UNIVERSITY OF MUMBAI



Bachelor of Engineering

Computer Engineering (Sem. V to VIII)

Revised course

(REV-2012) from Academic Year 2014-15,

Under

FACULTY OF TECHNOLOGY

(As per Semester Based Credit and Grading System)

Inc

Principal Sardar Patel Institute of Technology Bhavans Andheri Campus Munshi Nagar, Andheri (West). Mumbai - 400 058.

Preamble

To meet the challenge of ensuring excellence in engineering education, the issue of quality needs to be addressed, debated and taken forward in a systematic manner. Accreditation is the principal means of quality assurance in higher education. The major emphasis of accreditation process is to measure the outcomes of the program that is being accredited. In line with this Faculty of Technology of University of Mumbai has taken a lead in incorporating philosophy of outcome based education in the process of curriculum development.

Faculty of Technology, University of Mumbai, in one of its meeting unanimously resolved that, each Board of Studies shall prepare some Program Educational Objectives (PEO's) and give freedom to affiliated Institutes to add few (PEO's) and course objectives and course outcomes to be clearly defined for each course, so that all faculty members in affiliated institutes understand the depth and approach of course to be taught, which will enhance learner's learning process. It was also resolved that, maximum senior faculty from colleges and experts from industry to be involved while revising the curriculum. I am happy to state that, each Board of studies has adhered to the resolutions passed by Faculty of Technology, and developed curriculum accordingly. In addition to outcome based education, semester based credit and grading system is also introduced to ensure quality of engineering education.

Semester based Credit and Grading system enables a much-required shift in focus from teachercentric to learner-centric education since the workload estimated is based on the investment of time in learning and not in teaching. It also focuses on continuous evaluation which will enhance the quality of education. University of Mumbai has taken a lead in implementing the system through its affiliated Institutes and Faculty of Technology has devised a transparent credit assignment policy and adopted ten points scale to grade learner's performance. Credit and grading based system was implemented for First Year of Engineering from the academic year 2012-2013. Subsequently this system will be carried forward for Second Year Engineering in the academic year 2013-2014, for Third Year and Final Year Engineering in the academic years 2014-2015 and 2015-2016 respectively.

Dr. S. K. Ukarande Dean, Faculty of Technology, Member - Management Council, Senate, Academic Council University of Mumbai, Mumbai

Preamble:

The engineering education in India in general is expanding in manifolds. Now, the challenge is to ensure its quality to the stakeholders along with the expansion. To meet this challenge, the issue of quality needs to be addressed, debated and taken forward in a systematic manner. Accreditation is the principal means of quality assurance in higher education and reflects the fact that in achieving recognition, the institution or program of study is committed and open to external review to meet certain minimum specified standards. The major emphasis of this accreditation process is to measure the outcomes of the program that is being accredited. In line with this Faculty of Technology of University of Mumbai has taken a lead in incorporating philosophy of outcome based education in the process of curriculum development.

The Program Educational Objectives finalized for undergraduate program in Computer Engineering are listed below:

- 1. To prepare Learner's with a sound foundation in the mathematical, scientific and engineering fundamentals
- 2. To prepare Learner's to use effectively modern tools to solve real life problems
- **3**. To equip Learner's with broad education necessary to understand the impact of computer Technology in a global and social context
- 4. To encourage, motivate and prepare Learner's for Lifelong-learning
- 5. To inculcate professional and ethical attitude, good leadership qualities and commitment to social responsibilities

In addition to above 2 to3 more program educational objectives of their own may be added by affiliated Institutes.

The Program outcomes are the skils and ability that Learner will demonstrate upon completion of undergraduate degree program in Computer Engineering. Few may be listed as follows:

- 1. Ability to effectively apply knowledge of computing and mathematics to computer science problems.
- 2. Ability to design, implement and evaluate computer-based components, systems, processes or programs to meet desired needs and specifications.
- **3**. Ability and skills to effectively use state-of-the-art techniques and computing tools for analysis, design, and implementation of computing systems.
- 4. Ability to function effectively as a member of a team assembled to undertake a common goal.
- 5. An understanding of professional, ethical, legal, security, and social issues and responsibilities.

- 6. Ability to communicate effectively to both technical and non-technical audiences.
- 7. The ability to successfully pursue professional development thru lifelong learning

In addition to Program Educational Objectives, for each course of undergraduate program, Course Objectives and expected outcomes from learner's point of view are also included in the curriculum to support the philosophy of outcome based education. I believe strongly that small step taken in right direction will definitely help in providing quality education to the stake holders.

Dr. Prachi Gharpure

Chairperson, Adhoc Board of Studies in Computer Engineering,

University of Mumbai, Mumbai

Program Structure for B.E. Computer Engineering

Third Year (Computer)

(Semester V)

(REV 2012)

Course Code	Course Name	Teach	ing Scher	ne	Credits Assigned			
		(Cont	act Hour	s)				
		Theory	Pract	Tut	Theory	TW/	Tut	Total
						Pract		
CPC501	Microprocessor	4	2	-	4	1	-	5
CPC502	Operating Systems	4	2	-	4	1	-	5
CPC503	Structured and Object Oriented Analysis and Design	4	2	-	4	1	-	5
CPC504	Computer Networks	4	2	-	4	1	-	5
CPL501	Web Technologies Laboratory	-	4	-	-	2	-	2
CPL502	Business Communication and Ethics*	-	2+ 2*	-	_	2		2
	Total	16	16	-	16	8	-	24

* 2 hours shown as Practicals to be taken class wise and other 2 hours to be taken as batch wise

Course Code	Course Name	Examination Scheme								
			Interna							
		Internal As	ssesment		End Sem	Exam	TW	Oral	Total	
		Test 1	Test 2	Avg	Exam	Duration		/		
						(in Hrs)		Pract		
CPC501	Microprocessor	20	20	20	80	03	25	25	150	
								(prac)		
CPC502	Operating Systems	20	20	20	80	03	25	25	150	
	1 0 5							(prac)		
CD C Z O O		•	20	•			27	ч ,	1.50	
CPC503	Structured and Object Oriented	20	20	20	80	03	25	25	150	
	Analysis and Design							(oral)		
CPC504	Computer Networks	20	20	20	80	03	25	25	150	
	-							(pract)		
CPL501	Web Technologies Laboratory	-	-	-	-	-	25	50	75	
								(oral)		
CPL502	Business Communication and	-	-	-	-	-	50	-	50	
	Ethics									
	Total	-	-	80	320		175	150	725	

Program Structure for B.E. Computer Engineering

Third Year (Computer) (Semester VI)

Course Code	Course Name	Teaching Scheme (Contact Hours)			C	redits As	signed	l
		Theory	Pract	Tut	Theory	TW/ Pract	Tut	Total
CPC601	System Programming and Compiler Construction	4	2	-	4	1	-	5
CPC602	Software Engineering	4	2	-	4	1	-	5
CPC603	Distributed Databases	4	2	-	4	1	-	5
CPC604	Mobile Communication and Computing	4	2	-	4	1	-	5
CPE6011	Elective-I	-	2+2*	-	-	2	-	2
CPL601	Network Programming Laboratory	-	4	-	-	2	-	2
	Total	16	16	-	16	8	-	24

(REV 2012)

* Hours shown as Practicals to be taken class wise

Course Code	Course Name		Examination Scheme								
			Int	ernal A							
		Intern	al Assesı	nent	End Sem	Exam	TW	oral	Tot		
		Test 1	Test 2	Avg	Exam	Duration (in Hrs)		/ pract			
CPC601	System Programming and Compiler Construction	20	20	20	80	03	25	25 (pract)	150		
CPC602	Software Engineering	20	20	20	80	03	25	25 (oral)	150		
CPC603	Distributed Databases	20	20	20	80	03	25	25 (oral)	150		
CPC604	Mobile Communication and Computing	20	20	20	80	03	25	25 (pract)	150		
CPE601X	Elective-I	-	-	-	-	-	50	-	50		
CPL601	Network Programming Laboratory	-	-	-	-	-	25	50 (oral)	75		
	Total	-	-	80	320	-	175	150	725		

Program Structure B.E. Computer Engineering

Fourth Year (Computer) (Semester VII)

(REV 2012)

Course Code	Course Name	Teaching (Contact	Scheme Hours)		Credits Assigned			
		Theory	Pract	Tut	Theory	TW/ Pract	Tut	Total
CPC701	Digital Signal Processing	4	2	-	4	1	-	5
CPC702	Cryptography and System Security	4	2	-	4	1	-	5
CPC703	Artificial Intelligence	4	2	-	4	1	-	5
CPE7042X	Elective-II	4	2	-	4	1	-	5
CPP701	Project I	-	6#	-	-	3	-	3
CPL701	Network Threats and Attacks Laboratory	-	4	-	-	2	-	2
	Total	16	18	-	16	9	-	25

Course Code	Course Name	Examination Scheme								
		Internal Assesment								
		Intern	al Assesı	nent	End Sem	Exam	TW	oral	Total	
		Test 1	Test 2	Avg	Exam	Duration (in Hrs)				
CPC701	Digital Signal Processing	20	20	20	80	03	25	-	125	
CPC702	Cryptography and System Security	20	20	20	80	03	25	25	150	
CPC703	Artificial Intelligence	20	20	20	80	03	25	25	150	
CPE7042X	Elective-II	20	20	20	80	03	25	25	150	
CPP701	Project I	-	-	-	-	-	50	50	100	
CPL701	Network Threats and Attacks Laboratory	-	-	-	-	-	25	50	75	
	Total	-	-	80	320	-	175	175	750	

Program Structure for B.E. Computer Engineering

Second Year (Computer) (Semester VIII)

(REV 2012)

Course Code	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned			l
		Theory	Pract	Tu	Theory	TW/	Tut	Total
				t		Pract		
CPC801	Data Warehouse and Mining	4	2	-	4	1	-	5
CPC802	Human Machine Interaction	4	2	-	4	1	-	5
CPC803	Parallel and distributed Systems	4	2	-	4	1	-	5
CPE803X	Elective-III	4	2	-	4	1	-	5
CPP802	Project II	-	12 #	-	-	6	-	6
CPL801	Cloud Computing Laboratory	-	2	-	-	1	-	1
	Total	16	22	-	16	11	-	27

Course Code	Course Name		Examination Scheme								
			Internal Assesment								
		Intern	Internal Assesment End Sem Exam			TW		Tot			
		Test 1	Test 2	Avg	Exam	Duration (in Hrs)		oral			
CPC801	Data Warehouse and Mining	20	20	20	80	03	25	25	150		
CPC802	Human Machine Interaction	20	20	20	80	03	25	25	150		
CPC803	Parallel and distributed Systems	20	20	20	80	03	25	25	150		
CPE803X	Elective-III	20	20	20	80	03	25	25	150		
CPP802	Project II	-	-	-	-	-	50	50	100		
CPL801	Cloud Computing Laboratory	-	-	-	-	-	25	-	25		
	Total			80	320		175	150	725		

Indicate workload for Learner and not for Faculty in semester VII and VIII

Elective ISem 6CPE6011Operation ResearchCPE6012Project ManagementCPE6013Foreigh Language – GermanCPE6014Foreigh Language – French

Elective II Sem 7

System Group	CPE7021	Advance Algorithms
	CPE7022	Computer Simulation and Modeling
Electronics Group	CPE7023	Image Processing
Software Group	CPE7024	Software Architecture
	CPE7025	Soft Computing
DB Group	CPE7026	ERP and Supply Chain Management

Elective III - Sem 8

Electronics Group	CPE8031	Machine Learning			
Digital Group	CPE8032	Embedded Systems			
Network Group	CPE8033	Adhoc wireless networks			
	CPE8034	Digital Forensic			
DB Group	CPE8035	Big data Analytics			

Course Code	Course/Subject Name	Credits
CPC501	Microprocessor	5

- 1. To understand basic architecture of 16 bit and 32 bit microprocessors.
- 2. To understand interfacing of 16 bit microprocessor with memory and peripheral chips involving system design.
- 3. To understand techniques for faster execution of instructions and improve speed of operation and performance of microprocessors.
- 4. To understand RISC and CISC based microprocessors.
- 5. To understand concept of multi core processors.

Outcomes: Learner will be able to...

- 1. Write programs to run on 8086 microprocessor based systems.
- **2.** Design system using memory chips and peripheral chips for 16 bit 8086 microprocessor.
- **3.** Understand and devise techniques for faster execution of instructions, improve speed of operations and enhance performance of microprocessors.
- 4. Distinguish between RISC and CISC processors.
- 5. Understand multi core processor and its advantages.

Module	Detailed Contents	Hrs.
01	Intel 8086/8088 Architecture	10
	1.1 8086/8088 Microprocessor Architecture, Pin Configuration,	
	Programming Model, Memory Segmentation, Study of 8284	
	Clock Generator, Operating Modes, Study of 8288 Bus	
	Controller, Timing diagrams for Read and Write operations,	
	Interrupts.	
02	Instruction Set and Programming	08
	2.1 Instruction Set of 8086, Addressing Modes, Assembly	
	Language Programming, Mixed Language Programming	
	with C Language and Assembly Language.	
03	System designing with 8086	12
	3.1 Memory Interfacing: SRAM, ROM and DRAM (using	
	DRAM Controller-Intel 8203).	
	3.2 Applications of the Peripheral Controllers namely 8255-PPI,	
	8253-PIT, 8259-PIC and 8237-DMAC. Interfacing of the	
	above Peripheral Controllers with 8086 microprocessor.	
	3.3 Introduction to 8087 Math Coprocessor and 8089 I/O	
	Processor.	
04	Intel 80386DX Processor	06
	4.1 Study of Block Diagram, Signal Interfaces, Bus Cycles,	
	Programming Model, Operating Modes, Address Translation	
	Mechanism in Protected Mode, Memory Management,	
	Protection Mechanism.	
05	Pentium Processor	08
	5.1 Block Diagram, Superscalar Operation, Integer & Floating	
	Point Pipeline Stages, Branch Prediction, Cache	

	Organization. 5.2 Comparison of Pentium 2, Pentium 3 and Pentium 4 Processors. Comparative study of Multi core Processors i3, i5 and i7	
06	SuperSPARC Architecture	04
	6.1 SuperSPARC Processor, Data Formats, Registers, Memory	
	model. Study of SuperSPARC Architecture.	

Term Work:

The distribution of marks for term work shall be as follows:

•	Laboratory work (experiments/practical & case studies):(15)	Marks.
•	Assignments(05)	Marks.
٠	Attendance	Marks
TOTAL:		Marks.

Practical/Experiments:

- 1. Total eight experiments / practical must be performed out of which five practical must be performed on assemblers for 8086 and three experiments must be performed on interfacing of 8086 with peripheral chips like 8255 PPI, 8253 PIT, 8259 PIC and 8237 DMAC.
- **2.** In addition to eight experiments/practical, two case studies are mandatory, one case study on RISC processor and second case study on CISC processor.

Practical examination will be conducted based on the above syllabus.

Text Books:

- 1. Microprocessor and Interfacing: Douglas Hall, Tata McGraw Hill.
- 2. Microcomputer Systems: 8086/8088 family Architecture, Programming and Design: Liu & Gibson, PHI Publication.
- 3. Pentium Processor System Architecture: Tom Shanley & Don Anderson, Addison-Wesley.
- 4. Advanced Microprocessor: Daniel Tabak, Tata McGraw Hill.
- 5. The 80386DX Microprocessor: Hardware, Software and Interfacing: Walter A Triebel, Prentice Hall.

Reference Books:

- 1. 8086/8088 family: Design Programming and Interfacing: John Uffenbeck, PHI.
- 2. Intel Microprocessors: Barry B. Brey, 8th Edition, Pearson Education India.
- 3. Processor Architecture and Interfacing: Swati Joshi, Atul Joshi, Hemlata Jadhav, Wiley.
- 4. The X86 Microprocessors: Architecture and Programming (8086 to Pentium): Das Lyla B, Pearson Education India.
- 5. The SPARC Architecture Manual
- 6. I Intel Manuals

- 7. Programmer's Reference Manual for IBM Personal Computers: Steven Armbrust, Ted Forgeron, McGraw Hill
- IBM PC Assembly Language and Programming: Peter Abel, 5th Edition, Prentice Hall of India

Course Code	Course/Subject Name	Credits
CPC502	Operating Systems	5

- 1. To introduce students with basic concepts of Operating System, its functions and services.
- 2. To familiarize the students with various views and management policies adopted by O.S. as pertaining with processes, Deadlock, memory, File and I/O operations.
- 3. To brief the students about functionality of various OS like Unix , Linux and Windows XP as pertaining to resource management.
- 4. To provide the knowledge of basic concepts towards process synchronization and related issues.

Outcomes: Learner will be able to...

Appreciate the role of operating system as System software. 1.

2. Compare the various algorithms and comment about performance of various algorithms used for management of memory, CPU scheduling, File handling and I/O operations.

3. Apply various concept related with Deadlock to solve problems related with Resources allocation, after checking system in Safe state or not.

To appreciate role of Process synchronization towards increasing throughput 4. of system.

5. Describe the various Data Structures and algorithms used by Different Oss like Windows XP, Linux and Unix pertaining with Process, File, I/O management. 6.

To control the behavior of OS by writing Shell scripts.

Module	Detailed Contents	Hrs.
01	Introduction	04
	1.1 Introduction to Operating System, Objectives and Functions of	
	O.S., OS Services, Special purpose systems, Types Of OS, System	
	Calls, types of system calls, Operating system structure ,System	
	Boot.	
02	Process Management	10
	2.1 Process concept, operations on process	
	Process scheduling: basic concepts, scheduling criteria, scheduling	
	algorithms, Preemptive, Non-preemptive, FCFS ,SJF ,SRTN	
	Priority based, Round Robin ,Multilevel Queue,	
	scheduling, Operating System Examples.	
	2.2 Synchronization: Background , the critical section problem ,	
	Peterson's Solution, Synchronization Hardware Semaphores, classic	
	problems of Synchronization: The Producer Consumer	
	Problem:Readers writers problem, Semaphores, Dinning	
	Philosopher Problem	
03	Deadlock	04
	3.1 Deadlock Problem, Deadlock Characterization, Deadlock	
	Prevention. Deadlock avoidance Banker's algorithm for single &	
	multiple resources, Deadlock recovery, Deadlock Detection,	

04	Memory Management	05
	4.1 Memory management strategies: background , swapping	
	, contiguous memory allocation, paging , structure of page tables ,	
	segmentation	
	4.2 Virtual memory management: Demand paging , copy-on	
	write,Page replacement, FIFO, Optimal, LRU, LRU	
	Approximation, Counting Based, , Allocation of frames, Thrashing	
05	File Management	06
	5.1 Files-System Structure, File System implementation, Directory	
	implementation, Allocation Methods contiguous allocation, linked	
	list allocation, indexed allocations, Free space management.	
	5.2 Secondary storage : structures: Disks Scheduling Algorithm:	
	FCFS, SSTF, SCAN, CSCAN, LOOK, Disk Management	
06	Input Output Management	02
	6.1 Overview, I/O Hardware, Application I/O Interface	
07	Case Study of UNIX	08
	7.1 History of UNIX, Overview of UNIX ,UNIX File System, Data	
	structures for process/memory management ,Process states and	
	State Transitions, Using the System(Booting and login), Process	
	scheduling, Memory management, Shell programming	
08	Case Study of Linux	05
	8.1 History, Design Principles, Kernel Modules, Process	
	management, Scheduling, Memory management, File Systems,	
	Input and Output, Inter process communication, Network structure	
	, Security	
09	Case study: Windows 7	04
	9.1 History, Design Principles , System components ,	
	environmental subsystems, File System, Networking, Programmer	
	Interface	

Term Work:

The distribution of marks for term work shall be as follows:

Practical/Experiments:

Laboratory work shall consist of minimum $\underline{08}$ experiments and mini project, 2 assignments based on above theory syllabus.

The final certification and acceptance of term work ensures that satisfactory performance of laboratory work and minimum passing marks in term work.

Practical exam will be based on the above syllabus.

Text Books:

- 1. Silberschatz A., Galvin P., Gagne G. "Operating Systems Principles", Willey Eight edition
- 2. Achyut S. Godbole , Atul Kahate "Operating Systems" McGraw Hill Third Edition
- 3. "Operating System-Internal & Design Principles", William Stallings, Pearson
- 4. Andrew S. Tanenbaum, "Modern Operating System", Prentice Hall.

Reference Books:

- 1. "Linux Command Line & Shell Scripting", Richard Blum and Christine Bresnahan, 2nd edition, Wiley.
- 2. "The Design of Unix Operating System", Maurice J. Bach, Prentice Hall.
- 3. Unix and Shell Programming by B. M. Harwani Oxford
- 4. Unix Concept and Application 4th Edition by Sumitabha Das 'Mc Graw Hill'
- 5. Thomas Rebecca : Yates A user guide to the Unix system.

Syllabus for Practical:

Suggested topics for experiment but not limited to:

1. *Exploring basic commands for handling File system under Unix/Linux using shell scripts.

