

GALGOTIAS UNIVERSITY



Course Book M.Tech.(CSE) 2016-17

Name of School: Computing Science and Engineering

Department: Computer Science and Engineering

Year: _____

2016-17

Sl. No	Course Code	Name of the Course			1	
		Semester - I	L	Т	Р	С
1	ENG584	Professional Communication Skills	0	0	4	2
1	ENG584	Professional Communication Skills	0	0	4	Z
2	MAT502	Advanced Numerical and Statistical Methods	3	0	0	3
3	CSE501	Advanced Design and Analysis of Algorithms	3	0	0	3
4	CSE504	Advanced Computer Networks	3	0	0	3
5	CSE503	Advanced Operating Systems	3	0	0	3
6	CSE511	Knowledge Based System Design	3	0	0	3
7	CSE551	Advanced Design and Analysis of Algorithms Lab	0	0	2	1
8	CSE552	Advanced Computer Networks Lab (NS-2 in Linux Environment)	0	0	2	1
9	CSE553	KBSD Lab Using MAT Lab	0	0	2	1
	Semester - II					
1	LLL522P	Quantitative and Communication Proficiency	0	0	4	2
2	CSE505	Network Security	3	0	0	3
3	CSE507	Advanced Computer Graphics	3	0	0	3
4	CSE512	Business Analytics	3	0	0	3
5	CSE510, CSE509, CSE514, CSE537	Program Elective-1	3	0	0	3
6	CSE514, CSE515, CSE519, CSE522	Program Elective-2	3	0	0	3
	CSE555P	Advanced Computer Graphics Lab	0	0	2	1
	CSE554P	Network Security Lab (NS2/SUMO)	0	0	2	1
		Semester - III				
1	CSE613	Requirements Analysis and Project Management	3	0	0	3
2	CSE518, CSE554, CSE555, CSE561	Program Elective-3	3	0	0	3
3	CSE514, CSE515, CSE519, CSE522	Program Elective-4	3	0	0	3
4	CSE651	Requirement Analysis and Project Management Lab	0	0	2	1
5	CSE652	M. Tech Dissertation Part-1	0	0	10	5

		Semester - IV				
1	CSE650	M. Tech Dissertation-Final	0	0	30	15

List of Electives

Program Elective-I

CI No	Course Code	urse Code Name of the Electives					
Sl No	Course Code	Name of the Electives	L	Т	Р	C	
1	CSE537	Data Mining and Warehousing	3	0	0	3	
2	CSE509	High Performance Computer Systems	3	0	0	3	
3	CSE510	Parallel Algorithms	3	0	0	3	
4	CSE517	Distributed Systems	3	0	0	3	

Program Elective-II

Sl No	Course Code	Name of the Electives				
51 100	Course CodeName of the ElectivesCSE519Advances in Compiler DesignCSE514Data CompressionCSE515Natural Language Processing	L	Т	Р	С	
1	CSE519	Advances in Compiler Design	3	0	0	3
2	CSE514	Data Compression	3	0	0	3
3	CSE515	Natural Language Processing	3	0	0	3
4	CSE522	Mobile Computing	3	0	0	3

Program Elective-III

Sl No	Course Code	e Name of the Electives				
51 NO	Course Code	Name of the Electives	L	Т	Р	С
1	CSE518	Interaction Design	3	0	0	3
2	CSE554	Data Compression Lab	3	0	0	3
3	CSE561	Real Time System	3	0	0	3
4	CSE555	Web Services Lab	3	0	0	3

Program Elective-IV

CI N-	Commo Conto	Newson of the Electrone				
Sl No	Course Code	Name of the Electives	L	Т	Р	С
1	CSE523	Big Data Analytics	3	0	0	3
2	CSE513	Transaction Processing	3	0	0	3
3	CSE516	Web Services	3	0	0	3
4	CSE511	Grid and Cluster Computing	3	0	0	3

Detailed Syllabus

Course Code: ENG 584	Professional English-I	L	Т	Р	C
Version No.1.0	Date of Approval: 19/06/2015	0	0	4	2
Prerequisite/Exposure					
Co-requisites					

- 1. To develop the professional and communication skills of learners in a technical environment.
- 2. To enable the students to acquire functional and technical writing skills.
- 3. To acquire state-of-the-art presentation skills in order to present technical topics to both technical and non-technical audience.

Course Outcomes:

- 1. The learners will be able to exhibit their language proficiency
- 2. The learners should develop the skill in *Describing*, *Investigating*, *Designing and Making* and *Using Technology*.
- 3. students should acquire functional and technical writing skills.
- 4. To acquire state-of-the-art presentation skills in order to present technical topics to both technical and non-technical audience

Course Content

Module-I: Functional Language

Basic structures- Tense agreement, Prepositional phrases, Techno-words : Basic Concepts 62, 63, Pronunciation : sounds of syllables: Past tense & plural endings , Technical Expression, Organisational techniques in technical writing, Guided writing: Paragraph Writing, Note Making, Presentation Skills Techniques of presentation (general topics: speech without visual aids), Listening to speeches and comprehending, Graphical Skills Flow chart : Process and Functional description

Module-II: Functional Language

Basic structures- Voice, Conditionals ,Techno-words : Basic Concepts 64,65,67 ,Pronunciation : Word Stress: two syllable words, Technical Expression Mechanics of Technical Writing and Syntax ,Guided writing: Letter and email, Presentation Skills Interpersonal Communication Skills , Writing techniques for Power point presentation, Group Discussion , Graphical Skills Technical Illustrations and Instructions

Module-III

Functional Language Basic structures- Modal Verbs and Phrasal verbs, Techno-words: Basic Concepts 68,69,70,71, Pronunciation: Word Stress: compound words, Technical Expression Mechanics of Technical Writing and Syntax, Guided writing: Technical Description.

Module-IV

Functional Language Basic structures- Modal Verbs and Phrasal verbs ,Techno-words: Basic Concepts 72,73,74, Functional vocabulary 87, Pronunciation: Sentence Stress ,Technical Expression Guided and Free writing: Abstract and Technical articles, Presentation Skills Nuances of Presentation to a Technical audience, Graphical Skills Oral Presentation of graphical representation

Module-V

Presentation Skills, Graphical Skills, Nuances of Presentation to a Technical audience Presentation of graphical representation,

- 1. English Vocabulary in Use Advanced, McCarthy & Felicity, CUP, 2003
- 2. Sky Pronunciation CD-ROM
- 3. Cambridge Advanced Learner's Dictionary CD-ROM
- 4. English Master : Grammar

References

1. Writing, Researching, Communicating, Keith et al, Tata McGraw-Hill, 1989

2. Advanced English Grammar, Martin, CUP, 2006

Course Code: MAT502	Advanced Numerical and Statistical Methods	L	Т	Р	С
Version No.1.0	Date of Approval: 19/06/2015	3	1	0	4
Prerequisite/Exposure					
Co-requisites					

- 1. The main objective of this course is to understand and implement various concepts of numerical analysis and statistics to solve real life problems.
- 2. Analysis of Statistical Data: Frequency distribution; Frequency curve and histogram; Measure of central tendency and dispersion.

Course Outcomes

At the end of the course, students will be able to:

- 1. Understand the various approaches dealing the data using theory of probability.
- 2. Analyze the different samples of data at different level of significance using various hypothesis testing.
- 3. Develop a framework for estimating and predicting the different sample of data for handling the uncertainties.
- 4. Understand error, source of error and its affect on any numerical computation and also analyzing the efficiency of any numerical algorithm.
- 5. Learn how to obtain numerical solution of nonlinear equations using Bisection, Newton –Raphson and fixed-point iteration methods Understand and apply linear programming concepts to real time applications

Module -I

System of Linear Equations: Direct Methods- Gauss elimination – Pivoting, Partial and Total Pivoting, Triangular factorization method using Crout LU decomposition, Cholesky method, Iterative Method- Gauss- Seidel and Jacobi method, ill conditioned matrixSystem of Non-linear equation- Newton Raphson and Modified Newton Raphson Method. Iterative methods.

