

M. E. Society's Institute of Management and Career Courses (IMCC)

a student-centric institution

(Recognized by S.P .P.U, Pune & Approved by A.I.C.T.E. and Govt. of Maharashtra)

Syllabus Book 2012-2015

MCA



Savitribai Phule Pune University (SPPU)

Vision of the Institute:

IMCCs vision is to be a top - ranking management institute not only nationally but internationally. Institute envisions to produce managers with entrepreneurial vision who would be the assets in knowledge economy. Such student ethical, moral and spiritual values in the society.

Mission of the Institute:

The Preamble of IMCC "FACTA-NON-VERBA" lucidly means that the institute undertakes the mission to produce new breed of professionals whose deeds will speak and there could be no requirement of pomposity. The zooming rationale and excellent external endeavors are being imbibed in the students to prove their mettle.

Vision of the Department:

Creating a center of excellence for the students to develop high quality IT professionals and entrepreneurs. Thus, empowering students to meet the global needs and challenges with ethical and societal focus.

Mission of the Department:-

- M1: To provide an environment that values and encourages knowledge acquisition.
- M2: To imbibe professional ethics in students that will help them to lead and succeed in their endeavours.
- M3: To instill lifelong learning approach in students to face global challenges.
- M4: To provide strong conceptual foundation coupled with extensive practical knowledge and skills.
- M5: To prepare students to analyze various business domains and provide relevant solutions.
- M6: To teach modern computing tools for addressing complex computing problems.

University of Pune

Syllabus for Masters of Computer Application

For Academic Year 2012-2013

MCA (Part I) From Academic Year 2012-2013 MCA (Part II) From Academic Year 2013-2014 MCA (Part III) From Academic Year 2014-2015

(I) Introduction:

The name of the programme shall be Master of Computer Application (M.C.A) Integrated.

The knowledge and skills required planning; designing and build Complex Application Software Systems are highly valued in all industry sectors including business, health, education and the arts. The basic objective of the education of the Masters programme in Computer Application (M.C.A) 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.

The Job Opportunities are:

- Many graduates begin their career as a junior programmer and, after some experience, are promoted as system analysts. Other seek entrepreneurial role in the computer 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 (such as order processing, airline reservations, banking system), accounting functions, sales analysis, games, forecasting and simulation, database management, decision support and data communications.

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

The M.C.A program is a mix of computer-related and general business courses. The computer related courses use microcomputers to introduce standard techniques of programming; the use of software packages including word processors, spreadsheets and databases; 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, rather than more programming Inclusion of projects in each semester improves student's technical orientation, understanding of IT environment and domain knowledge. It will build right platform for students to become 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 computersystems. Inclusion of Business Management Labs will help students to acquire thorough knowledge of management practices in organization. Subjects such as ERP, Information Security, 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 provided. Advanced Internet and Web technology includes variety of new technologies. Soft skills techniques are covered in every semester, 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.

The M.C.A. Integrated programme will be a full-time three years Master's Degree Course of Computer Applications.

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

The inclusion of projects at each semester ensures the focus on applying the skill learnt at respective levels. It will enhance student's capability to work on various technologies, creativity. It will make appropriate platform for students to work in IT Industry. It will also improve documentation, Coding, 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.

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

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.

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

(II) (A) Eligibility for Admission:

The eligibility criteria for admission for the MCA course will be as decided by the Competent Authority (Director, Technical Education-Government of Maharashtra, &/or AICTE, New Delhi) A candidate who has either passed with minimum 45% of marks in the aggregate (40% in case of candidate who is domiciled in Maharashtra and

belongs to the reserved categories i.e. S.C., S.T., D.T., N.T., O.B.C., S.B.C.) or

appeared at the final year examination of a post 10+2 course of minimum three years duration leading to an award of Bachelor's Degree, in any discipline by the Association of Indian Universities or has passed with minimum 45% of marks in the aggregate (45% in case of candidate who is domiciled in Maharashtra and belongs to the reserved categories) or appeared at an examination considered equivalent there to would be treated as eligible

for Common Entrance Test(CET). Also the candidate must have passed mathematics/Business Mathematics & Statistics paper for 10+2 or graduation Level and Passed the CET conducted by Director of Technical Education MS with nonzero score for that year OR Passed the CET conducted by State level MCA Association with non-zero score for that year, Or Passed the AIMCET exam for that year.

 However, a candidate would not be treated as eligible for admission to the MCA programme unless he/she passes his/her qualifying examination with requisite percentage on or before 30th September of the concerned academic year and also passes in the CET.

Generally, candidate passing all the papers that are generally covered over a period of minimum three years in one sitting are not considered eligible. Likewise, candidates possessing the qualifying degree although with requisite percentage of marks, whose duration is less than three years, are not considered eligible.

(B) Reservation of Seat:

The percentage of seat reserved for candidates belonging to backward classes only from Maharashtra State in all the Government Aided, Un-aided Institutions/Colleges and University Departments is as given below:

a)	Scheduled caste and Scheduled caste convert to Buddhism	13.0%
b)	Scheduled Tribes including those living outside specified areas	10.5%
c)	Vimukta Jain	(14 as specified)
d)	Nomadic Tribes (NT1)(28 before 1990 as specified)	2.5%
e)	Nomadic Tribes (NT2)(Dhangar as specified)	2.5%
f)	Nomadic Tribes (NT3)(Vanjari as specified)	2.5%
g)	Other Backward Class	19.0%
	Total	50.0%

Candidate claiming to belong to categories mentioned against (e),(f) and (g) above will have to furnish certificate from appropriate authority that the candidate's parents do not belong to Creamy Layer as per the relevant orders of the Government.

If any of the (a) to (g) categories mentioned above does not get the required number of candidates for the percentage laid down in a University area, the seats so remaining vacant shall be filled in from among the candidates of remaining reserved categories with reference to the inter-se-merit of all candidates belonging to the reserved categories from the same University area. However, the total reservation shall not exceed 50%. After doing so the seats remaining vacant shall be filled in with reference to inter-se-merit of all the candidates from the same University area.

(C) Selection Basis:

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

(III) Number of Lectures and Practical:

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

Practical Training and Project Work:

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

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.

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 by 30_{th} April. Whenever possible, a separate file containing source-code listings should also be submitted. Every student should also submit at least 4 typed copies of their project synopsis. Their respective Institutes should forward one copy of this synopsis to each of the external panel members, in advance of the project viva dates.

The Project Synopsis 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.

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

The project report will be duly accessed by the internal guide of the subject and marks will be communicated by the Director to the University along with the marks of the internal credit for theory and practical to be communicated for all other courses.

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

The major project work carry 200 marks for internal assessment and 300 marks for external viva. The external viva shall be conducted by a minimum of two external examiners. The mini project work would be departmental.

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

Project viva-voce by the University panel will be conducted in the month of April-May.

Assessment:

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

For each paper, 30% marks will be based on internal assessment and 70% marks for semester and examination (external assessment), unless otherwise stated.

The division of the 30marks allotted to internal assessment of theory papers is on the basis of tutorial paper of 15 marks and seminars, presentations and attendance of 15 marks.

The marks of the mini project would be given on the basis of internal assessment of the project, project viva and project report.

The marks of the practical would be given on internal practical exam & oral.

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

(VI) Examination:

Examinations shall be conducted at the end of the semester i.e. during November and in May. However supplementary examinations will also be held in November and May.

(VII) Standard of Passing:

Internal as well as external examination will be held in November and May. Every candidate must secure 40% marks in internal as well as external Examination.

Reassessment of Internal Marks:

In case of those who have secured less than passing percentage of marks in internal i.e. less than 40%, the institute will administer a separate internal test. The results of which may be conveyed to the University as the Revised Internal Marks.

In case the result of the revised internal test is lower than the original marks then the original marks will prevail. In short, the rule is higher of the two figures should be considered.

However, the institute will not administer any internal test, for any subject for those candidates who have already secured 40% or more marks in the internal examination.

VIII) Backlog:

Candidates can keep terms for any semester of M.C.A., irrespective of the number of subjects in which he/she has failed in the previous MCA semester examinations.

(IX) 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.

(x) 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.

Class	Total Marks
First Class with Distinction	2800 And Above
First class	2400 To 2799
Higher Second Class	2200 To 2399
Second Class	2000 to 2199
Pass Class	1600 to 1999
Fail	1599 And Below

(XI) Medium of Instruction:

The medium of Instruction will be English.

(XII) Clarification of Syllabus:

It may be necessary to clarify certain points regarding the course. The syllabus Committee should meet at least once in a year to study and clarify any difficulties from the Institutes.

(XIII) Revision of Syllabus:

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

(XIV) Teaching and Practical Scheme:

Each session for teaching or practical should be of 90 minutes each.

University of Pune

Syllabus for Masters of Computer Application

For Academic Year 2012-2013

	Semester I					
Sr. No.	Subject Code	Subject Title	Internal	External		
1	IT11	Computer Organization	30	70		
2	IT12	C Programming	30	70		
3	IT13	Software Engineering	30	70		
4	BM11	Principles and Practices of Management and Organizational Behavior	30	70		
5	BM12	Business Process Domains with Cost and Financial Accounting	70			
6	MT11	Discrete Mathematics	30	70		
7	IT11P	Mini project using C	70			
8	SS1L	Soft Skill – Word Power, Business English	30			
9	BM12L	Business Process Domains with Cost and Financial Accounting	30			
		Total	350	350		

		Semester II		
<mark>Sr. No.</mark>	Subject Code	Subject Title	Internal	External
1	IT21	Object Oriented Programming with C++	30	70
2	IT22	Database Management System	30	70
3	IT23	Operating system Concepts	30	70
4	BM21	Management Information System and Business Intelligence	30	70
5	IT24	Enterprise Resource Planning	30	70
б	BM22	Soft Skills	70	
7	IT21L	Mini Project using C++	50	
8	IT22L	Mini Project based on RDBMS Concept	50	
9	SS2L	Soft Skill – Group Discussion	30	
		Total	350	350

		Semester III		
Sr. No.	Subject Code	Subject Title	Internal	External
1	IT31	Web Technologies	30	70
2	IT32	Data Communication And Computer Networks	30	70
3	IT33	Data Structure using C++	30	70
4	IT34	Advanced Database management System	30	70
5	IT35	Object Oriented Analysis And Design	30	70
6	MT31	Research Methodology and Tools	70	
7	IT31P	Mini Project based on Web Technology	50	
8	IT31L	Mini Project based on Data Structure concept	50	
9	SS3L	Soft Skill – Technical Writing	30	
		Total	350	350

	Semester IV					
Sr. No.	Subject Code	Subject Title	Internal	External		
1	IT41	Java Programming	30	70		
2	IT42	Mobile Computing	30	70		
3	IT43	Information Security And Audit	30	70		
4	IT44	Design And Analysis of Algorithm		70		
5	MT41	Optimization Technique	30	70		
6	BME41	Business Scenario – Elective	70			
7	IT41L	Java Lab	50			
8	IT41P	Mini Project Using Mobile Computing	50			
9	SS4L	Soft Skill – Presentation Skill	30			
10	BME41L	Business Scenario – Elective Lab	30			
		Total	350	350		

		Semester V		
Sr. No.	Subject Code	Subject Title	Internal	External
1	IT51	Software Testing And Quality Assurance	30	70
2	IT52	Software Project Management	30	70
3	IT53	Emerging Trends in Information Technology	30	70
4	IT54	Advanced Development Technology		70
5	IT55	Advanced Internet Technology	30	70
6	ITE51	Advanced Technology – Elective	70	
7	IT51P	Mini project using AIT And ADT	50	
8	IT51L	Case Tools Lab	50	
9	SS5L	Soft Skill – Interview Skill	30	
10	ITE51L	Advance Technology – Elective Lab	30	
		Total	350	350

		Semester VI		
Sr. No.	Subject Code	Subject Title	Internal	External
1	IT61P	Project	200	300

Note : All elective subject will be self learning oriented. Student should practice use of self learning resource by means of e-learning material, internet, field survey, library, on-line journals etc for gaining expertise in the subject. College should conduct expert lectures in form of workshops and

seminars for these subjects. Evaluation is suggested to be based on continuous assessment. The list of indicative electives is mentioned here with, however institutes can exercise discretion in selecting any subject other than mentioned in this list, relevant in the industry at that time.

List of ind Advanced	icative Technology – Electives	List of indicative Business Scenario – Electives		
Sr. No. Subject Title		Sr. No.	Subject Title	
1	Multi-Core Architecture	1	Social Networking	
2	Enterprise Server Management	2	Customer Relationship Management	
3	Cloud Computing	3	International Financial Reporting Standards	
4	Green Computing	4	ISO Audit Security	
5	Mango – Mobile Technology	5	Capability Maturity Model	

Semester – 1

	Semester I						
Sr. No.	Subject Code	Subject Title	Internal	External			
1	IT11	Computer Organization	30	70			
organiza	Objective: To give basic knowledge of microprocessor, its architecture, components, and their organization. This will introduce the hardware and upcoming processor architecture and its evolution with change in working style.						

Sr. No	Topic Details	Nos. of Session	%	Reference Books
1	Introduction to Digital Computer	3	7.5	1,4,5,7
	1.1 Concept of Digital Computer			
	1.2 Types of Software – System software /			
	1.3 Application software / Utility Software.			
	1.4 Compilers, Interpreters, Assemblers, Linker,			
	1.5 Loader			
2	Data Representation and Boolean Algebra	6	15	2,5,7,14
	2.1 Binary, Octal, Hexadecimal and their inter-			
	conversion			
	2.2 1's and 2's complement.			
	2.3 Binary Arithmetic. & Number Systems – BCD,			
	EBCDIC, ASCII, De-Morgan's Theorem, Duality			
	Theorem, K-Map, Sum of product, Product of Sum,			
	Algebra Rules, Laws, Logic Circuits, NOT, AND, OR,			
	NAND, NOR, XOR, XNOR, Gated diagrams			
3	Combinational Circuits & Sequential Circuits	6	15	6,14
	3.1 Half / Full Adder			
	3.2 Decoder / Encoder			
	3.3 Multiplexer / Demultiplexer,			
	3.4 Flip Flops - SR, D, JK, Master – Slave, Edge Triggered			
	D flipflop with timing diagram			
	3.5 Shift Registers (Any one type)			
	3.6 Introduction to Counters, Synchronous &			
	Asynchronous counter, Binary counter, mod-10			
L	counter			
4	Memory System	3	7.5	2
	4.1 Memory Hierarchy			
	4.2 Primary Memory – DRAM, SDRAM,			
	4.3 DDR, RDRAM. ROM, PROM, EPROM,			
	4.4 EEPROM			
	4.5 Cache memory Structure			
5	4.6 DMA, DMA interfacing with processor	10	25	2 2 9 12
5	CPU Organization	10	25	2, 3, 8, 12,
	5.1 CPU Building Blocks			13
	5.2 CPU Registers, System bus Characteristics, Interface			
	basics with interface block diagram, concept of local			

		bus with name of different local buses (only types)			
	5.3	Addressing Modes			
	5.4	Interrupt Concept, Interrupt types			
	5.5	Instruction and Execution cycle			
	5.6	Hardwired and Micro Program control			
	5.7	RISC vs. CISC			
	5.8	Pipelining – Data Path, Time Space Diagram, Hazards			
6	Proc	cessor Architecture	9	22.5	9,15
	6.1	Components of Microprocessor,			
	6.2	16-Bit (80286) Architecture			
	6.3	32-Bit (80486) Architecture			
	6.4	Super scalar Concept			
	6.5	Pentium Processor Architecture			
	6.6	Itanium Processor architecture			
	6.7	64-Bit (Pentium Dual-Core) Architecture			
7	Mul	ti-Processor Organization	3	7.5	2,8,9,10
	7.1	Parallel Processing			
	7.2	Concept and Block Diagram			
	7.3	Types (SISD,SIMD,MIMD,MISD)			
	7.4	Future Directions for Parallel Processors			
	7.5	Performance of Processors			
		TOTAL	40	100	

Text Books and Reference Books:

Computer Organization & Architecture Carpinell, Pearson Computer System Architecture Morris Man, Pearson, 3rd Edition. Ad. Computer Architecture Kaithwang, Tata McGraw-Hill. Digital Computer Electronics Malvino, Tata McGraw-Hill,4th Edition Micro Computer Systems Yu Cheng Liu & Glann Gibson Digital Electronics By Bartee, Mc-Graw-Hill Introduction to Digital Computer Design V. Rajaraman & Radhakrishnan, PHI Computer Organization and Architecture W. Stalling, Pearson, 8th Edition Intel Micro Processors Barry Brey, Pearson, 7th Edition Computer Organization & Design Pal Chaudhary,PHI, 3rd Edition Microprocessor Architecture Ramesh Gaonkar, Penram International Publishing, 6th Edition. Computer Organization Hemchar, Tata McGraw-Hill,5th Edition Digital Logic and Computer Design Morris Mano An Introduction to Intel Family of Processors -James Antonolcos,Pearson,3rd Edition

	Semester I							
Sr. No.	Subject Code	Subject Title	Internal	External				
2	IT12	C Programming	30	70				
program	Objective: This is the first programming language subject student will learn. This subject will teach them programming logic, use of programming instructions, syntax and program structure. This subject will also create foundation for student to learn other complex programming languages like C++, Java etc.							

Sr. No		Topic Details	Nos. of Sessions	%	Referenc e Books
1	An Overview of		2	5	1,2,3
	1.1 A Brief His	•			
		characteristics of C			
		f a 'C' Program			
		evelopment Life Cycle			
		's Interpreters			
		n & Execution of C Program			
	On Dos &	Unix			
2	Variables Data	Types, Operator & Expression	3	8	1,2,3
2	2.1 Character S		5	0	1,2,5
	2.2 C Tokens				
		& Identifiers			
	Constants				
	Integer, Flo	ating Point, Character, String,			
	Enumeratio	• •			
	2.3 Backslash d	characters / Escape sequences			
	2.4 Data Types				
	2.5 Variables				
	2.6 Declaration	& Definition			
	2.7 User-Defin	ed Type declarations			
	2.8 Operators &	& Expressions			
		Relational, Logical, Increment			
	Decrement	, Bit wise, Assignment,			
	Conditional	1			
	2.9 Type conve	ersions in Expressions			
	2.10 Implicit Ty	pe Conversion			
	2.11 Explicit Ty				
	2.12 Precedence	& Associability of Operators.			
3	Built in I/O Fun	ctions	2	7	1,2,3
5	3.1 Introduction		-	,	1,2,5
		put & Output functions			
	1	Input & Output (scanf/printf)			
	3.4 sprintf & ss				

4	Control Statements	4	7	1,2,3
-	4.1 Introduction	-	'	1,2,3
	4.2 Selection Statements			
	If, Nested if, ifelse, else if Ladder			
	ternary operator, switch, Nested switch, conditional			
	expression			
	4.3 Iterative Statements			
	while loop, do-while loop, for loop			
	4.4 Jump Statements			
	Goto & label, break & continue,			
	exit() function			
	4.5 Compound Statements			
	4.6 Null Statements			
5	Array & String	3	7	1,2,3
	5.1 Single Dimension Arrays			
	5.2 Declaration, Initialization, Accessing array			
	5.3 Elements, Memory Representation			
	5.4 Multidimensional Arrays			
	5.5 Declaration, Initialization, Accessing array			
	5.6 Elements, Memory Representation			
	5.7 String (character array)			
	5.8 Declaration, Initialization			
	5.9 String Manipulation Functions			
6	Pointers	5	8	1,2,3
	6.1 Introduction			
	6.2 Memory Organization			
	6.3 Basics of Pointer			
	6.4 Application of Pointer			
	6.5 Pointer Expressions			
	Declaration of Pointer, Initializing Pointer,			
	De-referencing Pointer			
	Void Pointer			
	Pointer Arithmetic			
	6.6 Precedence of &, * operators			
	6.7 Pointer to Pointer			
	6.8 Constant Pointer			
	6.9 Dynamic Memory Allocation			
	6.10 sizeof(), malloc(), calloc(), realloc(), free()			
	6.11 Pointers and Arrays			
	6.12 Pointers and character string			
	6.13 Array of pointers			
7	Function	5	9	1,2,3,8
	7.1 Introduction			
	7.2 Types of functions			
	7.3 Declaration & Definition			
	7.4 Arguments & local variables			
	7.5 Parameter passing			
	7.6 Call by value & Call by reference			
	7.7 Passing arrays, strings to functions			
	7.8 Pointers to functions			
R	•			-