(creating groups, chown, chmod, directory name, tty, diff, umask)

- 2. *Pattern matching utilities like awk, grep, nroff, troff, sort etc.
- 3. *Exploring the boot process of Unix/Linux and implementing practical on it (for ex. MBR, passing different parameter to kernel, do different activity while booting and power-off).
- 4. Basic Process management algorithms (Any from FCFS , SJF , SRTN, RR , multilevel Queue scheduling)
- 5. Process synchronization algorithms like producer consumer problem , dining philosopher problem
- 6. Implementing Various page replacement policies: FIFO, Optimal, LRU, LFU
- 7. Implementation of Disk scheduling algorithms like FCFS,SSTF,SCAN ,CSCAN,LOOK.
- 8. Implementing Various file allocation methods : Index Allocation , Contiguous allocation.
- 9. Simulating Paging and Segmentation
- 10. Implementation of System calls like printing a file, display file using Unix/Linux internals.
- 11. Study booting process of Windows , Linux , and Unix.

* Marked experiments are mandatory

Course Code	Course/Subject Name	Credits
CPC503	Structured and Object Oriented Analysis and Design	5

Outcomes: Learner will be able to...

3.

1. Understand and apply techniques to get the system requirements and present it in standard format.

2. Apply key modeling concepts to both the traditional structured approach and the object-oriented approach.

Construct the candidate system following design methodology.

Module	Detailed Contents	Hrs.
01	Introduction	06
	1.1 System overview, Types of Systems,	
	1.2 Key Differences Between Structured and Object-Oriented	
	Analysis and Design	
	1.3 Role of the System Analyst	
	1.4 Systems Development Life Cycle	
02	System Analysis	06
	2.1 Business process Reengineering and the Zachman Framework, System	
	Requirement, Stakeholders, Techniques for information gathering,	
	Validating the requirements.	
03	Feasibility Analysis	06
	3.1 Feasibility Analysis, Tests for feasibility, Cost-Benefit Analysis,	
	Feasibility analysis of candidate system.	
	3.2 The system Proposal.	
04	Modeling System Requirements	12
	4.1 Traditional Approach to Requirement: Data Flow Diagrams,	
	Documentation of DFD Components. Information Engineering	
	Models,	
	4.2 Object-Oriented Approach to Requirement: Object-Oriented	
	Requirements, The System Activities, Identifying Input and Outputs,	
	Identifying Object Behavior, Integrating Object-Oriented Models.	
	4.3 Evaluating Alternatives for requirements, Environment and	
	Implementation	
05	System Design	12
	5.1 Moving To Design	
	5.2 The traditional Approach to design	
	5.3 The Object-Oriented Approach to design: Use Case REaliztion	
	5.4 Designing Database, Designing the User Interface, Designing System	
	Interfaces, Controls and security	
06	Application Architecture	06
	6.1 IT Architecture, Application Architecture Strategies, Modeling	
	Application Architecture for Information System.	
	6.2 Deployment using UML diagrams, Component and deployment	
	diagram for various architectures.	

List of Assignment:

Assignments can be based on following topics

- 1. Feasibility analysis
- **2.** Design patterns.

Term Work:

The distribution of marks for term work shall be as follows:

Oral exam will be based on the above syllabus and tLaboratory work.

Suggested Practical List:

- 1. Develop Requirement specification document of the selected / alloted project.
- 2. Develop DFD model (level-0, level-1 DFD and Data dictionary) of tselected / alloted project.
- 3. Develop UML Use case model for selected / alloted project. .
- 4. Develop sequence diagram selected / alloted project. .
- 5. Develop Class diagram selected / alloted project.
- 6. Develop prototype of your project selected / alloted project.
- 7. Draw system architecture diagram selected / alloted project.

Text Books:

- 1. System Analysis & Design by Satzinger, Jackson and Burd, Cengage Learning, 2007
- 2. System Analysis and Design Methods by Jeffery I. Whitten, Lonnie D Bentley, McGraw Hill, 7th edition.
- **3.** System Analysis and Design by Alan Dennis, Barbara H. Wixom, Roberta M. Roth, Wiley India 4th edition

Reference Books:

- 1. Systems Analysis and Design by Kendall & Kendall, PHI Publication, 7th Edition.
- 2. Analysis and Design of Information Systems by James a. Senn, 2nd Edition, McGrawHill.
- 3. Object-Oriented Modeling and Design with UML by Michael Blaha, James Rumbaugh, Pearson Education Publication, 2nd Edition.
- 4. The Unified Modeling Language User Guide by Grady Booch, James Rumbaugh, Ivar Jacobson, Pearson Education Publication.
- 5. Modern Systems Analysis and Design by Jeffrey A. Hoffer, Joey F. George, Joseph S. Valacich, Prabin K. Panigrahi, Pearson Education Publication, 4th Edition.
- 6. UML Distilled by Martin Fowler, Pearson Edition, 3rd Edition.
- 7. Object Oriented Systems Development Using the Modified Modeling Language by Ali Bahrami, Tata McGraw Hill Publication.
- 8. Appling UML and Patterns by Craig Larman, Pearson Education, 2nd Edition.

Course Code	Course/Subject Name	Credits
CPC504	Computer Networks	4+1

1. To provide students with an overview of the concepts and fundamentals of data communication and computer networks

2. To familiarize with the basic taxonomy and terminology of computer networking area.

3. To experience the designing and managing of communication protocols while getting a good exposure to the TCP/IP protocol suite.

Outcomes:

After completion of this course learner will be able to:

- 1. Conceptualize all the OSI Layers
- 2. Use appropriate network tools to build network topologies
- 3. Install and configure an open source tool NS2
- 4. Test simple protocols in a laboratory scenario

Module	Detailed Contents	Hrs.
01	Introduction 1.1 History and development of computer network, network application, network software and hardware components, topology, protocol hierarchies, design issues for the layers, connection oriented and connectionless services, reference models: layer details of OSI, TCP/IP models. Communication between layers.	06
02	 Physical Layer 2.1 Guided Transmission Media: Twisted pair, Coaxial, Fiber optics. 2.2 Unguided media (Wireless Transmission): Radio Waves, Bluetooth, Infrared, Virtual LAN. 	06
03	 3.1 Data Link Layer DDL Design Issues, Functionalities of DLL, Flow control algorithms Sliding Window, Error Detection & Correction techniques, SDLC, PPP, Framing. 3.2 MAC Layer Aloha protocols, Control Access Protocol, Carrier Sense Multiple Access(CSMA), Ethernet, Local Area Networks - Ethernet, Token ring, FDDI. 	09
04	 Network layer 4.1 Communication Primitives: Unicast, Multicast, Broadcast. IP Addressing, Subnetting, IPv4, IPv6, Routing algorithms : Link state routing, Distance Vector Routing, ARP, RARP, ICMP, Routing protocols - RIP, OSPF, BGP, IGRP, Congestion control algorithms: Open Loop congestion control, Closed Loop congestion control. 	08

05	Transport Layer5.1The Transport Service: Transport service primitives, BerkeleySockets, Connection management, UDP, TCP, Socket Programming(TCP & UDP), Socket Programming examples, TCP Flow control,TCP Congestion Control, Multiplexing.	08
06	Application Layer 6.1 DNS, HTTP, E-mail, SMTP, Telnet, FTP, Security-PGP-SSH.	06
07	Network Management 7.1 SNMP Concept, Management Components, SMI, MIB, SNMP Format, Messages.	04

Term Work:

Term work shall consist of minimum <u>12</u> experiments.

Journal must include at least 2 assignments.

The final certification and acceptance of term work ensures that satisfactory performance of laboratory work and minimum passing marks in term work.

The distribution of marks for term work shall be as follows:

Practical exam will be based on the above syllabus.

Suggested Practicals:

- 1. Study of LAN Topology.
- 2. Study of various Network devices.
- 3. Building of any topology using Network tool.
- 4. Installation & Configuration of NS2 in Linux environment.
- 5. Basic wired & wireless topology in NS2.
- 6. Build class A & Class B Network using router in Network tool.
- 7. Implement subnetting concept using Network tool.

8. Write a program to implement find out class of a given IP address, subnet mask & first & last IP address of that block.

9. Write a program to build client-server model on different computers.

10. Congestion Control: Stop & Wait, Sliding Window & Selective Repeat, Go Back n.

11. Datalink Layer : Error Detection and correction, Flow Control, Framing

12. Network Layer : IP Addressing, Routing

13. Transport Layer : Socket Programming, Network Management/ Monitoring Tools.

Text Books:

1. A.S. Tanenbaum, "Computer Networks", Pearson Education, Fourth Edition.

2. B.A. Forouzan, "Data Communications and Networking", TMH, Fourth Edition.

Reference Books:

1. M. A. Gallo and W. M. Hancock, Computer Communications and Networking Technologies, Cengage Learning (Indian Edition), First Edition.

2. Natalia Olifer & Victor Olifer, "Computer Networks : Principles, Technologies & Protocols for Network Design", Wiley India, 2011.

3. Computer Networks: A Systems Approach, Second Edition (The Morgan Kaufmann Series in Networking) Larry L.Peterson(Author),Bruce S.Davie(Author)

4. Computer Networking, 6e, James F. Kurose , Keith W. Ross.

5. An Engineering Approach To Computer Networking: Atm Networks, The Internet ...By Keshav

Course Code	Course/Subject Name	Credits
CPL502	Business Communication & Ethics	2

- 1. To inculcate in students professional and ethical attitude, effective communication skills, teamwork, skills, multidisciplinary approach and an ability to understand engineer's social responsibilities.
- 2. To provide students with an academic environment where they will be aware of the excellence, leadership and lifelong learning needed for a successful professional career.
- 3. To inculcate professional ethics and codes of professional practice
- **4.** To prepare students for successful careers that meets the global Industrial and Corporate requirement' provide an environment for students to work on Multidisciplinary projects as part of different teams to enhance their team building capabilities like leadership, motivation, teamwork etc.

Outcomes: A learner will be able to

- 1. communicate effectively in both verbal and written form and demonstrate knowledge of professional and ethical responsibilities
- 2. Participate and succeed in Campus placements and competitive examinations like GATE, CET.
- 3. Possess entrepreneurial approach and ability for life-long learning.
- **4.** Have education necessary for understanding the impact of engineering solutions on Society and demonstrate awareness of contemporary issues.

Module	Detailed Contents	Hrs.
01	Report Writing	08
	1.1 Objectives of report writing	
	1.2 Language and Style in a report	
	1.3 Types of reports	
	1.4 Formats of reports: Memo, letter, project and survey based	
02	Technical Proposals	02
	2.1 Objective of technical proposals	
	2.2 Parts of proposal	
03	Introduction to Interpersonal Skills	08
	3.1 Emotional Intelligence	
	3.2 Leadership	
	3.3 Team Buliding	
	3.4 Assertiveness	
	3.5 Conflict Resolution	
	3.6 Negotiation Skills	
	3.7 Motivation	
	3.8 Time Management	
04	Meetings and Documentation	02
	4.1 Strategies for conducting effective meetings	
	4.2 Notice	
	4.3 Agenda	

	4.4 Minutes of the meeting	
05	Introduction to Corporate Ethics and etiquettes	02
	5.1 Business Meeting etiquettes, Interview etiquettes, Professional	
	and work etiquettes, Social skills	
	5.2 Greetings and Art of Conversation	
	5.3 Dressing and Grooming	
	5.4 Dinning etiquette	
	5.5 Ethical codes of conduct in business and corporate activities	
	(Personal ethics, conflicting values, choosing a moral response, the	
	process of making ethical decisions)	
06	Employment Skills	06
	6.1 Cover letter	
	6.2 Resume	
	6.3 Group Discussion	
	6.4 Presentation Skills	
	6.5 Interview Skills	

List of Assignment:

- 1. Report Writing (Synopsis or the first draft of the Report)
- 2. Technical Proposal (Group activity, document of the proposal)
- 3. Interpersonal Skills (Group activity and Role play)
- 4. Interpersonal Skills (Documentation in the form of soft copy or hard copy)
- 5. Meetings and Documentation (Notice, Agenda, Minutes of Mock Meetings)
- 6. Corporate ethics and etiquettes (Case study, Role play)
- 7. Cover Letter and Resume
- 8. Printout of the PowerPoint presentation

Term Work:

Term work shall consist of all assignments from the list. The distribution of marks for term work shall be as follows:

- Project Report Presentation...... (15) Marks.
- Attendance(05) Marks

The final certification and acceptance of term work ensures the satisfactory performance of work assigned and minimum passing in the term work.

References:

1. Fred Luthans, "Organisational Behavior", Mc Graw Hill, edition

- 2. Lesiker and Petit, "Report Writing for Business", Mc Graw Hill, edition
- 3. Huckin and Olsen, "Technical Writing and Professional Communication", Mc Graw Hill
- 4. Wallace and Masters, "*Personal Development for Life and Work*", Thomson Learning, 12th edition
- 5. Heta Murphy, "Effective Business Communication", Mc Graw Hill, edition
- 6. R.C Sharma and Krishna Mohan, "Business Correspondence and Report Writing",
- 7. B N Ghosh, "*Managing Soft Skills for Personality Development*", Tata McGraw Hill.Lehman, Dufrene, Sinha, "*BCOM*", Cengage Learning, 2nd edition
- 8. Bell . Smith,"Management Communication" Wiley India Edition,3rd edition.Dr.K.Alex ,"Soft Skills",S Chand and Company
- 9. Dr.K Alex,"Soft Skills",S Chand and Company

Course Code	Course/Subject Name	Credits
CPL501	Web Technologies Laboratory	2

Module	Detailed Contents	Lab Sessions
01	Title: Create HTML Forms. Use of various HTML Tag on Web Forms.	
	Concept: Designing of effective web site, Introduction of different Web Technologies: HTML, and Different HTML Tag.	
	Objective: objective of this module is to provide students an overview of the concepts Web Technologies, and HTML.	01
	Scope: Designing static client side web page using various HTML tags.	
	Technology: HTML	
	Title: Use of CSS on HTML Form.	
	Concept: Cascaded Style Sheets	
02	Objective: In this module student will learn, defining a CSS and unstaring its purpose different syntax and types of CSS.	01
	Scope: Creating web pages and use CSS to control the layout pages.	
	Technology: HTML with Cascade Style Sheet.	
	Title: Use of Java Script functions on Web Forms and Use of Dynamic HTML Page.	
	Concept: Scripting Languages, Dynamic web pages	
03	Objective: in this lab student will learn how to define client side scripting and understand its advantages and disadvantages. Embedding JavaScript code into HTML document using script tag, and will understand dynamic HTML.	02
	Scope: Create animation using JavaScript.	
	Technology: HTML with JavaScript.	
04	Title: Creation of Web page with the help of Quanta Plus /Aptana /Kompozer. Concept: Web development Environment	
	Objective: This module students will learn how will introduce editors for development of web pages.	03
	Scope: Development of web pages using any web tool.	
	Technology: Quanta Plus /Aptana /Kompozer	

05	 Title: Write an XML file marksheet.xml representing your semester mark sheet. Concept: Extensible Mark up Language (XML) Objective: is to learn about basics of XML and how it can be used to store information away from the mechanism of processing or formatting of such data. Will also learn how to build simple XML files and be able to manipulate and refer to them. Scope: is to creating an XML file in that it must include basic syntax of an XML doc and DTD for the same. 	03
06	 Title: server side scripting. Use HTML form to accept the two numbers N1 and N2 and using PHP program display only prime numbers in between N1 and N2. Concept: Server side scripting, introduction to PHP Objective: this lab gives a basic introduction of to PHP and dynamic programming on the server side. Scope: creating a server side script using PHP, decisions, looping Technology: PHP, HTML 	03

Term work Assessment:

Term work will consist of small assignments testing all the technologies included in syllabus and a Mini project solving an appropriate problem using the above technology

The distribution of marks for term work shall be as follows:

٠	Assignments:	. (10)	Marks.
•	Project Report Presentation	(10)	Marks.
•	Attendance	.(05)	Marks
T	OTAL:	(25)	Marks.

End Semester Examination:

Oral examination is to be conducted by pair of internal and external examiners based on the mini projects undertaken by student groups.

Text Books:

- 1. Ralph Moseley ,M.T. Savaliya "Developing Web Applications ", Willy India, Second Edition , ISBN:978-81-265-3867-6
- 2. "Web Technology Black Book ",Dreamtech Press, First Edition, ISBN 978-7722-997

Course Code	Course/Subject Name	Credits
CPC601	System Programming Compiler Construction	05

- 1. To help students appreciate the role and functioning of various system programs over application program
- 2. To initiate an understanding of compilers in general and brief about phases of compiler.
- 3. To provide a theoretical framework for optimizing the code.
- 4. To familiarize and encourage the students to use various software tools for Developing System programs.

Outcomes: Learner will be able to...

- 1. Identify different system software
- 2. Use Lex tool used for generating lexical analyser.
- 3. Write macros as and when required to increase readability and productivity
- 4. Design hand written lexical analyzer
- 5. Design new language structures with the help of grammars
- 6. Appreciate the role of Operating System functions such as memory management as pertaining to run time storage management
- 7. Appreciate role of Intermediate Code Generation in connection with language designing
- 8. Apply optimization principles on given code
- 9. Implement various parser types and use YACC.

Module	Detailed Contents	Hours
01	System Software	01
	1.1 Concept, introduction to various system programs such as assemblers,	
	loaders, linkers, macro processors, compilers, interpreters, operating	
	systems, device drivers	
02	Assemblers	06
	2.1 General Design Procedure, Design of Assembler (Single Pass –	
	Assembler IBM PC, multi pass Assembler - IBM 360/370 Processor),	
	Statement of Problem, Data Structure, format of Databases, Algorithm	
	, Look for modularity	
03	Macros & Macro processors	04
	3.1 Macro instructions, Features of Macro facility, Design of 2 pass	
	macroprocessor	
04	Loaders and Linkers	04
	4.1 loader schemes, Design of Absolute loader, Design of Direct linking	
	loader	
05	Software Tools	02
	5.1 Software Tools for Program development, Editors: Types of Editors,	
	Design of Editor, Debug Monitors	

06	Compilers	02
	5.1 Introduction to Compilers, Phases of a compiler, comparison of	
	compilers and interpreters.	
07	Lexical Analysis	02
	5.1 Role of a Lexical analyzer, input buffering, specification and	
	recognition of tokens, Designing a lexical analyzer generator, Pattern	
	matching based on NFA's.	
08	Syntax Analysis	08
	5.1 Role of Parser, Top-down parsing, Recursive descent and predictive	
	parsers (LL), Bottom-Up parsing, Operator precedence parsing, LR,	
	SLR and LALR parsers.	
09	Syntax Directed Translation	3
	9.1 Syntax directed definitions, Inherited and Synthesized attributes,	
	Evaluation order for SDDs, S attributed Definitions, L attributed	
10	Definitions	04
10	10.1 Intermediate Code Generation	04
	10.1 Intermediate languages: declarations, Assignment statements,	
11	Cada Constantion	04
11	11.1 Issues in the design of Code Concretor Regia Placks and Flow	04
	graphs code generation algorithm DAG representation of Basic Block	
12	Code Ontimization	03
14	12.1 Principal sources of Optimization Optimization of Basic Blocks	05
	. Loops in Flow graph Peephole Optimization	
13	Run Time storage	04
	11.1 Storage Organization, storage allocation strategies, parameter	
	passing, Symbol table, introduction to garbage collection and	
	compaction	
		01
14	Compiler-compilers	01

Term Work:

Journal should include at least 10 experiments (out of which at least 7 from suggested list below) and at least 2 assignments.

The final certification and acceptance of term work ensures that satisfactory performance of laboratory work and minimum passing marks in term work.

The distribution of marks for term work shall be as follows:

Practical/Oral examination:

Practical examination will be conducted based on above syllabus

Theory Examination:

In question paper, weight age of each module will be proportional to number of respective lecture hours as mentioned in the syllabus.

- 1. Question paper will comprise of total 6 questions, each of 20 Marks.
- 2. Only 4 questions need to be solved.
- 3. Question 1 will be compulsory and based on maximum part of the syllabus.
- 4. Remaining questions will be mixed in nature (for example suppose Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)

Text Books:

- 1. J. J Donovan: Systems Programming Tata McGraw Hill Publishing Company
- 2. A. V. Aho, R. Shethi and J.D. Ulman; Compilers Principles, Techniques and Tools, *Pearson Education*
- 3. A. V. Aho, R. Shethi, Monica Lam , J.D. Ulman : Compilers Principles, Techniques and Tools , Pearson Education , Second Edition.
- 4. D. M Dhamdhere: Systems programming, Tata McGraw Hill

Reference Books:

1. lex & yacc, 2nd Edition by John R. Levine, Tony Mason & Doug Brown O'Reilly

2. D.M. Dhamdhere : Systems programming , Tata McGraw Hill

Syllabus for LAB

Experiments can be conducted based on the suggested topics below:

However list is not limited to mentioned topics.

Use of Open source tools is suggested.