Module -II

Interpolation and Approximation: Lagrange, Spline and Hermite interpolation, Approximations, Error of approximation, Norms for discrete and continuous data, Least square approximation.

Module -III

Numerical Integration: Newton Cotes closed Quadrature, Gauss Legendre Quadrature, Multiple Integration.

Module -IV

Numerical Solution of Differential Equations: Finite Difference Schemes, Numerical solution of Ordinary differential equation using Modified Euler's method, Runge-Kutta

method of 2nd, 3rd and 4th orders, Predictor- Corrector method, Solution of Laplace's and Poisson's equations by Liebman's method, Solution of one dimensional time dependent heat flow.

Module-V

Probability and statistics: Review of concept of probability, Random Variables, Continuous and discrete distribution function, moments and moments generating functions, Binomial, Poisson, Negative Binomial, Geometric and Hyper-geometric Distributions, Uniform, Normal, Exponential, Gamma and Beta distributions. Point and Interval estimation, Testing of Hypothesis (t-test and chi square test), Analysis of variance and Introduction of Design of experiments.

Text Books:

- 1. Numerical Methods for Scientific and Engineering Computation (6thedition) by Jain, Iyengar & Jain, New Age International publishers.
- 2. Probability & Statistics for Engineers & Scientists (9thedition) by R.E.Walpole, R,H,Myers&K.Ye.

Reference Books:

- 1. Numerical Methods by E Balagurusamy, Tata McGraw Hill
- 2. Curtis F. Gerald and Patrick O Wheatley, Applied Numerical Analysis, Pearson Education Ltd.
- 3. Introductory Methods of Numerical Analysis by S.S. Sastry, PHI learning Pvt Ltd.

Course Code: CSE501	Advanced Design and Analysis of Algorithms	L	Т	Р	C	
Version No.1.0	Date of Approval: 19/06/2015	3	0	0	3	
Prerequisite/Exposure	Data Structures and Algorithms					
Co-requisites						

- 1. To know the importance of the complexity of a given algorithm.
- 2. To study various algorithmic design techniques.
- 3. To utilize data structures and/or algorithmic design techniques in solving new problems.
- **4.** To know and understand basic computability concepts and the complexity classes P, NP, and NP-Complete.

Course Outcomes

At the end of the course, students will be able to:

- 1. Analyze the complexity of the algorithms and use technique divide and conquer to solve the problems
- 2. Identify feasible solutions for different problems through greedy method and minimize the solutions space and to solve the problems through dynamic programming.
- 3. Solve the problems through graph algorithms.
- 4. Justify that a certain problem is NP-Complete
- 5. Understand and apply linear programming concepts to real time applications.

Course Content

Module I: Introduction

Overview of algorithmic design, asymptotic notation and its properties, Growth of Functions, Time complexity and Analysis of algorithms, Recurrence Relations.

Module II: Sorting and Searching Algorithms

Brute Force Method - Sorting in Quadratic time, insertion, selection and Bubble sort; Divide and conquer method-Sorting in Logarithmic time – Quick Sort, merge Sort, Shell Sort, Heap sort; Non-comparison sorts - Sorting in Linear Time - Counting Sort, Radix Sort, Bucket Sort; Worst Case and best case analysis of all sorting algorithms; Linear Search, Binary Search, Hashing, Randomized select, randomized quick sort.

Module III: Algorithms for Trees

Binary Tree - Binary Tree traversals, Binary Search Tree, heap, priority Queues, Red Black Trees, B-Trees.

ModuleIV:Graph Algorithms

Graph Searching- Breadth-First Search, Depth-First Search, DAGs and topological sorting, minimum spanning tree, shortest path, backtracking, Network flow algorithms.

Module V: Greedy Algorithms, Amortized Analysis and Dynamic Programming

Longest common subsequence, Greedy Algorithms - Knapsack problem; Huffman codes, Algorithms for String Matching, Theory of NP-completeness; Turing machines and the halting problem, Applications of Algorithms in Databases, Information Retrieval and Web Searching, Data Mining.

Text Books

- 1. Cormen, Leiserson, Rivest and Stein, "Introduction to Algorithms", 2nd Edition, by, McGraw-Hill, 2000.
- 2. E. Horowitz, and S. Sahni, "Fundamentals of Computer Algorithms", Computer Science Press (1978).

Reference Books

- 1. Jon Kleinberg and Eva Tardos. Algorithm Design. Pearson Education, 2007.
- 2. Sanjoy Das Gupta, Christos Papadimitriou, Umesh Vazirani, Algorithms 1st Edition, Mcgraw Higher Ed, 2006.
- 3. Alfred V. Aho, John E. Hopcroft, Jeffery D.Ulman, Data Structures and Algorithms, Pearson; 1st edition, 2001.

Course Code: CSE501	Advanced Operating Systems	L	Т	Р	C
Version No.1.0	Date of Approval: 19/06/2015	3	0	0	3
Prerequisite/Exposure	Data Structures and Algorithms				
Co-requisites					

- 1. To provide the fundamental principles of modern operating systems that explores design aspects of modern operating systems.
- 2. To utilize data structures and/or algorithmic design techniques in solving new problems.
- 3. To know and understand basic computability concepts and the complexity classes P, NP, and NP-Complete.

Course Outcomes:

- 1. On completion of this course the student should be able to understand and evaluate operating system implementations.
- 2. Develop system software modules, Write and debug concurrent programs,
- 3. Debug complex systems and low-level software and Work with distributed and real time OS.

Course Content

Module I: Introduction

Operating system concept - processes and threads, process model, process creation, process termination, process hierarchies, and process states, Implementation of processes, Threads-Thread model, thread usage, Implementation of threads in user space and kernel, Hybrid implementations.

Module II: Inter proses Communication

Race conditions, critical regions, Mutual Exclusion with busy waiting, sleep and wakeup, Semaphores, Mutexes, Monitors, Message passing; Scheduling- scheduling in batch systems, Interactive systems, Real time systems, Thread scheduling.

Module III: Deadlocks

Deadlocks-Introduction, Deadlock Detection and Recovery – Deadlock Detection with one resource of each type, with multiple resource of each type, recovery from deadlock; Deadlock Avoidance, Deadlock Prevention

Module IV: Memory and Device Management

Introduction, Swapping, Paging, Virtual memory – Demand paging, page replacement Algorithms; File System Management- Organization of File System, File Permissions, MS DOS and UNIX file system case studies, NTFS; Device Management- I/O Channels, Interrupts and Interrupt Handling, Types of device allocation.

Module V: Distributed Operating Systems

Distributed operating system concept – Architectures of Distributed Systems, Distributed Mutual Exclusion, Distributed Deadlock detection, Agreement protocols, Threads, processor

Allocation, Allocation algorithms, Distributed File system design; Real Time Operating Systems: Introduction to Real Time Operating Systems, Concepts of scheduling, Real time Memory Management

Reference Books

- 1. Mukesh Singhal and Niranjan, "Advanced Concepts in Operating Systems", TMH, 1st Edition, 2001
- 2. Andrew S. Tanenbaum, "Modern Operating Systems", Pearson Education, 2nd Edition, 2006
- 3. Andrew S. Tanenbaum, "Distributed Operating Systems", Pearson Education, 2nd Edition, 2001
- 4. Pradeep K. Sinha, "Distributed Operating Systems and concepts", PHI, First Edition, 2002
- 5. Mode of Evaluation Quiz/Assignment/ Seminar/Written Examination

Course Code: CSE504	Advanced Computer Networks	L	Т	Р	С
Version No.1.0	Date of Approval: 19/06/2015	3	0	0	3
Prerequisite/Exposure	Data Structures and Algorithms				
Co-requisites					

- 1. To go beyond the basic level of understanding that is typically offered at an undergraduate networking course.
- 2. To utilize data structures and/or algorithmic design techniques in solving new problems.
- 3. To know and understand basic computability concepts and the complexity classes P, NP, and NP-Complete.

