android Program to Change the Image Displayed on the Screen				
7. Java Android Program to Create Multiple Activities within an Application				
8. Java Android Program to Demonstrate Action Button by Implementing on				
Click Listener				
9. Java Android Program to Demonstrate the use of Scroll View				
10. Java Android Program to Demonstrate Radio Group Application				
11. Java Android Program to Demonstrate Alert Dialog Box				
12. Java Android Program to Demonstrate the Menu Application				
13Java Android Program to Demonstrate Toast in an Application				
14. Java Android Program to Demonstrate List View Activity				
15. Java Android Program to Demonstrate Layouts in an Activity and Nesting				
of Layouts				
16. Java Android Program to Demonstrate Touch Listener				
17. Java Android Program to Demonstrate a Simple Video View				
18. Java Android Program to Demonstrate a Simple to do List Application				
19. Java Android Program to Demonstrate Explicit Intent				
20. Java Android Program to Demonstrate Implicit Intent				
21. Java Android Program to Demonstrate Intent Filter				
22. Java Android Program to Demonstrate Connection to an Internet Resource				
23. Java Android Program to Demonstrate Google Maps in Andorid				
24. Java Android Program to Demonstrate Reading a File on SD Card				
25. Java Android Program to Demonstrate Reading and Writing to a File in				
Android				
26. Java Android Program to Write to a SQLite Database in Android				
27. Java Android Program to Read and Write to a SQLite Database in Android				
28. Java Android Program to Read Write and Delete to a SQLite Database in				
Android				
29. Java Android Program to Demonstrate a Full Screen Activity				
30. Java Android Program to Change an Activity's Icon				
31. Java Android Program to Demonstarte Menu Groups in Android				
32. Java Android Program to Demonstrate Date Picker Dialog in Android				
33. Java Android Program to Demonstrate Character Picker Dialog in Android				
34. Java Android Program to Demonstrate Time Picker Dialog in Android				

35. Java Android Program to Demonstrate Progress Dialog in Android

36. Java Android Program to Demonstrate Progress Dialog with Spinning Wheel in Android

37. Java Android to Record Media Using Media Recorder

38. Java Android Program to Send and Receive Data From Server

ADBT

1. Introduction about launching the Weka tool.

2. Introduction to Weka Explorer.

3. Introduction to the classification of Mining techniques.

4. perform Preprocessing, Classification and Visualization techniques on Customer dataset.

5. To perform Clustering technique on Customer dataset.

6. To perform Association technique on Customer dataset.

7. To perform all the techniques on Friends dataset.