- 1. Lexical analyzer tool : flex
- 2. Parser generator tool : Yacc.
- 3. Find first(), follow() set of given grammer
- 4. removing left recursion direct as well as indirect given the set of production rule
- 5. Assemblers : 2 pass Assembler .
- 6. Macroprocessor : 2 pass Macro processor.
- 7. Syntax Analysis : (any 1 of LL(1) , LR(0) , LR(1) , LALR(1) , operator precedence parser.)
- 8. Create your library in Linux environment and using it.
- 9. Code Generation algorithm.
- 10. Code Optimization techniques.
- 11. Study ld command in Unix/Linux.

Course Code	Course/Subject Name	Credits
CPC602	Software Engineering	05

The main objective is to introduce to the students about the product that is to be engineered and the process that provides a framework for the engineering technology.

- 1. To provide knowledge of software engineering discipline.
- 2. To analyze risk in software design and quality.
- 3. To introduce the concept of advance software methodology.

Outcomes: Learner will be able to...

- 1. Students will demonstrate basic knowledge in software engineering.
- 2. Students will be able to plan, design, develop and validate the software project.
- 3. Students will be apply advance software methodology to create high quality WebApps.
- 4. Students will have an understanding of impact of sound engineering principles.

Module	Detailed Contents	Hrs
01	Introduction	06
	1.1 Software Engineering Process Paradigms	
	1.2 Process Models – Incremental and Evolutionary models,	
	1.3 Typical Application for each model,	
	1.4 Agile methodology	
	1.5 Process and Project Metrics.	
02	Software project scheduling, Control & Monitoring	04
	2.1 Software estimation – Empirical estimation models – Cost/Effort	
	estimation	
	2.2 Planning – Work breakdown Structure, Gantt Chart. Discuss schedule	
	and cost slippage.	
03	Risk Management	04
	3.1 Risk Identification, Risk Assessment, Risk Projection, RMMM	
04	Software Configuration Management	04
	4.1 Software Configuration items, SCM process, Identification of objects	
	in software configuration, version and change control, configuration	
	audit, status reporting, SCM standards and SCM issues.	
05	Software Design Specification	08
	5.1 Software Design – Abstraction, Modularity	
	5.2 Software Architecture – Effective modular design, Cohesion and	
	Coupling, Example of code for cohesion and coupling.	

	5.3 User Interface Design – Human Factors, Interface standards, Design	
	Issues – User Interface Design Process.	
06	Software Quality	04
	6.1 Software Quality Assurance – Software standards, Quality metrics	
	Software Reliability, Quality Measurement and Metrics	
07	Software Testing	12
	7.1 Basic concept and terminology, Verification & validation, White Box	
	Testing- Path Testing, Control Structures Testing, DEF-USE testing,	
	7.2 Black Box Testing –BVA Integration, Validation and system testing.	
	7.3 OO testing methods-Class Testing, Interclass testing, testing architecture,	
	Behavioral testing.	
	7.4 Software Maintenance – Reverse Engineering.	
08	Web Engineering	06
	8.1 For web based applications – attributes, analysis and design, testing.	
	8.2 Security Engineering,	
	8.3 Service-Oriented Software Engineering.	
	8.4 Test Driven Development	
	8.5 Software engineering with aspects	

Term Work:

Term work shall consist of at least 10 Laboratory assignments and two written tests.

The final certification and acceptance of Term Work ensures the satisfactory performance of laboratory Work and Minimum Passing in the term work.

Practical/Oral examination:

Oral examination will be conducted based on above syllabus.

Suggested List of Experiments:

- 1. SRS in IEEE format for any case study.
- 2. Use project management tool to schedule project plan.
- 3. RMMM plan for case study.
- 4. Develop test cases for white box testing.
- 5. Assignment / code for stubs and drivers.
- 6. Change specifications and make different versions using any SCM tool.
- 7. For one scenario- Implement TDD

Text Books:

- 1. Roger Pressman, Software Engineering: A Practitioners Approach, (6th Edition), McGraw Hill, 2010
- 2. Ian Somerville, Software Engineering, 9th edition, Addison Wesley, 2011

Reference Books:

- 1. Eric J. Braude and Micheal E. Bernstein, Software Engineering Modern Approach, 2nd edition, Wiley, 2011.
- 2. Ali Behforooz Fredrick Hudson, Software Engineering Fundamentals, Oxford University Press, 2006.
- 3. James F. Peters and Witold Pedrycz, "Software Engineering An Engineering Approach", Wiley.
- 4. Mouratidis and Giorgini. "Integrating Security and Software Engineering Advances and Future", IGP. ISBN 1-59904-148-0

Course Code	Course/Subject Name	Credits
CPC603	Distributed Databases	05

- 1. To introduce principles and foundations of distributed databases, including architecture, design issues, integrity control, query processing and optimization, transactions, and concurrency control.
- 2. To enable students to understand the difference between different database system and integrate the.

Outcomes: Learner will be able to...

- 1. Design and implement distributed database for enterprise application.
- 2. Provides solutions for heterogeneous database
- 3. Use XML for schema integration.

Module	Detailed Contents	Hrs.
01	Concept and Overview Distributed Database system	08
	1.1 What is Distributed Database System (DDBS), Features of DDBS,	
	promises of DDBS, Design issue in DDBS, Distributed DBMS	
	architecture: Client/server System, Peer-to-Peer, Mutli-Database system.	
02	Distributed Database Design	08
02	2.1 Distributed database design concept objective of Data Distribution. Data	00
	Fragmentation The allocation of fragment Transparencies in Distributed	
	Database Design	
03	Distributed Transaction and concurrency control	08
	3.1 Basic concept of Transaction management objective Distributed	
	transaction management Model for Transaction management	
	3.2 Distributed Concurrency control: Objective, concurrency control	
	anomalies, Distributed Serializability, Locking based algorithm.	
	Timestamp based algorithm.	
04	Distributed Deadlock and Recovery	
	4.1 Introduction to Deadlock, Distributed Deadlock prevention, avoidance,	
	detection and recovery, Two-Phase and Three-Phase Commit Protocol.	
05	Distributed query processing and optimization	04
	5.1 Concept, objective, and phases of distributed query processing; join	
	strategies in fragment relation, Global query optimization	
06	Heterogeneous Database	06
	6.1 Architecture of Heterogeneous Database, Database Integration: Schema	
	Translation and schema Integration, Query processing issues in	
	Heterogeneous database.	

07	XML	08
	7.1 XML for data integration, structure of XML, XML document schema,	
	Querying and Transformation, storage of XML data, XML application.	

Term Work:

Assign a case study for group of 2/3 students and each group to perform the following experiments on their case-study:

- Creation of centralized database (Global Schema).
- Perform Fragmentation (PHF, DHF, VF, and HF) and allocation in DDBS design.
- Implementation of concurrency control.
- Implementations of two phase or three phases commit protocol.
- Implementations of three deadlock detection.
- Simulation of distributed query processor.
- Implementation of query optimization.
- Implementation any two experiment on XML

The distribution of marks for term work shall be as follows:

TOTAL:		(43)	wiarks.
		(25)	Morks
•	Attendance	(05)	Marks
•	Course project:	(10)	Marks.
•	Laboratory work (experiments/assignments):	(10)	Marks.

Practical/Oral examination:

An oral exam will be held based on the above syllabus.

Text Books:

- 1. Chhanda Ray, "Distributed Database System", Pearson Education India.
- 2. A. Siberschatz, H. Korth, "Database System", Six Edition, Mc-Graw Hill.
- Seed K. Rahimi and Frank S. Haug, "Distributed Database Management System", Wiley India.

Reference Books:

- 1. M. Tamer Ozsu, Patrick Valduriez, "Principles of Distributed Database", Pearson Education India.
- Elmasri and Navathe, "Fundamentals of Database Systems", 6th Edition, Pearson Education India.

Course Code	Course/Subject Name	Credits
CPC604	Mobile Communication and Computing	05

- 1. To introduce the basic concepts and principles in mobile computing. This includes the major techniques involved, and networks & systems issues for the design and implementation of mobile computing systems and applications.
- 2. To explore both theoretical and practical issues of mobile computing.
- 3. To provide an opportunity for students to understand the key components and technologies involved and to gain hands-on experiences in building mobile applications.

Outcomes: Learner will be able to...

- 1. Understand GSM and CDMA Cellular architecture.
- 2. Setup and configure wireless access points.
- **3.** Use Network Simulator tool to simulate mobile network.
- 4. Implement small android based applications.

Module	Detailed Contents	Hrs.
01	Introduction to Mobile Computing	05
	1.1 Wireless Communication, Applications, Cellular Systems, Antennas,	
	satellite system, GEO, LEO, MEO, GPRS:-Architecture, Network nodes,	
	GPRS support nodes.	
02	GSM cellular telephony-architecture and system aspects	08
	2.1 Introduction, Basic GSM architecture, Basic radio transmission	
	parameters of the GSM system, Logical channel description, GSM time	
	hierarchy, GSM burst structures, Description of the call set-up procedure,	
	Handover, Ensuring privacy and authentication of a user, Modifications	
	and derivatives of GSM	
03	Mobile Network	06
	3.1 Mobile IP, IP Packet Delivery, Agent Advertisement and Discovery,	
	Registration, Tunneling and Encapsulation, Optimization, Reverse	
	Tunneling, Mobile TCP, Fast Retransmit/ Fast Recovery,	
	Transmission/Timeout Freezing, Selective Retransmission.	
04	Third and Fourth Generation Systems	06
	4.1 W-CDMA, CDMA 2000; Improvements on Core Networks; Quality of	
	Services in 3G; Wireless Local Loop; Wireless Local Loop Architecture;	
	Deployment Issues; TR-45 Service Description; Wireless Local Loop	
	technologies. TETRA, UMTS and IMT-2000;UMTS Basic Architecture,	
	UTRA FDD mode, UTRA TDD mode, 4G Architecture, Comparison	
	between 3G and 4G.	
05	Mobility Management	04
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	5.1 Co- channel Interference, Mobility: Types of Handoffs; Location	
	Management, HLR-VLR scheme, Hierarchical scheme, Predictive	
	Location management schemes, cellular IP, PSTN.	
06	Wireless Local Area Networks	08
	6.1 Introduction, Types of WLANs, Hidden station problem, HIPERLAN	
	Type 1: HIPERLAN/1 MAC sublayer, HIPERLAN/1 CAC layer,	
	HIPERLAN/1 physical layer. IEEE 802.11 WLAN standards: IEEE	
	802.11 physical layer, IEEE 802.11 MAC sublayer. IEEE 802.11 and	
	HIPERLAN standards for 5 GHz band: HIPERLAN/2 physical layer,	
	HIPERLAN /2 data link control layer. Bluetooth: Introduction, User	
	Scenario, Architecture, protocol.	
07	Introduction to Android	05
	7.1 Layers, android components, mapping application to process. Android	
	development basics. Hardware tools, Software tools, Android SDK	
	features	
08	Security Issues In Mobile Computing	06
	8.1 Security Issues, Authentication, Encryption, Cryptographic Tools: Hash,	
	Message Authentication Code (MAC), Digital Signature, Certificate.	
	Secure Socket Layer (SSL). Characteristics of SIM, Equipment	
	Identification.	

Term work shall consist of minimum	assignments and		course project. The
distribution of marks for term work shall be as follows:			
• Laboratory work (experiments/assignme	ents):	(20)	Marks.
• Attendance		(05)	Marks
TOTAL:		(25)	Marks.

Practical/Oral examination:

Practical exam will be held based on the above syllabus.

Suggested Laboratory Exercises of Mobile Computing:

- 1. Setup & Configuration of Wireless Access Point (AP)
- 2. Implementation of WLAN : Ad Hoc & Infrastructure Mode
- 3. Implementation of Bluetooth Protocol and Applications
- 4. GSM modem study (Android based mobile) and SMS client-server application
- 5. Implementation of Mobile Network using Network Simulator (NS2)
- 6. Mobile Internet and WML
- 7. J2ME Program for Mobile Node Discovery

- 8. Mobile protocol study using GNS3.
- 9. Design and Program Income Tax and Loan EMI Calculator for Mobile Phones.
- 10. Wireless Network Security: kismet and Netstumbler

Text Books:

- 1. Jochen Schilller ,"Mobile Communication ", Addision wisely, Pearson Education
- 2. Krzysztof Wesolowski, "Mobile Communication Systems", Wiley publication
- 3. W. Frank Ableson, Robi sen, Chris King, "Android IN ACTION ", Third Edition, Dreamtech Press
- 4. Mobile Computing By Rajkamal (Oxford).

Reference Book:

- 1. Uwe Hansmann, Lothar Merk, Martin S. Nicklous, Thomas Stober, "Principles of Mobile Computing", Springer
- 2. Rappaort, "Wireless Communcations Principles and Practices"
- 3. Yi Bang Lin, "Wireless and Mobile Network Architecture", John Wiley
- 4. P. Nicopolitidis, "Wireless Networks", John Wiley
- 5. K. Pahlavan, P.Krishnamurthy, "Principles of Wireless Networks"
- 6. Introduction to Wireless Telecommunication System and Networks by Mullet (Cengage Learning).
- 7. Beginning for Android 4 Application Development By Wei- Meng Lee, Wiley –India Edition.

Course Code	Course/Subject Name	Credits
CPE6011	Operations Research	02

Outcomes: Learner will be able to

- 1. model and solve problem using linear programming techniques
- 2. Implement algebric solution using simplex method
- 3. Define transportation model and apply transportation algorithm in a known situation.
- 4. Use montecarlo simulation technique.
- 5. Use the spreadsheet as a tool effectively for OR topics

Module	Detailed Contents	Hrs.
01	What is Operations Research	02
	1.1 Introduction.	
02	Modeling with Linear Programming	07
	2.1 Two-Variable LP Model	
	2.2 Graphical LP Solution	
	2.2.1 Solution of a Maximization Model	
	2.2.2 Solution of a Minimization Model	
	2.3 Computer Solution with Solver and AMPL	
	2.3.1 LP solution with Excel Solver	
	2.3.2 LP Solution with AMPL	
	2.4 Linear Programming Applications	
	2.4.1 Investment	
	2.4.2 Product Planning and Inventory Control	
	2.4.3 Manpower Planning	
	2.4.4 Urban Development Planning	
	2.4.5 Blending and Refining	
	2.4.6 Additional LP Applications	

03	The Simplex Method and Sensitivity Analysis	06
	3.1 LP Model in Equation Form	
	3.2 Transition from Graphical to Algebraic Solution	
	3.3 The Simplex Method	
	3.3.1 Iterative Nature of the Simplex Method	
	3.3.2 Computational details of the Simplex algorithm	
	3.3.3Summary of the Simplex Method	
	3.4Artificial Starting Solution	
	3.4.1 M-Method	
	3.4.2 Two-Phase Method	
	3.5 Special Cases in the Simplex Method	
	3.5.1 Degeneracy	
	3.5.2 Alternative Optima	
	3.5.3 Unbounded Solution	
	3.5.4 Infeasible Solution	
	3.6 Sensitivity Analysis	
	3.6.1 Graphical Sensitivity Analysis	
	3.6.2 Algebraic Sensitivity Analysis – Changes in the Right-hand side	
	3.6.3 Algebraic Sensitivity Analysis – Objective function	
	3.6.4 Sensitivity Analysis with Tora, Solver, and Ampl	
	3.7 Computational issues in Linear Programming	
04	Duality and Post-Optimal Analysis	05
	4.1 Definition of the Dual Problem	
	4.2 Primal-Dual Relationships	
	4.2.1 Review of Simplex Matrix Operations	
	4.2.2 Simplex Tableau Layout	
	4.2.3 Optimal Dual Solution	
	4.2.4 Simplex Tableau Computations	
	4.3 Economic Interpretation of Duality	
	4.3.1 Economic Interpretation of Dual Variables	
	4.3.2 Economic Interpretation of Dual Constraints	
	4.4 Additional Simplex Algorithms	
	4.4.1 Dual Simplex Algorithm	
	4.4.2 Generalized Simplex Algorithm	
05	Transportation Model and Its Variants	05
	5.1 Definition of the Transportation Model	
	5.2 Nontraditional Transportation Models	
	5.3 The Transportation Algorithm	
	5.2.1 Determination of the Starting Colution	
	5.5.1 Determination of the starting solution	
	5.3.2 Iterative Computations of the Transportation Algorithm	
	5.3.2 Iterative Computations of the Transportation Algorithm 5.3.3 Simplex Method Explanation of the Method of Multipliers	

	5.4.1 The Hungarian Method	
	5.4.2 Simplex Explanation of the Hungarian Method	
06	Decision Analysis	03
	6.1 Decision Making under Certainty – Analytic Hierarchy Process (AHP)	
	6.2 Decision Making under Risk	
	6.2.1 Decision Tree-Based Expected Value Criterion	
	6.2.2 Variants of the Expected Value Criterion	
	6.3 Decision under Uncertainty	
07	Stimulation Modeling	02
	7.1 Monte Carlo Simulation	
	7.2 Types of Simulation	
	7.3 Elements of Discrete Event Simulation	
	7.3.1 Generic Definition of Events	
	7.3.2 Sampling from Probability Distributions	
08	Nonlinear Programming Algorithms	03
	8.1 Unconstrained Algorithms	
	8.1.1 Direct Search Method	
	8.1.2 Gradient Method	
	8.2 Constrained Algorithms	
	8.2.1 Separable Programming	
	8.2.2 Quadratic Programming	
09	Introduction to spreadsheet model	02

List of Assignment:

Atleast **15** assignments based on the above syllabus; Assignments to also include progams wherever applicable.

Term Work:

The distribution of marks for term work shall be as follows:

- Laboratory work (assignments): (25) Marks.
- Case Study Presentations (to be done during semester):... (15) Marks.

The final certification and acceptance of term work ensures the satisfactory performance of work assigned and minimum passing in the term work.

References:

- 1. Taha, Hamdy A. "Operations Research" Pearson, 2011.
- 2. N.D. Vhora "Quantitative Techniques in Management" TMH , 3rd edition

Course Code	Course/Subject Name	Credits
CPE6012	Software Project Management	02

Outcomes: Learner will be able to...

1. Learner will be able to define characteristics of a project,

2. Learner will be able to appreciate project management principles, risk in environment and the management challenges for effective project management.

3. Learner will be able to apply the project management principles across all phases of a project.

4. Learner will be able to demonstrate use of tools and techniques for the management of a project plan, monitor and controlling a project schedule and budget, tracking project progress.

Module	e Detailed Contents			
01	An overview of IT Project Management	02		
	1.1 Introduction, the state of IT project management, context of project management, need of project management, project goals, project life cycle and IT development, extreme project management, PMBOK.			
02	Conceptualizing and Initializing the IT Project	04		
	2.1 An information technology project methodology (ITPM), project feasibility, request for proposal (RFP), the business case, project selection and approval, project contracting, IT governance and the project office.			
03	The Human Side of Project Management	02		
	3.1 Introduction, organization and project planning, the project team, the project environment.			
04	Developing the Project Charter and Project Plan	04		
	 4.1 Introduction, project management process, project integration management, the project charter, project planning framework, the contents of a project plan, the planning process. 4.2 The Work Breakdown Structure (WBS), the linear responsibility chart, multidisciplinary teams. 			
05	The Scope Management Plan	04		
	5.1 Introduction, scope planning, project scope definition, project scope verification, scope change control.			
06	The Project is Schedule, Budget and Risk Management	08		
	6.1 Introduction, developing the project schedule, project management			

	software tools, methods of budgeting, developing the project budget,	
	improving cost estimates, finalizing the project schedule and budget.	
	6.2 IT project risk management planning process, identifying IT project	
	risks, risk analysis and assessment, risk strategies, risk monitoring, and	
	control, risk responses and evaluation.	
07	Allocating Resources to the Project	03
	7.1 Resource loading, resource leveling, allocating scarce	
	resources to projects and several projects, Goldrattís critical chain.	
08	The Project Communication Plan	02
	8.1 Introduction, monitoring and controlling the project, the project	
	communications plan, project metric, project control, designing the	
	control system, the plan-monitor-control cycle, data collection	
	and reporting, reporting performance and progress, information	
	distribution.	
09	Managing Change, Resistance and Conflicts	02
10	Managing Project Procurement and Outsourcing	02
	10.1 Introduction, project procurement management, outsourcing.	
11	Project Leadership and Ethics	01
	11.1 Introduction, project leadership, ethics in projects, multicultural	
	projects.	
12	The Implementation Plan and Project Closure	02
	12.1 Introduction, project implementation, administrative closure, project	
	evaluation, project audit.	

Term work shall consist of at least $\underline{10}$ assignments covering all topics and course project by using appropriate tool. The distribution of marks for term work shall be as follows:

1.	Assig	gnments:	(25)	Marks.
	2.	Case study presentations (to be done during semester):	(15)	
	3.	Attendance:	(10)	
TO	TAL	:	(50)Mark	s.
ha f	final	contification and accontance of TW ensures the esticitat	om Doutour	

The final certification and acceptance of TW ensures the satisfactory Performance of laboratory Work and Minimum Passing in the term work.