Course Outcomes:

- 1. On completion of course students will be able to understand the fundamental concepts
- 2. Develop the routing tables and addressing, transport protocols.
- 3. Student design the congestion control, emerging distributed applications, and wireless networking.

Course Content

Module I: Networking Standards and Specification

Networking standards and specifications, Need for standardization, ISO and the IEEE standards, The IEEE 802 Project

Module II: Addressing and Routing

Network names and addresses, Physical layer addressing: the MAC address, Network layer addressing: The IP address, Network layer address: The IPX address.

Module III: Overview of OSI and TCP/IP Protocol Suite

Converting network names to IP addresses, Resolving IP addresses to physical addresses, Addressing and routing

Module IV: TCP/IP Protocol Suite

TCP/IP Protocol Suite, TCP/IP Protocol Suite advantages, Internet Protocol (IP), Transport Layer Protocols -TCP and UDP, File Transfer protocols - FTP and TFTP, Mail and news protocols - SMTP, POP3, NNTP and IMAP, Other Protocols Suite – ICMP and ARP.

Module V: Other Networking Protocols

The IPX/SPX Protocol Suite, NetBEUI, AppleTalk Protocol, File sharing protocols - SMB, NCP, and NFS, Routing protocols - RIP, OSPF and BGP, Network Management Protocol – SNMP and CIMP, Convergent Protocols – H.323 and SIP

Reference Books

- 1. Behrouz A. Forouzan, TCP/IP Protocol Suite, Third Edition, Tata McGraw-Hill, 2005.
- 2. W. Richard Stevens, TCP/IP Illustrated, The Protocols, Pearson Education, 2004.
- 3. D. E. Comer, Internetworking with TCP/IP Principles, Protocols and Architecture Vol I, Pearson Education, 2001.

Course Code: CSE511	Knowledge Based System Design	L	Т	Р	С
Version No.1.0	Date of Approval: 19/06/2015	3	0	0	3
Prerequisite/Exposure					
Co-requisites					

- 1. Student acquires the theoretical fundaments and the practical abilities to be capable to develop a knowledge-based system.
- 2. Student will be able to compile and represent a problem's knowledge, and to develop or adapt existent motors to reason about problems and solve them.
- 3. Students should able to develop software, and the most extended implementations based in inference motors.
- 4. Understand the roll that the knowledge-based systems have in the society

Course Outcomes:

- 1. To get the concepts of Prolog.
- 2. To understand the knowledge-based systems representation.
- 3. To implement a small knowledge- based system.
- 4. To understand the role of Artificial Intelligence, Expert Systems and Decision Models in managerial decision-making.
- 5. To get an In-Depth Knowledge of Machine Learning.

Course Content

Module 1 (**Introduction**): Introduction to Programming Logic Introduction to Logic, Propositional Logic concepts, Logic Programming in Prolog.

Module 2 (Knowledge Engineering Knowledge Engineering): The human expert and an Artificial Expert, knowledge base and inference engine, knowledge acquisition and knowledge representation.

Module 3 (Problem Solving): Knowledge Engineering Knowledge Engineering: The human expert and an Artificial Expert, knowledge base and inference engine, knowledge acquisition and knowledge representation.

Module 4 (Expert Systems): Tools for building expert systems, case based reasoning, semantic of expert systems, modeling of uncertain reasoning, applications of semiotic theory; Designing for explanation.

Module 5 (Expert System Architecture and Programming): Expert system architectures, high level programming languages, logic programming for expert systems.

Text Books:

- 1. PROLOG: Programming for Artificial Intelligence, 3e, by Ivan Bratko.
- 2. Introduction to Expert Systems, 3rd Edition by Pearson Education 2007 by Peter Jackson.
- 3. AI and Expert Systems: a comprehensive guide, C language, 2nd edition, McGraw-Hill 1990 by Robert I. Levine, Diane E. Drang, Barry Edelson.

Reference Books:

- 1. Artificial Intelligence and Intelligent Systems, 4th impression, Oxford University Press, 2007 by Padhy N.P.
- 2. Expert Systems: Theory and Practice, 4th printing, PrenticeHall of India, 2001, by Jean-Louis Ermine.
- 3. Artificial Intelligence: A Modern Approach, 2nd Edition, Pearson Education, 2007 by Stuart Russell, Peter Norvig.

Course Code: CSE551	Advanced Design and Analysis of Algorithms Lab	L	Т	Р	С
Version No.1.0	Date of Approval: 19/06/2015	0	0	2	1
Prerequisite/Exposure	Data Structures and Algorithms				
Co-requisites					

List of Experiments:

- 1. Write C++ programs to implement the following: a) Prim's algorithm. b) Kruskal's algorithm.
- 2. Write a C++ program to find optimal ordering of matrix multiplication. (Note: Use Dynamic programming method).
- 3. Consider the problem of eight queens on an (8x8) chessboard. Two queens are said to attack each other if they are on the same row, column, or diagonal. Write a C++ program that implements backtracking algorithm to solve the problem i.e. place eight non-attacking queens on the board.
- 4. Write a C++ program to find the strongly connected components in a digraph.
- 5. Write a C++ program to implement file compression (and un-compression) using Huffman's algorithm.
- 6. Write a C++ program to implement dynamic programming algorithm to solve all pairs shortest path problem.
- Write a C++ program to solve 0/1 knapsack problem using the following: a) Greedy algorithm. b) Dynamic programming algorithm. c) Backtracking algorithm. d) Branch and bound algorithm.
- 8. Write a C++ program that uses dynamic programming algorithm to solve the optimal binary search tree problem.
- 9. Write a C++ program for solving traveling sales persons problem using the following: a) Dynamic programming algorithm. b) The back tracking algorithm.

Course Code: CSE552	Advanced Computer Networks Lab	L	Т	Р	С
Version No.1.0	Date of Approval: 19/06/2015	0	0	2	1
Prerequisite/Exposure	Computer Networks				
Co-requisites					

List of Experiments:

- 1. Configuration and logging to a CISCO Router and introduction to the basic user Interfaces. Introduction to the basic router configuration and basic commands.
- 2. Configuration of IP addressing for a given scenario for a given set of topologies.
- Configure a DHCP Server to serve contiguous IP addresses to a pool of four IP devices with a default gateway and a default DNS address. Integrate the DHCP server with a BOOTP demon to automatically serve Windows and Linux OS Binaries based on client MAC address.
- Configure, implement and debug the following: Use open source tools for debugging and diagnostics. a. ARP/RARP protocols b. RIP routing protocols c. BGP routing d. OSPF routing protocols e. Static routes (check using netstat)
- 5. Configure DNS: Make a caching DNS client, and a DNS Proxy; implement reverse DNS and forward DNS, using TCP dump/Wireshark characterize traffic when the DNS server is up and when it is down.
- 6. Configure FTP Server on a Linux/Windows machine using a FTP client/SFTP client characterize file transfer rate for a cluster of small files 100k each and a video file of 700mb.Use a TFTP client and repeat the experiment.
- Configure a mail server for IMAP/POP protocols and write a simple SMTP client in C/C++/Java client to send and receive mails
- 8. Implement Open NMS+ SNMPD for checking Device status of devices in community MIB of a linux PC. Using yellow pages and NIS/NFS protocols implement Network Attached Storage Controller (NAS). Extend this to serve a windows client using SMB. Characterise the NAS traffic using wireshark.

Course Code: CSE553	KBSD Lab using MATLAB	L	Т	Р	С
Version No.1.0	Date of Approval: 19/06/2015	0	0	2	1
Prerequisite/Exposure					
Co-requisites					

CSE 553 KBSD Lab using MATLAB

List of Experiments

- a. Study of Prolog.
- b. Write a program in prolog for first order predicates for person activity system.
- 3. Write a first order predicate logic in prolog for cars.
- 4. Write a program of first predicate logic in prolog for a family relation problem.
- 5. Write a program for factorial in prolog.
- 6. Write a program to implement Towers of Hanoi.
- 7. Write a program for menu driven program for member concatenation, permutation, add and delete function in prolog.
- 8. Write a program in prolog to find the union and intersection of two given list.
- 9. Write a program to implement Travelling Salesman Problem.
- 10. Write a program to implement 8 puzzle problem.
- 11. Write a program to implement water jug problem.
- 12. Write a program to solve monkey banana problem.