	7.9 Recursion			
8	Storage Classes & Scope	2	6	1,2,3
	8.1 Meaning of Terms			, ,
	8.2 Scope - Block scope & file scope			
	8.3 Storage Classes			
	Automatic Storage, Extern Storage, Static			
	Storage, Register Storage			
9	Structure, Union, Enumeration & typedef	3	8	1,2,3,4
	9.1 Structures			, , ,
	Declaration and Initializing Structure,			
	Accessing Structure members,			
	Structure Assignments, Array of Structures,			
	Nested structure, Passing Structure to			
	function, Structure Pointer, typedef keyword			
	9.2 Unions			
	Declaration and Initializing Union,			
	9.3 Accessing union members,			
	9.4 Difference between Structure & Union			
	9.5 Enumerated data type			
10	C Preprocessor	1	6	1,2,3
	10.1 Introduction			-,-,-
	10.2 Preprocessor Directive			
	Macro Substitution, File Inclusion directive, Conditional			
	Compilation directives			
11	File handling	3	10	1,2,3
	11.1 Introduction			
	11.2 Defining & Opening a File			
	11.3 Closing a File			
	11.4 Input/Output Operations on Files			
	11.5 Error Handling During I/O Operation			
	11.6 Random Access To Files			
12	Bitwise Operators	2	8	1,2,3
	12.1 Introduction			
	Bitwise AND, OR, Excusive OR,			
	Bitwise SHIFT Operators			
	12.2 Applications			
	Masking, Internal Representation of Date			
	12.3 Bit Fields			
13	Graphics In C	4	8	
	13.1 Introduction			
	13.2 Drawing Object in C			
	Line, Circle, Rectangle, Ellipse			
	13.3 Changing Foreground & Background			
	13.4 Filling Object by Color			
14	Command Line Arguments	1	3	1,2,3
<u> </u>	TOTAL	-	100	-,-,-

Text Books and References:

C: The Complete Reference: Herbert Schildt, Tata Mc-Graw Hill, 6th Edition Magnifying C : PHI : Arpita Gopal Let us C Solutions: Y.P. Kanetkar, BPB,10th Edition Spirit Of "C": Moolish Cooper, JAICO. Programming in C : S. Kochan, CBS. C Programming Language: Kernighan & Ritchie, PHI,2nd Edition Programming in C: R. Hutchison. Graphics Under C: Y. Kanetkar, BPB. Programming in ANSI C, E. Balgurusamy, Tata Mc-Graw Hill,5th Edition

Semester I					
Sr. No.	Subject Code	Subject Title	Internal	External	
3	IT13	Software Engineering	30	70	

Sr.N 0	Topic Details	Nos. of <mark>Sessions</mark>	%	Reference Books
	Overview of systems Analysis and design 1.1 Basic System Development Life Cycle 1.2 Different approaches and models for System Development: Waterfall Prototyping Spiral (including WIN-WIN Spiral) RAD 1.3 Group Based Approach: JAD 1.4 Role & Skills of system Analyst	4	10	1,5,6,9
	 Software Requirements Specification Techniques 2.1 Requirements Anticipation 2.2 Requirements Investigation Fact finding methods 2.3 Requirements Specifications Software requirement Specification (SRS) Structure and contents of the requirements Specification types of requirements - functional and non-functional Quality criteria, requirements definition, IEEE standard SRS format, Fundamental problems in defining requirements 	8	18	1,2,10
	Information requirement Analysis 3.1 Decision Analysis Tools Decision Tree,	9	22	

1	Decision Table,			
	Structured English			
	3.2 Functional Decomposition Diagram			156010
	3.3 Process modeling with Data Flow Diagrams			1,5,6,8,12
	3.4 Entity Relationship Diagram: Identify Entity			
	&Relationships 3.5 Data dictionary			
	Case Studies on Decision analysis tools FDDs, DFDs			
	should be covered			
4	Designing of Input, Output and Program			
-	4.1 Design of input & Control			
	Objectives of Input Design,			
	Data Capture Guidelines			
	Design of Source Document,			
	Input Validations			
	4.2 Design of output			
	Objectives of Output			
	Design Types Of Output			
	4.3 User Interface design:	6	18	1,4,8
	Elements of good design,	0	10	1,1,0
	Design issues			
	Features of modern GUI, Menus, Scroll bars, windows,			
	buttons, icons, panels, error messages etc.			
	4.4 Design of program Specification			
	4.5 Code Design			
	Case studies should be covered on the Topic			
5	Maintenance			
5	5.1 Types of Maintenance and maintenance cost			
5		1	10	
5	5.1 Types of Maintenance and maintenance cost5.2 Introduction to legacy systems5.3 Reverse Engineering	4	10	1,3,8,10
5	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of 	4	10	1,3,8,10
	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of documentation 	4	10	1,3,8,10
5	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of documentation CASE TOOLS 	4	10	1,3,8,10
	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of documentation CASE TOOLS 6.1 Introduction to CASE tools, 	4	10	1,3,8,10
	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of documentation CASE TOOLS 6.1 Introduction to CASE tools, 6.2 Types of CASE tools 	4	10	1,3,8,10
	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of documentation CASE TOOLS 6.1 Introduction to CASE tools, 6.2 Types of CASE tools Project Management Tools. 	4	10	1,3,8,10
	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of documentation CASE TOOLS 6.1 Introduction to CASE tools, 6.2 Types of CASE tools Project Management Tools. Analysis tools, 			
	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of documentation CASE TOOLS 6.1 Introduction to CASE tools, 6.2 Types of CASE tools Project Management Tools. Analysis tools, Design tools, 	4	10	1,3,8,10
	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of documentation CASE TOOLS 6.1 Introduction to CASE tools, 6.2 Types of CASE tools Project Management Tools. Analysis tools, Design tools, Programming tools, 			
	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of documentation CASE TOOLS 6.1 Introduction to CASE tools, 6.2 Types of CASE tools Project Management Tools. Analysis tools, Design tools, Prototyping tools, Prototyping tools, 			
	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of documentation CASE TOOLS 6.1 Introduction to CASE tools, 6.2 Types of CASE tools Project Management Tools. Analysis tools, Design tools, Prototyping tools, Maintenance tools, 			
	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of documentation CASE TOOLS 6.1 Introduction to CASE tools, 6.2 Types of CASE tools Project Management Tools. Analysis tools, Design tools, Prototyping tools, Prototyping tools, 			
	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of documentation CASE TOOLS 6.1 Introduction to CASE tools, 6.2 Types of CASE tools Project Management Tools. Analysis tools, Design tools, Prototyping tools, Maintenance tools, 			
6	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of documentation CASE TOOLS 6.1 Introduction to CASE tools, 6.2 Types of CASE tools Project Management Tools. Analysis tools, Design tools, Programming tools, Prototyping tools, Maintenance tools, 6.3 Advantages and disadvantages of CASE TOOLs 	4	10	
6	 5.1 Types of Maintenance and maintenance cost 5.2 Introduction to legacy systems 5.3 Reverse Engineering 5.4 Role of documentation in maintenance and types of documentation CASE TOOLS 6.1 Introduction to CASE tools, 6.2 Types of CASE tools Project Management Tools. Analysis tools, Design tools, Programming tools, Prototyping tools, Maintenance tools, 6.3 Advantages and disadvantages of CASE TOOLS 			1,4,5,9

References

- 1. Software Engineering by Pressman, TMH,7th Ed.
- 2. System Analysis and Design by Jalote, Narosa Pub, 3rd Ed
- 3. Software Engineering by Sommerville, Pearson, 8th Ed
- 4. Software Engineering by W S Jawadekar, TMH.
- 5. System Analysis & Design methods by Whiten, Bentley, TMH, 7th Ed.
- 6. System Analysis & Design by Elias Awad, Galgotia Pub,
- 7. Object Oriented Modeling & Design James Rumbaugh, PHI
- 8. Analysis & Design of Information System James Senn, TMH, 2nd Ed.
- 9. Analysis & Design of Information System V. Rajaraman, PHI, 3rd Ed.
- 10. Software Engineering Concepts Richard Fairley, TMH.
- 11. Software Engineering Concept and cases By A. Renavilkar

		Semester I					
Sr. No.	Subject Code	Subject Title	Internal	External			
4	BM11	Principles and Practices of Management and Organizational Behavior	30	70			
•	Objective: The basic management concepts and use of management principles in the organization will be introduced to student through this elaborative subject.						

Sr. No	Topic Details	Nos. of <mark>Sessions</mark>	%	Reference Books
1	Management			
	1.1 The need, scope			
	1.2 Meaning and Definition			
	1.3 The process of Management			
	1.4 Managerial levels/Hierarchy			
	1.5 Managerial functions			
	Planning			
	Organizing			
	Staffing	4	10	
	Directing			1,2,3,4
	Controlling			
	1.6 Managerial skills			
	Technical			
	Conceptual			
	Human Resource			
	1.7 Types of managers			
	Functional			
	Specialize			
	Generalize			
	1.8 Line and staff managers			

2	Evolution of Management	Гhought			
	2.1 Historical perspective				
	2.2 Classical Theories				
	Taylor				
	Fayol				
	2.3 Behavioral		4	8	1,2,3,4
	HR Approach				
	Behavioral Science a	and Approach			
	2.4 Management Science A				
	2.5 System approach-with	reference to management,			
	organization and MIS				
	2.6 Contingency approach				
3	Managerial Decision Makin	ng			
	1.1 Introduction				
	1.2 Decision making envir	onment	4	10	1,2,3,4
	Open Systems				
	Closed system				
	Decision making under	certainty			
	Decision making under	-			
	Decision making under	risk			
	1.3 Decision Types /model				
	Structured decisions				
	Unstructured decisions				
	Programmable decision	18			
	Non programmable De	cisions			
	Classical Model				
	Administrative model				
	1.4 Decision making tools				
	Autocratic				
	Participative				
	Consultative				
	1.5 Decision Making Tool				
	1.6 Herbert Simson's Mode				
1	1.7 Principle of Rationality	/ Bounded Rationality	1	10	5679
4	Organization 4.1 Introduction -definition	2	4	10	5,6,7,8
	4.1 Introduction -definition 4.2 Need for Organization	1			
	4.2 Process of Organizing				
	4.4 Organizational structur	e			
	Functional organization				
	Product Organization	1			
	Territorial Organization	n			
	Termonar organization	1			
5	Organizational Behavior		2	8	5,6,7,8
	5.1 Definition / Concepts				
	5.2 Need /importance/ rele	vance			
6	5.3 An overview	ndorstonding Calf	A	10	5670
6	Individual Behavior and U: 6.1 Ego State	nuerstanding Self	4	10	5,6,7,8
	5.1 <u>15</u> 0 Duit				

	6.2 Johari Window				
7	Group and Group Dynamics		4		
8	Team Building		4		
9	Leadership		3	44	5,6,7,8
10	Conflict Management		4		
11	Motivation : Concept, Theory X, Y and Z		3		
		TOTA			
		L	40	100	

Important Note: The topics in Units 3,4,5 and 6 should be covered with the help of at-least one exercise each. All topics in Organizational Behavior should be covered with the help of role plays, case studies, simulation, games etc.

Books Recommended:

- 1. Principles and Practices of Management
- 2. Essential of management 7th edition
- 3. Management Today Principles And Practices
- 4. Mgmt. Principles and Functions
- 5. Organizational behavior
- 6. Organizational behavior
- 7. Organizational behavior
- 8. Organizational behavior

Shejwalkar Koontz H &Weitrich H TMH Burton & Thakur Ivancevich &Gibson, Donnelly Stepheb Robbins Pearson 13th edition Keith Davis Fred Luthans TMH 10th edition Dr.Ashwatthapa THI 7th edition

	Semester I					
Sr. No.	Subject Code	Subject Title	Internal	External		
5	BM12	Business Process Domains with Cost and Financial Accounting	70			

Objectives:

1. The processes and practices in business and their applications are taught in subject. The advance business applications like CRM and SCM are also introduced to student.

2. The financial aspect of business and management will be taught to student through this subject. This will benefit student in understanding and analyzing financial statements of a business.

	PART I: Business Process Domain						
Sr. No	Topic Details	Nos. of Session	%	Reference Books			
1	Sales & Distribution	3	15	1,2,3,4			
	 3.1 Sales Budgeting – Market Segments / Customers / Products 3.2 Sales Analysis (While explaining this application consider an organization manufacturing multiple products with sales outlets spread across the country) 						
	3.3 Retail Marketing- New trends – Growth						
2	 Human Resource 4.1 Employee Database 4.2 Recruitment – Techniques 4.3 Employee Appraisal – Performance, efficiency Leave 	3	15	1,2,3,4			
	Accounting and Payroll – Salary calculation and reporting, Income Tax calculation and reporting, Loan Accounting, PF and gratuity, Bonus, Ex-Gratia, Incentive, Super-annuation, Arrears Calculation						

	4.4 E-HR Software: Introduction			
3	Banking and e-Commerce	3	15	1,2,3,4
	Savings Bank Accounting - Real time, ATM and E-Banking			
4	6.1 Supply Chain Management(SCM) – Introduction,	3	15	1,2,3,4
	Concept, Scope and advantages			
	6.2 Customer Relationship management (CRM) –			
	Introduction, Concept, Scope and advantages			
	6.3 Forecasting : Demand forecasting and Planning	tonica		
	Note: Group based activities are expected for all above a Demoin 40 Marks	topics		
	Business Process Domain: 40 Marks			
Sr.	PART II : Cost and Financial Accountin	ng Nos. of		Referenc
sr. No	Topic Details	Session	%	Books
5	Financial Accounting	Session		DUOKS
5	1.1. Double Entry Accounting system, Concepts and conventions in	5		2,3,4
	accounting, Accounting process, Depreciation	0		2,3,1
	1.2. Journalisation – Rules for Journalisation, posting in a Ledger,	5	20	2,3,4
	subsidiary books, preparation of Trial balance			
	1.3. Final Accounts – Preparation of Trading and profit and loss,	5		2,3,4
	Account and Balance sheet of a Proprietary Firm			
6	Cost Accounting			
	1.1 Scope and Objectives of Cost Accounting – Classification and	3		1,2,3
	elements of cost, Advantages of Cost Accounting, Comparison			
	between cost accounting and financial accounting.			
	1.2 Techniques of Cost Accounting		20	1,2,3
	a) Marginal costing, Break-even chart, cost, volume profit	5		
	analysis	4 4		
	b) Standard costing advantages, Variance analysisc) Budgetary Control -Types of budgets and Flexible Budget Vs	4		
	Fixed Budget, Preparation of Simple cash budget & Flexible			
	budgets			
	1.3 Concept of Management Accounting – Objectives of Management	1		1,2,3
	Accounting, Comparison with Cost accounting			, ,
			1	
	Notes:		•	
	Financial accounting: 30 marks			
	Cost accounting : 30 marks,			
	(equal weightage to be given for theory and practical problems) I : 40 Marks & Part II : 30 Marks			

Part I: 40 Marks & Part II: 30 Marks

Recommended Books:

PART I : Cost and Financial Accounting

- 1. Cost and Management accounting
- 2. Management Accounting
- 3. Management Accounting
- 4. Management Accounting
- 5. Management Accounting

Satish Inamdar,Everest Pub,18th Ed. A.P. Rao, Everest Pub. Dr.Sanjay Patankar Khan and Jain, TMH. Dr.Mahesh Kulkarni,Career Pub,3rd Ed.

PART II: Business Process Domain

- 1. Personnel Management
- 2. Engineering MIS for Strategic Business Process
- 3. Business Applications
- 4. Business India, India Today Magazines.

C B Mammoria, Himalaya,29th Ed. Arpita Gopal Excel Books Dr. Milind Oka, Everest Pub

		Semester I					
Sr. No.	Subject Code	Subject Title	Internal	External			
6	MT11	Discrete Mathematics	30	70			
by the st	Objective: This is the first mathematics subject which revises the knowledge acquired previously by the student. Logic, Relations and Functions, Algebraic structures, combinotorics will be introduced in this course.						

Sr. No		Topic details	Nos. of Session s	%	Reference Books
1		hematical logic	10	25	1 to 7
	1.1	Propositions (Statements)			
	1.2	Logical connectivity's, NOT , AND , OR , \rightarrow , \leftrightarrow , \equiv			
	1.3	Compound statements form, truth tables,			
		tautology, implications and equivalence of			
		statements forms logical identities			
	1.4	Normal forms: disjunctive normal form and simplification.			
		Conjunctive normal form, logical implications, valid			
		arguments, methods of proof. Theory of inference of			
		statement calculus, predicate calculus, qualifiers free			
		and bound variables, theory of inference of predicate			
		calculus.			
2		tions and functions:	7	17	1 to 6
	2.1	Relation defined as ordered n-tuple			
	2.2	Unary, binary, ternary, n-ary			
	2.3	Restrict to binary relations			
	2.4	Complement of a relation, converse			
	2.5	Relation, compositions, matrix			
	2.6	representation and its properties			
	2.7	Graphical representation of relation –			
	2.8	Digraphs, Properties of binary relation –			
	2.9	Reflexive, irreflexive, symmetric, Asymmetric, transitive			
		Equivalence, equivalence classes, transitive closure-			
		Warshall's algorithm.			
	2.10	Functions : definitions and only bijection			

3	Permutations & Combinations	10	21	1 to 7
	3.1 Addition principle, multiplication principle,			
	3.2 Bijection principle, r-permutations of n elements,			
	3.3 r-combination of n elements, binomial coefficients,			
	3.4 circular permutations, permutations with repetitions,			
	3.5 Multinomial theorem, combinations with repetitions,			
	3.6 Distribution of objects-			
	3.7 Distinct objects in distinct cells			
	3.8 Indistinguishable objects in distinct Cells			
4	Number of non-negative integer solutions of	4	8	1 to 6,7
	linear equations with conditions, Binomial identities			
5	Principle of Inclusion & Exclusion	4	8	1 to 7
	Formula Derangement- restrictions on relative positions			
6	Algebraic structures:	5	21	1 to 7
	6.1 Operations on sets-Unary, binary, ternary			
	6.2 definitions of algebraic systems			
	6.3 (Restrict to binary operations)			
	6.4 Properties – closure, idempotent, associative,			
	6.5 communicative, associative, commutative,			
	6.6 identity, inverse Semi group, Monoid, , abelian group,			
	permutation group, multiplicative abelian			
	6.7 group, cyclic group			
	6.8 Subgroups: Cosets, right cosets, left cosets,			
	6.9 normal subgroups, [For cosets only definitions, No			
	derivations and proofs],			
	6.10 Group codes: In group codes only properties without			
	derivations and problems on following subtopics should be			
	covered.			
	6.11 Weight and Hamming distance, minimum distance of code,			
	generation of codes using parity checks – even parity, odd			
	parity, parity check matrix – Hamming code, for detection			
	and correction errors, Problems on encoding function n			
	decoding functions Application of residue –arithmetic to			
	computers group codes			

Reference No.	Book Name	Author
1	Discrete Mathematical Structure	By Kolman,PHI,6th Ed.
2	Discrete Mathematics	By C.L.Liu,TMH,3rd Ed
3	Discrete Mathematical Structure	By Rosen, TMH, 6th Ed
4	Discrete Mathematical Structure	By R.K. Sharma
5	Discrete Mathematical Structure	Shankar Rao
6	Discrete Mathematical Structure	By Boxwala,Modak,And Andhar
7	Probability and Combinatorics	Deepak Apte

	Semester I						
Sr. No.	Subject Code	Subject Title	Internal	External			
7	IT11P	Mini project using C	70				
Objective : To make practice of developing a good web application using the techniques students have learnt during the semester, a small project will be done by the student as an assignment.							

Students are expected to spend 6 hours per week. At the end of semester the students are expected to understand how Info. Systems work.

Semester I						
Sr. No.	Subject Code	Subject Title	Internal	External		
8	*SS1L	Soft Skill – Word Power, Business English	30			
Objectiv	Objective . To improve the versebulary of English and comfort shility with business English. Use of					

Objective : To improve the vocabulary of English and comfort ability with business English. Use of language lab is also encouraged and lot of hearing practice, reading and understanding exposure should be given to the students.

After completion of 1st year students can appear for Cambridge English exam.

Semester I						
Sr. No.	Subject Code	Subject Title	Internal	External		
9	BM12L	Business Process Domains with Cost and	30			
		Financial Accounting				
Objective : Students are expected to undertake domain analysis of various business domains and think in terms of analysis and development of information systems for them. Declarges like talks needs to be						
	terms of analysis and development of information systems for them. Packages like tally needs to be studied in detail to understand accounting process of any standard organization.					