Suggested Assignment List

In practical, a group of maximum three students should be formed. Each group is supposed to complete all lab experiments on the case study given by the subject teacher. In lab experiments students can used the tools like MsWord to prepare document whereas MsProject to preparing WBS, N/w diagram, PERT, CPM, Variance analysis etc.

- 1. Project and System's Management
- 2. Feasibility study document
- 3. Project Proposal
- 4. Project Planning
- 5. Activity Planning
- 6. Analyzing the project network diagram
- 7. Cost estimation and budgeting
- 8. Risk management
- 9. Performance analysis of project
- 10. Project evaluation and closure

Text Book:

1. "Information Technology Project Management", Jack T. Marchewka, 3rd edition, Wiley India, 2009.

Reference Books:

- 1. S. J. Mantel, J. R. Meredith and etl.. "Project Management" 1st edition, Wiley India, 2009.
- 2. John M. Nicholas, "Project Management for Business and Technology", 2nd edition, Pearson Education.
- 3. Joel Henry, "Software Project Management, A real-world guide to success", Pearson Education, 2008.
- 4. Gido and Clements, "Successful Project Management", 2nd edition, Thomson Learning.
- 5. Hughes and Cornell, "Software Project Management", 3rd edition, Tata McGraw Hill
- 6. Joseph Phillips, "IT Project Management", 2nd edition, Tata McGraw Hill
- 7. Robert K. Wyzocki and Rudd McGary, "Effective Project Management", 3rd edition, Wiley
- 8. Brown, K.A. Project Management, McGraw Hill, 2002.
- 9. E-Book Project Management Body of Knowledge.
- 10. Dinsmore, P. C. (Ed.). (1993) The AMA Handbook of Project Management. AMACOM

Course Code	Course/Subject Name	Credits
CPE6013	Elective – Foreign Language – German	02

Course Code	Course/Subject Name	Credits
CPE6014	Elective – Foreign Language – French	02

 To introduce German language in a holistic manner. The texts and exercises are aimed at developing the students' skills of reading, writing, listening and speaking. The course is divided into units with a thematic and grammatical progression. Scenarios from everyday life and formulated in a manner suitable and especially interesting for beginners. However since most of the students would want to do this course for professional advancement this course scenarios from the professional life are introduced in simple but engaging manner.

Outcomes: Learner will be able to...

- 1. read and understand simple German / French text
- 2. Describe basic family structure , culture and work culture
- 3. Draft e-mails and create simple presentations

Module	Detailed Contents	Hrs.
01	Basic Grammar, pronunciation and basic expression	08
02	Communication 2.1 Greetings, begining of conversation, Introduction of oneself, numbers, counting and dates	08
03	Reading , Comprehension and writing - (Type of Text) Dialogs, Monologs , Biodata,	05
04	Family Structures Culture Computer and Multimedia Work culture	10
05	Corporate communication 5.1 Emails , Technical Reports , Making presentations	05

Term work shall consist of minimum $\underline{10}$ assignments of different difficulty level based on above syllabus. The distribution of marks for term work shall be as follows:

•	Laboratory work (assignments):	(25)	Marks.
•	Presentation:	(15)	Marks.
•	Attendance	(10)	Marks
TOTAL:		(50)	Marks.

References:

For German

- 1. German Conversation Demystified with Two Audio CDs / Edition by Ed Swick
- German Conversational: Learn to Speak and Understand French with Pimsleur Language Programs Audio CD – Audiobook by Pimsleur

For French

 French Conversational: Learn to Speak and Understand French with Pimsleur Language Programs Audio CD – Audiobook by Pimsleur

Subject	Subject Name	Credits
Code		
CPL605	Network Programming Laboratory	02

Laboratory Course Outcomes:

Learner will be able to :

- 1. Configure Linux Network
- 2. View and edit routing tables
- 3. Configure Linux Router
- 4. Configure Linux FTP server
- 5. Install and Configure DNS server
- 6. Install and configure web server

Module	Detailed content	Hours
1	Study of Networking Commands (Ping, Tracert, TELNET,	2
	nslookup, netstat, ARP, RARP) and Network Configuration	
	Files.	
2	Linux Network Configuration.	4
	i. Configuring NIC's IP Address.	
	ii. Determining IP Address and MAC Address using if-config command.	
	iii. Changing IP Addess using ifconfig.	
	iv. Static IP Address and Configuration by Editing.	
	v. Determining IP Address using DHCP.	
	vi. Configuring Hostname in /etc/hosts file.	
3	Setting up multiple IP Addresses on a single LAN.	2
4	Using netstat and route commands to do the following.	2
	i. View current routing table.	
	ii. Add and delete routes.	
	iii. Change default gateway.	
5	Using GUI configuration Tools to add /configure Ethernet Card.	2
6	Configuring Linux as a router by enabling IP Forwarding.	2
7	Configuring remote login Services, telnet & ssh.	2

	i. To install and configure TELNET server.	
	ii. To set up SSH and connect to remote machine.	
8	To configure Linux FTP server using VSFTPD.	2
	i. Set up anonymous access of FTP server.	
	ii. Enable individual logins and add FTP users with	
	Read-	
	only access.	
	iii. Transfer Files.	
9	To install and configure DNS server.	2
10	To install and configure Web server.	2
11	Design TCP iterative Client and Server application to reverse the	2
	given input sentence.	
12	Design TCP concurrent Client and Server application to reverse	2
	the given input sentence.	
13	Design TCP Client and Server application to transfer file.	2
14	Design a TCD concurrent Server to convert a given text into	2
14	Design a TCP concurrent server to convert a given text into	L
1.7	upper case using multiplexing system call "select".	
15	Design a TCP concurrent Server to echo given set of sentences	2
	using Poll functions.	
16	Design UDP Client and Server application to reverse the given	2
	input sentence.	
17	Design UDP Client Server to transfer a file.	2
18	Design using Poll Client Server application to multiplex TCP	2
	and UDP requests for 60 converting a given text into upper case.	
19	Design a RPC application to add and subtract a given pair of	2
	integers	_
20	Program to determine the host ByteOrder	2
		-
21	Program to set and get socket options	2

Format of Laboratory Course:

The format for the Laboratory Course is

1. Atlease 8 small experiments based on above syllabus

2. One group Miniproject

A group of 3 students ; 4 Batches per class.

The scope of the miniproject should be such that it completes in 15 hours of actual working.

Termwork Assessment:

Laboratory Experiment: 10

Mini Project presentation : 10

Attendance : 05

End Semester Examination:

Oral examination is to be conducted by pair of internal and external examiners

Course Code	Course/Subject Name	Credits
CPC701	Digital Signal Processing	5

- 1. To learn the fundamental concepts of Digital Signal Processing.
- To explore the properties of DFT in mathematical problem solving. 2.
- To illustrate FFT calculations mathematically and develop FFT based DSP algorithms. 3.
- To introduce DSP processor for real time signal processing application 4.

Outcomes: Learner will be able to...

- **1.** To understand the concept of DT Signal and perform signal manipulation
- **2.** To perform analysis of DT system in time domain
- To develop FFT flow-graph and Fast DSP Algorithms.
 To design DSP system for Real Time Signal Processing.

Module	Detailed Contents	Hrs.
01	Discrete Time Signal	12
	1.1 Introduction to Digital Signal Processing, Discrete Time Signals, Sampling and Reconstruction, Standard DT Signals, Concept of Digital Frequency, Representation of DT signal using Standard DT Signals, Signal Manipulations(shifting, addition, subtraction, multiplication), Classification of Signals, Linear Convolution formulation(without mathematical proof), Circular Convolution formulation(without mathematical proof), Matrix Representation of Circular Convolution, Linear by Circular Convolution. Auto and Cross Correlation formula evaluation,	
02	Discrete Time System	08
	 2.1 Introduction to Discrete Time System, Classification of DT Systems (Linear/Non Linear, Causal/Non Causal, Time Invariant/Time Variant Systems, Stable/ Unstable), BIBO Time Domain Stability Criteria. LTI system, Concept of Impulse Response and Step Response. 2.2 Concept of IIR System and FIR System, Output of IIR and FIR DT system using Time Domain Linear Convolution formula Method. 	
03	Discrete Fourier Transform	08
	 3.1 Introduction to DTFT, DFT, Relation between DFT and DTFT, Properties of DFT without mathematical proof (Scaling and Linearity, Periodicity, Time Shift and Frequency Shift, Time Reversal, Convolution Property and Parsevals' Energy Theorem). DFT computation using DFT properties. 3.2 Transfer function of DT System in frequency domain using DFT. Linear and Circular Convolution using DFT. Response of FIR system calculation in frequency domain using DFT. 	
04	Fast Fourier Transform	06
	4.1 Radix-2 DIT-FFT algorithm, DIT-FFT Flowgraph for N=4, 6 & 8, Inverse	

	FFT algorithm. Spectral Analysis using FFT, Comparison of complex and	
	real, multiplication and additions of DFT and FFT.	
05	DSP Algorithms	08
	5.1 Carls' Correlation Coefficient Algorithm, Fast Circular Convolution	
	Algorithm, Fast Linear Convolution Algorithm, Linear FIR filtering	
	using Fast Overlap Add Algorithm and Fast Overlap Save Algorithm,	
06	DSP Processors and Application of DSP	06
	6.1 Need for Special architecture of DSP processor, Difference between DSP	
	processor & microprocessor, A general DSP processor TMS320C54XX	
	series, Case study of Real Time DSP applications to Speech Signal	
	Processing and Biomedical Signal Processing.	

List of Experiments:

Implementation of programs must be either in C or C++ only. Application can be developed using open source simulation software such as Scilab. A List of compulsory eight experiments is given below. Additional experiments within the scope of the syllabus can be added.

1. Sampling and Reconstruction

Aim:

To study sampling and reconstruction of signal

Objective:

Develop a program to sample a continuous time signal and convert it to Discrete Time Signal.

Problem Definition:

1. Sample the input signal and display first 50 samples. Calculate data rate and bit rate.

2. Reconstruct the original signal and display the original and reconstructed signals.

3.Vary the sampling frequency and observe the change in the quality of reconstructed signal.

2. To perform Discrete Correlation

Aim:

To study mathematical operation Correlation and measure degree of similarity between two signals

Objective:

- 1. Write a function to find correlation operation.
- 2. Calculate correlation of a DT signals and verify the results using mathematical formulation.
- 3. Measure the degree of similarity using Carl's Correlation Coefficient formula in time domain.

Input Specifications:

- 1. Length of first Signal L and signal values.
- 2. Length of second Signal M and signal values.

Problem Definition:

- 1. Find auto correlation of input signal. What is the significance of value of output signal value at n=0?.
- 2. Find auto correlation of delayed input signal.
- 3. Find cross correlation of input signal and delayed input signal,
- 4. Find cross correlation of input signal and scaled delayed input signal.
- 5. Compare the resultant signals. Give your conclusion.

6. Take two input finite length DT signals and develop a function to find Carl's Correlation Coefficient value. Determine the degree of similarity of two signals from the calculated Carl's Correlation Coefficient value.

3. To perform Discrete Convolution

Aim:

The aim of this experiment is to study mathematical operation such as Linear convolution, Circular convolution, Linear convolution using circular convolution.

Objective:

- 1. Develop a function to find Linear Convolution and Circular Convolution
- 2. Calculate Linear Convolution, Circular Convolution, Linear Convolution using Circular Convolution and verify the results using mathematical formulation.
- 3. Conclude on aliasing effect in Circular convolution

Input Specifications:

- 1. Length of first Signal L and signal values.
- 2. Length of second Signal M and signal values.

Problem Definition:

- 1. Find Linear Convolution and Circular Convolution of L point sequence x[n] and M point sequence h[n].
- 2. Find Linear Convolution of L point sequence x[n] and M point sequence h[n] using Circular convolution.
- 3. Give your conclusion about No of values in linearly convolved signal, and Aliasing effect in Circular Convolution.

4. To perform Discrete Fourier Transform

Aim:

The aim of this experiment is to study magnitude spectrum of the DT signal.

Objective:

- 1. Develop a function to perform DFT of N point signal
- 2. Calculate DFT of a DT signal and Plot spectrum of the signal.
- 3. Conclude the effect of zero padding on magnitude spectrum.
- 4. Calculate the number of real multiplications and real additions required to find DFT.

Input Specifications:

- 1. Length of Signal N
- 2. Signal values

Problem Definition:

- 1. Take any four-point sequence x[n].
- Find DFT X[k].
- Compute number of real multiplications and real additions required to find X[k].
- Plot Magnitude Spectrum of the signal.

2. Append the input sequence by four zeros. Find DFT and plot magnitude spectrum. Repeat the same by appending the sequence by eight zeros. Observe and compare the magnitude spectrum. Give your conclusion.

5. To perform Fast Fourier Transform

Aim:

To implement computationally fast algorithms.

Objective:

- 1. Develop a program to perform FFT of N point signal.
- 2. Calculate FFT of a given DT signal and verify the results using mathematical formulation.
- 3. Illustrate the computational efficiency of FFT.

Input Specifications:

- Length of Signal N
- Signal values

Problem Definition:

Take any eight-point sequence x[n].

- Find FFT X[k].
- Write number of real multiplications and real additions involved in finding X[k].

6. Filtering of long Data Sequence

Aim:

To perform filtering of Long Data Sequence using Overlap Add Method and Overlap Save Method.

Objective:

Develop a function to implement Fast Overlap Add and Fast Overlap Save Algorithm using FFT.

Input Specifications:

- 1. Length of long data sequence and signal values.
- 2. Length of impulse response M and coefficient values of h[n].

Problem Definition:

Find the output of a Discrete Time system using Fast Overlap Add Method OR Fast Overlap Save Method.

7. Real Time Signal Processing

Aim:

To perform real time signal processing using TMS320 Processor.

Objective:

Study real time signal processing.

Input Specifications:

1. Real Time Speech Signal

Problem Definition:

- 1) Capture the real time audio signal.
- 2) Filter it by convolving input signal with the impulse response of FIR filter using Fast Overlap Add filtering Algorithm OR Fast Overlao Save Filtering Algorithm.
- 3) Observe the quality of output signal.

8. Application of Digital Signal Processing

Aim:

To implement any Signal Processing operation on one dimensional signal.

Objective:

To develop application of signal processing.

Input Specifications:

One dimensional signal.

Rules:

- 1. Number of students in one Group : min 2 max 3
 - 2. Decide one DSP application of your choice. Collect the information related to the application from the published granted patents. Download the related published papers from the standard refereed journals and conferences.
- 3. Develop a block diagram of the proposed system and flowchart of proposed system algorithm, implement it using Scilab/C, C++ language and obtain the appropriate results.
- 4. Prepare the three to four pages report on the mini project in IEEE paper format. Report should include Abstract, Introduction, Related Theory, Proposed System Design/Algorithm, Experimentation & Result Analysis, Conclusion, and References.
- 5.

Term Work:

- Term work shall consist of minimum **<u>08</u>** assignments and course project.
- Journal must include at least 1 assignment on each module and two quiz.
- The final certification and acceptance of term work ensures that satisfactory performance of laboratory work and minimum passing marks in term work.

The distribution of marks for term work shall be as follows:

- 1		(
TOTAL:		(25)	Marks.
•	Attendance (Theory+ Practical)	(05)	Marks
•	Assignment:	(05)	Marks.
•	Laboratory work (experiments):	(15)	Marks.

Text Books :

1. Ashok Ambardar, 'Digital Signal Processing', Cengage Learning, 2007, ISBN : 978-81-315-0179-5.

- 2. Emmanuel C. Ifeachor, Barrie W. Jervis, "Digital Signal Processing: A Practical Approach", Pearson Education ISBN 0-201-59619-9
- 3. S. Salivahanan, A. Vallavaraj, C. Gnanapriya, 'Digital Signal Processing' TataMcgraw Hill Publication First edition (2010). ISBN 978-0-07-066924-6.
- 4. Avtar Signh, S.Srinivasan,"Digital Signal Processing', Thomson Brooks/Cole, ISBN : 981-243-254-4

Reference Books :

- 1. B. Venkatramani, M. Bhaskar ,"Digital Signal Processor', TataMcGraw Hill, Second Edition, (2001). ISBN : 978-0-07-070256-1.
- 2. Sanjit Mitra, 'Digital Signal Processing : A Computer Based Approach', TataMcGraw Hill, Third Edition
- 3. Dr, Shaila Apte, "Digital Signal Processing,", Wiley India, Second Edition,2013 ISBN : 978-81-2652142-5
- 4. Proakis Manolakis, 'Digital Signal Processing : Principles, Algorithms and Applications' Fourth 2007, Pearson Education, ISBN 81-317-1000-9.
- 5. Monson H. Hayes, "Schaums Outline of Digital Signal Processing' McGraw Hill International second edition. ISBN : 978-00-7163509-7

Course Code	Course/Subject Name	Credits
CPC702	Cryptography and System Security	5

1. To provide students with contemporary knowledge in Cryptography and Security.

2. To understand how crypto can be used as an effective tools in providing assurance concerning privacy and integrity of information.

3. To provide skills to design security protocols for recognize security problems.

Outcomes: Learner will be able to...

1. Understand the principles and practices of cryptographic techniques.

2. Understand a variety of generic security threats and vulnerabilities, and identify & analyze particular security problems for given application.

3. Appreciate the application of security techniques and technologies in solving reallife security problems in practical systems.

- 4. Apply appropriate security techniques to solve security problem
- 5. Design security protocols and methods to solve the specific security problems.
- 6. Familiar with current research issues and directions of security.

Module	Detailed Contents	Hrs
01	Introduction	06
	1.1 Security Attacks, Security Goals, Computer criminals, Methods of	
	defense, Security Services, Security Mechanisms	
02	Basics of Cryptography	06
	2.1 Symmetric Cipher Model, Substitution Techniques, Transportation	
	Techniques, Other Cipher Properties- Confusion, Diffusion, Block and	
	Stream Ciphers.	
03	Secret Key Cryptography	06
	3.1 Data Encryption Standard(DES), Strength of DES, Block Cipher	
	Design Principles and Modes of Operations, Triple DES, International	
	Data Encryption algorithm, Blowfish, CAST-128.	
04	Public Key Cryptography	04
	4.1 Principles of Public Key Cryptosystems, RSA Algorithm, Diffie-	
	Hellman Key Exchange	
05	Cryptographic Hash Functions	06
	5.1 Applications of Cryptographic Hash Functions, Secure Hash	
	Algorithm, Message Authentication Codes – Message Authentication	
	Requirements and Functions, HMAC, Digital signatures, Digital	
	Signature Schemes, Authentication Protocols, Digital Signature	
	Standards.	
06	Authentication Applications	06
	6.1 Kerberos, Key Management and Distribution, X.509 Directory	
	Authentication service, Public Key Infrastructure, Electronic Mail	
	Security: Pretty Good Privacy, S/MIME.	

07	7.1 Program Security	08
	Secure programs, Nonmalicious Program Errors, Malicious Software –	
	Types, Viruses, Virus Countermeasures, Worms, Targeted Malicious	
	Code, Controls against Program Threats.	
	7.2 Operating System Security	
	Memory and Address protection, File Protection Mechanism, User	
	Authentication.	
	7.3 Database Security	
	Security Requirement, Reliability and Integrity, Sensitive data, Inference,	
	Multilevel Databases	
	7.4 IDS and Firewalls	
	Intruders, Intrusion Detection, Password Management, Firewalls-	
	Characteristics, Types of Firewalls, Placement of Firewalls, Firewall	
	Configuration, Trusted systems.	
08	8.1 IP Security	06
	Overview, Architecture, Authentication Header, Encapsulating Security	
	Payload, Combining security Associations, Internet Key Exchange, Web	
	Security: Web Security Considerations, Secure Sockets Layer and	
	Transport Layer Security, Electronic Payment.	
	8.2 Non-cryptographic protocol Vulnerabilities	
	DoS, DDoS, Session Hijacking and Spoofing, Software Vulnerabilities-	
	Phishing, Buffer Overflow, Format String Attacks, SQL Injection.	

Term work should consist of at least 10 experiments, 2 assignments based on above theory syllabus.

The final certification and acceptance of term work ensures that satisfactory performance of laboratory work and minimum passing marks in term work.

The distribution of marks for term work shall be as follows:

Practical/Oral examination:

Practical Exam will be based on above syllabus.

Syllabus for Practical

Suggested topics for experiment but not limited to:

- 1. RSA and MD5 algorithms.
- 2. Packet Analyzer.

- 3. IPSec
- 4. Spoofing
- 5. PGP(Pretty Good Privacy)
- 6. Port Scanning
- 7. Vulnerability scanner
- 8. Buffer Overflow
- 9. Intrusion Detection System
- 10. Password cracking
- 11. Firewall
- 12. SSL

Theory Examination:

- 1. Question paper will comprise of total 6 questions, each of 20 Marks.
- 2. Only 4 questions need to be solved.
- 3. Question 1 will be compulsory and based on maximum part of the syllabus.