Experiments based on advanced topics:

- 13. Write a program to implement breadth first search, depth first search and best first search.
- 14. Write a program to solve traversal problem using mean end analysis.

Semester – II

Course Code: LLL 522	Quantitative and Communication Proficiency	L	Т	Р	С
Version No.1.0	Date of Approval: 19/06/2015				
Prerequisite/Exposure					
Co-requisites					

- 1. This module would train the students on the quick ways to solve quantitative aptitude problems.
- 2. To equip the students with the required soft skills that would instill confidence and courage in them, to take up new opportunities for their career.

Course Outcome:

The students will gain the ability to solve quantitative aptitude problems in a simple way using short-cut methods, within a short time span given during the placement drives.

Course Content

Quantitative Aptitude

Number System, Partnership, Compound Interest, Simple Interest, Profit and Loss, Problems on Clock, Calendar and Cubes, Permutation and Combination, Allegation and mixtures, Time and Distance, Height and Distance, Problems on Ages, Trains, Boats and Streams, Probability.

Communication Proficiency

Self analysis to challenges., Attitude- perceptions– Positive approach – ideas & approach Goal setting – vision -Time management - planning -Entrepreneurial skills - Leadership skills People management – team work, leadership -Decision making – problem identification Interview skills – getting familiar with one's CV – presentation and performance - giving and

receiving feedback, setting expectations and exhibiting professional behavior.

Course Code: CSE 524	Network Security	L	Т	Р	C
Version No.1.0	Date of Approval: 19/06/2015				
Prerequisite/Exposure					
Co-requisites					

- 1. To understand the fundamentals of network security.
- 2. To acquire knowledge on standard algorithms used to provide confidentiality, integrity and authenticity.
- 3. To understand the various key distribution and management schemes.
- 4. To understand how to deploy encryption techniques to secure data in transit across data networks.
- 5. To design security applications in the field of Information technology.

Course Outcomes

At the end of the course, students will be able to:

- 1. Compare various Security Techniques Design Secure applications Inject secure coding in the developed applications.
- 2. Implement basic security algorithms required by any computing system.
- 3. Analyze the vulnerabilities in any computing system and hence be able to design a security solution.
- 4. Analyze the possible security attacks in complex real time systems and their effective countermeasures.
- 5. Identify the security issues in the network and resolve it.
- 6. Evaluate security mechanisms using rigorous approaches, including theoretical derivation, modeling, and simulations.
- 7. Formulate research problems in the computer security field.

Unit I:INTRODUCTION

hours

Services, Mechanisms and attacks-Classical Encryption techniques (Symmetric cipher model, substitution techniques, transposition techniques, steganography).FINITE FIELDS AND NUMBER THEORY: Groups, Rings, Fields-Modular arithmetic-Euclid's algorithm Finite fields- Polynomial Arithmetic –Prime numbers-Fermat's and Euler's theorem-Testing for primality -The Chinese remainder theorem- Discrete logarithms.

Unit II: BLOCK CIPHERS & PUBLIC KEY ENCRYPTION10lecturehours

Data Encryption Standard-Block cipher design principles-block cipher modes of operation Advanced Encryption Standard (AES)-Triple DES-Blowfish-RC5 algorithm. Public key encryption: Principles of public key cryptosystems-The RSA algorithm – Key Management - Diffie Hellman Key exchange-Elliptic curve arithmetic-Elliptic curve cryptography.

10 lecture

Unit III: HASH FUNCTIONS AND DIGITAL SIGNATURES 10 10 hours 10 10

Authentication requirement – Authentication function – MAC – Hash function – Security of hash function and MAC – MD5 - SHA - HMAC – CMAC - Digital signature and authentication protocols – DSS – EI Gamal – Schnorr.

Unit IV : E-MAIL, IP & WEB SECURITY hours

E-mail Security: Pretty Good Privacy-S/MIME. IPSecurity: Overview of IPSec - IP security policy-Encapsulation Security Payload (ESP)-Combining Security Associations-Internet Key Exchange. Web Security: Web Security Considerations-Secure Socket Layer(SSL)- Transport Layer Security(TLS)- -Secure Electronic Transaction (SET).

Unit V: SYSTEM SECURITY

hours

Authentication applications – Kerberos – X.509 Authentication services - Firewalls – Types of Firewalls- Firewall design principles- Trusted System. Intruders – Intrusion detection – Viruses and related threats – Virus Countermeasures.

Text Books

- 1. Behrouz A. Ferouzan, —Cryptography & Network Securityl, Tata Mc Graw Hill, 2007.
- 2. Bruce Schneier and Neils Ferguson, —Practical Cryptographyl, First Edition, Wiley Dreamtech India Pvt Ltd, 2003.
- 3. Charles Pfleeger, —Security in Computingl, 4th Edition, Prentice Hall of India, 2006.
- 4. Charlie Kaufman and Radia Perlman, Mike Speciner, —Network Security, Second Edition, Private Communication in Public Worldl, PHI 2002.

Reference Books

- 1. Douglas R Simson —Cryptography Theory and practice, First Edition, CRC Press, 1995.
- 2. Man Young Rhee, —Internet Security: Cryptographic Principles^{II}, —Algorithms and Protocols^{II}, Wiley Publications, 2003.
- 3. Ulysess Black, —Internet Security Protocols^{II}, Pearson Education Asia, 2000.
- 4. William Stallings, Cryptography and Network Security, 6th Edition, Pearson Education, March 2013.

10 lecture

lecture

8

9 lecture

Course Code: CSE507	Advanced Computer Graphics	L	Т	Р	С
Version No.1.0	Date of Approval: 19/06/2015	0	0	2	1
Prerequisite/Exposure					
Co-requisites					

- 1. To study the graphics techniques, packages and algorithms.
- 2. To enable the Students to understand the Graphics rendering and hardware.
- 3. To enable the Students to learn visualization techniques.

Course Outcomes

At the end of the course, students will be able to:

- 1. Create interactive graphics applications using one or more graphics application programming interfaces.
- 2. Use illumination models.
- 3. Explain graphics hardware.
- 4. Apply surface rendering and visualization techniques.

Course Content

Unit I:INTRODUCTION

Overview, Modeling, Procedural Models, Fractal Models, and Grammar based models, particle systems, and viewing, Rasterization and Ray tracing

Unit II: Illumination

Vertex/Geometry/Pixel programming, Illumination mode, specular reflection model, shading models for curve surfaces, Radiosity method, Rendering, Recursive ray tracing, Texture mapping.

Unit III: Graphics Hardware

Graphics hardware architecture, Object representation and levels of detail.

Unit IV : Surface Rendering

Parametric and implicit surfaces, Meshing, Visibility and shadow computation, Global illumination.

Unit V: Visualization Techniques

Introduction to volume visualization, Introduction to animation, Image based rendering, Filler

Text Books

- 1. Watt A. and M. Watt, Advanced, Animation and Rendering Techniques, Addison Wesley, 1992.
- 2. Hearn D. and P. Baker, Computer Graphics C Version, Pearson Education India; 2 edition, 2002.

8 lecture hours

8 lecture hours

8 lecture hours

8 lecture hours

9 lecture hours

Reference Books

- 1. Neider, J., T. Davis, and M. Woo, OpenGL Programming Guide, Addison-Wesley, 1993.
- 2. Luebke D., M. Reddy, J. Cohen, A. Varshney, B. Watson, R. Huebner, Level of Detail for 3D Graphics, 2003.
- 3. James D. Foley, Andries van Dam, Steven K. Feiner and John Hughes, Computer Graphics: Principles and Practice, Second Edition in C, Addison-Wesley, 1995.
- 4. Dan Ginsburg, Budi Purnomo, Dave Shreiner and Aatab Munshi, OpenGL ES 3.0 Programming Guide 2nd Edition, Kindle Edition, 2014.