Semester – II

Semester II						
Sr. No.	Subject Code	Subject Title	Internal	External		
1	IT21	Object Oriented Programming with C++	30	70		
Objectives: By the end of the course students will be able to write C++ programs using more esoteric language features, utilize OO techniques to design C++ programs, use the standard C++ library, exploit advanced C++ techniques						

Sr. No		Topic Details	Nos. of <mark>Sessions</mark>	%	Reference Books
1	Prin 1.1	ciple of OOP's Introduction	2	5	3
	1.1	Procedural Vs Object Oriented Programming			
	1.3	Classes, Object, Data Abstraction,			
	1.4	Encapsulation, Inheritance, Polymorphism			
	1.5	Dynamic Binding, Message Passing			
	1.6	Object Oriented Languages			
	1.7	Object Based languages			
2	Basi	cs of C++	1	3	1,3
	2.1	A Brief History of C & C++			
	2.2	C Vs C++			
	2.3	A Simple C++ Program			
	2.4	Application of C++			
	2.5	Structure & Class			
	2.6	Compiling & Linking			
3	Exp	ression	2	6	1,3
C	3.1	Tokens, Keywords, Identifiers & Constants,	-	0	1,0
	3.2	Basic Data Types, User-Defined Data Types,			
	3.3	Symbolic Constant, Type Compatibility,			
	3.4	Reference Variables, Operator in C++,			
	3.5	Scope Resolution Operator,			
	3.6	Member De-referencing Operators,			
	3.7	Memory Management Operators,			
	3.8	Manipulators, Type Cast Operator			
4	Fun	ctions In C++	2	9	1,2,3
	4.1	The Main Function, Function Prototyping	2	,	1,2,5
	4.2	Call by Reference, Call by Address,			
	4.3	Call by Value, Return by Reference			
	4.4	Inline Function, Default Arguments			
	4.5	Const Arguments, Function Overloading,			

	4.6 Friend Function			
5	Classes & Objects	4	9	1,3
C	5.1 A Sample C++ Program with class		-	1,0
	5.2 Access specifiers			
	5.3 Defining Member Functions			
	5.4 Making an Outside Function Inline			
	5.5 Nesting of Member Functions			
	5.6 Private Member Functions			
	5.7 Arrays within a Class			
	5.8 Memory Allocation for Objects			
	5.9 Static Data Members, Static Member			
	5.10 Functions, Arrays of Objects2			
	5.11 Object as Function Argument4s			
	5.12 Friend Functions, Returning Objects,			
	5.13 Const member functions			
	5.14 Pointer to Members, Local Classes			
	5.15 Object composition & delegation			
6	Constructor & Destructor	2	8	1,3
	6.1 Constructor			
	6.2 Parameterized Constructor			
	6.3 Multiple Constructor in a Class			
	6.4 Constructors with Default Arguments			
	6.5 Dynamic Initialization of Objects			
	6.6 Copy Constructor			
	6.7 Dynamic Constructor			
	6.8 Const Object			
	6.9 Destructor			
7	Operator Overloading & Type Conversion	4	6	1,3
	7.1 Defining operator Overloading			
	7.2 Overloading Unary Operator			
	7.3 Overloading Binary Operator			
	7.4 Overloading Binary Operator Using Friend function			
	7.5 Manipulating of String Using Operators			
	7.6 Type Conversion			
8	7.7 Rules for Overloading Operators Inheritance	4	7	1.2
8		4	/	1,3
	8.1 Defining Derived Classes8.2 Single Inheritance			
	8.2 Single Inheritance8.3 Making a Private Member Inheritable			
	8.3 Making a Private Member Inheritable 8.4 Multilevel Inheritance			
	8.5 Hierarchical Inheritance			
	8.6 Multiple Inheritance, Hybrid Inheritance			
	8.7 Virtual Base Classes, Abstract Classes			
	8.8 Constructor in Derived Classes			
	8.9 Nesting of Classes			
9	Dointon Virtual Function & Dolymourhism	3	6	1,3
7	Pointer, Virtual Function & Polymorphism9.1 Introduction	5	0	1,5
	9.1 Introduction9.2 Pointer to Object, This pointer			

				1
	9.3 Pointer to Derived Class,			
	9.4 Virtual Function,			
	9.5 Pure Virtual Function,			
	9.6 Early Vs Late Binding			
10	The C++ I/O System Basics	1	6	1,3
	10.1 C++ Streams, C++ Stream Classes			
	10.2 Unformatted I/O Operation			
	10.3 Formatted I/O Operation			
	10.4 Managing Output with Manipulators			
11	Working with Files	4	8	1,3
	11.1 Introduction			
	11.2 Classes for File Stream Operation			
	11.3 Opening & Closing Files			
	11.4 Detection of End of File			
	11.5 More about Open(): File modes			
	11.6 File pointer & manipulator			
	11.7 Sequential Input & output Operation			
	11.8 Updating a File : Random Access			
	11.9 Command Line Arguments			
	11.7 Command Line Augumento			
12	Template	3	8	1,3
	12.1 Generic Function,	-	Ĩ	- ,-
	12.2 A function with Generic Data Types,			
	12.3 Explicitly Overloading a Generic Function,			
	12.4 Overloading a Function Template,			
	12.5 Using Standard Parameter with Template Functions,			
	12.6 Generic Function Restriction,			
	12.7 Applying Generic Function : Generic Sort,			
	12.8 Generic Classes,			
	12.9 An Example with Two Generic Data Types			
	12.10 Using Non-Type Arguments with Generic Class,			
	12.11 Using Default Arguments With Template Classes,			
	12.12 Explicit Class Specification,			
	12.12 Explicit class specification, 12.13 The typename & export keywords			
13	Exception handling	3	8	1,3
13	13.1 Exception Handling Fundamentals	5	0	1,5
	13.1 Exception Handling Fundamentals 13.2 The try Block, the catch Exception Handler			
	13.3 The throw Statements			
	13.4 The try/throw/catch sequence			
	· ·			
	13.5 Exception Specification			
	13.6 Unexpected Exception			
	13.7 Catch – All Exception Handlers			
	13.8 Throwing an exception from handler			
1	13.9 Uncaught Exception			
14	Introduction to Standard Template Library	2	6	1,6,3
14	14.1 STL Programming Model, Sequence	2	0	1,0,5
	14.1 STE Frogramming Wodel, Sequence 14.2 Container Adapter, Integrator			
	14.2 Container Adapter, Integrator 14.3 Algorithms, Predicates, Allocators			
	14.5 Aigoriumis, ricultates, Anotators			
15	Namespace	1	2	1,6,3
	I INAILIENDACE	1		1.0.5

	 15.1 Introducing Namespaces 15.2 Referring to Members of a Namespace 15.3 The using namespace Statement 15.4 Defining A Namespaces 15.5 Nested Namespaces 15.6 Unnamed Namespaces 15.7 Namespace Aliases 			
16	 New Style Casts & RTTI 16.1 New-Style Casts, dynamic_cast, static_cast, reinterpret_cast 16.2 const_cast, Runtime Type Information 16.3 (RTTI), A Simple Application of Run-Time 16.4 Type ID, Ttypeid Can be Applied to Template Classes 	2	3	1,6,3

Reference Books :

- 1. C++: The Complete Reference Herbert Schildt, TMH, 5th Ed.
- 2. Let us C++ Kanetkar, BPB, 2nd Ed
- 3. Object Oriented Programming with C++ E. Balagurusamy, TMH, 4th Ed.
- 4. C++ Primer Stanley Lippman & Lajoi, Pearson, 3rd Ed.
- 5. C++ Programming Language Bjarne Stroustrup, Pearson, 3rd Ed.
- 6. C++ Programming Bible Al Stevens & Clayton Walnum, Wiley Pub.

Note: Recommended to use VC++ IDE to teach Topic no 14,15,and 16

Semester II						
Sr. No.	Subject Code	Subject Title	Internal	External		
2	IT22	Database Management System	30	70		
in this s made av	ubject. This c ware of the o	epts related to database, database models, SQL and database a strong foundation for application database a connection between DBMS and the subjects like le Storage, Discrete Mathematics – Relational Operat	lesign. Also the Data structure	e students are s-tree, graphs		

Sr. No	Topic Details	Nos. of Session	%	Reference books
1	Basic concepts			
	1.1 Database and Need for DBMS			
	1.2 Characteristics of DBMS		10	1,2,3,6,9
	1.3 Database Users	2		
	1.4 3-tier architecture of DBMS (its advantages over 2-tier)	2		
	1.5 Views of data-schemas and instances			
	1.6 Data Independence			
	*			

-		1	1	
2	Data Models			
2.	2.1 Introduction to various data models –			
	2.2 Record based & Object based			
	2.3 Cardinality Ratio & Relationships			
	2.4 Representation of entities, attributes, relationship	5		
	attributes, relationship set	_	15	1,2,5,6,9
	2.5 Generalization, aggregation			
	2.6 Structure of relational Database and different types of			
	keys			
	2.7 Structure of non-SQL database			
3.	Relational Model			
	3.1 Codd's rules			
	3.2 Relational data model & relational algebra			
	Relational model concept			
	Relational model constraints			
	Relational Algebra	5		
	3.3 Relational database language	5	20	1,2,5,6,9,
	3.4 Data definition in SQL, Views and			10,11
	3.5 Queries in SQL, Specifying constraints and Indexes in	1		
	SQL, Specifying constraints management systems,			
	Oracle / Ingres/ SQL Server / My SQL			
4	Relational Database design			
	4.1 Database Design – ER to Relational			
	4.2 Functional dependencies			
	4.3 Normalization	7	20	2,6,9,11
	Normal forms based on primary keys	/		
	(1 NF, 2 NF, 3 NF, BCNF, 4 NF, 5 NF)			
	4.4 Loss less joins and dependency preserving			
	decomposition			
5	Transaction And Concurrency control			
	5.1 Concept of transaction, ACID properties			
	5.2 Serializibility			
	5.3 States of transaction,			
	5.4 Concurrency control	5	15	2.6,11
	5.5 Locking techniques			
	5.6 Time stamp based protocols	1		
	5.7 Granularity of data items	1		
	5.8 Deadlock	1		
6	Storage and File Structure			
	6.1 Overview of physical storage media			
	6.2 RAID	1	5	1,2,5,6
	6.3 Tertiary storage	5		
	6.4 Storage access	5		
	6.5 File organization	1		
	6.6 Organization of records in files	1		
	6.7 Data dictionary storage			
7	Crash Recovery and Backup	1	1	
	7.1 Failure classifications			
	7.2 storage structure	6		
	7.3 Recovery & Atomicity	1		
L	7.5 Receivery & Romenty	1	1	L

	 7.4 Log base recovery 7.5 Recovery with concurrent transactions 7.6 Failure with loss of Non-Volatile storage 7.7 Database backup & recovery from catastrophic failure 7.8 Remote Backup System 		10	2,6
8	 Security and privacy 8.1 Database security issues 8.2 Discretionary access control based on grant & revoking privilege 8.3 Mandatory access control and role based access control for multilevel security 8.4 Encryption & public key infrastructures 	4	5	6
9	Non- SQL Database	1		

Reference books:

1.	Introduction to database systems
2.	Database system concept

- 3. Principles of Database Management
- 4. Engineering MIS for Strategic Business Processes
- 5. Computer Database organization
- 6. Fundamentals of Database Sysems
- 7. Object-oriented modeling and design
- 8. Object-oriented analysis and design
- 9. Database Management Systems
- 10. Database system practical Approach to design, implementation & management
 - 11. Database Management systems Hill,3rd Ed.

Note:

- 1. PL/SQL to be covered as lab sessions
- 2. Oracle Lab will be covered as Lab demo sessions.
- 3. Relational Calculus need not be covered in depth.
- 4. Case studies on ER diagram, Normalization and SQL should be covered

C.J.Date, Pearson.
Korth, TMH,5th Ed.
James Martin, PHI.
Arpita Gopal Excel Books
James Martin, PHI,3rd Ed.
Elmasri Navathe, Pearson,5th ed.
Rumbaugh and Blaha, PHI.
Grady Booch, Pearson, 3rd Ed.
Bipin Desai, Galgotia Pub.

Connoly & Begg, Pearson,4th Ed. Ramakrishnan & Gehrke, McGraw-

Semester II						
Sr. No.	Subject Code	Subject Title	Internal	External		
3	IT23	Operating system Concepts	30	70		
	Objective : The core structure, functions and design principles of operating system will be introduced with this subject. 30 70					

Sr.	Topic Details	Nos. of	%	Reference Backs
<u>No</u>	Introduction	Sessions 3	7.5	Books 5,2
1	1.1 OS Definition, features and functionalities	5	7.5	5,2
	1.2 Logical View , User View,			
	1.3 Concept of System Calls & System Programs (Only			
	concept)			
	1.4 Concept of OS structure			
	1.5 Concept of Virtual Machine			
2	Process Management	4	11	2
_	2.1 Process Concept	-		_
	2.2 Process Control Block			
	2.3 Process operations : Create, Kill, suspend, resume,			
	wakeup,			
	2.4 Interprocess Communication, IPC types			
	2.5 IPC in Client-Server, RTOS			
3	CPU Scheduling	6	16	2
	3.1 Scheduling Concept	-	-	
	3.2 Scheduling Criteria			
	3.3 Scheduling algorithms			
	3.4 Numerical exercise based on algorithms			
	3.5 Scheduling Evaluation			
	3.6 Simulation Concept			
4	Process Synchronization & Deadlock	8	20	2
	4.1 Synchronization concept			
	4.2 Synchronization Requirement			
	4.3 Critical Section Problem & Solutions			
	4.4 Monitors			
	4.5 Deadlock concepts			
	4.6 Deadlock prevention & avoidance with single instance			
	and multiple instances of resources			
	4.7 Deadlock Detection with single instance and multiple			
	instances of resources			
	4.8 Numerical exercise based on Deadlock			
	4.9 Deadlock Recovery			
5	Memory Management	7	17.5	5,2
	5.1 Concept			
	5.2 Memory Management Techniques			
	5.3 Contiguous & Non Contiguous allocation			
	5.4 Logical & Physical Memory			
	5.5 Conversion of Logical to Physical address			
	5.6 MFT and MVT with search algorithms			
	5.7 Numerical exercise based on search algorithms			
	5.8 Paging, Segmentation			
	5.9 Numerical exercise based on logical to physical			
	address conversion using Paging and segmentation.			
	5.10 Segment with paging			
	5.11 Virtual Memory Concept			
	5.12 Demand paging			
	Page Replacement algorithm with numerical exercises			
	Allocation of Frames			

	5.13 Thrashing			
6	File management	3	3.5	1,2,4
	6.1 File Structure			
	6.2 Protection			
	6.3 FILE system Implementation			
	6.4 Directory structure			
	6.5 Free Space Management			
	6.6 Allocation Methods			
	6.7 Efficiency & Performance			
	6.8 Recovery			
7	Disk Management	4	12	2
	7.1 Disk Structure			
	7.2 Disk Scheduling algorithm			
	7.3 Numerical exercise based on Disk algorithms			
	7.4 Disk management			
	7.5 Swap Space concept and Management			
	7.6 RAID structure			
	7.7 Disk performance issues			
8	Distributed Operating System	3	7.5	1,2,3
	8.1 Difference Between Distributed & Centralized OS			
	8.2 Advantages of Distributed OS			
	8.3 Types of Distributed OS			
	8.4 Concept of Global OS			
	8.5 NOS Architecture			
9	Case study of window OS, Non-window OS	2	5	Internet
	Introduction to Mobile OS with its different types (Android			sources
	concept features can be covered here)			

Reference Books :

- 1. Operating System : Achyut Godbole,TMH,2nd Ed.
- Operating System : Galvin,Wiley,8th Ed.
 System Programming & OS : D.M. Dhamdhere, TMH,2nd Ed.
- 4. Red Hat Bible Core Fedora Linux : Christopher Negus (Wiley Pub.)
- 5. Operating System : Andrew Tanenbaum, PHI,3rd Ed.

Semester II								
Sr. No.	Subject Code	Subject Title	Internal	External				
4	BM21	Management Information System and Business Intelligence	30	70				
	Objective: This subject will teach the student foundations of Management Information System along with exposure to modern business information systems.							

Sr. No		Topic Details	Nos. of Session	%	Reference Books
1.	Syster	n and Information Concepts	5	10	1,2,4,7
	1.1	General Model	_		_,_,,,,
	1.2	Types of systems			
	1.3	Subsystems			
	1.4	Feedback control			
	1.5	Systems approach to organization			
	1.6	Law of requisite variety			
	1.7	Control by exception			
	1.8	Information Concepts			
	1.9	Types of Information			
	1.10	Quality of Information			
	1.11	Value of Information			
	1.12	Mini cases related to Feedback Control			
2.		gement Information System	5	10	1,2,3,4
	2.1	Definitions			
	2.2	Role of MIS			
	2.3	MIS in Academics			
	2.4	Structure of MIS based on management activity			
		and functions			
	2.5	System and Information concepts to MIS			
3.		on Making Systems, Modeling and Analysis	6	15	1,2,4
	3.1	Decision Making Definition and Concept			
	3.2	Phases of Decision Making Process			
	3.3	Modeling Process			
	3.4	Static and Dynamic Models			
	3.5	Sensitivity Analysis			
	3.6	Heuristic programming			
	3.7	Simulation			
4.		on Support System	5	10	3,5,7
	4.1	DSS Definition			
	4.2	Characteristics & Capabilities of DSS15			
	4.3	DSS Application			
	4.4	Case Study		10	0.47
5.	-	t System	6	10	3,4,7
	5.1	Basic concepts of Expert System			
	5.2	Structure of Expert System			
	5.3	How Expert System works			
	5.4	Expert System Application			
	5.5 5.6	Comparison of Conventional & Expert System Case Study			
6		tive Information and Support Systems	5	10	1216
6.	Execu 6.1	11 V	З	10	1,3,4,6
	0.1	Enterprise & Executive Information System			
	6.2	Concept and Definition			
	0.2	Enterprise & Executive Support System Concept and Definition			
	6.3	Information needs of Executives			
	6.4	Characteristics and benefits of EIS			
	6.4 6.5				
	0.3	Comparing and Integrating EIS and DSS.			

7.	Business Intelligence		8	35	3,6
	7.1 Definition of Problem				Reference
	(Corporate problems & Issue	s)			websites
	7.2 Concept of data mart, data w	arehousing and			websites
	data mining , data visualizati	on and presentation			
	7.3 Designing physical database				
	7.4 Deploying and supporting D				
	7.5 BI Architecture – spread she	ets, concept of			
	dashboard, OLAP, decision e	ngineering, LIS			
	7.6 BI Tools – concept of dashbo	ard			
	7.7 BI Application in various do	nains			
	7.8 BI Analytics (discriminant an	alysis and logistic			
	regression, cluster analysis, p	rinciple			
	component analysis)				
	7.9 Hands on training on data m	ning software			
	XLMiner				

References:

- 1. Management Information System Gordan Devis, Margrethe H. Oison, TMH, 3rd Ed.
- 2. Information Systems for Modern Management Robert Murdick, Joel e. Ross, PHI, 3rd Ed.
- 3. Decision Support & Intelligent System Efraim Turban, Pearson, 8th Ed.
- 4. Management Information System Waman S..Jawadekar, TMH,4th Ed.
- 5. Analysis and Design of Information System -V.Rajaraman,PHI,2nd Ed.
- 6. Business Intelligence: Practices, Technologies, and Management- Rajiv Sabherwal, Irma Becerra-Fernandez
- 7. Management Information systems- Dr. Shubhalaxmi Joshi, Smita Vaze, Himalaya Pub.

Websites:

- 1. http://www.amazon.com/Data-Mining-Business-Intelligence-Applications
- 2. www.ibm.com/insights/in
- 3. www.sas.com

Open source BI Tools –

http://www.pentaho.com/ https://www.jaspersoft.com/

Semester II						
Sr. No.	Subject Code	Subject Title	Internal	External		
5	IT24	Enterprise Resource Planning	30	70		
Objective : To learn ERP systems its structure, modules, benefits, implementation and post implementation issues thru real-life cases.						

Sr No.	Topic Details	Nos. of <mark>Session</mark>	%	Reference Books
1	Enterprise Resource Planning	4	10	1
	1.1 Introduction1.2 What Is ERP?			
	1.2 What is ERP? 1.3 Need of ERP.			
	1.4 Advantage of ERP			
	1.5 Growth of ERP			
2	ERP and related technologies	20	35	2
	2.1 Business Process Re-Engineering (BPR)			
	2.2 Management Information System (MIS)			
	2.3 Decision Support System (DSS)			
	2.4 Executive Support System (ESS)			
	2.5 Data Warehousing, Data Mining			
	2.6 On-Line Analytical Processing (OLAP)			
	2.7 Supply Chain Management			
	2.8 Customer Relationship Management			
3	ERP Modules and Vendors	6	20	2
	3.1 Finance			
	3.2 Production Planning, Control and Management			
	3.3 Sales and Distribution			
	3.4 Human Resource Management			
	3.5 Inventory Control System			
	3.6 Quality Management			
	3.7 ERP market, Comparison of Current ERP Packages and			
	Vendors, like; SAP, Oracle, PeopleSoft, BAAN etc.			
	3.8 Disadvantages of non-ERP sys. Importance of ERP vise			
	versa In-house applications 3.9 Benefits of integration			
	3.10 Standardization of data code			
4	ERP Implementation Life Cycle	5	15	3
	4.1 Evaluation and selection of ERP package			
	4.2 Project planning, Implementation,			
	4.3 Team Training and Testing			
	4.4 End User Training and Going Live			
	4.5 Post Evaluation and Maintenance			
5	4.6 Role of organization management & vendor	5	20	2
5	ERP Case Studies	5	20	3
	5.1 Post Implementation review of ERP packages5.2 in manufacturing, Services and Others Organizations,			
	5.3 Customization of ERP for different types of Industries.			