4. Remaining questions will be mixed in nature (for example suppose Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)

In question paper, weightage of each module will be proportional to number of respective lecture hours as mentioned in the syllabus.

Text Books:

- 1. Cryptography and Network Security: Principles and Practice 5th edition, William Stallings, Pearson.
- 2. Network Security and Cryptography 2nd edition, Bernard Menezes, Cengage Learning.
- 3. Cryptography and Network, 2nd edition, Behrouz A Fourouzan, Debdeep Mukhopadhyay, TMH.

Reference Books:

- 1. Cryptography and Network Security by Behrouz A. Forouzan, TMH
- 2. Security in Computing by Charles P. Pfleeger, Pearson Education.
- 3. Computer Security Art and Science by Matt Bishop, Addison-Wesley.

Course Code	Course/Subject Name	Credits
CPC703	Artificial Intelligence	5

- 1. To conceptualize the basic ideas and techniques underlying the design of intelligent systems.
- 2. To make students understand and Explore the mechanism of mind that enable intelligent thought and action.
- 3. To make students understand advanced representation formalism and search techniques.
- 4. To make students understand how to deal with uncertain and incomplete information.

Outcomes: Learner will be able to

- 1. Ability to develop a basic understanding of AI building blocks presented in intelligent agents.
- 2. Ability to choose an appropriate problem solving method and knowledge representation technique.
- 3. Ability to analyze the strength and weaknesses of AI approaches to knowledge– intensive problem solving.
- 4. Ability to design models for reasoning with uncertainty as well as the use of unreliable information.
- 5. Ability to design and develop the AI applications in real world scenario.

Module	Detailed Contents	Hrs
01	Introduction to Artificial Intelligence	04
	1.1 Introduction, History of Artificial Intelligence, Intelligent	
	Systems: Categorization of Intelligent System, Components	
	of AI Program, Foundations of AI, Sub-areas of AI,	
	Applications of AI, Current trends in AI.	
02	Intelligent Agents	04
	2.1 Agents and Environments, The concept of rationality, The	
	nature of environment, The structure of Agents, Types of	
	Agents, Learning Agent.	
03	Problem solving	14
	3.1 Solving problem by Searching : Problem Solving Agent,	
	Formulating Problems, Example Problems.	
	3.2 Uninformed Search Methods: Breadth First Search (BFS),	
	Depth First Search (DFS) , Depth Limited Search, Depth	
	First Iterative Deepening(DFID), Informed Search Methods:	
	Greedy best first Search , A* Search , Memory bounded	
	heuristic Search.	
	3.3 Local Search Algorithms and Optimization Problems: Hill-	
	climbing search Simulated annealing, Local beam search,	

	Genetic algorithms.	
	3.4 Adversarial Search: Games, Optimal strategies, The	
	minimax algorithm , Alpha-Beta Pruning.	
04	Knowledge and Reasoning	12
	4.1 Knowledge based Agents, The Wumpus World, The	
	Propositional logic, First Order Logic: Syntax and Semantic,	
	Inference in FOL, Forward chaining, backward Chaining.	
	4.2 Knowledge Engineering in First-Order Logic, Unification,	
	Resolution, Introduction to logic programming (PROLOG).	
	4.3 Uncertain Knowledge and Reasoning:	
	Uncertainty, Representing knowledge in an uncertain	
	domain, The semantics of belief network, Inference in belief	
	network.	
05	Planning and Learning	10
	5.1The planning problem, Planning with state space search,	
	Partial order planning, Hierarchical planning, Conditional	
	Planning.	
	5.2 Learning: Forms of Learning, Inductive Learning, Learning	
	Decision Tree.	
	5.3 Expert System: Introduction, Phases in building Expert	
	Systems, ES Architecture, ES vs Traditional System.	
06	Applications	04
	6.1 Natural Language Processing(NLP), Expert Systems.	

The distribution of marks for term work shall be as follows:

TOTAL:		(25)	Marks.
•	Attendance	(05)	Marks
•	Assignment:	(05)	Marks.
•	Laboratory work (experiments/case studies):	(15)	Marks.

There will be at least two assignments covering the above syllabus.

Practical/Oral examination:

Practical examination based on the above syllabus will be conducted.

List of AI Practical / Experiments

<u>All the programs should be implemented in C/C++/Java/Prolog under Windows or Linux</u> environment. Experiments can also be conducted using available open source tools.

1. One case study on NLP/Expert system based papers published in IEEE/ACM/Springer or any prominent journal.

- 2. Program on uninformed and informed search methods.
- 3. Program on Local Search Algorithm.
- 4. Program on Optimization problem.
- 5. Program on adversarial search.
- 6. Program on Wumpus world.
- 7. Program on unification.
- 8. Program on Decision Tree.

Any other practical covering the syllabus topics and subtopics can be conducted.

Reference Books (Practicals):

- 1. Ivan Bratko "PROLOG Programming for Artificial Intelligence", Pearson Education, Third Edition.
- 2. Elaine Rich and Kevin Knight "Artificial Intelligence "Third Edition
- 3. Davis E.Goldberg, "Genetic Algorithms: Search, Optimization and Machine Learning", Addison Wesley, N.Y., 1989.
- 4. Han Kamber, "Data Mining Concepts and Techniques", Morgann Kaufmann Publishers.

Text Books:

- 1. Stuart J. Russell and Peter Norvig, "Artificial Intelligence A Modern Approach "Second Edition" Pearson Education.
- 2. Saroj Kaushik "Artificial Intelligence", Cengage Learning.
- 3. George F Luger "Artificial Intelligence" Low Price Edition , Pearson Education., Fourth edition.

Reference Books:

- 1. Ivan Bratko "PROLOG Programming for Artificial Intelligence", Pearson Education, Third Edition.
- 2. Elaine Rich and Kevin Knight "Artificial Intelligence" Third Edition
- 3. Davis E.Goldberg, "Genetic Algorithms: Search, Optimization and Machine Learning", Addison Wesley, N.Y., 1989.
- 4. Hagan, Demuth, Beale, "Neural Network Design" CENGAGE Learning, India Edition.
- 5. Patrick Henry Winston , "Artificial Intelligence", Addison-Wesley, Third Edition.
- 6. Han Kamber, "Data Mining Concepts and Techniques", Morgann Kaufmann Publishers.
- 7. N.P.Padhy, "Artificial Intelligence and Intelligent Systems", Oxford University Press.

Course Code	Course/Subject Name	Credits
CPE7021	Advanced Algorithms	5

- 1. To teach fundamentals of analysis of algorithm at depth
- 2. To provide in depth study of advanced data structures and its uses
- 3. To teach analysis of problems from different domains

Outcomes: Learner will be able to...

- 1. Identify and use suitable data structures for given problem from different domains
- 2. Appreciate the role of Graph algorithms in solving variety of problems
- 3. Appreciate the role of Optimization by using linear programing
- 4. Analyze the various algorithms from different domains

Module	Detailed Contents	Hrs
01	Introduction 1.1 Asymptotic notations Big O, Big Θ,Big Ω,ο ,ω notations ,Proofs of master theorem, applying theorem to solve problems	03
02	 Advanced Data Structures 2.1 Red-Black Trees: properties of red-black trees, Insertions, Deletions 2.2 B-Trees and its operations 2.3 Binomial Heaps: Binomial trees and binomial heaps, Operation on Binomial heaps 	09
03	Dynamic Programing 3.1 matrix chain multiplication, cutting rod problem and its analysis	06
04	Graph algorithms 4.1 Bellman ford algorithm, Dijkstra algorithm, Johnson's All pair shortest path algorithm for sparse graphs	06
05	Maximum Flow 5.1 Flow networks , the ford Fulkerson method ,max bipartite matching , push Relabel Algorithm , The relabel to front algorithm	08
06	Linear Programing 6.1 Standard and slack forms, Formulating problems as linear programs, simplex algorithm, Duality, Initial basic feasible solution	08
07	Computational Ggeometry 7.1 Line Segment properties, Determining whether any pair of segment intersects, finding the convex hull, Finding the closest pair of points.	08

Term work should consist of at least 6 experiments, 2 assignments based on above theory syllabus.

The final certification and acceptance of term work ensures that satisfactory performance of laboratory work and minimum passing marks in term work.

The distribution of marks for term work shall be as follows:

Practical/Oral examination:

Oral examination based on above syllabus will be conducted

Syllabus for Practical

Suggested topics for experiment but not limited to:

- 1. Red black trees and its various operations
- 2. Binomial Heaps and its various operations
- 3. Dynamic programing: matrix chain multiplication , cutting rod example
- 4. Bellman ford , Johnson's algorithm for sparse graphs
- 5. Ford Fulkerson algorithm , push relabel to front methods
- 6. Finding closest pair of points, Determining the convex hull
- 7. Implementation of Simplex algorithm

Text Books:

- 1. T.H. Coreman , C.E. Leiserson, R.L. Rivest, and C. Stein, "Introduction to algorithms", 2nd edition , PHI publication 2005
- 2. Ellis Horowitz , Sartaj Sahni , S. Rajsekaran. "Fundamentals of computer algorithms" University press

Course Code	Course/Subject Name	Credits
CPE7023	Image Processing	5

- 1. To learn the fundamental concepts of Digital Image Processing and Video Processing .
- 2. To understand basic image enhancement and segmentation techniques.
- 3. To illustrate Image Transform calculations mathematically and develop fast transform algorithm
- 4. To learn Image Compression and Decompression Techniques

Outcomes: Learner will be able to...

- 1. Understand the concept of Digital Image and Video Image.
- 2. Explain image enhancement and Segmentation technique.
- 3. Develop fast image transform flowgraph
- 4. Solve Image compression and decompression techniques
- 5. Perform Binary Image Processing Operations

Module	Detailed Contents	Hrs.
01	Digital Image and Video Fundamentals	06
	1.1 Introduction to Digital Image, Digital Image Processing System,	
	Sampling and Quantization, Representation of Digital Image,	
	Connectivity, Image File Formats : BMP, TIFF and JPEG. Colour Models	
	(RGB, HSI, YUV) Introduction to Digital Video, Chroma Sub-sampling,	
	CCIR standards for Digital Video	
02	Image Enhancement	09
	2.1 Gray Level Transformations, Zero Memory Point Operations, Histogram	
	Processing, Neighbourhood Processing, Spatial Filtering, Smoothing and	
	Sharpening Filters. Homomorphic Filtering	
03	Image Segmentation and Representation	09
	3.1 Detection of Discontinuities, Edge Linking using Hough Transform,	
	Thresholding, Region based Segmentation, Split and Merge Technique,	
	Image Representation and Description, Chain Code, Polygonal	
0.4	Representation, Snape Number, Moments.	00
04	Image I ransform	09
	4.1 Introduction to Unitary Transform, Discrete Fourier Transform(DFT),	
	Properties of DF1, Fast Fourier Transform(FF1), Discrete Hadamard	
	Transform(DH1), Fast Hadamard Transform(FH1), Discrete Cosine	
05	Transform(DCT), Discrete wavelet Transform(DwT),	00
05	Image Compression	09
	5.1 Introduction, Redundancy, Fidelity Criteria,	
	5.2 Lossiess Compression Techniques : Run Length Coding, Arithmetic	
	Coding, Huffman Coding, Differential PCM,	

	5.3 Lossy Compression Techniques: Improved Gray Scale Quantization, Vector Quantization, JPEG, MPEG-1.	
06	Binary Image Processing	06
	6.1 Binary Morphological Operators, Hit-or-Miss Transformation, Boundary	
	Extraction, Region Filling, Thinning and Thickening, Connected	
	Component Labeling, Iterative Algorithm and Classical Algorithm	

Term work should consist of at least 08 experiments.

Journal must include at least 1 assignment on each module and two quiz.

The final certification and acceptance of term work ensures that satisfactory performance of laboratory work and minimum passing marks in term work.

The distribution of marks for term work shall be as follows:

1		(23)	widfK5.
ΤΟΤΑΙ		(25)	Mark
•	Attendance (Theory+ Practical)	(05)	Marks
•	Assignment:	(05)	Marks.
•	Laboratory work (experiments):	(15)	Marks.

Practical/Oral examination:

Oral exam will be based on the above syllabus

Practicals

Implementation of programs must be either in C or C++ only. A List of experiments is given below. Input can be Monochrome OR Colour Image. Additional experiments within the scope of the syllabus can be added.

- 1. Image Enhancement [Any two techniques]
 - (1) using Zero Memory Point Operations.
 - (2) using Histogram Processing Technique
 - (3) using Spatial Filtering [Smoothing Filters/ Sharpening Filters]
 - (4) using Homomorphic Filtering
- 2. Image Segmentation [Any two techniques]
- (1) Horizontal and Vertical Line Detection
- (2) Edge Detection
- (3) Split and Merge Technique
- (4) Edge Linking using Hough Transform

- 3. Image Compression and De-compression [Any two techniques]
- (1) Arithmetic Coding and Decoding
- (2) Huffman Coding and Decoding
- (3) IGS Quantization/ Vector Quantization based Compression and De-compression
- (4) Transform based Image Compression and De-compression [FFT/ FHT/DCT/ DWT]
- 4. Binary Image Processing [Any two techniques]
 - (1) Opening followed by Closing
 - (2) Hit or Miss Transform
 - (3) Thinning/Thickening/ Region Fillling / Boundary Extraction
 - (4) Connected Component Algorithm

Text Books :

1. Rafel C. Gonzalez and Richard E. Woods, 'Digital Image Processing', Pearson Education Asia, Third Edition, 2009,

2. S. Jayaraman, E.Esakkirajan and T.Veerkumar, "Digital Image Processing" TataMcGraw Hill Education Private Ltd, 2009,

3. Anil K. Jain, "Fundamentals and Digital Image Processing", Prentice Hall of India Private Ltd, Third Edition

- 4. S. Sridhar, "Digital Image Processing", Oxford University Press, Second Edition, 2012.
- 5. Robert Haralick and Linda Shapiro, "Computer and Robot Vision", Vol I, II, Addison Wesley, 1993.

Reference Books:

1. Dwayne Phillps, "Image Processing in C", BPB Publication, 2006

2. B. Chandra and D.Dutta Majumder, "Digital Image Processing and Analysis", Prentice Hall of India Private Ltd, 2011

3. Malay K. Pakhira, "Digital Image Processing and Pattern Recognition", Prentice Hall of India Private Ltd, Third Edition

4. Fred Halshall, "Multimedia Communications: Applications, Networks Protocols and Standards,", Pearson Education 2001

5. David A. Forsyth, Jean Ponce, "Computer Vision: A Modern Approach", Pearson Education, Limited, 2011

Course Code	Course/Subject Name	Credits
CPE7024	Software Architecture	5

Outcomes:

Software architecture is foundational to the development of large, practical software-intensive applications.

After successful completion of this course learner will be able to:

• Visualize the architectural concepts in development of large, practical softwareintensive applications.

• Rather than focusing on one method, notation, tool, or process, this new course widely surveys software architecture techniques, enabling us to choose the right tool for the job at hand.

Module	Detailed Contents	Hrs.
01	Basic Concepts	03
	1.1 Concepts of Software Architecture	
	1.2 Models.	
	1.3 Processes.	
	1.4 Stakeholders	
02	Designing Architectures	02
	2.1 The Design Process.	
	2.2 Architectural Conception.	
	2.3 Refined Experience in Action: Styles and Architectural Patterns.	
	2.4 Architectural Conception in Absence of Experience.	
03	Connectors	06
	3.1 Connectors in Action: A Motivating Example.	
	3.2 Connector Foundations.	
	3.3 Connector Roles.	
	3.4 Connector Types and Their Variation Dimensions.	
	3.5 Example Connectors.	
04	Modeling	04
	4.1 Modeling Concepts.	
	4.2 Ambiguity, Accuracy, and Precision.	
	4.3 Complex Modeling: Mixed Content and Multiple Views.	
	4.4 Evaluating Modeling Techniques.	
	4.5 Specific Modeling Techniques.	
05	Analysis	80
	5.1 Analysis Goals.	
	5.2 Scope of Analysis.	
	5.3 Architectural Concern being Analyzed.	
	5.4 Level of Formality of Architectural Models.	

	5.5 Type of Analysis.	
	5.6 Analysis Techniques.	
06	Implementation and Deployment	04
	6.1 Concepts.	
	6.2 Existing Frameworks.	
	6.3 Software Architecture and Deployment.	
	6.4 Software Architecture and Mobility.	
07	Conventional Architectural styles	05
	7.1 Pipes and Filters	
	7.2 Event- based, Implicit Invocation	
	7.3 Layered systems	
	7.4 Repositories	
	7.5 Interpreters	
	7.6 Process control	
08	Applied Architectures and Styles	08
	8.1 Distributed and Networked Architectures.	
	8.2 Architectures for Network-Based Applications.	
	8.3 Decentralized Architectures.	
	8.4 Service-Oriented Architectures and Web Services.	
09	Designing for Non-Functional Properties	04
	9.1 Efficiency.	
	9.2 Complexity.	
	9.3 Scalability and Heterogeneity.	
	9.4 Adaptability.	
	9.5 Dependability.	
10	Domain-Specific Software Engineering	04
	10.1 Domain-Specific Software Engineering in a Nutshell.	
	10.2 Domain-Specific Software Architecture.	
	10.3 DSSAs, Product Lines, and Architectural Styles.	

The distribution of marks for term work shall be as follows:

TOTAL:		(25)	Marks.
•	Attendence:	(05)	Marks.
•	Laboratory work (experiments):	(20)	Marks.

Practical/Oral examination:

An Oral examination is to be conducted based on the above syllabus

Topics For Experiment:

- 1. Modeling using xADL
- 2. Analysis - Case study
- 3. Visualization using xADL 2.0
- Integrate software components using a middleware 4.
- 5. Use middleware to implement connectors
- 6. Wrapper to connect two applications with different architectures
- 7. Creating web service
- 8. Architecture for any specific domain

Books:

Text Books:

- "Software Architecture: Foundations, Theory, and Practice" by Richard N. Taylor, Nenad Medvidovic, Eric Dashofy, ISBN: 978-0-470-16774-8
 M. Shaw: Software Architecture Perspectives on an Emerging Discipline, Prentice-Hall.
 Len Bass, Paul Clements, Rick Kazman: Software Architecture in Practice, Pearson.

References:

- "Pattern Oriented Software Architecture" by Frank Buchnan et al, Wiley India.
 "The Art of Software Architecture" by Stephen T. Albin.

Course Code	Course/Subject Name	Credits
CPE7025	Soft Computing	5

- 1. To Conceptualize the working of human brain using ANN.
- 2. To become familiar with neural networks that can learn from available examples and generalize to form appropriate rules for inference systems.
- 3. To introduce the ideas of fuzzy sets, fuzzy logic and use of heuristics based on human experience.
- 4. To provide the mathematical background for carrying out the optimization and familiarizing genetic algorithm for seeking global optimum in self-learning situation.

Outcomes: Learner will be able to...

- 1. Ability to analyze and appreciate the applications which can use fuzzy logic.
- 2. Ability to design inference systems.
- 3. Ability to understand the difference between learning and programming and explore practical applications of Neural Networks (NN).
- 4. Ability to appreciate the importance of optimizations and its use in computer engineering fields and other domains.
- 5. Students would understand the efficiency of a hybrid system and how Neural Network and fuzzy logic can be hybridized to form a Neuro-fuzzy network and its various applications.

Module	Detailed Contents	Hours
01	Introduction to Soft Computing	
	1.1 Soft computing Constituents, Characteristics of Neuro Computing and Soft Computing, Difference between Hard	
	Computing and Soft Computing, Concepts of Learning and	
	Adaptation.	
02	Neural Networks	14
	2.1 Basics of Neural Networks:	
	Introduction to Neural Networks, Biological Neural	
	Networks, McCulloch Pitt model,	
	2.2 Supervised Learning algorithms:	
	Perceptron (Single Layer, Multi layer), Linear separability,	
	Delta learning rule, Back Propagation algorithm,	
	2.3 Un-Supervised Learning algorithms: Hebbian Learning,	
	Winner take all, Self Organizing Maps, Learning Vector	
	Quantization.	

03	Fuzzy Set Theory	14
	3.1 Classical Sets and Fuzzy Sets, Classical Relations and Fuzzy	
	Relations, Properties of membership function, Fuzzy	
	extension principle, Fuzzy Systems- fuzzification,	
	defuzzification and fuzzy controllers.	
04	Hybrid system	04
	4.1 Introduction to Hybrid Systems, Adaptive Neuro Fuzzy	
	Inference System(ANFIS).	
05	Introduction to Optimization Techniques	06
	5.1 Derivative based optimization- Steepest Descent, Newton	
	method.	
	5.2 Derivative free optimization - Introduction to Evolutionary	
	Concepts.	
06	Genetic Algorithms and its applications:	06
	6.1 Inheritance Operators, Cross over types, inversion and	
	Deletion, Mutation Operator, Bit-wise Operators,	
	Convergence of GA, Applications of GA.	