Course Code: CSE 512	Business analytics	L	Т	Р	С
Version No.1.0	Date of Approval: 19/06/2015	0	0	2	1
Prerequisite/Exposure					
Co-requisites					

1. To gain an understanding of how managers use business analytics to formulate and solve business problems and to support managerial decision making.

2. To become familiar with the processes needed to develop, report, and analyze business data.

3. To learn how to use and apply Excel and Excel add-ins to solve business problems.

Course Outcomes:

- 1. Enable all participants to recognise, understand and apply the language, theory and models of the field of business analytics
- 2. Foster an ability to critically analyse, synthesise and solve complex unstructured business problems
- 3. Encourage an aptitude for business improvement, innovation and entrepreneurial action
- 4. Encourage the sharing of experiences to enhance the benefits of collaborative learning

Course Content

Module I: Overview of Business Analytics

Introduction to Analytics, Davenport article - "Competing on Analytics", LaValle et al. article - "Analytics: The New Path to Value"

Module II: Visualization/ Data issues

Organization/sources of data, Importance of data quality, Dealing with missing or incomplete data, Data Classification, Davenport and Harris article - "The Dark Side of Customer Analytics"

Module III: Introduction to Data Mining

Introduction to Data Mining, Data Mining Process, Data mining tool XLMiner, Loveman article – "Diamonds in the Data Mine", Market Basket Analysis – Shmueli Chapter 13, Classification and Regression Trees – Shmueli Chapter 14

Module IV: Introduction to Decision Modelling

Optimization Use of Excel to solve business problems: e.g. marketing mix, capital budgeting, portfolio optimization • Decision Making under

Module V: Types of problems, inventory management, capital investment analysis, market share estimation, sensitivity analysis

Text Books:

- 1. Business Analytics 2nd Edition, James Evans, Person
- 2. Business Analytics: The Science of Data Driven Decision Making, U. Dinesh Kumar Wiley

Reference Books:

1. Business Analytics: Data Analysis &Decision Making 6th Edition, S. Christian Albright (Author), Wayne L. Winston (Author).

Course Code: CSE555P	Advanced Computer Graphics Lab	L	Т	Р	С
Version No.1.0	Date of Approval: 19/06/2016	0	0	2	1
Prerequisite/Exposure	Computer Graphics				
Co-requisites					

List of Experiments:

- 1. Two-Dimensional Graphics
- 2. Three Dimensions
- 3. Curves and Fractals
- 4. Solid Modeling
- 5. Achromatic and Color Light
- 6. Hidden Line and Surfaces
- 7. Illumination and Shading
- 8. mage Based Rendering
- 9. Animation
- 10. Graphics Hardware

REFERENCE BOOKS:

- 1. Computer Graphics: principals and practice Foley, vanDam, Feiner Hughes Addision Wesley
- 2. Mathematical Elements of Graphics Roges Tata McGrow Hill
- 3. Computer Graphics Donald Hearn and M.Pauline Baker Prentice Hall India
- 4. Procedural Elements-Computer Graphics, David Rogers, TMH
- 5. Principals of Computer graphics, Shalini Govil-pal, springer

Course Code: CSE554P	Network Security Lab (NS2/SUMO)	L	Т	Р	С
Version No.1.0	Date of Approval: 19/06/2016	0	0	2	1
Prerequisite/Exposure	Network Security				
Co-requisites					

List of Experiments:

- 1. Configuration and logging to a CISCO Router and introduction to the basic user Interfaces. Introduction to the basic router configuration and basic commands.
- 2. Configuration of IP addressing for a given scenario for a given set of topologies.
- Configure a DHCP Server to serve contiguous IP addresses to a pool of four IP devices with a default gateway and a default DNS address. Integrate the DHCP server with a BOOTP demon to automatically serve Windows and Linux OS Binaries based on client MAC address.
- Configure, implement and debug the following: Use open source tools for debugging and diagnostics. a. ARP/RARP protocols b. RIP routing protocols c. BGP routing d. OSPF routing protocols e. Static routes (check using netstat)
- 5. Configure DNS: Make a caching DNS client, and a DNS Proxy; implement reverse DNS and forward DNS, using TCP dump/Wireshark characterize traffic when the DNS server is up and when it is down.
- 6. Configure FTP Server on a Linux/Windows machine using a FTP client/SFTP client characterize file transfer rate for a cluster of small files 100k each and a video file of 700mb.Use a TFTP client and repeat the experiment.
- Configure a mail server for IMAP/POP protocols and write a simple SMTP client in C/C++/Java client to send and receive mails
- 8. Implement Open NMS+ SNMPD for checking Device status of devices in community MIB of a linux PC. Using yellow pages and NIS/NFS protocols implement Network Attached Storage Controller (NAS). Extend this to serve a windows client using SMB. Characterise the NAS traffic using wireshark.

Semester – III

Course Code: CSE 613	Requirement analysis and Project Managment	L	Т	Р	C
Version No. 1.0	Date of Approval: 19/06/15	3	0	0	3
Prerequisite/Exposure					
Co-requisites					

- 1. Students should gain the project management related to managing software development projects.
- 2. students get familiar with the different activities involved in Software Project Management.
- 3. Students should obtain the successfully plan and implement a software project management activity, and to complete a specific project in time with the available budget.
- 4. Identify the different project contexts and suggest an appropriate management strategy.
- 5. Practice the role of professional ethics in successful software development

Course outcomes:

- 1. Prepare SRS including the details of requirements engineering.
- 2. Identify and describe the key phases of project management.
- 3. Determine an appropriate project management approach through an evaluation of the business context and scope of the project
- 4. Describe the stages of requirements elicitation.
- 5. Analyze software requirements gathering.

Course Content

Module 1: Requirements Engineering Overview

Software Requirement Overview – Software Development Roles –Software Development Process Kernels – Commercial Life Cycle Model – Vision Development – Stakeholders Needs & Analysis – Stakeholder needs –Stakeholder activities.

Module 2: Requirements Elicitation

The Process of Requirements Elicitation – Requirements Elicitation Problems – Problems of Scope – Problems of Understanding – Problems of Volatility – Current Elicitation Techniques – Information Gathering – Requirements Expression and Analysis – Validation – An Elicitation Methodology Framework – A Requirements Elicitation Process Model – Methodology over Method – Integration of Techniques – Fact-Finding – Requirements Gathering – Evaluation and Rationalization – Prioritization – Integration and Validation.

Module 3: Requirements Analysis

Identification of Functional and Non Functional Requirements – Identification of Performance Requirements – Identification of safety Requirements – Analysis – Feasibility and Internal Compatibility of System Requirements – Definition of Human Requirements Baseline.

Module 4: Requirements Development

Requirement's analysis – Requirements Documentation – Requirements Development Workflow – Fundamentals of Requirements Development – Requirements Attributes Guidelines Document – Supplementary Specification Document – Use Case Specification Document – Methods for Software Prototyping – Evolutionary prototyping –Throwaway prototyping.

Module 5: Requirements Validation

Validation objectives – Analysis of requirements validation – Activities – Properties – Requirement reviews – Requirements testing – Case tools for requirements engineering.

Text Books:

- 1. Ian Sommerville, Pete Sawyer, —Requirements Engineering: A Good Practice Guidell, Sixth Edition, Pearson Education, 2004.
- 2. Dean Leffingwe, Don Widrig, —Managing Software Requirements A Use Case Approachl, Second Addition, Addison Wesley, 2003.

Reference Books:

- 1. Karl Eugene Wiegers, -Software Requirements, Word Power Publishers, 2000.
- Ian Graham, —Requirements Engineering and Rapid Developmentl, Addison Wesley, 1998.
- 3. Wiegers, Karl, Joy Beatty, Software requirements, Pearson Education, 2013.