Reference:

- 1. Enterprise Resource Planning : Alexis Leon, TMH,2nd Ed.
- ERP Ware: ERP Implementation Framework : V.K. Garg &N.K. Venkita Krishnan, PHI.
 ERP Concepts & Planning : V.K. Garg &N.K. Venkita Krishna, PHI, 2nd Ed.

Colleges are encouraged to invite the ERP vendors and demonstrate Programming languages used for developing and customization of ERP and also study the Post implementation changes in the organization.

Semester II						
Sr. No.	Subject Code	Subject Title	Internal	External		
6	BM22	Soft Skills	70			
Objectiv	ves:					
1. To encourage the all round development of students by focusing on soft skills.						
	2. To make student aware about the importance, the role and the content of soft skills through instruction, knowledge acquisition, and practice.					
 To develop and nurture the soft skills that help develop student as a team member, leader, and all round professional in long run have been identified and listed here for references. As the time professional in long run have been identified and listed here for references the time allotment for the soft skill laboratory as small and the fact that the skills are nurtured over years, students are encouraged to follow these skills as self study and self driven process. GuideLine: List of Reference Books is mentioned Topicwise at the end of Soft Skills Syllabus. 						

Sr. No		Topic Details	Nos. Of Sessions	%	References
1	1.2 1.3 1.4 1.5 1.6 1.7 1.8	Self Development and Assessment Self-Assessment Self-Awareness, Perception and Attitudes Values and Belief System Personal Goal Setting Career Planning, Self-Esteem, Building of Self-Confidence	10	15	
2	2.32.42.5	Components of communication, Principles of communication barriers, listening skills Verbal Communication Includes Planning Preparation Delivery, Feedback and Assessment of activities like Public speaking Group Discussion Oral Presentation skills, Perfect Interview Listening and observation skills, Body language Use of Presentation graphics, Use of Presentation aids, Study of communication.	10	25	

			10	27	
3	3.1 Written Communication		12	25	
	3.2 Technical Writing-Techni	cal Reports			
	3.3 Project Proposals,				
	3.4 Brochures,				
	3.5 Newsletters,				
	3.6 Technical Articles				
	3.7 Technical Manuals				
	3.8 Official/Business Corresp	ondence			
	Business letters				
	Memos				
	3.9 Progress report, Minutes o	f meeting, Event			
	reporting,				
	Use of style, Grammar and	l Vocabulary for			
	effective				
	technical writing,				
	3.10 Use of: Tools, Guidelines	for technical writing,			
	Publishing	-			
4	4.1 Ethics and Etiquettes		3	15	
	4.2 Business Ethics				
	4.3 Etiquettes in social as well	as Office settings			
	4.4 Email etiquettes	-			
	4.5 Telephone Etiquettes				
	4.6 Engineering ethics and eth	ics as an IT			
	professional, Civic Sense.				
5	5.1 Other Skills		5	20	
	5.2 Managing time				
	5.3 Meditation				
	5.4 Understanding roles of Eng	gineer and their			
	Responsibility				
	5.5 Exposure to work environr	nent And culture in			
	today's job Places				
	5.6 Improving Personal Memo	ory, Study skills that			
	include				
	Rapid reading, Notes takir	ig, Complex problem			
	solving,				
	creativity.				
			1		

Guidelines for term-work: Marks 50 List of Possible Assignments:

1. Write a personal essay and or resume or statement of purpose which may include:

- Who am I (family background, past achievements, past activities of significance)
- Strength and weakness (how to tackle them) (SWOT analysis)
- Personal Short-term Goals, long-term goals and action plan to achieve them Self-assessment on soft-skills
- 2. Student could review and present to a group from the following ideas -

Book review

- Biographical Sketch
- Any topic such as an inspirational story/personal values/beliefs/current topic
- Ethics and etiquettes and social responsibilities as professional.
- 3. Student will present to a group from the following ideas

- Multimedia based oral presentation on any topic of choice (Business/Technical)
- Public speaking exercise in the form of debate or elocution on any topic of Choice
- 4. Student will undergo two activities related to verbal/non-verbal skills from Following
 - Appearing for mock personal interviews
 - Participating in group discussion on current affairs/Social Issue/ethics and etiquettes
 - Participating in games, role-playing exercises to highlight nonverbal skills.
- 5. Student will submit one technical document from the following:
 - Project proposal
 - Product brochure
 - Literature survey on any one topic
 - User Manual
 - Technical Help
- 6. Student will submit one business document from the following
 - A representative official correspondence
 - Minutes of meeting
 - Work progress report
- 7. Students will participate in one or two activities from following:
 - Team games for team building
 - Situational games fro role playing as leaders, members -Organizing mock events Conducting meetings
- 8. Faculty may arrange one or more sessions from following :
 - Yoga and mediation
 - Stress management, relaxation exercises and fitness exercises -Time management and personal planning sessions -Improving memory skills -Improving leadership skills - Improving English conversation skills -Reading comprehension skills & notes taking skills 9. Students' own SWOT Analysis

Students are expected to keep a personal record of any six activities that they conduct in the soft skill laboratory in the form of a journal. All students need note to do the same assignments. Institute having a freedom within the framework to customize set of activities to be followed.

Assessment Guidelines for term-work assessment					
1. Written Communications	20 marks				
- Students could submit for example					
- Personal resume, essay					
- Technical document or business document					
2. Spoken communication	20 marks				
- One elocution event of say 8-10 minutes individually					
- One group discussion or group presentation event					
3. Overall participation in soft skills based lab activities	10 marks				
- Attendance and enthusiasm					
- Participation and contribution in event management, organizing					
- Group games, group exercises, interpersonal skills observed					

- Quality of journal for soft skills laboratory indicating personal progress, participation.
- 4. Guidelines for batch wise Time management for laboratory sessions (Two hour session at a time)
 - Batches could be of size 25 to 30 students.
 - Written communication exercises could be done for whole batch at same time. (3 Sessions)
 - Spoken communications exercises can be done with around 10-15 students covered in one two hour slot so total need for exercises.
 (2 sessions)
- Group discussions could be done for groups of 5-8 students at a time for half so total need for two group discussions for each student of the batch will be required.
 (2 sessions)
- Sessions could be organized for trainers to give directions, knowledge, experience sharing or common viewing of training material on Video etc. (4 sessions)
- 7. Group exercises for team building, role playing and interaction with professional. (3 sessions)

References for students for self-improvement by self-study

Topic 1: Any good book like

- 1. You Can Win Shiv Khera Macmillan Books 2003 Revised Edition
- 2. 7 Habits of Highly effective people Stephen Covey, Pocket Books
- 3. Business Communication? Asha Kaul, PHI
- 4. Business Communication M. Balasubramanyam

Topic 2 and 3:

- 1. John Collin, "Perfect Presentation", Video Arts MARSHAL
- 2. Jenny Rogers " Effective Interviews", Video Arts MARSHAL
- 3. Raman Sharma, " Technical Communications", OXFORD
- 4. Sharon Gerson, Steven Gerson "Technical writing process and product", Pearson Education Asia, LPE third edition.
- 5. R. Sharma, K. Mohan, Business correspondence and report writing", TAG McGraw Hill ISBN 0-07-044555-9
- 6. Video for technical education catalog, National education and Information Films Ltd. Mumbai.
- 7. Management training and development catalog, National education and Information Films Ltd. Mumbai.
- 8. XEBEC, "Presentation Book 1,2,3", Tata McGraw-Hill, 2000, ISBN 0-40221-3

Topic 4 and 5:

- 1. Tim Hindle, "Reducing Stress", Essential Manager series Dk Publishing
- 2. Sheila Cameron, "Business student Handbook", Pitman Publishing
- 3. Dr. R. L. Bhatia, " Managing time for competitive edge"

- 4. Lorayne Lucas "Memory Book"
- 5. Robert Heller, "Effective leadership", Essential Manager series Dk Publishing
- 6. Newstrom Keith Davis," Organizational Behavior', Tata McGraw-Hill, 0-07-460358-2

It is proposed that expert from industry be invited to conduct lectures and workshops to understand the industry soft-skill requirement.

	Semester II					
Sr. No.	Subject Code	Subject Title	Internal	External		
7	IT21L	Mini Project using C++	50			
theo C++	ory session. - Programmin	project work provides hands-on for OOP and C++ I g concepts on class, inheritance, abstraction, encaps phism, I/IO systems, exception handling should be	sulation, dynam			

	Semester II						
Sr. No.	Subject Code	Subject Title	Internal	External			
8	IT22L	Mini Project based on DBMS concept	50				
skills th	Objective : This project work will enhance database handling, data manipulation and data processing skills through SQL & PL/SQL, which will help them in developing data centric computer applications.						

Sr. No.	Topic Details		
1	Overview of RDBMS, Oracle introduction		
2	Introduction of SQL		
	DDL, DML, DTL		
	Basic Data Types		
	Char, varchar/varchar2, long, number, Fixed & floating point Date, CLOB, BLOB		
3	Table		
	Constraint definition Commands to create table		
4	Commands for table handling		
	Alter table, Drop table, Insert records		
5	Commands for record handling Update, Delete		
	Select with operators like arithmetic, comparison, logical		
	Query Expression operators Ordering the records with orderby Grouping the		
	records		
6	SQL functions		
	Date, Numeric, Character, conversion Group functions avg, max, min, sum, count		
7	Set operations		
	Union, Union all, intersect, minus		
8	Join concept		
	Simple, equi, non equi, self, outer join		

9	Query & sub queries
10	Synonym introduction, object type
	Create, synonym as alias for table & view, drop
11	Sequence
	Introduction, alter sequence, drop
12	View
	Intro, create, update, drop
13	Index
	Introduction, create
14	Primary introduction to DBA
	User create, granting privileges (Grant, Revoke, Commit, Rollback, Savepoint)
15	Report writer using SQL
	Title, Btitle, skip, pause, column, SQL, Break on, computer sum
16	Introduction of PL/SQL
	Advantages of PL/SQL Support of SQL
	Executing PL/SQL
17	PL/SQL character set & Data Types
	Character, row, rowed, Boolean, binary integer, number Variable, constant
18	PL/SQL blocks Attribute
	% type, %rowtype, operators, function comparison numeric, character, date Control
	structure
	Condition - if Interactive- loop, for, while Sequential – goto
19	Composite data types
	Record- declaration, refer, record assignment Table- Declaration, table
•	attributes (Count, delete, exists, first, last, next, prior)
20	Database Triggers
	Definition, syntax, parts of triggers
	Types of triggers, enabling & disabling triggers
21	Sub programs
	Definition Features Cursors
22	Procedures
	Definition, creating, Parameter
23	Function
	Definition & implementation
	Total sessions: 40

Recommended Books:

- 1. Understanding ORACLE
- 2. Understanding SQL
- 3. SQL
- 4. ORACLE PL/SQL Programming
- 5. SQL, PL/SQL the programming language of Oracle

Perry J. & Later J., BPB Pub. Martin Gruber, BPB publication Scott Urman Scott Urman Ivan Bayross, BPB Pub, 4th Ed.

Lab Exercises

Exercise1

- 1. Create table Salespeople with fields snum, sname, city, commission
- 2. Orders table with field's onum, odate, snum, amt
- 3. Customers table with field's cnum, cname, city, rating, snum

Exercise 2

- 1. Add at least 10 records
- 2. Display all the records with all sales peoples information.
- 3. Display the details of fields sname, commission
- 4. Display the odate, snum, onum, amt from orders table.
- 5. Display snum from orders table without duplications.
- 6. Display name & city of salesman where city is "Pune
- 7. Display all details of customer where rating is 100.
- 8. Display all details from customer table where salespersons number is 1001.
- 9. Display the numbers of sales persons, with orders currently in the orders table without any repeats.
- 10. Display all customers where rating is more than 200
- 11. Display all customers where city is 'Mumbai' rating is more than 100.
- 12. Display all customers where city is either 'Pune' or 'Mumbai'
- 13. List all customers not having city 'Pune' or rating more than 100
- 14. List all orders between order dates 10/03/05 to 30/3/05
- 15. Display all orders more that 1000 amt.
- 16. Display names & cities of all salespeople in 'Pune' with a commission above
- 17. Display all customers excluding those, with rating less than equal to 100, unless they are located in 'Nagar'
- 18. Display all sales persons names starting with character 'G'
- 19. Display all sales persons names starting with character 'G', the 4th character is 'A' & the rest of characters will be any.
- 20. Find all records from customers table where city is not known i.e. NULL.
- 21. Display all the customer's names begins with a letter A to G.
- 22. Assume each salesperson has a 12% commission on order amt. Display orderno, snum, commission for that order.

Exercise 3

- 1. Display all the customers' records, arranged on name.
- 2. Display all customers records arranged on rating in desc. Order.
- 3. Display all sales persons records arranged on snum
- 4. Display the count for total number of customers in customers table.
- 5. Display the count of snum in order table without duplication of snum.
- 6. Display the counts of all orders for Feb05
- 7. Display the count of different non-NULL city values in the customer's table.
- 8. Display the maximum outstanding amount as blnc+amt
- 9. Display the minimum rating within customers table.
- 10. Display average of amt.
- 11. Display sales persons number wise maximum amt from order table.
- 12. Display the largest order taken by each salesperson on each date.
- 13. Display the details of maximum orders above 3000.
- 14. Display details of orders order number & date wise
- 15. Display customer's highest ratings in each city.
- 16. Write a query that totals the orders for each day & places the results in descending order.

Exercise 4

- 1. Add a column curr_bal in orders table for current balance
- 2. Increase commission of all sales persons by 200.
- 3. Delete all orders where odate is less than 5-2-05

Exercise 5

- 1. Display names of all customers matched with the salespeople serving them.
- 2. Find all orders by customers not located in same cities as their Salespersons.
- 3. Display each order number followed by the name of customer who made it.
- 4. Calculate the amount of salespersons commissions on each order by a customer with a rating above 100.
- 5. Display the pairs of salespeople who are living in the same city. Exclude combinations of sales people with themselves as well as duplicate rows with the order reversed.
- 6. Display the names & cities of all customers with same rating as Hoffman
- 1. Write a query that uses a sub-query to obtain all orders for the customer named 'Gopal'. Assume you do not know the customer number.
- 2. Write a query that produces the names & ratings of all customers who have above-average orders.
- 3. Write a query that selects the total amt in orders for each salesperson for whom this total is greater than the amount of the largest order in table.
- 1. Create a union of two queries that shows the names, cities 7 ratings of all customers. Those with a rating of 200 or greater will also have ratings "high rating", while the others will have the words "low rating".
- 2. Write a command that produces the name & number of each salesperson & each customer with more than one current order. Put results in alphabetical order.
- 1. Create an index that would permit each salesperson to retrieve his or her orders grouped by date quickly.
- 2. Create a view that shows all of the customers who have highest ratings.
- 3. Create a view that shows number of salespeople in each city.
- 1. Write a PL/SQL block of code that first inserts a record in an 'emp' table. Update the salary by Rs. 2000. then check to see that the total salary does not exceed 20000. if so, undo the updates made to the salaries.
- 2. HRD manager has decided to raise the salary of employees by 0.15. Write a PL/SQL block to accept the employee number & update the salary of that emp. Display message based on the existence of record in employee table.
- 3. When any such raise in salary, a record for the same is maintained in emp_raise table. It includes the employee no, the date of raise & the actual raise.
- 4. Create a stored function to perform item_id check operation. Which accepts a item_id & returns a flag as per the id exist or not.
- 5. Application using database triggers -Create a transparent audit system for a table Client_master. The system must keep track of the records that are being deleted or updated. When the record is deleted or modified the original record details & date of operation are stored in audit table & then the delete & update is allowed to go.

	Semester II						
Sr. No.	Subject Code	Subject Title	Internal	External			
9	SS2L	Soft Skill – Group Discussion	30				
mainten	Objectives: This course enables students to understand web page site planning, management and maintenance. The course explains the concepts of developing advanced HTML pages with the help of frames, scripting languages, and evolving technologies like DHTML, and XML.						

Semester – III

	Semester III						
Sr. No.	Subject Code	Subject Title	Internal	External			
1	IT31	Web Technologies	30	70			
Course	Course Objectives						

Course Objectives:

This course enables students to understand web page site planning, management and maintenance. The course explains the concepts of developing advanced HTML pages with the help of frames, scripting languages, and evolving technologies & scripting like DHTML, jQuery, AJAXand XML.

Sr.	Торі	c Details	Nos. of	Weightage	Reference
No			Sessions	%	Books
1	HTN	AL & CSS	4	15	1, 3, 11,
	1.1	WWW, W3C, Common HTML Tags, Types of			12
		HTML tags, Text formatting tags, List tags,			
		Image Mapping, Tables, Frames, Forms			
	1.2	Concept of style sheet, Types of Style sheet			
	1.3	Inline Style Sheet, External Style sheet and			
		examples on it			
	1.4	Embedded Style Sheet and Examples			
	1.5	Text formatting properties, Border Properties			
		in CSS and examples			
	1.6	<div> and tag, use of it, Color property</div>			
		in CSS			
	1.7	Use of Classes in CSS, more Examples on CSS			
2		vascript	8	25	2, 3, 11,
	2.1	Concept of script, Types of Scripts, Introduction			12
		to javascript			
	2.2	Variables, identifiers constants in javascript			
		and examples of each.			
	2.3	Operators in javascripts, various types of			
		javascript operators			
	2.4	Examples on javascript operators,			
	2.5	Control and looping structure, examples			
	2.6	examples on control and looping structures(if,			
		ifelse, for, while, do while, switch, etc)			
	2.7	Concept of array, how to use it in javascript,			
	•	types of an array, examples			
	2.8	methods of an array, examples on it.			
	2.9	Event handling in javascript with examples			
	2.10	Math and date object and examples on it.			

]
	2.11 String object and examples on it, and some			
	predefined functions			
	2.12 DOM concept in javascript, DOM objects			
	2.13 Window navigator, History object and its			
	methods,			
	2.14 Location object with methods and examples			
	2.15 Validations in javascript, some examples on it.			
	2.16 Some form validation programs.			
3	jQuery& AJAX	10	20	4, 5
5	3.1 Introduction to jQuery, Syntax Overview	10	20	1, 5
	3.2 Anatomy of a jQuery Script, Creating first			
	jQuery script			
	3.3 Traversing the DOM, Selecting Elements with			
	jQuery,			
	3.4 Refining & Filtering Selections, Selecting Form			
	Elements			
	3.5 Working with Selections - Chaining, Getters &			
	Setters			
	3.6 CSS, Styling, & Dimensions			
	3.7 Manipulating Elements - Getting and Setting			
	Information about Elements, Moving, Copying,			
	and Removing Elements, Creating New			
	Elements			
	3.8 Manipulating Attributes, Utility Methods			
	3.9 Events - Connecting Event to Elements,			
	Namespacing Events, Event handling,			
	Triggering Event handlers, Event Delegation			
	3.10 Animating effects - animate(), click(), hover(),			
	toggle()			
	3.11 Plugins - Create a basic plugin, Finding &			
	Evaluating Plugins, Writing Plugins, Tabs,			
	Panels and Panes examples			
	3.12 jQuery UI and Forms			
	5 - 0			
	3.13 AJAX Overview, jQuery's AJAX related methods,			
4	Ajax and Forms, Ajax Events	10	20	67
4	Apache HTTP Server	10	20	6, 7
	4.1 Concept of Web Server, Obtaining and			
	Installing Apache Http Server on Windows and			
	Linux			
	4.2 Editing httpd.conf configuration file,			
	Configuration directives in httpd.conf -			
	ServerRoot, PidFile, ServerName,			
	4.3 Add site to /etc/hosts file, DocumentRoot,			
	ErrorLog, Listen, Directory, Files, Location,			
	Redirect, Virtual Hosts, Modules			
	4.4 Creating .htaccess, .htpasswd file, Configuring			
	httpd.conf to allow authentication via .htaccess			
	4.5 Secure Web server - Editing ssl.conf			
	configuration file, Create SSL certificate,			
	Certificate Authority (CA), server key,			
L		•		

		Certificate Signing Request (CSR),			
	XM				
5	L		8	20	8, 9, 10,
	5.1	Concept of XML, features of XML			11
	5.2	Writing XML elements, attributes, etc.			
	5.3	XML with CSS, programs on it.			
	5.4	XML with DSO, programs on it.			
	5.5	XML Namespace, XML DTD, programs on it.			
	5.6	XML schemas, writing simple sheet using XSLT			
	5.7	SAX Parser, DOM Parser			
	5.8	Introduction to SOAP, Examples on XML			

Reference Books:

- 1. Complete reference HTML, TMH, 4th Ed.
- 2. JavaScript Bible, Wiley Pub.
- 3. HTML, DHTML, JavaScript, Perl & CGI Ivan Bayross, BPB Pub, 3rd Ed.
- 4. Learning jQuery Jonathan Chaffer, Karl Swedberg
- 5. Professional Ajax, 2nd Edition Wrox Press
- 6. Apache Server 2.0: The Complete Reference Ryan B. Bloom, TMH Pub.
- 7. Apache HTTP Server Reference Manual for Apache version 2.2.17 Apache Software Foundation
- 8. Internet Technology at work Hofstetter fred, TMH.
- 9. Beginning XML Wrox Press
- 10. XML how to program Deitel & Deitel, Pearson Pub.
- 11. Programming the World Wide Web Robert W. Sebesta, Pearson, 4th Ed.
- 12. Web enabled commercial applicationdevelopment using HTML, DHTML, JavaScript, PERL-CGI, BPB Pub,3rd Ed.