The distribution of marks for term work shall be as follows:

т,	J 1 / L].	(23)	wiai KS.
TOTAL		(25)	Marks
•	Attendance	(05)	Marks
•	Assignments:	(05)	Marks.
•	Laboratory work (experiments/case studies):	(15)	Marks.

Practical/Oral examination:

Oral examination will be based on the above syllabus.

PRACTICALS:

All the programs should be implemented in C/C++/Java/MATLAB under Windows or Linux environment. Experiments can also be conducted using available open source tools like OCTAVE and SCILAB

LIST OF SC PRACTICAL / EXPERIMENTS

- 1. One case study on Fuzzy/Neural/GA based papers published in IEEE/ACM/Springer or any prominent journal.
- 2. To implement Fuzzy Sets.

- 3. To implement Fuzzy Relations.
- 4. To implement Fuzzy Controllers.
- 5. To implement Basic Neural Network learning rules.
- 6. To implement any Supervised Learning algorithm.
- 7. To implement any Unsupervised Learning algorithm.
- 8. To implement a simple application using Genetic Algorithm.

Any other practical covering the syllabus topics and subtopics can be conducted.

Reference Books (for practicals) :

- 1. S.N.Sivanandam, S.N.Deepa "Principles of Soft Computing" Second Edition, Wiley Publication.
- 2. S.Rajasekaran and G.A.Vijayalakshmi Pai "Neural Networks, Fuzzy Logic and Genetic Algorithms" PHI Learning.
- 3. Hagan, Demuth, Beale, "Neural Network Design" CENGAGE Learning, India Edition.
- 4. Satish Kumar, "Neural Networks A classroom approach", Second Edition, TMH Publication.

Text Books:

- 1. Timothy J.Ross "Fuzzy Logic With Engineering Applications" Wiley.
- 2. S.N.Sivanandam, S.N.Deepa "Principles of Soft Computing" Second Edition, Wiley Publication.
- 3. S.Rajasekaran and G.A.Vijayalakshmi Pai "Neural Networks, Fuzzy Logic and Genetic Algorithms" PHI Learning.
- 4. J.-S.R.Jang "Neuro-Fuzzy and Soft Computing" PHI 2003.
- 5. Jacek.M.Zurada "Introduction to Artificial Neural Sytems" Jaico Publishing House.

Reference Books:

- 1. Satish Kumar "Neural Networks A Classroom Approach" Tata McGrawHill.
- 2. Zimmermann H.S "Fuzzy Set Theory and its Applications" Kluwer Academic Publishers.
- 3. Davis E.Goldberg, "Genetic Algorithms: Search, Optimization and Machine Learning", Addison Wesley, N.Y., 1989.
- 4. Hagan, Demuth, Beale, "Neural Network Design" CENGAGE Learning, India Edition.
| Course Code | Course/Subject Name | Credits |
|-------------|--|---------|
| CPE7026 | Enterprise Resource Planning and Supply Chain | 5 |
| | Management (ERP & SCM) | |

- 1. To understand the technical aspects of ERP and SCM systems.
- 2. To understand the steps and activities in the ERP and SCM life cycle.
- 3. To identify and describe typical functionality in an ERP and SCM system.
- 4. To understand tools and methodology used for designing ERP and SCM for an Enterprise.

Outcomes: Learner will be able to...

- 1. To conceptualize the basic structure of ERP and SCM
- 2. To identify implementation strategy used for ERP and SCM.
- 3. To apply design principles for various business module in ERP and SCM.
- 4. To apply different emerging technologies for implementation of ERP and SCM.

Module	Detailed Contents	Hours
Enterpri	se Resource Planning	
01	Introduction	02
	1.1 What is an Enterprize, Introduction to ERP, Need for ERP,	
	Structure of ERP, Scope and Benefits, Typical business	
	processes.	
02	ERP and Technology	04
	2.1 ERP and related technologies, Business Intelligence, E-business	
	and E-commerce, Business Process Reengineering,	
03	ERP and Implementation	06
	3.1 ERP implementation and strategy, Implementation Life cycle,	
	Pre-implementation task, requirement definition, implementation	
	methodology.	
04	ERP Business Modules	08
	4.1 Modules: Finance, manufacturing, human resources, quality	
	management, material management, marketing. Sales distribution	
	and service.	
05	Extended ERP	04
	5.1 Enterprise application Integration (EAI), open source ERP, cloud	
	ERP.	
Supply C	Chain Management (SCM)	
06	Introduction and strategic decisions in SCM	08

	6.1 Introduction to SCM, Generic Types of supply chain, Major	
	Drivers of Supply chain, Strategic decisions in SCM, Business	
	Strategy, CRM strategy, SRM strategy, SCOR model.	
07	Information Technology in SCM	06
	7.1 Types of IT Solutions like Electronic Data Inter change (EDI),	
	Intranet/ Extranet, Data Mining/ Data Warehousing and Data	
	Marts, E-Commerce, E- Procurement, Bar coding, RFID, QR	
	code.	
08	Mathematical modelling for SCM	06
	8.1 Introduction, Considerations in modelling SCM systems,	
	Structuring the logistics chain, overview of models: models on	
	transportation problem, assignment problem, vehicle routing	
	problem, Model for vendor analysis, Make versus buy model.	
09	Agile Supply Chain	02
	9.1 Introduction, Characteristics of Agile Supply Chain, Achieving	
	Agility in Supply Chain.	
10	Cases of Supply Chain	02
	10.1 Cases of Supply Chain like, News Paper Supply Chain, Book	
	Publishing, Mumbai Dabbawala, Disaster management, Organic	
	Food, Fast Food.	

The distribution of marks for term work shall be as follows:

Τ(DTAL:	(25)	Marks.
•	Attendance	(05)	Marks
•	Mini project:	(20)	Marks.
		(70)	N / I

Practical/Oral examination:

Oral examination will be based on the above syllabus.

The lab will be conducted on mini project which may be conducted on the following:

- 1) Simulating business processes of an Enterprise.
- 2) Designing a web portal for an Enterprise using E-business Models.
- 3) E-procurement model.
- 4) Open source ERP
- 5) Cloud ERP
- 6) Business process agility
- 7) SCM model.
- 8) Implementing Business Intelligence
- 9) Any other relevant topics covering the syllabus.

Text Books:

- 1. Enterprise Resource Planning : concepts & practices, by V.K. Garg & N.K. Venkatakrishnan ; PHI.
- 2. Supply Chain Management Theories & Practices: R. P. Mohanty, S. G. Deshmukh, Dreamtech Press.
- 3. ERP Demystified: II Edition, by Alexis Leon, McGraw Hill .
- 4. Enterprise wide resource planning: Theory & practice: by Rahul Altekar, PHI.

Reference Books:

- 1. ERP to E² ERP: A Case study approach, by Sandeep Desai, Abhishek Srivastava, PHI.
- 2. Managerial Issues of ERP system, by David Olson, McGraw Hill.

Course Code	Course/Subject Name	Credits
CPE7022	Computer Simulation and Modeling	5

Course Objectives:

This course presents an introduction to discrete event simulation systems. Emphasis of the course will be on modeling and the use of simulation languages/software to solve real world problems in the manufacturing as well as services sectors. The course discusses the modeling techniques of entities, queues, resources and entity transfers in discrete event environment. The course will teach the students the necessary skills to formulate and build valid models, implement the model, perform simulation analysis of the system and analyze results properly. The "theory" of simulation involves probability and statistics, thus a good background in probability and statistics is a required prerequisite

Course Outcomes:

- 1. Apply simulation concepts to achieve in business, science, engineering, industry and services goals
- 2. Demonstrate formulation and modeling skills.
- 3. Perform a simulation using spreadsheets as well as simulation language/package
- 4. Generate pseudorandom numbers using the Linear Congruential Method
- 5. Evaluate the quality of a pseudorandom number generator using statistical tests
- 6. Analyze and fit the collected data to different distributions

Module	Detailed Contents	Hours
	Computer Simulation and Modeling	
01	Introduction to Simulation. Simulation Examples. General Principles	15
02	Statistical Models in simulation. Queuing Models	08
03	Random Number Generation. Testing random numbers (Refer to Third edition) Random Variate Generation: Inverse transform technique, Direct Transformation for the Normal Distribution, Convolution Method, Acceptance-Rejection Technique (only Poisson Distribution).	09

04	Analysis of simulation data : Input Modeling ,Verification, Calibration and Validation of Simulation , Models , Estimation of absolute performance.	12
05	Application : Case study on 1. Processor and Memory simulation 2. Manufacturing & Material handling	04

Text Books:

Discrete Event System Simulation; Third Edition, Jerry Banks, John Carson, Barry Nelson, and David M. Nicol, Prentice-Hall

Discrete Event System Simulation; Fifth Edition, Jerry Banks, John Carson, Barry Nelson, and David M. Nicol, Prentice-Hall **References:**

- 4. System Modeling & Analysis; Averill M Law, 4th Edition TMH.
- 5. Principles of Modeling and Simulation; Banks C M , Sokolowski J A; Wiley
- 6. System Simulation ; Geoffrey Gordon ; EEE
- 7. System Simulation with Digital Computer; Narsing Deo, PHI

Term work:

Laboratory work: 10 marks

Mini Simulation Project presentation: 10 marks

Attendance : 5 marks

Suggested Practical List (If Any):

Perform simulation exercises given in the text book (third edition) using spreadsheets and/or simulation language/package

- 5. Queue- single server, multi-server, classic case- dump truck
- 6. Inventory Lead time=0, lead time fixed, lead time probabilistic
- 7. Reliability problem
- 8. Tutorials on statistical models
- 9. Random number generate and test
- 10. Goodness of fit test
- 11. Output analysis Point estimate and Confidence Interval

Simulation: Real World Examples – can be in the field of business, transportation, medical, computing, manufacturing and material handling- Presentation to be taken.

Practical/Oral examination:

Oral examination will be based on the above syllabus.

Course Code	Course/Subject Name	Credits
CPL701	Network threats and attacks Laboratory	02

Outcomes: After completion of this Laboratory course learner will be able To

- 1. Use network-based tools for network analysis
- Use techniques for Network scaning
 Identify network vulnerability
- 4. Use tools to simulate intrusion detection system
- 5. To understand and install a firewall

Module	Detailed Contents
01	1.1 Title: Study the use of network reconnaissance tools like WHOIS, dig, traceroute, nslookup to gather information about networks and domain registrars.
	Objective: Objective of this module to how to gather information about the networks by
	using different n/w reconnaissance tools.
	Scope: Network analysis using network based tools
	Technology: Networking
02	2.1 Title: Study of packet sniffer tools like wireshark, ethereal, tcpdump etc. You should be able to use the tools to do the following
	 Observer performance in promiscuous as well as non-promiscous mode. Show that packets can be traced based on different filters.
	Objective: Objective of this module is to observer the performanance in promiscuous & non-promiscous mode & to find the packets based on different filters.
	Scope: Packet grapping, message and protocol analysis
	Technology: Networking
03	3.1 Title: Download and install nmap. Use it with different options to scan open ports, perform OS fingerprinting, do a ping scan, tcp port scan, udp port scan, etc.
	Objective: objective of this module to learn nmap installation & use this to scan different ports.
	Scope: used for ip spoofing and port scanning
	Technology: Networking

04	4.1 Title: Detect ARP spoofing using open source tool ARPWATCH.
	Objective: Objective of the module to find ARP spoofing using open source.
	Scope: Ip spoofing using arp packaging tool
05	1 Childred State 1 Childred State 1 Childred State 1 Titlet Use the Necessaria to a scene the network for undersphilities
05	5.1 The: Use the ressus tool to scall the network for vulnerabilities.
	Objective: Objective of the module is scan system and network analysis.
	Scope: It used for system analysis, security and process analysis
	Technology: Networking
06	6.1 Title: Implement a code to simulate buffer overflow attack.
	Objective: Objective of the module Is to check buffer overflow in an NS2 environment
	Objective. Objective of the module is to check burlet overnow in an NS2 environment
	Scope: It uses to analyse memory overflow attack
	Technology: Networking
07	7.1 Title: Set up IPSEC under LINUX
-	
	Objective: Objective of the module for implementing security vulnerabilities
	Scope: to study different ipsec tools.
	Technology: Networking
08	8.1 Title: Install IDS (e.g. SNORT) and study the logs.
	Objective: Simulate intrusion detection system using tools such as snort
	Scope: It is used for intrusion detection system vulnerability scans
	Technology: Networking
09	9.1 Title: Use of iptables in linux to create firewalls.
	Objective: To study how to create and destroy firewall security parameters
	objective. To study now to create and desiroly inewan security parameters.
	Scope: system security and network security
	Technology: Networking
10	10.1 Title: Mini project
10	
	Objective: To implement Networking concepts

Scope: To understand Network & system tools

Technology: Networking

Term Work:

The distribution of marks for term work shall be as follows:

1.0	DTAL:	(25)	Marks.
•	Attendance	(05)	Marks
•	Mini project:	(10)	Marks.
•	Lab Assignments:	(10)	

Oral examination:

Oral examination is to be conducted by pair of internal and external examiners based on above syllabus and the mini projects done.

References:

- 1. Network Security Assessment by Chris McNab, O'Reilly
- 2. Network Security Hacks, Andrew Lockhart, O'Reilly
- 3. The Web Application Hacker's Handbook ^{2nd} Edition by Dafydd Stuttard & Marcus Pinto, Wiley Publication (2014).
- 4. Securing the Virtual Environment by Davi Ottenheimer & Matthew Wallace, Willey Publication(2012).

Course Code	Course/Subject Name	Credits
CPC801	Data Warehousing and Mining	5

- 1. To study the methodology of engineering legacy databases for data warehousing and data mining to derive business rules for decision support systems.
- 2. To analyze the data, identify the problems, and choose the relevant models and algorithms to apply.

Outcomes: Learner will be able to...

1. Enable students to understand and implement classical algorithms in data mining and data warehousing; students will be able to assess the strengths and weaknesses of the algorithms, identify the application area of algorithms, and apply them.

2. Students would learn data mining techniques as well as methods in integrating and interpreting the data sets and improving effectiveness, efficiency and quality for data analysis.

Module	Detailed Contents	
01	Introduction to Data Warehousing	04
	1.1 The Need for Data Warehousing; Increasing Demand for Strategic	
	Information; Inability of Past Decision Support System; Operational V/s	
	Decisional Support System; Data Warehouse Defined; Benefits of Data	
	Warehousing ;Features of a Data Warehouse; The Information Flow	
	Mechanism; Role of Metadata; Classification of Metadata; Data Warehouse	
	Architecture; Different Types of Architecture; Data Warehouse and Data	
	Marts; Data Warehousing Design Strategies.	
02	Dimensional Modeling	06
	2.1 Data Warehouse Modeling Vs Operational Database Modeling; Dimensional	
	Model Vs ER Model; Features of a Good Dimensional Model; The Star	
	Schema; How Does a Query Execute? The Snowflake Schema; Fact Tables	
	and Dimension Tables; The Factless Fact Table; Updates To Dimension	
	Tables: Slowly Changing Dimensions, Type 1 Changes, Type 2 Changes,	
	Type 3 Changes, Large Dimension Tables, Rapidly Changing or Large	
	Slowly Changing Dimensions, Junk Dimensions, Keys in the Data	
	Warehouse Schema, Primary Keys, Surrogate Keys & Foreign Keys;	
	Aggregate Tables; Fact Constellation Schema or Families of Star.	
03	ETL Process	06
	3.1 Challenges in ETL Functions; Data Extraction; Identification of Data	
	Sources; Extracting Data: Immediate Data Extraction, Deferred Data	
	Extraction; Data Transformation: Tasks Involved in Data Transformation,	
	Data Loading: Techniques of Data Loading, Loading the Fact Tables and	
	Dimension Tables Data Quality; Issues in Data Cleansing.	
04	Online Analytical Processing (OLAP)	04

	4.1 Need for Online Analytical Processing; OLTP V/s OLAP; OLAP and Multidimensional Analysis; Hypercubes; OLAP Operations in Multidimensional Data Model; OLAP Models: MOLAP, ROLAP, HOLAP, DOLAP;	
05	 Introduction to data mining 5.1 What is Data Mining; Knowledge Discovery in Database (KDD), What can be Data to be Mined, Related Concept to Data Mining, Data Mining Technique, Application and Issues in Data Mining 	02
06	 Data Exploration 6.1 Types of Attributes; Statistical Description of Data; Data Visualization; Measuring similarity and dissimilarity. 	02
07	 Data Preprocessing 7.1 Why Preprocessing? Data Cleaning; Data Integration; Data Reduction: Attribute subset selection, Histograms, Clustering and Sampling; Data Transformation & Data Discretization: Normalization, Binning, Histogram Analysis and Concept hierarchy generation. 	04
08	 Classification 8.1 Basic Concepts; Classification methods: Decision Tree Induction: Attribute Selection Measures, Tree pruning. Bayesian Classification: Naïve Bayes' Classifier. 8.2 Prediction: Structure of regression models; Simple linear regression, Multiple linear regression. 8.3 Model Evaluation & Selection: Accuracy and Error measures, Holdout, Random Sampling, Cross Validation, Bootstrap; Comparing Classifier performance using ROC Curves. 8.4 Combining Classifiers: Bagging, Boosting, Random Forests. 	06
09	Clustering 9.1 What is clustering? Types of data, Partitioning Methods (K-Means, K-Medoids) Hierarchical Methods(Agglomerative , Divisive, BRICH), Density-Based Methods (DBSCAN, OPTICS)	06
10	 Mining Frequent Pattern and Association Rule 10.1 Market Basket Analysis, Frequent Itemsets, Closed Itemsets, and Association Rules; Frequent Pattern Mining, Efficient and Scalable Frequent Itemset Mining Methods, The Apriori Algorithm for finding Frequent Itemsets Using Candidate Generation, Generating Association Rules from Frequent Itemsets, Improving the Efficiency of Apriori, A pattern growth approach for mining Frequent Itemsets; Mining Frequent itemsets using vertical data formats; Mining closed and maximal patterns; Introduction to Mining Multilevel Association Rules and Multidimensional Association Rules; From Association Mining to Correlation Analysis, Pattern Evaluation Measures; Introduction to Constraint-Based Association Mining. 	08

Term work should consist of at least of the following:

- 1. One case study given to a group of 3 /4 students of a data mart/ data warehouse.
 - a. Write Detail Statement Problem and creation of dimensional modeling (creation star and snowflake schema)
 - b. Implementation of all dimension table and fact table
 - c. Implementation of OLAP operations.
- 2. Implementation of classifier like Decision tree, Naïve Bayes, Random Forest using any languages like Java
- 3. Use WEKA to implement like Decision tree, Naïve Bayes, Random Forest
- 4. Implementation of clustering algorithm like K-means, K- Medoids, Agglomerative, Divisive using languages any like Java, C# , etc.
- 5. Use WEKA to implement the following Clustering Algorithms K-means, Agglomerative, Divisive.
- 6. Implementation Association Mining like Apriori, FPM using languages like Java, C#, etc.
- 7. Use WEKA to implement Association Mining like Apriori, FPM.
- 8. Use R tool to implement Clustering/Association Rule/ Classification Algorithms.
- 9. Detailed study of any one BI tool like Oracle BI, SPSS, Clementine, and XLMiner etc. (paper Assignment)

Internal Assessment:

Internal Assessment consists of two tests. Test 1, an Institution level central test, is for 20 marks and is to be based on a minimum of 40% of the syllabus. Test 2 is also for 20 marks and is to be based on the remaining syllabus. Test 2 may be either a class test or assignment on live problems or course project

Practical/Oral examination:

An oral exam will be held based on the above syllabus

Text Books:

1) Han, Kamber, "Data Mining Concepts and Techniques", Morgan Kaufmann 3nd Edition

- 2) Paulraj Ponniah, "Data Warehousing: Fundamentals for IT Professionals", Wiley India
- 3) Reema Theraja "Data warehousing", Oxford University Press.
- 4) M.H. Dunham, "Data Mining Introductory and Advanced Topics", Pearson Education

Reference Books:

- 1) Randall Matignon, "Data Mining using SAS enterprise miner ", Wiley Student edition.
- 2) Alex Berson , S. J. Smith, "Data Warehousing, Data Mining & OLAP" , McGraw Hill.
- 3) Vikram Pudi & Radha Krishna, "Data Mining", Oxford Higher Education.
- 4) Daniel Larose, "Data Mining Methods and Models", Wiley India.

Course Code	Course/Subject Name	Credits
CPC802	Human Machine Interaction	5

- 1. To stress the importance of a good interface design.
- 2. To understand the importance of human psychology in designing good interfaces.
- 3. To motivate students to apply HMI in their day to day activities.
- 4. To bring out the creativity in each student build innovative applications that are user friendly.
- 5. To encourage students to indulge into research in Machine Interface Design.

Outcomes: Learner will be able to...

- 1. To design user centric interfaces.
- 2. To design innovative and user friendly interfaces.
- 3. To apply HMI in their day-to-day activities.
- 4. To criticise existing interface designs, and improve them.
- 5. To Design application for social and technical task.