CSE 651	Requirement Management La	Analysis AB	and	Project	L	Т	Р	С
Version No. 1.0	Date of Approv	val: 19/06/15						
Prerequisite/Exposure								
Co-requisites								

- 1. Build a fully functional, interactive, layered, distributed, database-backed software system.
- 2. Students understand the ground-up as part of a small, agile, development team in a laboratory setting
- 3. Become acquainted with historical and modern software methodologies
- 4. Understand the phases of software projects and practice the activities of each phase.

Course Outcomes:

- 1. Practice clean coding
- 2. Take part in project management
- 3. Become adept at such skills as distributed version control, unit testing, integration testing, build management, and deployment

Course Content

OVERVIEW: Definitions, goals, and basic principles of software engineering; differences between software engineering and other fields within computing; engineering vs. craftsmanship; Clean Code.

SOFTWARE PROCESSES: Modeling languages and methodologies, phases, metaphors for software construction; Scrum, Kanban; Setting up a project on GitHub; Basics of Git.

ANALYSIS AND DESIGN: Upstream prerequisites, construction decisions, classes, routines, defensive programming.

OVERVIEW OF UML: Whirlwind tour of UML, including examples from each diagram type.

REVIEW OF COMMON PROGRAMMING LANGUAGES AND TECHNOLOGIES: Python, Java, JavaScript, HTML5, CSS, JSON, Unit testing, Lint tools, IDEs.

ENTERPRISE APPLICATION TECHNOLOGIES: APIs, Relational databases, NoSQL databases, TCP/IP, HTTP, Web applications, Web services; Java stacks (e.g., JavaEE, JAX-RS, Spring, Hibernate), Python stacks (e.g. Flask), Node, Ajax.

APIs: Technologies, REST, business issues, government issues, financial issues, legal issues.

SOFTWARE BEST PRACTICES: Variables, Types, Conditionals, Loops, Disruption, Unusual control structures, Control complexity.

SOFTWARE QUALITY: Measures of quality, improving code, inspections and code reviews, unit testing, integration testing, acceptance testing, code coverage, debugging, refactoring.

PERFORMANCE: Complexity measures, profiling tools, tuning strategies, tuning techniques.

SYSTEM DEPLOYMENT AND MAINTENANCE: Project management, integration, scalability, daily builds, system evolution.

CSE 652	M.Tech Dissertation Part-1	L	Т	Р	С
Version No. 1.0	Date of Approval: 19/06/15				
Prerequisite/Exposure					
Co-requisites					

The Dissertation Work for M.Tech consists of Dissertation Work – I and Dissertation Work–II. Dissertation Work–I is to be undertaken during III semester and Dissertation Work–II, which is generally a continuation of Dissertation Work–I and is to be undertaken during IV semester. At the end of the semester students present the following contents.

• Title

- Abstract
- Introduction
- Literature Survey
- References

Semester- IV

CSE 650	M.Tech Dissertation Final	L	Т	Р	С
Version No. 1.0	Date of Approval: 19/06/15				
Prerequisite/Exposure					
Co-requisites					

At the end of the semester students present the following contents.

- Title
- Abstract
- Introduction
- Literature Survey
- Methodology
- Modules Split-up and Gantt Chart
- Proposed System (Phase 1)
- Equations /Design and software to be used
- Algorithms / Techniques used
- Expected outcomes
- References

Program Elective-1

CSE537	Data Mining and WarehousingLTPC3003
Version No.	1.0
Prerequisite	Higher Mathematics, Advanced data management system
Objectives:	To understand data warehouse concepts, architecture, business analysis and tools
	To understand data pre-processing and data visualization techniques To study algorithms for finding hidden and interesting patterns in data
	To understand and apply various classification and clustering techniques using tools.
Expected Outcome:	On completion of this course the student would be able to deal mining of data.
Module I	DATA WAREHOUSING, BUSINESS ANALYSIS AND ON-LINE ANALYTICAL PROCESSING (OLAP)
Basic Concepts	- Data Warehousing Components – Building a Data Warehouse – Database
Architectures fo Model – Data	r Parallel Processing – Parallel DBMS Vendors – Multidimensional Data Warehouse Schemas for Decision Support, Concept Hierarchies -
	f OLAP Systems – Typical OLAP Operations, OLAP and OLTP.
Module II	DATA MINING – INTRODUCTION
	Data Mining Systems – Knowledge Discovery Process – Data Mining
1	sues – applications- Data Objects and attribute types, Statistical description
	Preprocessing – Cleaning, Integration, Reduction, Transformation and ata Visualization, Data similarity and dissimilarity measures.
Module III	DATA MINING – FREQUENT PATTERN ANALYSIS
	t Patterns, Associations and Correlations – Mining Methods- Pattern
Evaluation Meth	od – Pattern Mining in Multilevel, Multi Dimensional Space – Constraint
	Pattern Mining, Classification using Frequent Patterns
Module IV	CLASSIFICATION AND CLUSTERING Induction – Bayesian Classification – Rule Based Classification –
	Back Propagation – Support Vector Machines – Lazy Learners – Model
-	Selection-Techniques to improve Classification Accuracy. Clustering
Techniques – C	Suster analysis-Partitioning Methods – Hierarchical Methods – Density
Based Methods	- Grid Based Methods - Evaluation of clustering - Clustering high
	a- Clustering with constraints, Outlier analysis-outlier detection methods.
Module V	WEKA TOOL
	luction, Iris plants database, Breast cancer database, Auto imports database
	WEKA, The Explorer – Getting started, Exploring the explorer, Learning
	tering algorithms, Association–rule learners.
Reference Book	
	An Introduction to Random Signals and Communication Theory, Intl.
	Communication Systems, Wiley
	d J. Thomas, Elements of Information Theory, Wiley-Interscience, 1991 ning, <i>Coding and Information Theory</i> , Prentice Hall
Mode of Evaluat	tion Quiz/Assignment/ Seminar/Written Examination
	by the Board of Studies on:
	l by the Academic Council:

Course Code: CSE507	High Performance Computer Systems	L	Т	Р	С
Version No.1.0	Date of Approval: 19/06/2015				
Prerequisite/Exposure					
Co-requisites					

Course Objectives: To create new technologies that can increase the computational speed accomplishing with accuracy of computing.

Course Outcomes: On completion of this course the students will be able to know about various concepts such as vector processing, out-of-order execution etc., which are used for designing a high performance machine

Course Content

Module I: Modern Computer Architectures

Introduction, High Performance Microprocessors, CISC, Fundamentals of RISC, Second, Generation RISC Processors, Out, of, Order Execution: The Post, RISC Architecture. Memory, Memory Technology, Registers, Caches, Cache Organization, Virtual Memory, Improving Memory Performance.

Module II: Floating, Point Numbers

Reality, Representation, Effects of Floating, Point Representation, Improving Accuracy Using Guard Digits, IEEE Floating, Point Standard, IEEE Storage Format, IEEE Operations Special Values, Exceptions and Traps Compiler Issues.

Module III: Programming and Tuning Software

Optimization Levels, Classical Optimizations, Timing and Profiling, Timing, Subroutine Profiling, Basic Block Profilers, Virtual Memory, Eliminating Clutter, Subroutine Calls, Branches, Branches within Loops.

Module IV: Shared, Memory Parallel Processors

Understanding Parallelism, Shared, Memory Multiprocessors, Symmetric Multiprocessing Hardware Multiprocessor Software Concepts, Techniques for Multithreaded Programs, A Real Example.

Module V: Scalable Parallel Processing

Large, Scale Parallel Computing, Amdahl's Law, Interconnect Technology, A Taxonomy of Parallel Architectures , Shared Uniform Memory MIMD, Shared Non, Uniform Memory MIMD Systems, Distributed, Memory MIMD Architecture , Single Instruction Multiple Data

Text Books:

- 1. High Performance Computing by Harish G Narula (Author), Monali Shetty (Author)
- 2. High Performance Cluster Computing Vol. 1by Buyya

Reference Books

- 1. Charles Severance, Kevin Dowd, High Performance Computing, Second Edition July 1998.
- 2. High Performance TCP/IP Networking Concepts, Issues and solutions, Mahbub Hassan, Raj Jain, First Edition, PHI, 2005.