Reference Sites:

- 1. www.w3schools.com
- 2. www.devguru.com

Note: Any editor like front page or Visual Interdev will be taught to the students. For HTML as well as ASP, It will be taught for practical purpose only and will not be considered for the exams.

	Semester III						
Sr.SubjectSubject TitleInternalExternalNo.CodeSubject TitleInternalExternal							
2	IT32	Data Communication And Computer Networks	30	70			

Objective : Various computer networks, technologies behind networks and application protocols, e-mail and communication protocols along with introduction to advance network technologies like LTE, Cloud computing, Grid computing will be introduced to the students through this subject.

Sr. No	Topic Details	Nos. of Sessions	%	Reference Books
1	Data Communication Networks and Reference Models	5	12.5	1,2,4
	1.1 Components, Data Representation, Data Flow			
	1.2 Network Criteria, Network Models, Categories of			
	Networks,			
	1.3 Connection oriented N/Ws			
	1.4 Connectionless N/Ws, Wireless LAN, Gigabit,			
	1.5 Interconnection of Networks: Internetwork.			
	1.6 Protocol Layering, OSI model			
	1.7 TCP/IP Model, OSI vs.			
	1.8 TCP/IP			
2	Physical communication:	3	7.5	1,2,5
	2.1 Hardware Architecture			
	2.2 Topologies, Media: guided and unguided, Devices,			
	Transmission Techniques			
	2.3 Twisted Pair, Coaxial Cable, Fiber optics, Wireless			
	Transmission Switching			
	2.4 Circuit Switching, Message Switching,			
2	2.5 Packet Switching	-	10	1.0
3	Link Layer Communication	4	10	1,2
	3.1 Error detection and correction techniques, framing,			
4	flow and error control, HDLC, P2P protocol.		15	124
4	IP Addressing & Routing	6	15	1,2,4
	4.1 Internet Protocol, IP packet format, Addressing:			
	Physical Addresses, Logical Addresses,4.2 Port Addresses, Specific Addresses.			
	· 1			
	1			
	,			
	4.5 Broadcast addresses, Address Classes,4.6 Loop back address,			
	4.0 Loop back address,4.7 Routing: Types of routing protocol, Border Gateway			
	Protocol (BGP), Routing Information Protocol(RIP),			
	Open Shortest Path First(OSPF).			
	4.8 IP routing concepts,			
	4.9 Routing Tables, Stream & Packets			
	4.10 TCP does? TCP – a reliable pipe,			
	4.11 TCP connection – Multiple conversations, Port			
	Numbers			
5	IPv6	3	7.5	2
-	5.1 Introduction, packet format, addressing scheme,	-		-
	security, applications and limitations of IPv6. IPv4 Vs			
	IPv6.			
6	Domain Network Services (DNS)	3	7.5	1,2
-	6.1 Domain Names, Authoritative Hosts,	-		,
	6.2 Delegating Authority, Resource Records,			
	6.3 SOA records, DNS protocol, DHCP & Scope			
	6.4 Resolution			
7	Network Applications (HTTP, Email, etc)	10	25	2
	7.1 Hyper Text Transfer Protocol (HTTP)			
	7.2 HTTP communications - HTTP request,			
			1	1

	 7.3 Request Headers, Responses, Status Code, 7.4 Error Status Code 7.5 Email- Sending & Receiving Emails, Email 7.6 Addressing, Message Structure 7.7 MIME–Multipurpose Internet Mail Extensions 7.8 SMTP–Simple Mail Transfer Protocol with 7.9 examples 7.10 Mail Exchangers – Delivering a message, 7.11 Mail Boxes 7.12 POP – Post Office Protocol 			
	 7.13 IMAP – Internet Message Access Protocol 7.14 FTP – File Transfer Protocol 			
	 7.14 Fill – File Hansler Hotocol 7.15 Telnet – Remote Communication Protocol 7.16 Proxy Server, Proxy Web Servers 			
8	Network Security 8.1 Threat: Active attack, Passive Attack, Cryptography: Symmetric and Asymmetric key cryptography, Security services, Digital signature, IPSec, SSL, VPN, Firewall: Packet filter, application gateway, Unicode.	4	10	3,7,1
9	Advance Network Technologies 9.1 WiFi-IEEE standards- 802.3,802.4,802.5,802.11, 802.11x, WiMax, LTE, Cloud Computing, Grid computing, HSPA, IPTV, FTTH, GPON	2	5	1,2

Reference:

- 1. Computer Networks
- 2. Data Communications and Networking
- 3. Cryptography and Network Security
- 4. Network Essential Notes
- 5. Internetworking Technology Handbook
- 6. Computer Networks and Internets with
- 7. Internet Applications
- 8. Cryptography and Network Security

Andrew S. Tanenbaum, Pearson,5th Ed Behrouz A. Forouzan , TMH,4th Ed. Atul Kahate , TMH, 2nd Ed. GSW MCSE Study Notes CISCO System

Douglas E. Comer William Stalling

		Semester III		j
Sr. No.	Subject Code	Subject Title	Internal	External
3	IT33	Data Structure using C++	30	70
	ed in this subje	e algorithms related to handling data like stack, lists, ect. The implementation of these algorithms will be tar		

<mark>Sr.</mark>		Topic Details	Nos. of	%	Reference
No		-	Sessions		Books
1	1.1	Introduction	2	5	1,2,3
	1.2	Data Definition			
	1.3	Data Object			
	1.4	Data Types			
		Built-in Data Type			
		Derived Data Type			
	1.5	Data Structure			
	1.6	Implementation of Data Structure			
2	Arra		5	12.5	1,2,3
	2.1	Array as Data Structure			
	2.2	Storage Representation of Arrays			
	2.3	Applications of Arrays			
	2.4	Polynomial Representation Using Arrays			
		Addition of Two Polynomial			
		Multiplication of Two Polynomial			
	2.5	Sparse Matrices			
		Addition of Sparse Matrices			
		Transpose of a Sparse Matrix			
3		ed List	8	20	1,2,3
	3.1	Introduction			
	3.2	Drawback of Sequential Storage			
	3.3	Concept of Linked List			
	3.4	Implementation of Linked List			
	3.5	Operation of Linked List			
		Creating a List			
		Displaying a List			
		Inserting an element in the List			
	3.6	Deleting an element			
	3.7	Other Operation & Applications			
		Reversing a Linked List			
	3.8	Concatenation of Two Lists			
	3.9	Representation of Polynomial			
		Circular Linked List & Operation			
		Doubly Linked List & Operation			
		Doubly Circular Linked List & Operation			
		Difference between an array and Linked list			
		Generalized Linked List			
	3.15	Header Linked List			
4	Stac		5	12.5	1,2,3
	3.1	Introduction			
	3.2	Definition			
	3.3	Operation on Stack			
	3.4	Static & Dynamic Implementation of a Stack			
	3.5	Application of Stack			
	3.6	Recursion			
	3.7	Infix, Prefix & Postfix expression			
	3.8	Matching Parentheses in an			
	3.9	Expression			
5	Que		5	12.5	1,2,3
	Xuu		~		-,-,-

	7 1	T (1)			
	5.1	Introduction			
	5.2	Definition of a Queue			
	5.3	Operation on a Queue			
	5.4	Static & Dynamic Implementation of Queue			
	5.5	Types of Queue			
		Circular Queue			
		Priority Queue			
	5.6	DEQueue			
	5.7	Application of Queue			
	5.8	Job Scheduling			
		Reversing Stack using Queue			
6	Tree		5	12.5	1,2,3
Ŭ	6.1	Tree Terminology	C	12.0	1,2,0
	6.2	Binary Tree			
	6.3	Binary Tree Representation			
	6.4	Binary Search Tree (BST)			
	0.4	Creating a BST			
		Binary Search Tree Traversal			
		Preorder Traversal			
		Inorder Traversal			
		Postorder Traversal	-	10.5	
7		ry Threaded Tree	5	12.5	1,2,3
	7.1	AVL tree			
	7.2	B tree			
		introduction to B tree			
		insertion in B tree			
		deletion from B tree			
		introduction to B+, B* tree			
	7.3	Expression Tree			
	7.4	Threaded Binary Tree			
8	Gra	ph	5	12.5	1,2,3
	8.1	Introduction			
	8.2	Graph Representation			
		Adjacency Matrix			
		Adjacency List			
	8.3	Graph Traversals			
		Depth First Search			
		Breadth First Search			
	8.4	Applications of Graph			
1	0.4	Applications of Oraph			

Reference Books:

1	Data Structures Using C and C++	Langsam Y, PHI, 2nd Ed.
2	The Essence of Data Structures using C++	Brownesy,Kan
3	Magnifying Data Structures	Arpita Gopal
4	Data Structures Using C ++	Malik D S
5	Data Structures in C ++	Kutty N.S., Padhye P.Y.
6	Practical Approach to Data Structures	Hanumanthappa
7	Data Structure Using C++	Kasiviswanath N.
8	Principles of Data Structures Using C and C++	Das Vinu V.

9 Data Structure and Algorithms in C++	Joshi Brijendra Kumar
0 Data Structures and Algorithms in C++	Drozdek Adam
	Malik D S, CENGAGE Learning
11 Data Structures Using C++	Pub.
2 Data Structures with C++: Schaums Outlines	Hubbard John
3 Data Structures: A pscudocode approach with C++	Gilberg R.F., Forouzan B.A., Cengage
4 Data Structure Using C ++	Jayalakshmi
5 Data Structures Using C and C++ (Tenenbaum)	Tenenbaum, Pearson Pub.
6 Data Structure through C++	Y.P. Kanetkar, BPB,2nd Ed.
7 Fundamental of DS using C++	Horowitz Sahani, Galgotia pub.
18 DS using C++	Abhyankar

		Semester III		
Sr. No.	Subject Code	Subject Title	Internal	External
4	IT34	Advanced Database management System	30	70

Objective: To study the further database techniques beyond which covered in the second year, and thus to acquaint the students with some relatively advanced issues. At the end of the course students should be able to: gain an awareness of the basic issues in objected oriented data models, learn about the Web-DBMS integration technology and XML for Internet database applications, familiarize with the data-warehousing and data-mining techniques and other advanced topics.

Sr. No	Topic Details	Nos. of Session	%	Refere nce books
1.	Advance Database Management System – Concepts & Architectures 1.1 Centralised 1.2 Client-Server 1.3 Server system Transaction servers Data servers Cloud based servers 1.4 Parallel 1.5 Distributed 1.6 Web based system Web architecture (2 tier , 3 tier, N-tier Architecture) Web services – SOAP	4	5	1,4,7
2	Parallel Databases2.1Introduction2.2I/O parallelism2.3Inter-query and Intra-query parallelism,2.4Inter-operational and Intra-operational parallelism2.5Design of parallel systems	5	15	1,4

	2.6 Parallelism on Multicore processors			
	Distributed Databases			
	3.1 Introduction,			
	3.2 Homogeneous and Heterogeneous Databases			
	3.3 Distributed data storage,			
3	3.4 Distributed transactions			
	3.5 Commit protocols	5	15	1,4
	3.6 Concurrency control			
	3.7 Availability			
	3.8 Cloud based databases,			
	3.9 Directory systems			
	Specialty Databases & Applications			
	4.1 Object based Databases – OR & OO			
	- Overview of Object- Oriented concepts &			
	characteristics			
	- Database design for OODBMS - Objects, OIDs and			
4.	reference types	8	25	1, 4, 5,
	- Database design for ORDBMS			6,7
	- Comparing RDBMS, OODBMS & ORDBMS			
	4.2 Temporal databases			
	4.3 Spatial data & Geographic database			
	4.4 Multimedia data			
	4.5 Mobility & Personal databases			
	Data Warehousing			
	5.1 Introduction to Data warehousing			
	5.2 Architecture			
	5.3 Warehouse schemas,			
	5.4 Dimensional data modeling- star, snowflake schemas,			
-	fact constellation			1,
5.	5.5 OLAP and data cubes	5	15	2,4,6,7
	5.6 Operations on cubes			
	5.7 Data preprocessing -need for			
	5.8 preprocessing, data cleaning,			
	data integration & transformation,			
	data reduction			
	Knowledge Base Systems & Data Mining			
	6.1 Data mining as a part Knowledge Discovery process			
	Introduction to machine learning & data mining			
	6.2 Association rules			
	6.3 Market-basket Model, support & confidence			
	Apriori Algorithm			
	Sampling Algorithm		15	1,2,6
6.	Frequent-pattern Tree Algorithm			
	Partition Algorithm	8		
	Other types of Association rules			
	6.4 Classification			
	Decision tree induction			
	Bayesian classifiers			
	6.5 Clustering			
	k-means Algorithm			

	6.6 Approaches to other data mining problems			
	Discovery of sequential patterns			
	Discovery of patterns in time series			
	Regression			
	Neural Networks			
	Genetic Algorithms			
	Text mining			
	Data-visualization			
	6.7 Applications of Data Mining			
	Data exchange through XML			
	7.1 Structure of XML data			
	7.2 XML schema			
	7.3 XML Document & Databases schema			
7.	Storing & Extracting XML document			
/.	7.4 XML Querying XML data	5	10	1,6
	XPath			
	XQuery			
	7.5 Application Program Interface to XML			
	7.6 XML Applications			

Reference Books

- 1. Database system concepts', 6th Edition Abraham Silberschatz, Henry Korth, S, Sudarshan, (McGraw Hill International)
- 2. Data Mining: Concepts and systems Jiawei nan, Micheline Kamber, (MorganKaufmann publishers)
- 3. Database systems : "Design implementation and management"- Rob Coronel, 4thEdition, (Thomson Learning Press)
- 4. Database Management Systems Raghu Ramkrishnan, Johannes Gehrke Second Edition, (McGraw Hill International)
- 5. Database Management System Alexis Leaon, Mathews Leon, (leon press)
- 6. Fundamentals of Database Systems Remez Elmasri , Shamkant Navathe, Pearson, 5th Ed
- 7. Database Systems a Practical approach to design , implementation & Management Thomes M. Colnnolly, Carolyn E. Begg, Pearson 4th Ed.

		Semester III		
Sr. No.	Subject Code	Subject Title	Internal	External
5	IT35	Object Oriented Analysis And Design	30	70
2. 3. 4. 5. 6.	After complet Understand th Analyze requi Develop the d Design compo Learn to use th	ing this course students will be able to: e issues involved in implementing an object-oriented or rements and produce an initial design esign to the point where it is ready for implementation onents to maximize their reuse ne essential modeling elements in the most recent relea guage - UML 2.0		ed

Sr. No	Topic Details	Nos. of Sessions	%	Reference Books
1	Introduction	5	12	1,2,3,4,5
	1.1 Two views of software Developments: SSAD and			, , , , ,
	QOAD, Why Object –Orientation?			
	The Object Paradigm			
	1.2 Object and classes			
	1.3 Abstraction and encapsulation			
	1.4 Methods and Message			
	1.5 Interfaces, Inheritance and Polymorphism			
	1.6 Access Control –			
	1.7 The Business case for OO Developments			
2	1	6	14	3,4,5,6,7,8
2	Object Oriented Methodologies	0	14	3,4,7,0,7,8
	2.1 Some of the object Oriented Methodology:-			
	2.2 Object Oriented Design -Booch			
	2.3 Object Modeling Techniques - Rumbaugh			
	2.4 Object - Oriented Analysis - Cood Yourdon			
	2.5 Object – Oriented Software engineering – Ivar			
	Jacobson Unified Approach			
	2.6 Diagramming and Notational Techniques using			
	the UML			
	2.7 UML Notation			
	2.8 {Analysis Diagramming Techniques.} ==			
	Introduction to all (ten) Diagram			
	2.9 { Design Diagramming Techniques }			
	2.10 Generalization / Specialization.			
	2.11 Aggregation and composition			
	2.12 Association, Cardinality, Navigability, Icons,			
	relationships and adornments.			
3	Object-Oriented Systems Development	4	14	3,4,5
	Process]
	3.1 Rational Unified Process			
	3.2 Four Major phases:- Inception, Elaboration,			
	Construction, Transition Requirements			
	Engineering			
	3.3 Problem analysis.			
	3.4 Understanding Stockholders need Type of			
	3.4 Understanding Stockholders need Type of requirements			
	requirements.			
1	requirements. 3.5 Use-case Model: Writing Requirements	0	15	2 1 5
4	requirements. 3.5 Use-case Model: Writing Requirements Analysis	8	15	3,4,5
4	requirements. 3.5 Use-case Model: Writing Requirements Analysis 4.1 Behavioral Analysis	8	15	3,4,5
4	requirements. 3.5 Use-case Model: Writing Requirements Analysis 4.1 Behavioral Analysis 4.2 Domain Analysis or Business Object Analysis	8	15	3,4,5
4	 requirements. 3.5 Use-case Model: Writing Requirements Analysis 4.1 Behavioral Analysis 4.2 Domain Analysis or Business Object Analysis 4.3 Use-case Driven Object Oriented analysis 	8	15	3,4,5
4	requirements.3.5Use-case Model: Writing RequirementsAnalysis4.1Behavioral Analysis4.2Domain Analysis or Business Object Analysis4.3Use-case Driven Object Oriented analysis4.4The UML approach.	8	15	3,4,5
4	requirements. 3.5 Use-case Model: Writing Requirements Analysis 4.1 Behavioral Analysis 4.2 Domain Analysis or Business Object Analysis 4.3 Use-case Driven Object Oriented analysis 4.4 The UML approach. Develop use-case Model	8	15	3,4,5
4	requirements. 3.5 Use-case Model: Writing Requirements Analysis 4.1 Behavioral Analysis 4.2 Domain Analysis or Business Object Analysis 4.3 Use-case Driven Object Oriented analysis 4.4 The UML approach. Develop use-case Model Use-case Description	8	15	3,4,5
4	requirements. 3.5 Use-case Model: Writing Requirements Analysis 4.1 Behavioral Analysis 4.2 Domain Analysis or Business Object Analysis 4.3 Use-case Driven Object Oriented analysis 4.4 The UML approach. Develop use-case Model Use-case Description Documentation	8	15	3,4,5
4	requirements. 3.5 Use-case Model: Writing Requirements Analysis 4.1 Behavioral Analysis 4.2 Domain Analysis or Business Object Analysis 4.3 Use-case Driven Object Oriented analysis 4.4 The UML approach. Develop use-case Model Use-case Description Documentation Activity Diagram	8	15	3,4,5
4	requirements. 3.5 Use-case Model: Writing Requirements Analysis 4.1 Behavioral Analysis 4.2 Domain Analysis or Business Object Analysis 4.3 Use-case Driven Object Oriented analysis 4.4 The UML approach. Develop use-case Model Use-case Description Documentation	8	15	3,4,5
4	requirements. 3.5 Use-case Model: Writing Requirements Analysis 4.1 Behavioral Analysis 4.2 Domain Analysis or Business Object Analysis 4.3 Use-case Driven Object Oriented analysis 4.4 The UML approach. Develop use-case Model Use-case Description Documentation Activity Diagram	8	15	3,4,5
4	requirements.3.5Use-case Model: Writing RequirementsAnalysis4.1Behavioral Analysis4.2Domain Analysis or Business Object Analysis4.3Use-case Driven Object Oriented analysis4.4The UML approach.Develop use-case ModelUse-case DescriptionDocumentationActivity Diagram4.5Identify the classes.Introduction to different approaches for	8	15	3,4,5
4	requirements. 3.5 Use-case Model: Writing Requirements Analysis 4.1 Behavioral Analysis 4.2 Domain Analysis or Business Object Analysis 4.3 Use-case Driven Object Oriented analysis 4.4 The UML approach. Develop use-case Model Use-case Description Documentation Activity Diagram 4.5 Identify the classes.	8	15	3,4,5
4	requirements.3.5Use-case Model: Writing RequirementsAnalysis4.1Behavioral Analysis4.2Domain Analysis or Business Object Analysis4.3Use-case Driven Object Oriented analysis4.4The UML approach.Develop use-case ModelUse-case DescriptionDocumentationActivity Diagram4.5Identify the classes.Introduction to different approaches for	8	15	3,4,5
4	requirements.3.5Use-case Model: Writing RequirementsAnalysis4.1Behavioral Analysis4.2Domain Analysis or Business Object Analysis4.3Use-case Driven Object Oriented analysis4.4The UML approach.Develop use-case ModelUse-case DescriptionDocumentationActivity Diagram4.5Identify the classes.Introduction to different approaches for	8	15	3,4,5
4	requirements.3.5Use-case Model: Writing RequirementsAnalysis4.1Behavioral Analysis4.2Domain Analysis or Business Object Analysis4.3Use-case Driven Object Oriented analysis4.4The UML approach.Develop use-case ModelUse-case DescriptionDocumentationActivity Diagram4.5Identify the classes.Introduction to different approaches for	8	15	3,4,5