Module	Detailed Contents	Hrs.
01	Introduction	10
	1.1 Introduction to Human Machine Interface, Hardware, software and	
	operating environment to use HMI in various fields.	
	1.2 The psychopathology of everyday things – complexity of modern devices;	
	human-centered design; fundamental principles of interaction; Psychology	
	of everyday actions- how people do things; the seven stages of action and	
	three levels of processing; human error;	
02	Understanding goal directed design	08
	2.1 Goal directed design; Implementation models and mental models;	
	Beginners, experts and intermediates – designing for different experience	
	levels; Understanding users; Modeling users – personas and goals.	
03	GUI	08
	3.1 benefits of a good UI; popularity of graphics; concept of direct	
	manipulation; advantages and disadvantages; characteristics of GUI;	
	characteristics of Web UI; General design principles.	
04	Design guidelines	08
	4.1 perception, Gesalt principles, visual structure, reading is unnatural, color,	
	vision, memory, six behavioral patterns, recognition and recall, learning,	
	factors affecting learning, time.	
05	Interaction styles	06
	5.1 menus; windows; device based controls, screen based controls;.	
06	Communication	08
	6.1 text messages; feedback and guidance; graphics, icons and images;	
	colours.	

The distribution of marks for term work shall be as follows:

Internal Assessment:

Internal Assessment consists of two tests. Test 1, an Institution level central test, is for 20 marks and is to be based on a minimum of 40% of the syllabus. Test 2 is also for 20 marks and is to be based on the remaining syllabus. Test 2 may be either a class test or assignment on live problems or course project

Practical/Oral examination:

Oral examination will be based on the above syllabus.

Laboratory:

Students are free to choose any tool that they feel appropriate for a given experiment. Each experiment will involve research about a certain category of people, and then developing an appropriate interface.

Students are expected to perform at least eight experiments from the given list.

LIST OF HMI PRACTICAL / EXPERIMENTS

- 1. Know your client
 - a. Children (4-5 years of age): An application to teach math.

b. Teenagers: Design a digital diary for young teens to help them overcome various social pressures they deal with during their teen years. The diary should also be like a self help tool which would help them deal with incidents like bullying, peer pressure, etc.. This is an open project and you can think in any direction to make the children sail through their teen years while trying to discover life around them.

c. Older generation: Folks from the older generation has been very wary of using their credit card on the Internet. They have various concerns when it comes to paying their bills. Also because of their old age, it will be beneficial for them to use the internet and pay their phone, electricity, gas, etc. bills

d. Rural people: ATVM for train ticketing in rural area

2. Understand the trouble of interacting with machines - Redesign interfaces of home appliances like microwave oven, land-line phone, fully automatic washing machine.

3. Learn HCI design principles – heuristic evaluation: Identify 5 different websites catering to one specific goal (eg. Goal – on-line shopping and 5 different websites – ebay, amazon, flipkart, zovi, myntra) and perform a competitive analysis on them to understand how each one caters to the goal, the interactions and flow of the payment system and prepare a report on the same..

4. Learn the importance of menus and navigation – website redesign: News websites like CNN are always cluttered with information. It takes the user a few minutes to find his way through and maybe more minutes to look for some specific information. Redesign the news websites to make it look less cluttered, provide relevant information (a person sitting in Russia should not get US news as top news), intelligently dig information that he might be interested in based on his searches on the web.

5. Learn the importance of connecting humans – service design : How often have you found yourself waiting at the airport for a flight that is delayed or you've missed it and the next one is 4 hours from now, or waiting for a connecting flight? Design an experience for passengers to deal with the long waiting hours.

6. Learn the use of statistical graphics – expense tracker: Matt is a young engineer who just finished his summer internship at a leading Software Company in the United States. He has never been independent in handling his own finances and after this internship his father has asked him to start managing his money on his own. He is looking for a tool/app/software that would help him budget his finances, create goals and track them, categorize and track his credit card spending and also get insights on the various types of categories he's spending on. Design a tool/app/software that would help Matt manage his personal finances given the above requirement.

7. Learn the importance of graphics – way finding: Design a map for someone who is new to the city/town/village and is trying to understand how to commute from one place to another (inspired by New York Subway Maps, London Subway Maps)

8. Icon designing: Choose a unique domain, design a few icons and show how it can be accommodated on an interface.

9. Understand the need of colors and animation – web site for an artist: A celebrity in some form of art like music, dance, painting, martial arts, etc (not actors). This site will be used to display his works and should portray his character.

10. Understand the various input methods available for interaction – concept generation: Study the various technologies for typing – standard keyboards QWERTY, T9 (predictive text), multi-touch (SYWPE, etc.), gestures and brainstorm on the various ways in which you could improve one of the existing technologies. You could choose any of the different input types.

11. Any other new relevant topics covering the above syllabus.

Text Books:

- 1. Alan Dix, J. E. Finlay, G. D. Abowd, R. Beale "Human Computer Interaction", Prentice Hall.
- 2. Wilbert O. Galitz, "The Essential Guide to User Interface Design", Wiley publication.
- 3. Alan Cooper, Robert Reimann, David Cronin, "About Face3: Essentials of Interaction design", Wiley publication.
- 4. Jeff Johnson, "Designing with the mind in mind", Morgan Kaufmann Publication.
- 5. Donald A. Normann, "Design of everyday things", Basic Books; Reprint edition 2002.

Reference Books:

- 1. Donald A. Norman, "The design of everyday things", Basic books.
- 2. Rogers Sharp Preece, "Interaction Design:Beyond Human Computer Interaction", Wiley.
- 3. Guy A. Boy "The Handbook of Human Machine Interaction", Ashgate publishing Ltd.

Course Code	Course/Subject Name	Credits
CPC803	Parallel and Distributed Systems	5

- 1. To provide students with contemporary knowledge in parallel and distributed systems
- 2. To equip students with skills to analyze and design parallel and distributed applications.
- 3. To provide master skills to measure the performance of parallel and distributed algorithms

Outcomes: Learner will be able to...

- 1. Apply the principles and concept in analyzing and designing the parallel and distributed system
- 2. Reason about ways to parallelize problems.
- 3. Gain an appreciation on the challenges and opportunities faced by parallel and distributed systems.
- 4. Understand the middleware technologies that support distributed applications such as RPC, RMI and object based middleware.
- 5. Improve the performance and reliability of distributed and parallel programs.

Module	Detailed Contents	Hrs.	
01	Introduction	06	
	1.1 Parallel Computing, Parallel Architecture, Architectural Classification	L	
	Scheme, Performance of Parallel Computers, Performance Metrics for	•	
	Processors, Parallel Programming Models, Parallel Algorithms.		
02	Pipeline Processing	06	
	2.1 Introduction, Pipeline Performance, Arithmetic Pipelines, Pipelined	l	
	Instruction Processing, Pipeline Stage Design, Hazards, Dynamic		
	Instruction Scheduling,		
03	Synchronous Parallel Processing	06	
	3.1 Introduction, Example-SIMD Architecture and Programming Principles,		
	SIMD Parallel Algorithms, Data Mapping and memory in array		
	processors, Case studies of SIMD parallel Processors		
04	Introduction to Distributed Systems	06	
	4.1 Definition, Issues, Goals, Types of distributed systems, Distributed		
	System Models, Hardware concepts, Software Concept, Models of		
	Middleware, Services offered by middleware, Client Server model.		
05	Communication	04	
	5.1 Layered Protocols, Remote Procedure Call, Remote Object Invocation,		
	Message Oriented Communication, Stream Oriented Communication		
06	Resource and Process Management	06	
	6.1 Desirable Features of global Scheduling algorithm, Task assignment		
	approach, Load balancing approach, load sharing approach, Introduction	L	
	to process management, process migration, Threads, Virtualization,		
	Clients, Servers, Code Migration		
07	Synchronization	80	

	7.1 Clock Synchronization, Logical Clocks, Election Algorithms, Mutual	
	Exclusion, Distributed Mutual Exclusion-Classification of mutual	
	Exclusion Algorithm, Requirements of Mutual Exclusion Algorithms,	
	Performance measure, Non Token based Algorithms: Lamport Algorithm,	
	Ricart–Agrawala's Algorithm, Maekawa's Algorithm	
	7.2 Token Based Algorithms: Suzuki-Kasami's Broardcast Algorithms,	
	Singhal's Heurastic Algorithm, Raymond's Tree based Algorithm,	
	Comparative Performance Analysis.	
08	Consistency and Replication	06
	8.1 Introduction, Data-Centric and Client-Centric Consistency Models,	
	Replica Management.	
	Distributed File Systems	
	8.2 Introduction, good features of DFS, File models, File Accessing models,	
	File-Caching Schemes, File Replication, Network File System(NFS),	
	Andrew File System(AFS), Hadoop Distributed File System and Map	
	Reduce	

Term work should consist of at least 10 experiments, 2 assignments based on above theory syllabus.

The final certification and acceptance of term work ensures that satisfactory performance of laboratory work and minimum passing marks in term work.

The distribution of marks for term work shall be as follows:

T(OTAL:	(25)	Marks.
•	Attendance	(05)	Marks
•	Assignments:	(05)	Marks.
•	Laboratory work (experiments):	(15)	Marks.

Internal Assessment:

Internal Assessment consists of two tests. Test 1, an Institution level central test, is for 20 marks and is to be based on a minimum of 40% of the syllabus. Test 2 is also for 20 marks and is to be based on the remaining syllabus. Test 2 may be either a class test or assignment on live problems or course project

Practical/Oral examination:

Oral Examination will be based on above syllabus

Syllabus for Practical

Suggested topics for experiment but not limited to:

- 1. Load Balancing Algorithm.
- 2. Scalability in Distributed Environment
- 3. Client/server using RPC/RMI.
- 4. Inter-process communication
- 5. Election Algorithm.
- 6. Distributed Deadlock.
- 7. Name Resolution protocol.
- 8. Clock Synchronization algorithms.
- 9. Mutual Exclusion Algorithm.
- 10. Group Communication.
- 11. CORBA architecture.
- 12. Parallel Algorithms.
- 13. Message Passing Interface.

Text Books

- 1. M.R. Bhujade, "Parallel Computing", 2nd edition, New Age International Publishers 2009.
- 2. Andrew S. Tanenbaum and Maarten Van Steen, "Distributed Systems: Principles and Paradigms, 2nd edition, Pearson Education, Inc., 2007, ISBN: 0-13-239227-5.

Reference Books

- 1. George Coulouris, Jean Dollimore, Tim Kindberg, "Distributed Systems: Concepts and Design" (4th Edition), Addison Wesley/Pearson Education.
- 2. Pradeep K Sinha, "Distributed Operating Systems : Concepts and design", IEEE computer society press

Course Code	Course/Subject Name	Credits
CPE8031	Elective-III Machine Learning	5

- 1. To introduce students to the basic concepts and techniques of Machine Learning.
- 2. To become familiar with regression methods, classification methods, clustering methods.
- 3. To become familiar with support vector machine and Dimensionality reduction Techniques.

Outcomes: Learner will be able to...

- 1. Ability to analyze and appreciate the applications which can use Machine Learning Techniques.
- 2. Ability to understand regression, classification, clustering methods.
- 3. Ability to understand the difference between supervised and unsupervised learning methods.
- 4. Ability to appreciate Dimensionality reduction techniques.
- 5. Students would understand the working of Reinforcement learning.

Module	Detailed Contents	Hrs.
01	Introduction to Machine Learning	06
	1.1 What is Machine Learning?, Key Terminology, Types of Machine	
	Learning, Issues in Machine Learning, Application of Machine Learning,	,
	How to choose the right algorithm, Steps in developing a Machine	h.
	Learning Application.	
02	Learning with Regression	04
	2.1 Linear Regression, Logistic Regression.	
03	Learning with trees	08
	3.1 Using Decision Trees, Constructing Decision Trees, Classification and	
	Regression Trees (CART).	
04	Support Vactor Machines(SVM)	06
04	4.1 Maximum Margin Linear Soparators, Quadratic Programming solution to	00
	finding maximum margin congrators. Kernels for learning non-linear	
	functions	
05	Learning with Classification	06
	5.1 Rule based classification, classification by backpropoagation, Bayesian	
	Belief networks, Hidden Markov Models.	
06	Dimensionality Reduction	06
	6.1 Dimensionality Reduction Techniques, Principal Component Analysis,	
	Independent Component Analysis.	
07	Learning with Clustering	06
	7.1 K-means clustering, Hierarchical clustering, Expectation Maximization	

	Algorithm, Supervised learning after clustering, Radial Basis functions.		
08	Reinforcement Learning 06		
	8.1 Introduction, Elements of Reinforcement Learning, Model based learning,		
	Temporal Difference Learning, Generalization, Partially Observable		
	States.		

The distribution of marks for term work shall be as follows:

•	Laboratory work (experiments):	(15)	Marks.
•	Assignments:	(05)	Marks.
•	Attendance	(05)	Marks
T	OTAL:	(25)	Marks.

Internal Assessment:

Internal Assessment consists of two tests. Test 1, an Institution level central test, is for 20 marks and is to be based on a minimum of 40% of the syllabus. Test 2 is also for 20 marks and is to be based on the remaining syllabus. Test 2 may be either a class test or assignment on live problems or course project

Practical/Oral examination:

Oral examination will be based on the above syllabus.

LIST OF ML PRACTICAL / EXPERIMENTS

- 1. To implement Linear Regression
- 2. To implement Logistic Regression
- 3. To implement ID3.
- 4. To implement Support Vector Machine.
- 5. To implement Bayesian Classification.
- 6. To implement K-Nearest Neighbour.
- 7. To implement k-means Clustering.
- 8. To implement Agglomerative Clustering.

Any other practical covering the syllabus topics and subtopics can be conducted.

Text Books:

- 1. Peter Harrington "Machine Learning In Action", DreamTech Press
- 2. Ethem Alpaydın, "Introduction to Machine Learning", MIT Press
- 3. Tom M.Mitchell "Machine Learning" McGraw Hill
- 4. Stephen Marsland, "Machine Learning An Algorithmic Perspective" CRC Press

Reference Books:

- 1. William W.Hsieh, "Machine Learning Mehods in the Environmental Sciences", Cambridge
- 2. Han Kamber, "Data Mining Concepts and Techniques", Morgann Kaufmann Publishers
- 3. Margaret.H.Dunham, "Data Mining Introductory and Advanced Topics", Pearson Education

Course Code	Course/Subject Name	Credits
CPE8032	Elective-III Embedded Systems	5

1. Develop, among students, an understanding of the technologies behind the embedded computing systems; and to differentiate between such technologies.

2. Make aware of the capabilities and limitations of the various hardware or software components.

- 3. Evaluate design tradeoffs between different technology choices.
- 4. Complete or partial design of such embedded systems

Outcomes: Learner will be able to...

- 1. Describe the special requirements that are imposed on embedded systems
- 2. Describe the key properties of microprocessor and digital signal processor
- 3. Sketch a design of an embedded system around a microprocessor or DSP

4. Explain how microprocessor, memory, peripheral components and buses interact in an embedded system

5. Evaluate how architectural and implementation decisions influence performance and power dissipation

- 6. Produce efficient code for embedded systems
- 7. Point out the role of the compiler in the embedded system design process
- 8. Define the properties of a real-time operating system
- 9. Estimate the requirement for additional hardware for optimized performance
- 10. Understand and distinguish between the RISC and the Advanced RISC architecture

11. Utilize embedded systems to perform operations such as signal processing in real time

12. Develop drivers for external peripheral devices as per requirement.

Module	Detailed Contents	Hrs.
01	Introduction to computational technologies	08
	1.1 Review of computation technologies (ARM, RISC, CISC, PLD, SOC), architecture, event managers, hardware multipliers, pipelining. Hardware/Software co-design. Embedded systems architecture and design process.	
02	Program Design and Analysis	08
	2.1 Integrated Development Environment (IDE), assembler, linking and loading. Program-level performance analysis and optimization, energy and power analysis and program size optimization, program validation and testing. Embedded Linux, kernel architecture, GNU cross platform tool chain. Programming with Linux environment.	
03	Process Models and Product development life cycle management	08
	3.1 State machine models: finite-state machines (FSM), finite-state machines with data-path model (FSMD), hierarchical/concurrent state machine	

04	 model (HCFSM), program-state machine model (PSM), concurrent process model. Unified Modeling Language (UML), applications of UML in embedded systems. IP-cores, design process model. Hardware software co-design, embedded product development life cycle management. High Performance 32-bit RISC Architecture 4.1 ARM processor family, ARM architecture, instruction set, addressing modes, operating modes, interrupt structure, and internal peripherals. ARM coprocessors, ARM Cortex-M3. 	08
05	Processes and Operating Systems 5.1 Introduction to Embedded Operating System, multiple tasks and multiple processes. Multi rate systems, preemptive real-time operating systems, priority-based scheduling, inter-process communication mechanisms. Operating system performance and optimization strategies. Examples of real-time operating systems.	08
06	Real-time Digital Signal Processing (DSP)	08
	6.1 Introduction to Real-time simulation, numerical solution of the mathemat	ical
	model of physical system. DSP on ARM, SIMD techniques. Correlat	on,
	Convolution, DFT, FIR filter and IIR Filter implementation on ARM. O	pen

Term work should consist of at least 10 practicals and one mini project. Objective type term work test shall be conducted with a weightage of 10 marks.

The distribution of marks for term work shall be as follows:

- Laboratory work (experiments/projects): (10) Marks.

The final certification and acceptance of Term Work ensures the satisfactory performance of laboratory work and minimum passing in term work.

Internal Assessment:

Internal Assessment consists of two tests. Test 1, an Institution level central test, is for 20 marks and is to be based on a minimum of 40% of the syllabus. Test 2 is also for 20 marks and is to be based on the remaining syllabus. Test 2 may be either a class test or assignment on live problems or course project

Practical/Oral examination:

Oral examination will be based on the above syllabus.

List of Experiments:

Topic-1: Troubleshooting Tools [Any One]

In-Circuit Emulator (ICE) and In-Circuit Debugger (ICD), Logic Analyzer, Spectrum Analyzer, Pattern generator and Digital Storage Oscilloscope.

Topic -2: ARM Processors & Interfaces [Any Four]

LEDs and Keyboard Interface, LCD Interface, Counting external events with on chip counters, Real Time Clock (RTC), Pulse Width Modulation (PWM), Relay and Buzzer Control for alarm events, Stepper Motor Control , On chip ADC/DAC SPI / I2C / UART Interface, Bluetooth/Zig-bee interface.

Topic-3: Real-time Signal Processing ARM-DSP [Any Two]

Real-time physical model simulation, Correlation, convolution, DFT, FIR or IIR design, Real-time DAS and GUI using PC and ARM, Design with Programmable Logic Devices (CPLD/FPGA).

Topic-4: Device Driver Development [Any One]

Drivers for CAN, Drivers for USB, Drivers for Ethernet, SVGA, Drivers for Graphics TFT LCD.

Topic-5: Real Time Operating System (RTOS) [Any Two]

RTLinux , MicroC/OS_II, VxWorks, WIN CE, QNX, Palm OS, Symbian OS, Android OS or equivalent OS.

Text Books:

- 1. Embedded Systems an Integrated Approach Lyla B Das, Pearson
- 2. Computers as Components Marilyn Wolf, Third Edition Elsevier
- 3. Embedded Systems Design: A Unified Hardware/Software Introduction Frank Vahid and Tony Givargis, John Wiley & Sons
- 4. An Embedded Software Primer David E. Simon Pearson Education Sough Asia
- 5. ARM System Developer's Guide Designing and Optimizing System Software –

Andrew N. Sloss, Dominic Sysmes and Chris Wright – Elsevier Inc.

Reference Books:

1. Embedded Systems, Architecture, Programming and Design – Raj Kamal – Tata McGraw Hill

2. Embedded Linux – Hollabaugh, Pearson Education

3. Embedded Realtime Systems Programming – Sriram V Iyer, Pankaj Gupta – Tata McGRaw Hill.

4. Fundamentals of Microcontrollers and Applications in Embedded Systems – Ramesh Gaonkar – Penram International Publishing (India) Pvt. Ltd.

5. Embedded / Real-Time Systems: Concepts, Design & Programming – Dr. K. V. K. K. Prasad – Dreamtech Press, India.

Course Code	Course/Subject Name	Credits
CPE8033	Elective-III Adhoc Wireless Networks	5

1. To Identify the major issues associated with ad-hoc networks

2. To identify the requirements for protocols for wireless ad-hoc networks as compared to the protocols existing for wired network.

3. To explore current ad-hoc technologies by researching key areas such as algorithms, protocols, hardware, and applications.

4. To Provide hands-on experience through real-world programming projects

5. To provide advanced in –depth networking materials to graduate students in networking research.

Outcomes: Learner will be able to...