CSE510	L T P C 2 0 0 2			
Version No.	1.0 3 0 0 3			
Prerequisite	Advanced Algorithmic Analysis, Advanced Computer Architecture			
Objectives:	To provide fundamentals in design, analysis, and implementation, of high			
Objectives.	performance computational science and engineering applications that			
	serve the foundations for the advanced computer architectures, parallel			
	algorithms, parallel languages, and performance-oriented computing.			
Expected	Students will develop knowledge and skills concerning:			
Outcome:	1. The key factors affecting performance of CSE applications			
	2. mapping of applications to high-performance computing systems, and			
	3. Hardware/software co-design for achieving performance on real-			
	world applications.			
Module I	Parallel Algorithm Design			
	e Problem, Finding the Maximum, Complexity measure for parallel			
algorithms.	e frootom, finang ale mannan, comprendy measure for paraner			
Module II	Parallel Combinatorial Algorithms			
Permutations wi	th and without repetitions, combinations, derangements.			
Module III	Parallel Searching Algorithms			
Maximum/ mini	mum, median, k th largest/smallest element, Parallel sorting algorithms.			
Module IV	Parallel Graph Algorithms			
Parallel graph s	earch and tree traversal algorithms, parallel algorithms for connectivity			
problems, parall	el algorithms for path problems.			
Module V	Programming for Parallel Algorithms			
Shared-Memory				
Performance An				
Reference Book				
	ama, Anshul Gupta, George Karypis, and, Vipin Kumar, Introduction to			
	nputing, 2nd edition, Addison-Welsey, 2003.			
	ader (Ed.), Petascale Computing: Algorithms and Applications, Chapman			
	C Computational Science Series, 2007.			
Mode of Evalua				
	by the Board of Studies on:			
Date of Approva	al by the Academic Council:			

CSE517	Distributed Systems	L 3	T 0	P 0	C 3		
Version No.	1.0						
Prerequisite	Advanced Computer Architecture, Advanced Operating Sy	sten	ıs				
Objectives:	To provide the fundamentals for the distributed syste	provide the fundamentals for the distributed systems that serve					
	foundation for the advanced studies in the area of distribute	d sy	ster	ns.			
Expected	On completion of this course the student would be able to a	leal	dist	ribu	ted		
Outcome:	databases, file systems and also know about the languages	for	dist	ribu	ted		
	systems.						
Module I	Introduction						
Fundamental iss	sues in distributed systems, Distributed System Models and	Are	chite	ectur	es,		
Classification of	f Failures in Distributed Systems, Basic Techniques for Han	dlin	g Fa	aults	in		
Distributed Syst	ems.						
Module II	Time and Global States						
-	and physical clocks, events, process states, global states;		-				
Communication	- Distributed Mutual Exclusion, Leader Election, Distrib	uted	De	eadle	ock		
	pte Procedure Calls, Broadcast Protocols.						
Module III	Naming in Distributed Systems						
Name services and the DNS- Directory Services-X 500 protocol; Distributed File System							
	tion; coordination and agreement.						
	Transactions and Concurrency Control						
Distributed transaction-concurrency control-transaction recovery; replication-transaction							
-	Distributed Shared Memory.						
	Mobile and Ubiquitous Computing						
	omputing; web services; distributed coordination of services	; ca	se st	tudy	on		
CORBA							
Reference Book							
-	Chow, and Theodore Johnson. Distributed Operating	Sy	stem	ns a	nd		
	ms. Addison- Wesley, 1997.						
	is, J. Dollimore, and and T. Kindberg, "Distributed Systems	: Co	nce	pts a	nd		
-	urth Edition, Addison Wesley, 2005.		~				
	nghal, and N. G. Shivaratri. Advanced Concepts in Oper				ns,		
	Database, and Multiprocessor Operating Systems, McGraw		, 19	94.			
•••	rg, Elements of Distributed Computing, Wiley & Sons, 2002		a	c			
-	5. Relevant papers from various IEEE and ACM Transactions/Journals and Conference						
Proceedings							
Mode of Evaluat							
	by the Board of Studies on:						
Date of Approva	al by the Academic Council:						

Program Elective-II

CSE512	Advances in Complier DesignLTPC3003
Version No.	1.0
Prerequisite	Advanced Computer Architecture, Advanced Algorithmic Analysis
Objectives:	To improve programming skills by learning how a compiler works and also provides knowledge in design and implement the parts of a compiler for a sample programming language.
Expected	At the end of the course students should able to
Outcome:	 Analysis code optimization techniques Design, code, test, and debug efficiency of simple programs Implement a phases of compiler for a sample language
Module I	Introduction
	ectures, code generation, intermediate representations, tools, Foundations, data dependence, data flow analysis
Module II	Optimizations
Overview of opt	timizations, SSA and its construction, SSA based optimizations, Memory
SSA, Firm, Chi	functions in lazy memory SSA based analysis, Firm, Compiler generators.
Module III	Semitics
Generating sem	nantics modules from Natural Semantics using RML, Automatically
generating code	generators. Some examples. Interprocedural optimization. Code selection.
Instruction schee	luling.
Module IV	Code Generation
Register allocati	on. Mutation scheduling. Loop scheduling / Software pipelining. Memory
hierarchy optimi	zation.
Module V	Languages
Description lang	guages for irregular architectures, DSPs. Special code generation problems
for irregular are	chitectures, DSPs. Other topics, e.g., code motion, binary translation,
automatic paralle	elization, design patterns for parallelization
Reference Books	S
1. Steven Mu	chnick: Advanced Compiler Design and Implementation. Morgan
Kaufmann,	1997.
2. Alfred Aho	, Ravi Sethi, Jeffrey Ullman, Monica Lam: 21st Century Compilers.
Addison-We	esley, 2004.
1	er, Linda Torczon: Engineering a Compiler. Morgan Kaufmann, ,2003
	nt, P. Shankar (ed.): The compiler design handbook: optimizations and
machine coo	le generation, CRC Press, 2003.
Mode of Evaluat	tion Quiz/Assignment/ Seminar/Written Examination
Recommended b	by the Board of Studies on:
Date of Approva	I by the Academic Council:

CSE513	L T P C 2 0 0 2
Version No.	1.0
Prerequisite	Higher Mathematics
Objectives:	This subject aims to cover basic concepts of Graph theory
Expected	The students would be able to understand and explain fundamentals of
Outcome:	Graph Theory their applications.
Module I	Introduction
performance, mo Mathematical p	echniques, lossless compression, lossy compression, measures of odeling and coding. oreliminaries oduction to information theory, models, physical models, probability
models, markov	models.
Module II	Huffman coding and Arithmetic codes
	uffman coding algorithm, minimum variance Huffman codes, length of extended Huffman codes, non binary Huffman codes, adaptive Huffman ons.
Arithmetic cod	es
Overview, codin	ng a sequence, generating a binary code, compression of Huffman and
arithmetic codin	g, applications.
Module III	Lossless image compression
Introduction, far other approaches	csimile encoding, run length encoding, progressive image transmission, s.
Module IV	Vector quantization
Introduction, ad	dvantages lbg-algorithm, empty cell problem, tree structured vector
quantizer, other	vector quantization schemes.
Module V	Differential coding
coding. Transfo application to in	duction, basic algorithm dpcm, adpcm, delta modulation, cfdf, speech rm coding:Different transforms, quantization and coding of transforms, nage compression. Wave let transforms and data compression introduction, g, dtwt for image compression, audio compression, and video coding using techniques
Reference Book	
1. Khalid Sayo Kaufmann I To 6.5, 9.1	ood : Introduction To Data Compression: Second Edition Jan 1996, Morgan Publications. (Chapters 1.1 To 1.2, 2.1 To 2.3, 3.1 To 3.6, 4.1 To 4.6, 6.1 To 9.6, 10.1 To 10.7, 12.1 To 12.6)
Application	netz and Klara Nahrsedt, Multimedia Computing and Communication and s, Prentice Hall Intl. 1995.
Addison We	M. Rao, Wavelet Transforms: Introduction to Theory and Applications, esley Pub. Co. Ltd. 1998.
Mode of Evaluat	tion Quiz/Assignment/ Seminar/Written Examination
Recommended b	by the Board of Studies on:
Date of Approva	al by the Academic Council:

Course Code: CSE522	Mobile Computing	L	Т	Р	С
Version No. 1.0	Date of Approval: 19/06/15	3	0	0	3
Prerequisite/Exposure					
Co-requisites					

Course Objectives

- 1. Understand system requirements for mobile applications.
- 2. Generate suitable design using specific mobile development frameworks.
- 3. Generate mobile application design.
- 4. Implement the design using specific mobile development frameworks.
- 5. Deploy the mobile applications in marketplace for distribution.