	(DI DI			
	"Noun Phrase" approach			
	"Conman Class Pattern" approach			
	"CRC" approach			
	Usecase Driven Approach.			
	4.6 Containment and Composition			
	4.7 Aggregation			
	4.8 Inheritance, SubTypes and IS-A Hierarchies.			
	4.9 Association and Link Relationships.			
	4.10 Diagramming System Events.			
5	Design Phases	6	15	3,4,5,10
	5.1 Translating Analysis Concept into Design.			
	5.2 Optimizing classes and Objects: The Multi-tiered			
	Architecture View			
	5.3 Mapping System functions to objects.			
	5.4 Object-to-Object Visibility.			
	5.5 Collaboration Diagram			
	5.6 Sequential Diagram			
	5.7 Specification Class Diagram			
	5.8 Specifying Object Interfaces.			
	5.9 Designing the Data Access layer.			
	5.10 Design User Interface layer			
	5.11 Designing System Interfaces, Controls and			
	Security.			
6	Design Refinement	3	8	10
	6.1 Designing for Extensibility			
	6.2 Design for reusability.			
	6.3 Portioning class space			
	6.4 Checking Completeness and correctness.			
7	Persistent Object and Database Issues	3	8	4,5,10
	7.1 The Cood Data Management Domain.			
	7.2 Object Persistence			
	7.3 Object-oriented Database Management System			
	7.4 Object- Oriented verses Relational Database.			
	7.5 Mapping object to Relational Data structure.			
8	Testing of Object oriented applications	3	8	4,5
	8.1 Introduction to Testing Strategies.			
	8.2 Impact of Object Orientation on Testing.			
	8.3 Testing Business Process.			
	8.4 Design Matrix			
	8.5 Discovering reusable pattern.			
9	Patterns	2	6	6
	9.1 Benefits of patterns.			
	9.2 Using patterns During Analysis.			
	9.3 Using Pattern During Design			
L		1		

References

- 1. Object Oriented Analysis and Design with Applications by Grady Booch., Benjamin / Cummings, 1994., Pearson Pub.
- 2. Object Oriented Modeling and Design by J Rumbaugh, M Blaha, W . Premerlani ,PHI Pub.
- 3. Magnifying Object Oriented Analysis and Design by Arpita Gopal and Netra Patil : PHI Publication
- 4. Principles of Object- Oriented Software Development Anton Eliens , Addison Wesley.
- 5. Object Oriented System Development Ali Bahrami McGRAW-HILL International Edition.
- 6. Object-Oriented Software Engineering Ivar Jacobson Pearson Education INC
- 7. Applying UML And Pattern by Craig Larman Pearson Education INC
- 8. UML Distilled Martin Flowler Pearson Education INC
- 9. The Unified Modeling Language User Guide -Grady Booch, James Rumbaugh, Ivar Jacobson-Pearson Education INC
- 10. The Unified Modeling Language Reference Guide -Grady Booch, James Rumbaugh, Ivar Jacobson-Pearson Education INC
- 11. Design Object- Oriented Software Rebecea Wrifs- Brock. Brian Wilkerson, Lauren Wiener
- 12. Object Oriented Analysis and Design- Bennett, Simon McGraw Hill.
- 13. Designing Flexible Object Oriented System with UML Charless Richter, Techmedia
- 14. Instant UML Muller Apress LP
- 15. UML Instant Thomas A Pendar Wiley Publication
- 16. UML in Nutshell ,O'reilly Pub.

Semester III					
Sr. No.	Subject Code	Subject Title	Internal	External	
6	MT31	Research Methodology and Tools	70		
Objectiv	Objective : Research is a tool which helps the manager to identify, understand and solve management				
problem	problems. Research improves the decision making ability of the manager. The objective of the subject is				
to create scientific attitude towards solving a management problem and impart knowledge about tools					
available	available for carrying out research.				

Sr. No	Topic Details	Nos. of Session	%	Reference Books
1	Introduction and overview	1 Lecture	8	
2	The nature of Computer Science(CS) research; what is research?	3 Lectures	8	
3	Literature searches, information gathering	1 Lecture 1 Practical	8	
4	Reading and understanding research papers	2 Lectures 1 Tutorial	6	

5	Technical writing, referencing, bibliographies	4 Lectures, 1 Tutorial, 5 Practicals	8	
6	Presentation skills, written and oral	2 Lectures	7	
7	Choosing or proposing a project	2 Lectures	6	
8	Project planning, tools and techniques for planning	2 Lectures, 1 Practical	10	
9	Project conduct, time management, risk management, team working	2 Lectures	9	
10	Commercial and economic considerations in IT research and IT industry	3 Lectures, 1 practical	8	
11	Review of legal, ethical, social and professional (LSEP) issues including data protection and standards	2 Lectures	8	
12	Research Methods in Computer Science and Engineering (introduction)	2 Lectures	5	
13	Research Methods (for Software Engineering)	2 Lectures	5	
14	Measured-based research methods in Computer Engineering	2 Lectures	4	

Note: Use of SPSS, MATLAB-Statistical Tool Box, etc. for additional knowledge is recommended.

- 1. Christian W. Dawson: Projects in Computing and Information Systems (A Student's Guide). Addison Wesley, 2005.
 - Justin Zobel: Writing for Computer Science. Springer, 2004
- 2. Research Methodology Methods And Techniques C.R. Kothari, New Age International Pub, 2nd Ed
- 3. Research Methodology Concepts And Cases Deepak Chawla, Neena Sondhi, Vikas Pub.
- 4. Business Research Methods By By William G.Zikmund, Thomson South-Western, CENGAGE Learning.

	Semester III									
Sr. No.	Subject Code	Subject Liffe I Infernal Exte								
7	IT31P	Mini Project based on Web Technology	50							
scripting - S	 Objective: To make practice of developing a good web application using the techniques and scripting students have learnt, they have to do a mini project as an assignment. Students are expected to develop dynamic web projects, based on HTML, DHTML, JavaScript / VBScript and ASP. Documentation need not be stressed in this mini project. 									
-	- Database ha	ndling, creating dynamic pages: 20 marks								

	Semester III						
Sr. No.	Subject Code	Subject Title	Internal	External			
8	IT31L	Mini Project Based on Data Structure Concept	50				
	Objective: The practical implementation of data structure will be done by students through this lab work, which will built efficient programming skills in students.						

IT31 (internal) Lab Assignments (Recommended)

- 1. Addition and Multiplication of Two Polynomials.
- 2. Addition and Transpose of Sparse Matrices.
- 3. Singly Linked List: Create, Display, Insertion, Deletion, Search, Reverse
- 4. Singly Circular Linked List: Create, Display, Insertion, Deletion, Search,
- 5. Doubly Linked List: Create, Display, Insertion, Deletion, Search, Reverse
- 6. Stack Implementation
- 7. Stack Application: Inter conversion of Infix, Prefix & Postfix
- 8. Stack Application: Palindrome & Matching Parenthesis.
- 9. Queue Implementation
- 10. Queue Application: Job Scheduling.
- 11. Binary Search Tree Implementation: Creation, Insertion, Deletion, Copy, Mirror, Traversal (Preorder, Post order, In order).
- 12. Graph Application: Depth First Search, Breadth First Search, And Shortest Path Algorithm.

	Semester III						
Sr. No.	Subject Code	Subject Title	Internal	External			
9	*SS3L	Soft Skill – Technical Writing	30				

Semester – IV

Semester IV						
Sr. No.	Subject Code	Subject Title	Internal	External		
1	IT41	Java Programming	30	70		
Objective	Objective:					

To enable the students to understand the core principles of the Java Language and use visual tools to produce well designed, effective applications and applets.

Sr. No		Topic Details	Nos. of Sessions	%	Reference Books
1		oduction to Core Java	6	20	1,2,3,7
		duction			
	1.1	Features of JAVA			
	1.2	JDK Environment & Tools			
		(javac, java, appletviewer, javadoc, jdb)			
		Object Oriented concepts with respect to Java			
		Difference between C++ & JAVA			
		Java Programming Fundamentals			
		Structure of java program, data types, variables,			
		Operators, Keywords, Naming conventions,			
		Decision making statements, Iterative statements,			
		Type casting, Arrays (One dimensional &			
		Multidimensional)			
	1.2	String (String Arrays, String Methods, StringBuffer)			
	1.3 1.4	Creating classes & objects Constructors (with all types)			
	1.4	Garbage collection & finalize() method.			
	1.5	Implementation of Inheritance			
	1.0	Single, Multilevel, Hierarchical, Use of super keyword,			
		super			
		constructor, this keyword			
	1.7	Implementation of polymorphism			
		Method overloading, Method overriding			
	1.8	Nested & inner classes			
	1.9	Modifiers & Access control (Default, public, private,			
		protected, private protected)			
	1.10	Final variables, Methods & classes			
		Abstract methods & classes			
	1.12	Interfaces			
	1.13	Packages			
		Packages concept, Creating user defined package, Java			
		built in packages (Java.lang, java.util)			
	1.14	Exception Handling			
		Exception types, Using try catch, Multiple catch, Nested			
		try, throw, throws, finally, user defined exceptions			

2	Applet As Java Applications	2	8	1,2,7
	2.1 Introduction			
	2.2 Applet Life Cycle			
	2.3 Applets specific methods & Related HTML references			
	2.4 An Applet Skeleton			
	2.5 The HTML APPLET Tag with all attributes.			
	2.6 Creating an Applet			
	2.7 Displaying it using Web Browser, appletwiewer.exe			
	2.8 Passing parameters to applet			
	2.9 Advantages and Disadvantages of Applet Vs Applications			
3	Abstract Windows Toolkit	5	8	1,2,7
	3.1 Components and Graphics			
	3.2 Containers, Frames and Panels			
	3.3 Layout Managers			
	3.4 Border layout, Flow layout, Grid layout, Card layout			
	3.5 AWT all components			
	Event delegation Model			
	Event source and handler			
	Event categories, Listeners, interfaces			
	Anonymous classes, Adapter Classes			
	Swing Libraries			
	Model view Controller design pattern			
	Different layout, menus dialog boxes,			
	text input			
4	Java Input Output	4	8	1,2,7,8
	4.1 Java IO package			
	4.2 Byte/Character Stream			
	4.3 Buffered reader / writer			
	4.4 File reader / writer			
	4.5 Print writer			
	4.6 File Sequential / Random			
5	Java Collection Framework	5	10	0 3,6,7
	5.1 Collections Overview			
	5.2 The Collection Interfaces			
	Collection Interface, List Interface, Set Interface,			
	SortedSet Interface			
	The Collection Classes			
	ArrayList Class, LinkedList Class, HashSet Class, TreeSet			
	Class			
	Accessing a Collection via an Iterator			
	5.3 The Map Interfaces			
	Map Interface, SortedMap Interface			
	The Map Classes			
	HashMap, TreeMap			
	5.4 The Legacy Interfaces			
	Enumeration Interface			
	The Legacy Classes			
	5.5 Vector, Stack Hashtable			
6	JDBC	4	12	2 6
	6.1 Java database connectivity, JDBC Architecture, JDBC API,			

			-	
	6.2 Types of JDBC drivers			
	6.3 Steps to create JDBC Application			
	6.4 Writing first JDBC applications			
	6.5 Types of statement objects			
	(Statement, PreparedStatement and CallableStatement)			
	6.6 Types of resultset, ResultSetMetadata			
	6.7 Inserting and updating records			
	6.8 JDBC and AWT			
	6.9 Connection pooling			
7	Multithreading	4	10	1,2,7,8
	7.1 Multithreading concepts			
	7.2 Thread Life cycle			
	7.3 Creating multithreaded application			
	(Using Thread Class & Using Runnable Interface)			
	7.4 Thread priorities			
	7.5 Thread synchronization			
	7.6 Inter thread communication			
8	Networking with Java	4	8	7,8
	8.1 Networking basics			-
	Sockets, port			
	Proxy servers			
	Internet addressing 7 URL			
	8.2 java.net – networking classes and interfaces			
	8.3 Implementing TCP/IP based Server and Client			
	8.4 Datagrams – Datagram packet, Datagram server and			
	client			
	8.5 URL connections			
9	RMI	4	10	6,8
	9.1 Introduction & Architecture of RMI			
	9.2 Stubs & skeleton			
	9.3 Java rmi classes and interfaces			
	9.4 Writing simple RMI application			
	9.5 Parameter passing in remote methods			
	(marshalling and unmarshalling)			
10	Java Beans	2	6	6
	9.1 Java Beans Introduction, design pattern		5	-
	9.2 Writing simple bean			
	9.3 Beans persistence & introspection			
	7.5 Deans persistence & introspection			

Reference Books:

- 1. Core Java 2 Volume I Cay S Horstmann, Fary Cornell, Sun Microsystems Press, 8th Ed.
- 2. Core Java 2 Volume II Cay S Horstmann, Fary Cornell, Sun Microsystems Press, 8th Ed.
- 3. Programming with Java, A Primer E.Balguruswami, McGraw-Hill, 4th Ed.
- 4. Inside Servlets Dustine R Callway, Pearson Pub.
- 5. Developing Java Servlets James Goodwill, Techmedia, 2nd Ed.
- 6. Complete Reference- J2EE Jim Keogh, TMH.
- 7. Java 2 Complete Reference Patric Naughton, Herbert Schildt, TMH,7th Ed.
- 8. Beginning Java Networking Chad Darby, John Griffin & others

	Semester IV						
Sr. No.	Subject Code	Subject Title	Internal	External			
2	IT42	Mobile Computing	30	70			
Objective : To introduce network, system, techniques and applications in Mobile Wireless Computing.							

S.No	Topic Details	No of Sessions	%	Reference Books
1.	Introduction to Mobile Communications and Computing Mobile Computing (MC): Introduction to MC, applications, limitations, and architecture. Cellular Overview Cellular networks, Cellular concept, location management, Handoffs	2	4	1,7
2.	 Wireless LANs and Application overview 2.1 WLAN 2.2 Wireless applications 2.3 Mac issues(Hidden and exposed terminals, Near and far terminals), 2.4 Mobile IP 2.5 Mobile ad-hoc networks(MANET) 2.6 TCP Issues 2.7 Disconnected operations 2.8 Data broadcasting 2.9 Mobile agents 	4	5	1
3.	 3.1 GSM Air-interface, channel structure, timing, Mobile Services (Bearer, Tele-and-supplementary services) System Architecture Radio subsystem Network and switching subsystem Operation subsystem Protocols 3.1 Localization and calling 3.2 Handover 3.3 Value Added Services SMS Cell Broadcast Service MMS Location Services 	5	8	1
	3.2 WAP • Architecture			

	Protocol stack			
	 Application environment, - application demo 			
	• Application environment, application demo			
4	Access Technologies	3	3	3,7
	Blue Tooth, GPRS, 802.11, CDMA 3			
	Mobile Phone Technologies (1G, 2G, 2.5G, 3G)			
5	Database Issues	2	6	8
	5.1 Hoarding techniques			
	5.2 Caching invalidation mechanisms			
	5.3 Client server computing with adaptation,			
	5.4 Power-aware and context-aware computing,			
	5.5 Transactional models, query processing,			
	recovery, and			
	quality of service issues.			
6	Platform/Operating Systems for application	2	8	1
	development			
	6.1 Palm OS			
	6.2 Windows CE			
	6.3 Embedded Linux			
	6.4 J2ME (Introduction)			
	6.5 Symbian (Introduction)			
7	Android application development			
,	7.1 Overview of Android			
	7.2 Devices running android			
	7.3 Why Develop for Android	3	8	
	7.4 Features of android	C C	Ũ	4,5
	7.5 Architecture of Android, Libraries			
	7.6 Software development kit			
8	Designing the user interface.			
-	8.1 Introducing views and view groups,			
	8.2 Introducing layouts, Creating new views,		8	
	8.3 Creating and using Menus	2		4,5
9	Starting with Application Coding			
	9.1 Introducing Intents			
	9.2 Introducing Adapters			
	9.3 Using Internet Resources	3		
	9.4 Introducing Dialogs	5	10	4,5
	9.5 Capturing Date and Time			
	9.6 Validating and Handling Input data			
10	Accessing Location Based Services Application			
	10.1 Selecting Location Provider			4
	10.2 Finding your location.	2	6	*
	10.3 Creating map based activities			
11	Data Storage, retrieval and Sharing			
	11.1 File system in android			
	11.2 Internal and external storage		10	4,5
	11.3 Saving and loading files	3		7,~
	11.4 File Management tools			

12	Introduction to SQLite			
	12.1 Creating SQLite database,			
	12.2 Editing Tasks with SQLite			
	12.3 Cursors and content values	3	10	4
	12.4 Working with Android database.			
13	Peer to peer to communication			
	13.1 Accessing Telephony Hardware			
	13.2 Introducing Android Instant Messaging			
	13.3 GTalk Service : Using, binding & Making			
	connection			
	13.4 Managing chat Sessions	3	7	4
	13.5 Sending and receiving Data messages	5		
	13.6 Introducing SMS			
	13.7 Using, sending & Listening SMS Messages			
14	Accessing Android Hardware			
	14.1 Audio, Video and Using the camera.			
	14.2 Introducing Sensor Manager			
	14.3 Android Telephony	2	5	4,5
	14.4 Using Bluetooth			
	14.5 Manage network and Wi-Fi connections			
15	Publishing Android Application to Market	1	2	6

References:

- 1. Mobile Communications J. Schiller, Addition Wesley Publication
- 2. GSM System Engineering A.Mehrotra, Addition Wesley Publication
- 3. Understanding WAP M. Heijden, M. Taylor, Artech House Publication
- 4. Professional Android[™] Application Development Wrox Publications, Reto Meier
- 5. Hello Android, Introducing Google's Mobile Development Platform, Ed Burnette, Pragmatic Programmers, ISBN: 978-1-93435-617-3
- 6. Sams teach yourself Android application development, Lauren Dercy and Shande Conder, Sams publishing
- 7. Mobile Computing: Asoke K Talukdar, Roopa R. Yavagal, TataMcGrawHill
- 8. Hansmann, Merk, Nicklous, Stober, "Principles of Mobile Computing", Springer, second edition

Semester IV					
Sr. No.	Subject Code	Subject Title	Internal	External	
3	IT43	Information Security And Audit	30	70	

Objective: To create awareness about the values of Information and how the Information security practices are meticulously implemented in IT companies worldwide.

Prerequisites: Fundamentals of computers and Networking technologies, Internet concepts and applications, Dat abase concepts, Exposure to programming languages.

