Program Structure for B.E. Computer Engineering

Third Year (Computer) (Semester V)

(REV 2012)

Course Code	Course Name	Teaching Scheme (Contact Hours)			Credits Assigned		signed	
		Theory	Pract	Tut	Theory	TW/ Pract	Tut	Total
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	ı	4	1	-	5
CPC504	Computer Networks	4	2	j	4	1	1	5
CPL501	Web Technologies Laboratory	-	4		-	2	-	2
CPL502	Business Communication and Ethics*	-	2	2	ı	2		2
	Total	18	12	2	16	8	-	24

^{* 2} hours shown as Practicals to be taken class wise and 2 hours for tutorials to be taken as batch wise

Course Code	Course Name	Examination Scheme							
	•		Internal	Asses	ment				
		Internal A	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 prac	125
CPC502	Operating Systems	20	20	20	80	03	25	25 (prac	150
CPC503	Structured and Object Oriented Analysis and Design	20	20	20	80	03	25	25 (oral)	150
CPC504	Computer Networks	20	20	20	80	03	25	25 prac	150
CPL501	Web Technologies Laboratory	-	-	-	-	-	25	50 (oral)	75
CPL502	Business Communication and Ethics	-	-	-	-	-	50	-	50
	Total	-	-	80	320		175	150	725

Program Structure for B.E. Computer Engineering

Third Year (Computer) (Semester VI)

(REV 2012)

Course Code	Course Name		ing Sche		C	Credits Assigned		
		Theory	Pract		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	3	-	-	-	2	-	2
CPL601	Network Programming Laboratory	-	4	K).	2	-	2
	Total	19	12	-	16	8	-	24

Course Code	Course Name		Examination Scheme						
			Internal Assesment						
		Intern	al Assesi	ment	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

Elective I Sem 6

CPE6011 Operation Research

CPE6012 Project Management

CPE6013 Foreigh Language – German

CPE6014 Foreigh 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.

- **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.					

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

T	OTAL:	. (25)	Marks
•	Attendance	(05)	Marks
•	Assignments	(05)	Marks.
•	Laboratory work (experiments/practical & case studies):	. (15)	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
- 8. 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.

- 1. Appreciate the role of operating system as System software.
- 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.
- 4. To appreciate role of Process synchronization towards increasing throughput 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:	
06	FCFS, SSTF, SCAN, CSCAN, LOOK, Disk Management	02
06	Input Output Management	02
	6.1 Overview, I/O Hardware, Application I/O Interface	
07	Case Study of UNIX	08
07	Case Study of UNIX 7.1 History of UNIX, Overview of UNIX ,UNIX File System, Data	
07		
07	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	
	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	
07	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 Case Study of Linux	05
	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 Case Study of Linux 8.1 History , Design Principles , Kernel Modules , Process	05
	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 Case Study of Linux 8.1 History , Design Principles , Kernel Modules , Process management , Scheduling , Memory management , File Systems ,	05
	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 Case Study of Linux 8.1 History , Design Principles , Kernel Modules , Process management , Scheduling , Memory management , File Systems , Input and Output , Inter process communication , Network	05
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 Case Study of Linux 8.1 History , Design Principles , Kernel Modules , Process management , Scheduling , Memory management , File Systems , Input and Output , Inter process communication , Network structure , Security	05
	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 Case Study of Linux 8.1 History , Design Principles , Kernel Modules , Process management , Scheduling , Memory management , File Systems , Input and Output , Inter process communication , Network structure , Security Case study: Windows 7	05
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 Case Study of Linux 8.1 History , Design Principles , Kernel Modules , Process management , Scheduling , Memory management , File Systems , Input and Output , Inter process communication , Network structure , Security Case study: Windows 7 9.1 History, Design Principles , System components ,	05
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 Case Study of Linux 8.1 History , Design Principles , Kernel Modules , Process management , Scheduling , Memory management , File Systems , Input and Output , Inter process communication , Network structure , Security Case study: Windows 7	05

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

- TOTAL: (25)

Practical/Experiments:

Laboratory work shall consist of minimum <u>05</u> 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 XP, Linux, and Unix.

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

Outcomes: Learner will be able to...

- 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.

3. Construct the candidate system following design methodology.

3.	Construct the candidate system following design methodology.		
Module	Detailed Contents	Hrs.	
01	Introduction 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	06	
02	System Analysis 2.1 Business process Reengineering and the Zachman Framework, System Requirement, Stakeholders, Techniques for information gathering, Validating the requirements.	06	
03			
04	 Modeling System Requirements 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 		
7	System Design 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 Application Architecture	12	
00	 Application Architecture 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:

- TOTAL: (25) Marks.

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, $2^{\rm nd}\,$ 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	06		
	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.			
	1 C1711 models. Communication between layers.			
02	Physical Layer	06		
	2.1 Guided Transmission Media: Twisted pair, Coaxial, Fiber			
	optics.			
	2.2 Unguided media (Wireless Transmission): Radio Waves,			
	Bluetooth, Infrared, Virtual LAN.			
03	3.1 Data Link Layer	09		
	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.			
04	Network layer	08		
	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.			
	control, Closed Loop congestion control.			