- 1. Define characteristics and features of Adhoc Networks
- 2. Appreciate the designing of MAC protocol for Adhoc networks
- 3. Implement few protocols
- 4. Apply security principles for routing

Module	Detailed Contents	Hrs.
01	 Introduction 1.1 Introduction to wireless Networks. Characteristics of Wireless channel, Issues in Ad hoc wireless networks, Adhoc Mobility Models:- Indoor and outdoor models. 1.2 Adhoc Networks: Introduction to adhoc networks – definition, characteristics features, applications. 	04
02	 MAC Layer 2.1 MAC Protocols for Ad hoc wireless Networks: Introduction, Issues in designing a MAC protocol for Ad hoc wireless Networks, Design goals and Classification of a MAC protocol, Contention based protocols with reservation mechanisms. 2.2 Scheduling algorithms, protocols using directional antennas. IEEE standards: 802.11a, 802.11b, 802.11g, 802.15, 802.16, HIPERLAN. 	10
03	 Network Layer 3.1 Routing protocols for Ad hoc wireless Networks: Introduction, Issues in designing a routing protocol for Ad hoc wireless Networks, Classification of routing protocols, Table driven routing protocol, Ondemand routing protocol. 3.2 Proactive Vs reactive routing, Unicast routing algorithms, Multicast routing algorithms, hybrid routing algorithm, Energy aware routing algorithm, Hierarchical Routing, QoS aware routing. 	10
04	Transport Layer 4.1 Transport layer protocols for Ad hoc wireless Networks: Introduction, Issues in designing a transport layer protocol for Ad hoc wireless Networks, Design goals of a transport layer protocol for Ad hoc wireless	07

	Networks, Classification of transport layer solutions, TCP over Ad hoc wireless Networks, Other transport layer protocols for Ad hoc wireless Networks.	
05	Security 5.1 Security: Security in wireless Ad hoc wireless Networks, Network security requirements, Issues & challenges in security provisioning, Network security attacks, Key management, Secure routing in Ad hoc wireless Networks.	07
06	QoS 6.1 Quality of service in Ad hoc wireless Networks: Introduction, Issues and challenges in providing QoS in Ad hoc wireless Networks, Classification of QoS solutions, MAC layer solutions, network layer solutions.	07

- Term work should consist of at least 12 experiments.
- Journal must include at least 2 assignments.
- The final certification and acceptance of term work indicates that performance in laboratory work is satisfactory and minimum passing marks may be given in term work.

The distribution of marks for term work shall be as follows:

-		(==)	
TOTAL:		(25)	Marks.
•	Attendance	(05)	Marks
•	Assignment:	(05)	Marks.
•	Laboratory work (experiments):	(15)	Marks.

Internal Assessment:

Internal Assessment consists of two tests. Test 1, an Institution level central test, is for 20 marks and is to be based on a minimum of 40% of the syllabus. Test 2 is also for 20 marks and is to be based on the remaining syllabus. Test 2 may be either a class test or assignment on live problems or course project

Practical/Oral examination:

oral examination based on above syllabus will be conducted **Suggested Practicals for Adhoc Wireless**

- 1. Installation of NS2 in Ubuntu 12.04 Linux.
- 2. Build and exchange data in simple infrastructure and Adhoc network by using personal computer and Android based mobile.
- 3. Develop sample wireless network in which
 - a. implement AODV and AOMDV protocol

- b. Calculate the time to receive reply from the receiver using NS2.
- c. Generate graphs which show the transmission time for packet.
- 4. Implement wireless network. Capture data frame and identify fields using NS2.
- 5. Configure Wireless Access Point (WAP) and build different networks.
- 6. Implement Mobile device as a wireless access point.
- 7. Communicate between two different networks which has following

specifications:

- a. One network has Class A network with "Tora protocol"
- b. Second has Class B network "AODV protocol"

Practical exam will be based on the above syllabus.

Text Books:

1. Siva Ram Murthy and B.S.Manoj, "Ad hoc Wireless Networks Architectures and protocols", 2nd edition, Pearson Education, 2007

- 2. Charles E. Perkins, "Adhoc Networking", Addison Wesley, 2000
- 3. C. K. Toh,"Adhoc Mobile Wireless Networks", Pearson Education, 2002

Reference Books:

1. Matthew Gast, "802.11 Wireless Networks: The Definitive Guide", 2nd Edition, O'Reilly Media, April 2005.

- 2. Stefano Basagni, Marco Conti, Silvia Giordan and Ivan Stojmenovic, "Mobile Adhoc Networking", Wiley-IEEE Press, 2004.
- 3. Mohammad Ilyas, "The handbook of Adhoc Wireless Networks", CRC Press, 2002

Course Code	Course/Subject Name	Credits
CPE8034	Elective-III Digital Forensics	5

- 1. To focus on the procedures for identification, preservation, and extraction of electronic evidence, auditing and investigation of network and host system intrusions, analysis and documentation of information gathered, and preparation of expert testimonial evidence.
- 2. To provide hands on experience on various forensic tools and resources for system administrators and information system security officers.

Module	Detailed Contents	Hrs.
01	Introduction:	09
	1.1 Introduction of Cybercrime: Types, The Internet spawns crime, Worms	
	versus viruses, Computers' roles in crimes, Introduction to digital	
	forensics, Introduction to Incident - Incident Response Methodology –	
	Steps - Activities in Initial Response, Phase after detection of an incident.	
02	Initial Response and forensic duplication	08
	2.1 Initial Response & Volatile Data Collection from Windows system -	
	Initial Response & Volatile Data Collection from Unix system - Forensic	
	Duplication: Forensic duplication: Forensic Duplicates as Admissible	
	Evidence, Forensic Duplication Tool Requirements, Creating a Forensic.	
	2.2 Duplicate/Qualified Forensic Duplicate of a Hard Drive.	
03	Preserving and Recovering Digital Evidence	09
	3.1 File Systems: FAT, NTFS - Forensic Analysis of File Systems - Storage	
	Fundamentals: Storage Layer, Hard Drives Evidence Handling: Types of	
	Evidence, Challenges in evidence handling, Overview of evidence	
	handling procedure.	
04	Network Forensics	07
	4.1 Intrusion detection; Different Attacks in network, analysis Collecting	
	Network Based Evidence - Investigating Routers - Network Protocols -	
	Email Tracing- Internet Fraud.	
05	System investigation	00
	5.1 Data Analysis Techniques - Investigating Live Systems (Windows &	80
	Unix) Investigating	
0.0	5.2 Hacker Tools - Ethical Issues – Cybercrime.	07
06	Bodies of law	07
	6.1 Constitutional law, Criminal law, Civil law, Administrative regulations,	
	Levels of law: Local laws, State laws, Federal laws, International laws,	
	Levels of culpadility: intent, Knowledge, Recklessness, Negligence	
	Level and burden of proof : Criminal versus civil cases , Vicarious	
	liability, Laws related to computers: CFAA, DMCA, CAN Spam, etc.	

- Term work should consist of at least 12 experiments.
- Journal must include at least 2 assignments.
- The final certification and acceptance of term work indicates that performance in laboratory work is satisfactory and minimum passing marks may be given in term work.

The distribution of marks for term work shall be as follows:

Internal Assessment:

Internal Assessment consists of two tests. Test 1, an Institution level central test, is for 20 marks and is to be based on a minimum of 40% of the syllabus. Test 2 is also for 20 marks and is to be based on the remaining syllabus. Test 2 may be either a class test or assignment on live problems or course project.

Practical/Oral examination:

Oral exam will be based on the above syllabus.

Text Books:

- 1. Kevin Mandia, Chris Prosise, "Incident Response and computer forensics", Tata McGrawHill, 2006
- 2. Peter Stephenson, "Investigating Computer Crime: A Handbook for Corporate Investigations", Sept 1999
- 3. Eoghan Casey, "Handbook Computer Crime Investigation's Forensic Tools and Technology", Academic Press, 1st Edition, 2001

References:

- 1. Skoudis. E., Perlman. R. Counter Hack: A Step-by-Step Guide to Computer Attacks and Effective Defenses.Prentice Hall Professional Technical Reference. 2001
- 2. Norbert Zaenglein, "Disk Detective: Secret You Must Know to Recover Information From a Computer", Paladin Press, 2000
- 3. Bill Nelson, Amelia Philips and Christopher Steuart, "Guide to computer forensics investigation "Course technology, 4th edition

Course Code	Course/Subject Name	Credits
CPE8035	Elective III - Big Data Analytics	5

- 1. To provide an overview of an exciting growing field of big data analytics.
- 2. To introduce the tools required to manage and analyze big data like Hadoop, NoSql Map-Reduce.
- 3. To teach the fundamental techniques and principles in achieving big data analytics with scalability and streaming capability.
- 4. To enable students to have skills that will help them to solve complex real-world problems in for decision support.

Outcomes: Learner will be able to...

1. Understand the key issues in big data management and its associated applications in intelligent business and scientific computing.

2. Acquire fundamental enabling techniques and scalable algorithms like Hadoop, Map Reduce and NO SQL in big data analytics.

3. Interpret business models and scientific computing paradigms, and apply software tools for big data analytics.

4. Achieve adequate perspectives of big data analytics in various applications like recommender systems, social media applications etc.

Module	Detailed Contents	Hrs.
01	Introduction to Big Data	03
	1.1 Introduction to Big Data, Big Data characteristics, types of Big Data,	
	Traditional vs. Big Data business approach, Case Study of Big Data	
	Solutions.	
02	Introduction to Hadoop	03
	2.1 What is Hadoop? Core Hadoop Components; Hadoop Ecosystem;	
	Physical Architecture; Hadoop limitations.	
03	NoSQL	04
	3.1 What is NoSQL? NoSQL business drivers; NoSQL case studies;	
	3.2 NoSQL data architecture patterns: Key-value stores, Graph stores,	
	Column family (Bigtable) stores, Document stores, Variations of NoSQL	
	architectural patterns;	
	3.3 Using NoSQL to manage big data: What is a big data NoSQL solution?	
	Understanding the types of big data problems; Analyzing big data with a	
	shared-nothing architecture; Choosing distribution models: master-slave	
	versus peer-to-peer; Four ways that NoSQL systems handle big data	
	problems	
04	MapReduce and the New Software Stack	06
	4.1 Distributed File Systems : Physical Organization of Compute Nodes, Large-	
	Scale File-System Organization.	
	4.2 MapReduce: The Map Tasks, Grouping by Key, The Reduce Tasks,	

	Combiners, Details of MapReduce Execution, Coping With Node Failures.	I
	4.3 Algorithms Using MapReduce : Matrix-Vector Multiplication by MapReduce ,	l
	Relational-Algebra Operations, Computing Selections by MapReduce,	l
	Computing Projections by MapReduce, Union, Intersection, and Difference by	l
	MapReduce, Computing Natural Join by MapReduce, Grouping and	l
	Aggregation by MapReduce, Matrix Multiplication, Matrix Multiplication with	l
	One MapReduce Step.	
05	Finding Similar Items	03
	5.1 Applications of Near-Neighbor Search, Jaccard Similarity of Sets,	l
	Similarity of Documents, Collaborative Filtering as a Similar-Sets	l
	Problem .	l
	5.2 Distance Measures: Definition of a Distance Measure, Euclidean	l
	Distances, Jaccard Distance, Cosine Distance, Edit Distance, Hamming	l
	Distance.	1
00	Mining Data Struggers	00
00	Mining Data Streams	06
	0.1 The Stream Data Moter . A Data-Stream-Management System,	l
	Examples of Stream Sources, Stream Querle, Issues in Stream Processing.	l
	6.2 Sampling Data in a Stream : Obtaining a Representative Sample , The	1
	General Sampling Problem, Varying the Sample Size.	l
	6.3 Filtering Streams:	1
	The Bloom Filter, Analysis.	l
	6.4 Counting Distinct Elements in a Stream	1
	The Count-Distinct Problem, The Flajolet-Martin Algorithm, Combining	l
	Estimates, Space Requirements.	l
	6.5 Counting Ones in a Window:	l
	The Cost of Exact Counts, The Datar-Gionis-Indyk-Motwani Algorithm,	l
07	Query Answering in the DGIM Algorithm, Decaying Windows.	05
07		05
	7.1 PageRank Definition, Structure of the web, dead ends, Using Page rank	l
	in a search engine, Efficient computation of Page Rank: PageRank	1
	Iteration Using MapReduce, Use of Combiners to Consolidate the Result	l
	Vector.	l
	7.2 Topic sensitive Page Rank, link Spam, Hubs and Authorities.	l
08	Frequent Itemsets	05
	8.1 Handling Larger Datasets in Main Memory	1
	Algorithm of Park, Chen, and Yu, The Multistage Algorithm, The Multihash	1
	Algorithm.	l
	8.2 The SON Algorithm and MapReduce	l
	8.3 Counting Frequent Items in a Stream	1
	Sampling Methods for Streams, Frequent Itemsets in Decaying Windows	
09	Clustering	05
	9.1 CURE Algorithm, Stream-Computing, A Stream-Clustering Algorithm,	I
	Initializing & Merging Buckets, Answering Queries	1

10	Recommendation Systems								
	10.1	А	Model	for	Recommendation	Systems,	Content-Based		
	Recommendations, Collaborative Filtering.								
11	Mining Social-Network Graphs							04	
	11.1 Social Networks as Graphs, Clustering of Social-Network Graphs, Direct								
	Discovery of Communities, SimRank, Counting triangles using Map-								
	Re	educe	-						

Assign a case study for group of 2/3 students and each group to perform the following experiments on their case-study; Each group should perform the exercises on a large dataset created by them.

The distribution of marks for term work shall be as follows:

		()	
TOTAL:		(25)	Marks.
•	Attendance	(05)	Marks
•	Mini project:	(10)	Marks.
•	Programming Exercises:	(10)	Marks.

Internal Assessment:

Internal Assessment consists of two tests. Test 1, an Institution level central test, is for 20 marks and is to be based on a minimum of 40% of the syllabus. Test 2 is also for 20 marks and is to be based on the remaining syllabus. Test 2 may be either a class test or assignment on live problems or course project.

Practical/Oral examination:

An oral exam will be held based on the above syllabus.

Suggested Practical List: Students will perform at least 8 programming exercises and implement one mini-project. The students can work in groups of 2/3.

- 1. Study of Hadoop ecosystem
- 2. programming exercises on Hadoop
- 3. programming exercises in No SQL
- 4. Implementing simple algorithms in Map- Reduce (3) Matrix multiplication, Aggregates, joins, sorting, searching etc.
- 5. Implementing any one Frequent Itemset algorithm using Map-Reduce
- 6. Implementing any one Clustering algorithm using Map-Reduce
- 7. Implementing any one data streaming algorithm using Map-Reduce
- 8. Mini Project: One real life large data application to be implemented (Use standard Datasets available on the web)

- a. Twitter data analysis
- b. Fraud Detection
- c. Text Mining etc.

Text Books:

- 1. Anand Rajaraman and Jeff Ullman "Mining of Massive Datasets", Cambridge University Press,
- 2. Alex Holmes "Hadoop in Practice", Manning Press, Dreamtech Press.
- 3. Dan McCreary and Ann Kelly "Making Sense of NoSQL" A guide for managers and the rest of us, Manning Press.

References:

- 1. Bill Franks , "Taming The Big Data Tidal Wave: Finding Opportunities In Huge Data Streams With Advanced Analytics", Wiley
- 2. Chuck Lam, "Hadoop in Action", Dreamtech Press
| Course Code | Course/Subject Name | Credits |
|-------------|----------------------------|---------|
| CPL801 | Cloud Computing Laboratory | 1 |

Outcomes: Learner will be able to...

- 1. Appreciate cloud architecture
- 2. Create and run virtual machines on open source OS
- 3. implement Infrastructure , storage as a Service.
- 4. Install and appreciate security features for cloud

Module	Detailed Contents	Lab Session
01	Title: Study of Cloud Computing & Architecture.	01
	Concept: Cloud Computing & Architecture.	
	Objective: Objective of this module is to provide students an overview of the Cloud Computing and Architecture and different types of Cloud Computing	
	Scope: Cloud Computing & Architecture Types of Cloud Computing .	
	Technology:	
02	Title: Virtualization in Cloud.	02
	Concept: Virtualization	
	Objective: In this module students will learn, Virtualization Basics, Objectives of Virtualization, and Benefits of Virtualization in cloud.	
	Scope: Creating and running virtual machines on open source OS.	
	Technology: KVM, VMware.	
03	Title: Study and implementation of Infrastructure as a Service .	02
	Concept: Infrastructure as a Service.	
	Objective: In this module student will learn Infrastructure as a Service and implement it by using OpenStack.	
	Scope: Installing OpenStack and use it as Infrastructure as a Service .	
	Technology: Quanta Plus /Aptana /Kompozer	
04	Title: Study and installation of Storage as Service.	02

	Concept: Storage as Service (SaaS)	
	Objective: is that, students must be able to understand the concept of SaaS , and how it is implemented using ownCloud which gives universal access to files through a web interface.	
	Scope: is to installation and understanding features of ownCloud as SaaS.	
	Technology: ownCloud	
05	Title: Implementation of identity management.	02
	Concept: Identity Management in cloud	
	Objective: this lab gives an introduction about identity management in cloud and simulate it by using OpenStack	
	Scope: installing and using identity management feature of OpenStack	
	Technology: OpenStack	
06	Title: Write a program for web feed. Concept: Web feed and RSS	02
	Objective: this lab is to understand the concept of form and control validation	
	Scope: Write a program for web feed	
	Technology: PHP, HTML	
07	Title: Study and implementation of Single-Sing-On.	02
	Concept: Single Sing On (SSO),openID	
	Objective: is to understand the concept of access control in cloud and single sing on (SSO), Use SSO and advantages of it, and also students should able to implementation of it.	
	Scope: installing and using JOSSO	
	Technology: JOSSO	
08	Title: Securing Servers in Cloud.	02
	Concept: Cloud Security	
	Objective: is to understand how to secure web server, how to secure data directory and introduction to encryption for own cloud.	

	Scope: Installing and using security feature of ownCloud	
	Technology: ownCloud	
09	Title: User Management in Cloud.	02
	Concept: Administrative features of Cloud Managenet ,User Management	
	Objective: is to understand how to create, manage user and group of users accounts.	
	Scope: Installing and using Administrative features of ownCloud	
	Technology: ownCloud	
10	Title: Case study on Amazon EC2. Concept: Amazon EC2	01
	Objective: in this module students will learn about Amazon EC2. Amazon Elastic Compute Cloud is a central part of Amazon.com's cloud computing platform, Amazon Web Services. EC2 allows users to rent virtual computers on which to run their own computer applications	
11	Title: Case study on Microsoft azure.	01
	Concept: Microsoft Azure	
	Objective: students will learn about Microsoft Azure is a cloud computing platform and infrastructure, created by Microsoft, for building, deploying and managing applications and services through a global network of Microsoft-managed datacenters. How it work, different services provided by it.	
	Technology: Microsoft azure	
12	Title: Mini project. Concept: using different features of cloud computing creating own cloud for institute, organization etc.	05
	Objective: is student must be able to create own cloud using different features which are learned in previous practices.	
	Scope: creating a cloud like social site for institute.	
	Technology: any open system used for cloud	

Term Work:

- Term work should consist of at least 6 experiments and a mini project.
- Journal must include at least 2 assignments.
- The final certification and acceptance of term work indicates that performance in laboratory work is satisfactory and minimum passing marks may be given in term work.

The distribution of marks for term work shall be as follows:

Text Books:

- 1. Enterprise Cloud Computing by Gautam Shroff, Cambridge,2010
- 2. Cloud Security by Ronald Krutz and Russell Dean Vines, Wiley India, 2010, ISBN:978-0-470-58987-8
- **3**. Getting Started with OwnCloud by Aditya Patawar , Packt Publishing Ltd, 2013
- 4. www.openstack.org

Course Code	Course/Subject Name	Credits
CP701 / CP802	Project I/ II	3 / 6

Guidelines for Project

O Students should do literature survey/visit industry/analyze current trends and identify the problem for Project and finalize in consultation with Guide/Supervisor. Students should use multiple literatures and understand the problem.

• Students should attempt solution to the problem by experimental/simulation methods.

o The solution to be validated with proper justification and report to be compiled in standard format.

Guidelines for Assessment of Project I

- o Project I should be assessed based on following points
 - IQuality of problem selected
 - IClarity of Problem definition and Feasibility of problem solution
 - IRelevance to the specialization
 - Clarity of objective and scope
 - Breadth and depth of literature survey

O Project I should be assessed through a presentation by the student project group to a panel of Internal examiners appointed by the Head of the Department/Institute of respective Programme.

Guidelines for Assessment of Project II

- O Project II should be assessed based on following points
 - IQuality of problem selected
 - I
 Clarity of Problem definition and Feasibility of problem solution
 - IRelevance to the specialization / Industrial trends
 - IClarity of objective and scope
 - IQuality of work attempted
 - IValidation of results
 - IQuality of Written and Oral Presentation
- **o** Report should be prepared as per the guidelines issued by the University of Mumbai.

O Project II should be assessed through a presentation by the student project group to a panel of Internal and External Examiners approved by the University of Mumbai

o Students should be motivated to publish a paper based on the work in Conferences/students competitions