Sr.		Tania Dataila	Nos. of	%	Reference
No		Topic Details	Session	70	Books
	Intro	oduction to Information Security:	4	10	1,2,7
	1.1	History and evaluation of Information security CIA			
		triangle			
1	1.2	Components of IS, Control in IT environment,			
		Information security Management system,			
		components of ISMS and conceptual framework			
	1.3	Steps for developing ISMS.			
	Need	l of Information security:	5	10	3,6,10
2	2.1	Threats to information security, Risk to			
		Information systems			
	2.2	Information security in organization, Introduction			
	22	to cyber crimes and attacks			
	2.3	Information security policy, policy definition and security life cycle.			
	Info	rmation Security Policy and Standards:	8	17	1,2,4,10,11
	3.1	Security principles	-		Websites
	3.2	Types of Information security policies-			3,4,5
		Administrative and Technical			-,.,-
	3.3	A structure and framework of compressive security			
		policy, policy infrastructure, policy design life cycle and design processes, PDCA model,			
	3.4	Security policy standards and practices - BS7799,			
3	5.4	ISO/IEC 17799, ISO 27001. Auditing tools such as			
		ISO 27001 ISMS TOOL KIT, NGS AUDITOR,			
		Windows password auditor, ISO IES 27002 2005 IS			
		AUDIT TOOL			
4	Dom	ains of IT security-	10	30	1,2,3,4,5,7,11
		user/accepted usage/ access, data access, physical			
		access			
	4.2	Internet access, e-mail, digital signature,			
		outsourcing, software development and acquisition, hardware acquisition			
	4.3	Network and telecom, BCP and DRP, security			
		organization structure.			
	4.4	Domains related security based case studies.			
				10	7.0.0
5		what is IT Covernance, good governance	1	10	7,8,9
	5.1	What is IT Governance, good governance, objectives and dimensions, foundation, structure,	4		
		processes			
	5.2	IT governance framework- COBIT, ITIL, ISO 17799,			
		IT governance maturity model.			
	6.1	Auditing concepts ISA need, concept, standards,	4	10	8,9,10
	60	performance, steps,			
6	6.2	Techniques, methodologies, around and through			

	computer, Controls – Concept objectives, types, risk.			
7	 Controls 7.1 Input, process, validation, output, logical access, physical access 7.2 Database, network, environment, BCP, Evidence collection, evaluation and Reporting methodologies. 		10	3,4,8,9
8	Ethical hacking	1	3	

Reference Books:

- 1. Information security policies, procedures and standards by Thomas Pettier.
- 2. Information security Management Hand book- 5th Edition-HAROLD F. TIPTON
- 3. Computer security by Alfred Basta, Wolf Halton
- 4. Information security policies- Thomas R.Peltier, Peltier R. Peltier
- 5. Electronic Signature law by L Padmavathi
- 6. Network Security by Ankit Fadia
- 7. Security Plus study guide by Michael Cross, Norrris Johnson
- 8. Information systems control and Audit by Ron Weber, Pearson Pub.
- 9. IS control journals from ISACA
- 10. Information Systems Security: Security Management, Metrics, Frameworks And Best Practices (With Cd) : Nina Gobole
- 11. Information Security policies made easy version 10: Charles Cresson Wood

Reference websites:

- 12. www.searchsecurity.techtarget.com
- 13. www.secure-byte.com
- 14. www.security-internal-audit.com
- 15. www.ngssecure.com/services
- 16. www.pcisecuritystandards.org

Semester IV					
Sr. No.	Subject Code	Subject Title	Internal	External	
4	IT44	Design And Analysis of Algorithm	70		
Objective : To understand and learn advance algorithms and methods used incomputer science to create strong logic and problem solving approach in student					

Sr.	Topic Details	Nos. of	%	Reference
No 1	-	Sessions 5	12.5	Books
L	Introduction	5	12.5	1,2
	1.1 Algorithm, analysis			
	 1.2 Time complexity and space complexity 1.3 O-notation, Omega notation and Theta 			
	1.3 O-notation, Omega notation and Theta notation,			
	1.4 Heaps and Heap sort, Sets and disjoint set,			
	upion and find algorithms.			
	1.5 Sorting in linear time.			
	1.6 Tower of Hannoi			
2	2.1 Heaps and Heap sort	4	10	1,2,3
	2.2 Sets and disjoint set	-	10	1,2,5
	2.2 Spits and disjoint set2.3 Union and find algorithms.			
	2.4 Sorting in linear time.			
3	Divide And Conquer	4	10	1,2,3
	3.1 Divide and Conquer	т		1,2,5
	3.2 General Strategy			
	3.3 Exponentiation. Binary Search			
	3.4 Quick Sort			
	3.5 Merge Sort			
4	Greedy Method	7	17.5	1,2
	4.1 General Strategy, Knapsack problem			
	4.2 Job sequencing with Deadlines			
	4.3 Optimal merge patterns			
	4.4 Minimal Spanning Trees			
	4.5 Dijkstra's algorithm.			
5	Dynamic Programming	6	15	1,2
	5.1 General Strategy			
	5.2 Multistage graphs			
	5.3 OBST, 0/1 Knapsack			
	5.4 Traveling Salesperson Problem			
	5.5 Flow Shop Scheduling			
6	Backtracking	6	15	1,2
	6.1 Backtracking: General Strategy			
	6.2 N- Queen's problem			
	6.3 Graph Coloring			
	6.4 Hamiltonian Cycles, 0/1 Knapsack			
7	Branch and Bound	5	12.5	1,2
	7.1 General Strategy, 0/1 Knapsack			
	7.2 Traveling Salesperson Problem	-		
3	NP-HARD AND NP-COMPLETE PROBLEMS	3	7.5	1,2
	Basic concepts, of NP-Hard And NP-Complete			
	Problems (Only concepts should be covered)			
	nal marks for DAA should be based on the following pro	grams which	can be solved	and
impl	emented using any language			
	o Towers of Hannoi in Topic - I			
	 N-Queens problem in Topic –VI Knapsack problem in Topic – IV, V, VI & VII 			
	o Knapsack problem in Topic – IV, V, VI & VII		1	1

Reference Books

- 1. Bressard, "Fundamental of Algorithm." PHI
- 2. Horowitz/Sahani, "Fundamentals of computer Algorithms", Galgotia.
- 3. Magnifying Data Structures, Arpita Gopal : PHI Publications
- 4. Thomas H Cormen and Charles E.L Leiserson, "Introduction to Algorithm" PHI
- 5. A. V. Aho and J.D. Ullman, "Design and Analysis of Algorithms", Addison Wesley

Semester IV					
Sr. No.	Subject Code	Subject Title	Internal	External	
5	MT41	Optimization Technique	30	70	
Objective: To introduce the linear programming and related optimization theories to solve real life /simulated problems.					

Sr.	Topia dotaila	Nos. of	%	Reference
No	Topic details	Sessions		Books
1	Linear Programming	10	27	4,8,6,9
	1.1 Various definitions, statements of basic			
	theorems and properties, Advantages,			
	1.2 Limitations and Application areas of			
	Linear Programming			
	1.3 Linear Programming – The Graphical			
	method – Graphical Solution methods of			
	Linear Programming problem,			
	1.4 Problems, Phase II of the Simplex			
	Method,			
	1.5 Primal and Dual Simplex Method,			
	1.6 Big – M method.			
	1.7 Transportation Problem and its solution,			
	1.8 Assignment Problem and its solutions by			
<u> </u>	Hungarian Method		1.	1
2	Sequential model and related Problems	6	15	1 to 6
	Processing n jobs through			
	A) 1 machine andB) 2 machines			
3		7	17	2.5
5	Queuing Theory3.1Characteristics of Queuing Models	/	1/	2,5
	3.2 Transient and Steady states of the			
	System			
	3.3 Model – I [(M/M/1) : (FCFS / ∞ / ∞)]			
	3.4 Model II – Generalization of Model			
	3.5 [$(M/M/1)$: (FCFS / ∞ / ∞)] (Birth-			
	Death Process)			
	3.6 Miscellaneous Problems			
4	Replacement Theory	4	9	3,1
	4.1 Replacement of items that deteriorates.			ŕ
	When money value is consider &			
	Problems			

	4.2	Replacement of items that fails suddenly			
	4.3	Individuals and Group Replacement-			
		Miscellaneous Problems			
5	INV	ENTORY THEORY	5	11	5,8
	5.1	Inventory Model Building			
	5.2	Single item deterministic Model			
	5.3	Inventory Control Models without			
		strategies			
	5.4	Inventory Control Models with			
		shortages			
6	PER	T & CPM	8	21	4,6,7,8,9
	6.1	Basic differences between PERT and			
		CPM.			
	6.2	Arrow Networks, time estimates,			
		Earliest expected time			
		Latest – allowable occurrences time			
		Forward Pass Computation			
		Backward Pass Computation			
	6.3	Representation in Tabular Form			
	6.4	Critical Path			
	6.5	Probability of meeting scheduled date of			
		completion,			
	6.6	Calculation on CPM network.			
	6.7	Various floats for activities			
	6.8	Critical path updating projects.			
	6.9	Operation time cost trade off Curve			
		project			
	6.10	Time cost – trade off Curve-			
	6.11	Selection of schedule based on Cost			
		Analysis, Crashing the network			

References :

Reference No.	Book Name	Author
1	Introduction to Operation Research : A Computer Oriented Algorithm Approach	By Filet B. E.
2	Fundamentals of Queuing Theory	By Gross D. and Ilaris C.M.
3	Introduction to Operation Research	By Hiller F. and Lieberman G. J., TMH,8th Ed.
4	Operations Research	By Kanti swarup, Gupta P.K. and ManMohan, S.Chand And Sons, 15th Ed.
5	Mathematical Programming technique	By Kambo N.S., East-West Press. By Mital K.V.,New Age Pub., 3rd
6	Optimization Methods in Operations Research and System Analysis	Ed
7	The Critical Path Method	By Saffer L.R., Fitter J.B. and Meyer W.L.
8	Operation Research	By J.K. Sharma, McMillon,4th Ed.
9	Operation Research	By Taha H.A., PHI, 7th Ed.

	Semester IV						
Sr. No.	Subject Code	Subject Title	Internal	External			
6	BME41	Business Scenario – Elective	70				

Note : All elective subject will be self learning oriented. Student should practice use of self learning resource by means of e-learning material, internet, field survey, library, on-line journals etc for gaining expertise in the subject. College should conduct expert lectures in form of workshops and seminars for these subjects. Evaluation is suggested to be based on continuous assessment.

The list of indicative electives is mentioned here with, however institutes can exercise discretion in selecting any subject other than mentioned in this list, relevant in the industry at that time.

List	List of indicative Business Scenario - Electives			
Sr. No.	Subject Title			
1	Social Networking			
2	Customer Relationship Management			
3	International Financial Reporting Standards			
4	ISO Audit Security			
5	Capability Maturity Model			

	Semester IV						
Sr. No.	Subject Code	Subject Title	Internal	External			
7	IT41L	Mini Project based on Java	50				

Objective: This project work will provide hands on practice to student to enhance their Java Programming Skills. Java concepts such as Interfaces, Packages, Exception Handling, Applet, multithreading, Abstract Windows Toolkit, Java Input Output, Networking, JDBC, RMI, Java Beans can be included.

	Semester IV						
Sr. No.	Subject Code	Subject Title	Internal	External			
8	IT41P	Mini Project Using Mobile Computing	50				

- 1. XHTML, ChTML Web Site Development
- 2. Setup WAP2 between Access point and Laptop
- 3. Bluetooth link between Laptop and Mobile Phone, File Transfer, Application Install,
- 4. Security Setting
- 5. Mobile Device Simulator
- 6. Mobile Handset Programming
- 7. Design of Touch Screen User Interface

	Semester IV						
Sr. No.	Subject Code	Subject Title	Internal	External			
9	SS4L	Soft Skill – Presentation Skill	30				

		Semester IV		
Sr. No.	Subject Code	Subject Title	Internal	External
10	BME41L	Business Scenario – Elective Lab	30	

Semester – IV

Semester V						
Sr. No.	Subject Code	Subject Title	Internal	External		
1	IT51	Software Testing And Quality Assurance	30	70		
	Objective: To enable student to learn Software Testing and Quality Assurance good practices with the help of various software testing techniques, Strategies, tools and case studies.					

Sr. No	Topic Details	Nos. of Sessions	%	Reference Books
1	Software Quality Assurance Fundamentals	6	15	1,2,7
	1.1 Definition of Quality, QA, QC, SQA	-		, ,
	1.2 SQA Planning & Standards			
	1.3 SQA Activities			
	1.4 Building blocks of SQA			
	1.5 Quality factors			
	1.6 Software Quality Metrics			
	1.7 Process Improvement- Process and Product Quality			
	- CMM, Six Sigma			
	Software Reliability	2	5	1
2	2.1 Reliability Measures			
	2.2 Reliability models			
3	Software Verification & Validation Activities	3	7	1,2,7
	2.1 Verification & Validation Concepts			
	2.2 Verification & Validation Planning			
	2.3 Software inspections			
	2.4 Automated static Analysis			
	2.5 Clean room Software Development			
	2.6 <u>Case Study</u> : Software Inspection Checklist			
	preparation			
4	Software Testing Fundamentals	7	18	1,4,5
4	Software Testing Fundamentals 4.1 Definition & Objectives	/	10	1,4,3
	4.1 Definition & Objectives 4.2 Types of software bugs			
	4.3 Bug life cycle			
	4.4 Testing lifecycle			
	4.5 Test Plan			
	4.6 Test Cases – Definition, Test Case Designing			
	4.7 Case Studies on Test Plan & Test Case			

5	Blac 5.1	k Box & White Box Testing Functional Testing (Black Box) Equivalence	5	12 1,5,6	
		partitioning, BVA, Cause-			
	5.2	· ·			
	5.3	Structural Testing (White Box) Coverage testing,			
		Statement coverage,			
	5.4	Branch & decision coverage, Path coverage			
	5.5	C			
	5.6	Non functional testing techniques: Localization,			
		Internationalization Testing			
	5.7	Black box vs. White Box			
6	Diff	erent types of Testing	6	15 1,3,4,5,7	
	6.1	Unit Testing			
	6.2				
	6.3	System Testing – Performance, Load, Stress,			
		Security, Recoverability, compatibility testing			
	6.4	e			
	6.5	Installation Testing			
	6.6	Usability Testing			
	6.7				
	6.8	Static vs. Dynamic testing			
	6.9	Testers workbench			
		Manual vs. Automatic testing			
7		ic & Dynamic Testing	6	15 1,5,6	
	7.1	Static Testing Techniques			
	7.2	Review types: Informal Review, Technical or peer			
		review, Walkthrough and Review Meeting			
	7.3	Review Reporting & Record keeping, Review			
		guidelines			
	7.4				
	7.5				
	7.6				
8	7.7	Case Study : Cyclometric Complexity ing specialized Systems and Applications	5	13 3,4	
0	8.1	Testing object oriented software	5	15 5,4	
	8.1	Testing Web based Applications	1		
	8.2	Computer Aided Software testing tools (CAST) (only			
	0.5	type & their purpose should be covered)			
		type a men purpose should be covered)			

<u>Reference Books</u>:

- 1. Software Engineering R. Pressmen TMH,7th Ed.
- 2. Software Engineering Sommerville, Pearson,8th Ed
- 3. Introducing Software Testing Louise Tamres
- 4. Effective Methods for software Testing William Perry, Wiley Pub,3rd Ed.
- 5. Software Testing in Real World Edward Kit, Pearson Pub.
- 6. Software Testing Techniques Boris Beizer, dreamTech pub,2nd Ed.
- 7. Software Testing By Ron Patton, TechMedia Pub.

Websites:

- 1. www.effectivesoft.com
- 2. www.sei.cmu.edu
- 3. www.softwarerisk.com
- 4. www.iist.org

[®]		Semester V		-	
Sr. No.	Subject Code	Subject Title	Internal	External	
2	IT52	Software Project Management	30	70	
Objective: To learn process of software project management, cost estimation, use of project management tools, configuration management, user roles and software teams.					

Sr. No	Topic Details	Nos. of Sessions	%	Reference Books
1	Project Management Framework1.1Project Management Overview1.2Project Organization1.3Project Communication and Documentation1.4PMLC1.5Risk Management•Identification of Risks•Risk Analysis•Risk Planning and Monitoring	8	18	2,3,6,9
2	Software Project Estimation 2.1 Overview of Project Estimation 2.2 Method of Estimations (With Case Studies) COCOMO-I COCOMO-II DELPHI Cost Estimation 2.3 2.3 NPV, ROI, Payback models 2.4 Function Point Analysis (Case Study) 2.5 Rayleigh Curve	13	25	2,3,6,7,8,10
3	 Project Management Tools 3.1 CPM & PERT – Case study on Network Diagram 3.2 Project Management through Microsoft Project (Ms-Project) Introduction Gantt Chart 	6	16	6,5,6

4	Change (Configuration) Management	6 15 2,3,4,5
	4.1 Change Management Plan	
	4.2 Change Management Process	
	4.3 Versioning and Version control	
	4.4 Defect Management	
	4.5 Release Management Process	
	4.6 Configuration Management Tools	
5	Software Team Management	4 13 4,9
	5.1 Team structure	
	5.2 Team Types	
	5.3 Team Management and Communication	
	5.4 Group Behavior	
	5.5 Leadership and Motivation	
	5.6 Performance Management	
6	Role of user in Project Management	3 13 4,9
	6.1 User role in Project Management	
	6.2 User role in PMLC	
	6.3 User role in System Implementation	
Referen	ces:	
Sr.No.	Book	Author
1	Software Project Management	Edwin Bennatan
2	Software Engineering	Roger S. Pressman, McGraw-
		Hill,7th Ed.
3	Software Engineering Concepts	Richard Fairly, TMH.
4	Software Project Management	S. A. Kelkar, PHI Pub.

IAN Sommerville, Pearson,

Whitten, Bently and Dittman,

V K Kapoor, S. Chand And

8th Ed.

TMH,7th Ed.

K.K. Aggrawal

Kathy Schwalbe

Pravin Muley,

Sons,8th Ed.

- 5 Software Engineering
- 6 System Analysis and Design Methods
- 7 Software Engineering8 Information Technology Project Management
- 9 Software Project Management
- 10 Operation Research

Semester V						
Sr. No.	Subject Code	Subject Title	Internal	External		
3	IT53	Emerging Trends in Information Technology	30	70		
•	Objective: To make students aware with the changes in technologies, applications and systems around us.					

Sr. No	Topic Details	Nos. of Session	%	Reference Books
1	 Social Networking: Definition, Overview of Social Networking Sites, Types of Social Networking Sites: General purpose, Niche Advantages of Social Networking Sites, 	8	20	
	Drawbacks of Social Networking Sites, Features And Need of Social Networking, Security Issues with Social Networking Sites, Examples			
2	Cloud Computing: Definition, Cloud Architecture, Cloud Storage, Cloud Types: The NIST Model, The Cloud Cube Model, Deployment Models, Service Models Cloud Computing Service Models: 1. Infrastructure as a Service(IaaS) 2.Platform as a Service(PaaS) 3. Software as a Service(SaaS) Benefits of Cloud Computing Disadvantages of Cloud Computing Cloud Security	8	20	2,6
3	Enterprise Content Management: ECM Introduction, Definition, Process, Types of Content, Examples Content Management System(CMS) Overview and examples, Electronic Document Management(EDM) : introduction, Need, Examples	6	20	5
4	 e-Learning: Definition, Introduction, Types of e-Learning: 1.Learner-led e- Learning 2.facilitated e-Learning 3.Instructor-led e-Learning 4. Embedded e-Learning Telemonitoring And e-Coaching e-Learning Models: 1. WBT 2.CBT 	8	20	1

			1	
	3.LMS			
	4.LCMS			
	5. Virtual School Systems			
	e-Learning Tools And Technologies:E-			
	Mail,Online Discussion, Chat and Instant			
	Messaging, Voting, Whiteboard,			
	Application Sharing, Conferencing, Online			
	Meeting Tools			
	Standards for e-Learning			
	Case Study			
5	e/m-Commerce: 10 20 3,4 e-Commerce definition, N	Models of e	_	
5				
	Commorco			
	Commerce, Electronic Permant Systems: Credit/Dehit			
	Electronic Payment Systems: Credit/Debit			
	Cards, Smart Cards, Paypal, e-Billing,e-			
	Micropayments			
	Point Of Sales System(POS): Meaning, Uses			
	m-Commerce: Overview of mobile-			
	Commerce, Attributes of m-Commerce,			
	Drivers of m-Commerce, m-Commerce			
	Security issues,			
	Mobile ATM(ICICI Bank Case Study)			
	Applications of m-Commerce:			
	1.Mobile Financial Applications, m-wallet			
	2.Mobile Shopping			
	3.Advertising And Content provision			
	Case-Study			

References:

Sr. No. Book

- 1. E-Learning Tools and Technologies
- 2. Cloud Computing Bible
- 3. E-Commerce
- 4. E-World (Excel Publications)
- 5. Electronic Commerce A Managerial Perspective
- 6. Decision Support Systems and Intelligent Systems
- 7. Cloud computing
- 8. Internet (Use of Search Engines Google & yahoo etc)

Author

William Hortan, Katherine Hortan, Wiley Pub. Barrie Sosinsky, Wiley India pub C.S.V. Murthy, Himalaya Pub. Arpita Gopal and Chandrani Singh Efraim Turban, Pearson Pub. Efraim Turban, Jay Aronson, Pearson, 7th Ed Michael Miller, Pearson Pub.