05	Transport Layer 5.1 The Transport Service: Transport service primitives, Berkeley Sockets, Connection management, UDP, TCP, Socket Programming (TCP & UDP), Socket Programming examples, TCP Flow control, TCP Congestion Control, Multiplexing.	
06	Application Layer 6.1 DNS, HTTP, E-mail, SMTP, Telnet, FTP, Security-PGP-SSH.	
07	Network Management 7.1 SNMP Concept, Management Components, SMI, MIB, SNMP Format, Messages.	04

Term work shall consist of minimum 12 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:

T	OTAL:	(25)	Marks.
•	Attendance	(05)	Marks
•	Assignments:	(05)	Marks.
•	Experiments:	(15)	Marks.

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.

- 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.

26.1.	D. 4. 2. 1 C. 4. 4.		
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:

T		(50)	Manlea
•	Attendance	(05)	Marks
•	Group Discussion	(10)	Marks.
•	Project Report Presentation	(15)	Marks.
•	Assignments:	(20)	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
	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.	
01	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. Title: Creation of Web page with the help of Quanta Plus /Aptana /Kompozer. Concept: Web development Environment	
04	Objective: This module students will learn how will introduce editors for development of web pages.	03
1	Scope: Development of web pages using any web tool.	
	Technology: Quanta Plus /Aptana /Kompozer	

	Title: Write an XML file marksheet.xml representing your semester mark sheet. Concept: Extensible Mark up Language (XML)	
05	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.	03
	Scope: is to creating an XML file in that it must include basic syntax of an XML doc and DTD for the same.	
	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	
06	Objective: this lab gives a basic introduction of to PHP and dynamic programming on the server side.	03
	Scope: creating a server side script using PHP, decisions, looping	
	Technology: PHP, HTML	

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:

TOTAL:	(50)	Marks.
Attendance	.(05)	Marks
Group Discussion	(10)	Marks.
Project Report Presentation	(15)	Marks.
• Assignments:	. (20)	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 grooups.

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, 978-7722-997

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

- 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.

- 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	
	Definitions	
10	Intermediate Code Generation	04
	10.1 Intermediate languages: declarations, Assignment statements,	
	Boolean expression, case statements, back patching, procedure calls.	
11	Code Generation	04
	11.1 Issues in the design of Code Generator, Basic Blocks and Flow	
	graphs, code generation algorithm, DAG representation of Basic Block	
12	Code Optimization	03
	12.1 Principal sources of Optimization, Optimization of Basic Blocks	
	, 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	
14	Compiler-compilers	01
	11.1 JAVA compiler environment, YACC compiler-compiler	

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:

TOTAL.	(25)	Morks
Attendance	(05)	Marks
Assignment:	(05)	Marks.
Laboratory work (experiments):	(15)	Marks.

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.

- 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 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.

- 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
	2.1 Distributed database design concept, objective of Data Distribution, Data	
	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	06
	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.	

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:

T	OTAL:	(25)	Marks.
•	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.

2. 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.

- 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 Ne <mark>twork</mark>	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
	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/assignments): (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

- 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	
	3.7 Computational issues in Linear Flogramming	
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	
	5.3.1 Determination of the Starting Solution	
	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	
0.6	-	02
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.
Attendance	(10)	Marks
TOTAL:	(50)	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

- 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	Detailed Contents	Hrs.	
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		
0.4	project environment.	0.4	
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	
03	5.1 Introduction, scope planning, project scope definition, project scope		
	verification, scope change control.		
	Termeanon, scope change control.		
06	The Project is Schedule, Budget and Risk Management	08	
	6.1 Introduction, developing the project schedule, project management		
		l	

	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 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.	02
09	Managing Change, Resistance and Conflicts	02
10	Managing Project Procurement and Outsourcing 10.1 Introduction, project procurement management, outsourcing.	02
11	Project Leadership and Ethics 11.1 Introduction, project leadership, ethics in projects, multicultural projects.	01
12	The Implementation Plan and Project Closure 12.1 Introduction, project implementation, administrative closure, project evaluation, project audit.	02

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.	Assign	nments:	(25)	Marks.
	2.	Case study presentations (to be done during semester):	(15)	
	3.	Attendance:	(10)	
T	OTAL:	•••••	(50) Marks	S.

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

1. 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.

- 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	08
	and dates	
03	Reading, Comprehension and writing - (Type of Text)	05
	Dialogs, Monologs , Biodata,	03
04		
	Family Structures	
	Culture	10
	Computer and Multimedia	
	Work culture	
05	Corporate communication	05
	5.1 Emails, Technical Reports, Making presentations	0.5

Term work shall consist of minimum <u>10</u> assignments of different difficulty level based on above syllabus. The distribution of marks for term work shall be as follows:

TOTAL:		(50)	Marks
•	Attendance	(10)	Marks
•	Presentation:	(15)	Marks.
•	Laboratory work (assignments):	(25)	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 TCP concurrent Server to convert a given text into	2
	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 60converting 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