	Semester V					
Sr. No.	Subject Code	Subject Title	Internal	External		
4	IT54	Advanced Development Technology		70		
Ū	Objective: To teach student application development technology currently available.					
GUIDE	LINES FOR	SUBJECT: Prefer .NET Framework 4.0 and Visual S	tudio 2010			

Sr. No	Topic Details	Nos. of Session	%	Reference Books
1	Creating Web Forms Applications	4		
	1.1 Creating an ASP.NET Web Application Project		12	
	1.2 Responding to Events			
	1.3 Where Does Processing Occur?			
	1.4 Namespace Fundamentals			
	1.5 Maintaining State Information			
2	Creating a User Interface	5	10	
	2.1 Using Controls			
	2.2 Validating Data			
	2.3 Navigating Between Forms			
	2.4 Navigation between Pages			
3	Data Binding			
	3.1 Bind Data to the UI	3	8	
	3.2 Transform and Filter Data			
4	Storing and Retrieving Data with ADO.NET			
	4.1 Accessing Data with ADO.NET	7	12	
	4.2 Using Data Sets on Web Forms			
	4.3 Processing Transactions			
5	Catching and Correcting Errors	4	10	
	5.1 Using Exception Handling			
	5.2 Using Error Pages			
	5.3 Logging Exceptions			
6	Web Services			
	6.1 Creating Web Services	4	10	
	6.2 Discovering Web Services			
	6.3 Instantiating and Invoking Web Services			
7	Testing Web Applications	3	10	
	7.1 Creating Tests			
	7.2 Running Tests			
	7.3 Debugging			
8	Building and Deploying Web Applications	4	12	
	8.1 Building a Web Application			
	8.2 Deploying a Web Application			
	8.3 Creating an Installation Program			
9	Maintaining Security	4		
	9.1 Authenticating and Authorizing Users			
1	9.2 Using Windows Authentication			
	9.3 Using Forms Authentication		8	

10	Use of Ajax on the web forms			
	10.1 Introduction to Ajax Controls	2	8	
	10.2 Using Ajax controls on web forms			

Reference Books :

- 1. Microsoft ASP.NET 4.0 Step by Step George Shepherd, Microsoft Press
- 2. Mastering ASP.Net BPB Publication
- 3. ASP.net The Complete Reference- Tata McGraw Hill
- 4. ASP.NET Programming Murach

IT55-Advanced Internet Technology

	Semester V						
Sr. No.	Subject Code	Subject Title	Internal	External			
5	IT55	Advanced Internet Technology	30	70			
	Objective: To provide extension to web development skills acquired in 3rd semester. Struts, Servlets, Java Beans, JSP and PHP are introduced for student to enhance their skills.						

Sr.	Topic Details	Nos. of	%	Reference
No		Session		Books
1	Internet Basics, PERL & CGI	5	5	1,2,3
	1.1 HTTP request and response,			
	cookies basics, HTTP /1.1,			
	1.2 CGI architecture			
	1.3 Intro PERL with Features, Working with			
	Strings and Arrays, File Handling, Pattern			
	matching & formatting, Creating and using			
	subroutines,			
	1.4 Using PERL for CGI scripting			
	Note: Apache Http server is used at server			
	Side			
2	Apache Tomcat Server	5	10	9
	2.1 Obtaining and Installing Apache Tomcat,			
	2.2 Tomcat Directory Structure - bin, conf, logs,			
	server, work, temp, webapps,			
	2.3 Web Application Directory Structure,			
	Deploying HTML and JSP Pages,			
	2.4 Configuring Tomcat - Editing server.xml,			
	2.5 Deploying Web Applications - Deployment			
	Descriptors, web.xml configuration file			

	2.6 Tomcat Manager - Deploying and Managing			
	Web Application using the Tomcat Manager,			
	Creating a WAR File			
	2.7 Configuring Tomcat to Connect to a Database			
	2.8 Configuring Security on Tomcat, Granting			
	Permissions to Java Apps			
3	Servlets	6	25	4,5
	3.1 Introduction:			
	3.2 Servlet vs CGI, Servlet API Overview			
	3.3 Servlet Life Cycle			
	3.4 Coding: Writing & running simple servlet			
	3.5 Generic servlet, HTTPServlet, ServletConfig,			
	ServletContest			
	3.6 Writing servlet to handle Get & Post methods,			
	reading use request data			
	3.7 Session tracking in servlets,			
	3.8 Servlets & JDBC.			
	3.9 Writing threadsafe servlet			
	Note: Apache Tomcat server to be used at server			
	side.			
4	JSP	6	20	6,7,8
	4.1 Why JSP?	~		~,,,~
	4.2 JSP Directives			
	4.3 Writing simple JSP page, Scripting Elements			
	4.4 Default Objects in JSP, JSP Actions			
	4.5 Managing Sessions using JSP			
	4.6 JSP with beans, JSP & Databases			
	4.7 Error Handling in JSP			
	4.8 Introduction to custom tag			
	Note: Apache Tomcat server to be used at server			
	side.			
5	Spring-Hibernate Framework	10	25	10, 11
5	5.1 Overview of the Spring Framework	10	23	10, 11
	· ·			
	5.2 Inversion of Control / Dependency Injection			
	Concepts			
	5.3 Aspect Oriented Programming			
	5.4 Spring MVC Architecture			
	5.5 Bean Factory and Application Context,			
	Attaching and Populating beans, Injecting			
	data through setters and constructors			
	5.6 Listening on events, Publishing events, Spring			
	MVC Layering			
1	5.7 Dispatcher Servlet, Writing a Controller, DAO,			
1				
	Models, Services, Spring Configuration File			
	5.8 Error handling Strategy			
	5.8 Error handling Strategy			
	5.8 Error handling Strategy5.9 JDBC with Spring - Working with the HSQLDB Database			
	 5.8 Error handling Strategy 5.9 JDBC with Spring - Working with the HSQLDB Database 5.10 Hibernate with Spring, Benefits of using 			
	 5.8 Error handling Strategy 5.9 JDBC with Spring - Working with the HSQLDB Database 5.10 Hibernate with Spring, Benefits of using Spring with Hibernate, Working with 			
	 5.8 Error handling Strategy 5.9 JDBC with Spring - Working with the HSQLDB Database 5.10 Hibernate with Spring, Benefits of using 			

	5.12 Hibernate Sessions, Hibernate Query			
	Language, Executing Queries			
	5.13 DAO Persistence ORM, Hibernate Mapping			
	5.14 Integrating Spring MVC with Hibernate in			
	web application			
6	PHP	8	15	12, 13, 14
	6.1 Obtaining, Installing and Configuring PHP			
	6.2 Introduction			
	PHP and the Web Server Architecture Model,			
	Overview of PHP Capabilities			
	6.3 CGI vs. Shared Object Model			
	PHP HTML Embedding Tags and Syntax			
	6.4 Simple PHP Script Example			
	6.5 PHP and HTTP Environment Variables			
	6.6 PHP Language Core			
	Variables, Constants and Data Types, and			
	Operators			
	6.7 Decision Making, Flow Control and Loops			
	6.8 Working with Arrays			
	6.9 Working with Strings and functions			
	Outputting Data,			
	6.10 Include and Require Statements			
	6.11 File and Directory Access Operations			
	6.12 Error Handling and Reporting Considerations			
	6.13 Processing HTML Form Input from the User			
	6.14 Creating a Dynamic HTML Form with PHP			
	6.15 Login and Authenticating Users			
	6.16 Using GET, POST, SESSION, and COOKIE			
	variables			
	6.17 Session Management and Variables			
	6.18 Working with Cookies,			
	6.19 Sending Email			
	6.20 Introduction to Object-oriented PHP:			
	Classes and Constructors			
	6.21 Database Operations with PHP			
	Built-in Database Functions, Connecting to a			
	MySQL(or Any Other Database), Creating			
	Database, Dropping Database, Selecting a			
	Database, Building and Sending the Query to			
	Database Engine, Retrieving, Updating and			
	Inserting Data			
	Note: Apache Http server is used at server			
	Side			
L				

References:

- 1.
- 2.
- Teach Yourself PERL in 21 days Techmedia Pub. Programming the World Wide Web Robert W. Sebesta, Pearson,4th Ed. Web enabled commercial application development using HTML, DHTML, JavaScript, PERL-3. CGI Ivan Bayross, BPB Pub.
- Inside Servlets Dustine R. Callway, Pearson pub. 4.

- 5. Developing Java Servlets James Goodwill, Techmedia Pub.
- 6. Professional JSP Wrox press
- 7. Complete reference JSP, TMH.
- 8. Java Server Programming Vol-I Wrox press.
- 9. Beginning PHP5, Wiley Pub.
- 10. Complete Ref. PHP, TMH.
- 11. Beginning PHP, Apache, MySql web development, Wiley Pub.
- 12. Complete Reference- J2EE Jim Keogh, TMH,
- 13. Core Java 2 Volume II Cay S Horstmann, Fary Cornell, Sun Microsystems, 8th Ed.
- 14. Struts complete reference,TMH.
- 15. Struts 2 for beginners By Sharanam Shah & Vaishali Shah, SPD pub.
- 16. Struts Black Book
- 17. Struts in Action, dreamTech pub.

	Semester V				
Sr. No.	Subject Code	Subject Title	Internal	External	
6	ITE51	Advance Technology – Elective	70		

		Semester V		
Sr. No.	Subject Code	Subject Title	Internal	External
7	IT51P	Mini project using AIT And ADT	50	

Objective : The objective of this mini project is to gear up student for preparation of final project in Semester-VI.

The objective of this mini project is to gear up student for preparation of final project in Semester-VI. Student will select individually Commercial or Technical project based on Application Development Technologies learnt in Semester IV. Each student will have to prepare proper documentation consisting of SRS, Modeling Techniques, Development Strategies and Implementation and Testing Strategies. Student may use any Design Methodologies such as SSAD, OOAD and UML etc. This is a documentation project only. The project work will be presented by student using Power Point Presentation Tool to the panel of internal teachers appointed by the Director of the concerned Institute/College. The Institute may appoint external expert from industry or academics if it feels so. The students will be assessed internally by such panel for this project.

Semester V				
Sr. No.	Subject Code	Subject Title	Internal	External
8	IT51L	Case Tools Lab	50	
Objective : To make student accustom with various automated tools used for Software Design and				

Development, Testing, Project Management etc.

- 1. Use of diagramming tools for system analysis
- Preparing Data Flow Diagrams & Entity Relationship Diagrams
- 2. Use of Tools
 - To design User Interfaces

Report generation
(Using VB /Oracle Developer)
3. MS - project
Its use in project scheduling
4. Use of any Automated Testing Tools
5. Win Runner
a) Record Context Sensitive b)Record
Analog c)Database check point d)Bit
map Check Point e) Synchronization
point
6. S/W Configuration Management Tools
a) Source Code Control System (SCCS)
b) make in UNIX
Note: Student has to check there own developed software through win runner

Semester V				
Sr. No.	Subject Code	Subject Title	Internal	External
9	SS5L	Soft Skill – Interview Skill	30	

	Semester V		
Subject Code	Subject Title	Internal	External
ITE51L	Advance Technology – Elective Lab	30	

Note : All elective subject will be self learning oriented. Student should practice use of self learning resource by means of e-learning material, internet, field survey, library, on-line journals etc for gaining expertise in the subject. College should conduct expert lectures in form of workshops and seminars for these subjects. Evaluation is suggested to be based on continuous assessment.

The list of indicative electives is mentioned here with, however institutes can exercise discretion in selecting any subject other than mentioned in this list, relevant in the industry at that time.

List of indicative Advanced Technology - Electives		
Sr. No.	Subject Title	
1	Multi-Core Architecture	
2	Enterprise Server Management	
3	Cloud Computing	
4	Green Computing	
5	Mango – Mobile Technology	

Semester – VI

Project Evaluation Phases Recommended

Phase	Description	Internal	External	TimeLine
1	SRS Document	50	50	3nd Week
2	Design document	50	50	7th Week
3	Executable/User Interface	50	50	12th Week
4	Test plan and Documentation	50	50	16th Week
5	Project Viva/Presentation		100	20th Week

General Instruction Regarding Preparation of Project Report For MCA-III - SEM-VI

TYPING

- 1. The typing shall be standard 12 pts in double spaced using black ink only
- 2. Margins must be Left 2 inches Right 1.5 inches Top 2 inches Bottom 1.5 inches
- 3. Paper A4 size Bond Paper

COPIES

Two hard-bound copies

(Black Rexine with Golden Embossing as per format displayed herewith) One original and one clean Xerox Copy.

FORMAT FOR TITLE PAGE AND FOR EMBOSSING

PROJECT REPORT

ON

NAME OF THE SYSTEM NAME

OF THE COMPANY

BY

NAME OF STUDENT

UNIVERSITY OF PUNE

MASTER IN COMPUTER APPLICATION

INSTITUTE

PUNE-4110..

20012-20015

The Guidelines regarding the documentation and scope of project are mentioned here below:

MCA-III SEM-VI (COMMERCIAL SYSTEM PROJECTS)

Project Report should be submitted in following format for Commercial Application Projects viz. Payroll, Sales, Purchase, Inventory, Book Shop, Examination system etc. Where VB, Access, Oracle, ASP and Java is used.

2 Blank Pages at beginning Title Page Certificate from Company Certificate from Guide Acknowledgement Index with printed Page Numbers

Chapter 1 : INTRODUCTION

- 1.1 Company Profile
- 1.2 Existing System and Need for System
- 1.3 Scope of Work
- 1.4 Operating Environment Hardware and Software

Chapter 2 : PROPOSED SYSTEM

- 2.1 Proposed System
- 2.2 Objectives of System
- 2.3 User Requirements

Chapter 3 : ANALYSIS & DESIGN

- 3.1 Data Flow Diagram (DFD)
- 3.2 Functional Decomposition Diagram (FDD)
- 3.3 Entity Relationship Diagram (ERD)
- 3.4 Data Dictionary
- 3.5 Table Design
- 3.6 Code Design
- 3.7 Menu Tree
- 3.8 Menu Screens
- 3.9 Input Screens
- 3.10 Report Formats
- 3.11 Test Procedures and Implementation

Chapter 4 : USER MANUAL

- 4.1 User Manual
- 4.2 Operations Manual / Menu Explanation
- 4.3 Forms and Report Specifications

Drawbacks and Limitations Proposed Enhancements Conclusion Bibliography ANNEXURES: ANNEXURE 1 : INPUT FORMS WITH DATA

Project report should be submitted in following format for project using OOAD, Embedded System, WAP and other technologies and Web Deployed Systems where C, C++, J2EE, .NET, OOAD and JAVA, SDK's, API's are used.

MCA-III SEM VI *** TECHNICAL PROJECTS ******

2 Blank Pages at beginning Title Page Certificate from Company Certificate from Guide Acknowledgement Index with printed Page Numbers

CHAPTER 1 : INTRODUCTION

- 1.1 Company Profile
- 1.2 Existing System and Need for System
- 1.3 Scope of Work
- 1.4 Operating Environment Hardware and Software
- 1.5 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 Object Diagram
- 3.2 Class Diagram
- 3.3 Use Case Diagrams
- 3.4 Module Hierarchy Diagram
- 3.5 Component Diagram
- 3.6 Deployment Diagram (in case of Web Deployment)
- 3.7 Module Specifications
- 3.8 Interface Diagram (in case of WAP and Embedded Systems)
- 3.9 Web Site Map Diagram (in case of Web Site)
- 3.10 User Interface Design (Screens etc.)
- 3.11 Table specifications (in case back end is a database)
- 3.12 Test Procedures and Implementation

CHAPTER 4 : USER MANUAL

- 4.1 User Manual
- 4.2 Operations Manual / Menu Explanation
- 4.3 Program Specifications / Flow Charts

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.

	Recommended Certifications (MCA ++)		
End of Semester -	1		
•	Business English – University of Cambridge		
_	http://www.cambridgeesol.org/index.html		
•	Certified Software Development Associate (IEEE computer		
-	society certification)		
	http://www.computer.org/portal/web/certification/csda		
•	QAI global Institute (Certification by Roger Pressman) Certified		
	software Business Analyst Certified Associate Business Analyst		
	http://www.qaiglobalservices.com/qaiglobalinstitute/BA_Prep/csba.asp		
End of Semester –			
•	Relevant Oracle Certifications		
	http://education.oracle.com		
_			
•	Red-Hat		
	Red Hat Certified System Administrator (RHCSA)		
	http://www.redhat.com/certification/rhct/		
	Red Hat Certified Engineer (RHCE)		
	http://www.redhat.com/training/certifications/rhce/		
	Microsoft certifications (MCSE)		
ht	tp://www.microsoft.com/learning/en/us/certification/cert-overview.aspx		
End of Semester –			
•	CCNA/CCNP Wireless Certification		
	http://www.cisco.com/web/learning/le3/le2/le0/le9/learning_certification_ty		
ne	home.html		
	IBM-Rational Certifications http://www-		
-	03.ibm.com/certify/certs/rl index.shtml		
	05.10m.com/certify/certs/11_mdex.sntm		
•	IBM Business Analytics: Cognos and SPSS http://www-		
	03.ibm.com/certify/certs/ba_index.shtml		
	Sun Solaris Certifications		
•	Sun Solaris Cerunications		

Sun Certified System Administrator (SCSA)			
Sun Certified Network Administrator (SCNA)			
End of Semester – IV			
Java Certifications (SCJP/SCSA/SCNA)			
http://java.sun.com/new2java/articles/certification.html			
http://www.whizlabs.com/scja/scja.html			
.Net Certifications			
http://www.microsoft.com/learning/en/us/certification/mcsd.aspx			
Testing Certifications			
Certified Associate in Software Testing (CAST)			
http://softwarecertifications.org/qai_cast.htm			
(certified Information System Auditor (may not be for the students -)			
http://www.isaca.org/Certification/CISA-Certified-Information-Systems-			
Auditor/Pages/default.aspx			
PMI Certifications			
End of Semester - V			
The Foundation Certificate in IT Service Management			
(ITIL V3 Foundation Certification)			
http://www.itilfoundation.org/			
Other useful links for certification exams			
http://www.certificationguru.co.in/			
www.softwarecertifications.org			
http://www.whizlabs.com/scjp/scjp.html			

Reference Websites / Useful e-leaning sites for all subjects

- Free lectures on computer science subjects from : IISc Bangalore, IIT Bombay, IIT Delhi, IIT Kanpur, IIT Kharagpur, IIT Madras, MIT Computer, Portland Community College, Stanford, The University of New South Wales, UC Berkeley ,University of Washington, Harvard <u>http://freevideolectures.com/</u>
- 2. Other e-learning sites:

http://nptel.iitm.ac.in www.youtube.com

	Semester I	
Subject Code	Subject Title	Useful Websites
IT11	Computer Organization	www.intel.com www.intel.in
IT12	C Programming	http://www.lysator.liu.se/c/bwk- tutor.html (Brian W. Kernighan)
IT13	Software Engineering	http://www.research.ibm.com/softeng
BM11	Principles and Practices of Management And Organizational Behavior	
BM12	Business Process Domains with Cost And Financial Accounting	
MT11	Discrete Mathematics	

Semester II			
Subject Code	Subject Title	Useful Websites	
IT21	Object Oriented Programming with C++	www.cplusplustutor.com	
IT22	Database Management System	www.oracle.com	
IT23	Operating system Concepts	http://windows.microsoft.com http://www.linux.org/ http://www.redhat.com/	
BM21	Management Support System And Business Intelligence	http://www.ibm.com/in/en/	
IT24	Enterprise Resource Planning	http://www.sap.com/	
BM22	Soft Skills		

	Semester III	
Subject Code	Subject Title	Useful Websites
IT31	Web Supporting Technologies	www.w3schools.com www.devguru.com
IT32	Data Communication And Computer Networks	http://www.cisco.com/web/learning/l e21/learning_events_home.html
IT33	Data Structure using C++	
IT34	Advanced Database management System	www.oracle.com www.nosqldatabases.com http://www.ibm.com/in/en/
IT35	Object Oriented Analysis And Design	http://www- 01.ibm.com/software/in/rational/
MT31	Research Methodology and Tools	http://www- 01.ibm.com/software/in/analytics/sps s/

	Semester IV	
Subject Code	Subject Title	Useful Websites
IT41	Java Programming	http://www.java.com
		http://www.oracle.com
IT42	Mobile Computing	

IT43	Information Security And Audit	http://www.isaca.org
IT44	Design And Analysis of Algorithm	
MT41	Optimization Technique	

	Semester V	
Subject Code	Subject Title	Useful Websites
IT51	Software Testing And Quality Assurance	http://www.learnqtp.com
IT52	Software project Management	http://www.pmi.org.in/
IT53	Emerging Trends in Information Technology	
IT54	Advanced Development Technology	http://www.php.net/ http://www.javascriptkit.com www.w3schools.com http://www.rspa.com http://struts.apache.org/ www.springsource.com/
IT55	Advanced Internet Technology	www.w3schools.com

Internal [30] Marks Breakup		
Unit Test Marks	5	
Prelim Marks	5	
Assignment	5	
Presentations/Case-Study/Group Activity	10	
Attendance	5	
Total Marks	30	

Practical[50] Marks Breakup		
Practical Hands on	40	
Viva-voce	5	
Assignments	5	
Total Marks	50	

Mini Project[50] Marks Breakup		
SRS/ Synopsis	10	
Diagrams	10	
Database	10	
Forms	10	
Project Report/Viva/Final Presentation	10	
Total Marks	50	