Course Outcomes

At the end of the course, students will be able to:

- 1. Describe the requirements for mobile applications.
- 2. Explain the challenges in mobile application design and development.
- 3. Develop design for mobile applications for specific requirements.
- 4. Implement the design using Android SDK.
- 5. Implement the design using Objective C and iOS.
- 6. Deploy mobile applications in Android and iPhone marketplace for distribution.

Course Content

Unit I: INTRODUCTION

Introduction to mobile applications – Embedded systems - Market and business drivers for mobile applications – Publishing and delivery of mobile applications – Requirements gathering and validation for mobile applications.

Unit II: BASIC DESIGN

Introduction – Basics of embedded systems design – Embedded OS - Design constraints for mobile applications, both hardware and software related – Architecting mobile applications – User interfaces for mobile applications – touch events and gestures – Achieving quality constraints – performance, usability, security, availability and modifiability.

Unit III: ADVANCED DESIGN

Designing applications with multimedia and web access capabilities – Integration with GPS and social media networking applications – Accessing applications hosted in a cloud computing environment – Design patterns for mobile applications.

Unit IV: ANDROID

Introduction – Establishing the development environment – Android architecture – Activities and views – Interacting with UI – Persisting data using SQLite – Packaging and deployment – Interaction with server side applications – Using Google Maps, GPS and Wifi – Integration with social media applications.

8 Hours

8 Hours

8 Hours

8 Hours

Unit V: IOS

8 Hours

Introduction to Objective C -iOS features -UI implementation - Touch frameworks - Data persistence using Core Data and SQLite - Location aware applications using Core Location and Map Kit - Integrating calendar and address book with social media application - Using Wifi - iPhone marketplace.

Text Books

- 1. Charlie Collins, Michael Galpin and Matthias Kappler, —Android in Practicell, DreamTech, 2012.
- 2. David Mark, Jack Nutting, Jeff LaMarche and Frederic Olsson, —Beginning iOS 6 Development: Exploring the iOS SDKI, Apress, 2013.
- 3. http://developer.android.com/develop/index.html.

Reference Books

- 1. James Dovey and Ash Furrow, —Beginning Objective Cl, Apress, 2012.
- 2. Jeff McWherter and Scott Gowell, "Professional Mobile Application Development", Wrox, 2012.
- 3. Reto Meier, -Professional android Developmentl, Wiley-India Edition, 2012

CSE515	Natural Language ProcessingLTPC3003
Version No.	1.0
Prerequisite	Higher Mathematics, Advanced Database Systems
Objectives:	To introduce the fundamental techniques of natural language processing,
-	to develop an understanding of the limits of those techniques and of
	current research issues, and to evaluate some current and potential
	applications.
Expected	At the end of the course students should
Outcome:	1. be able to discuss the current and likely future performance of several NLP applications, such as machine translation and email response
	2. Be able to describe briefly a fundamental technique for processing
	language for several subtasks, such as morphological analysis,
	parsing, word sense disambiguation etc.
	3. understand how these techniques draw on and relate to other areas of
	(theoretical) computer science, such as formal language theory,
	formal semantics of programming languages, or theorem proving.
Module I	Introduction
Introduction to	the Morphology, Syntax, Semantics by linking the "linguistics view"
	linguistics) with the "artificial intelligence view" (natural language
processing).	
Module II	Morphology
Analysis and ge	eneration of language on word level: e.g. problems with compounding and
	es, homophonous strings as well as loan words and their processing using
	automata as well as semantic networks. Ambiguities in words like "pen"
* *	will also discuss some complex strings.
Module III	Syntax
as machine tran grammars as w	eneration of language on phrasal and sentence level: e.g. applications such islation and grammar checking and the processing using phase structure well as unification based formalisms and relating those formalisms to
	ion networks (RTNs) as well as augmented transition networks (ATNs).
Module IV	Semantics
conceptual depe	guities on the level of "meaning": represented by case structures and endency structures. We will look at famous utterances such as: Colourless op furiously. And will discuss why the machine runs into problems during
	w these problems can be overcome.
Module V	Applications of NLP
	ation, Grammar Checkers Dictation, Automatic Document Generation, NL
Interfaces	
Reference Book	
2001	fsky, James H. Martin "Speech and Language Processing" Prentice Hall,
Processing	ning and Hinrich Schütze, "Foundations of Statistical Natural Language", MIT Press. Cambridge, MA: May 1999.
Mode of Evalua	
	by the Board of Studies on:
Date of Approva	al by the Academic Council:

Program Elective-III

CSE518	Interaction Design	L T 3 0	P	C 2		
Version No.	1.0	3 0	0	3		
Prerequisite	NIL					
Objectives:	To provide the fundamentals for interaction design which	h is im	nort	ant		
Objectives.	aspect of designing any product, involving interaction.	11 15 111	port	am		
Expected	On completion of this course the student would be able	to analy		and		
Outcome:	design an efficient interaction model.			inu		
Module I	Introduction					
		unonion				
	ood and poor design, What is interaction design?, The user experience	-	e			
-	interaction design, Interaction design and the user experience		mod			
and frameworks	he problem space, Conceptualizing the design space, Th	eories,	moa	eis		
Module II	Understanding users, Understanding the problem space					
What is cognitive	on? Applying knowledge from the physical world to the	digital	worl	d,		
	neworks for cognitionConceptualizing the design space, Th					
	s,Social mechanisms in communication and collaboration					
mediated social	phenomena					
Module III	Affective aspects, Interfaces and interactions					
What are affect	tive aspects? Expressive interfaces and positive emotions	s , Fru	strati	ing		
interfaces and ne	egative emotions, Persuasive technologies, Anthropomorp	hism ,Ir	nterfa	ace		
	pets and interactive toys, Models of emotion and pleas					
	Which interface?		U	,		
Module IV	Data gathering, Data analysis, interpretation, and presentati	on				
Four key issues	, Data recording, Interviews, Questionnaires, Observation,		ng a	and		
•	niques, Qualitative and quantitative, Simple quantitative ar		<u> </u>			
_	vsis, Using Theoretical Frameworks, Tools to support analy	-	-	-		
your findings				U		
Module V	Identifying needs, Design, prototyping and construction					
What, how, and	why?, What are requirements?, Data gathering for requ	irement	s, D	ata		
	escription, Task analysis, Prototyping and construction, Con					
	equirements to first design , Physical design: getting co					
scenarios in desi	gn ,Using prototypes in design			-		
Reference Book	S					
1. "Interact	ion Design, Beyond Human Computer Interaction", JennyP	reece,	Yvor	nne		
	& Helen Sharp ,John Wiley					
U ,	Computer Interaction (3rd Edition) Alan Dix, Janet E.Finla	y, Gre	gory	D.		
	Russell Beale. Pearson Education		•			
	ng the User Interface: Strategies for Effective Hum	an-Co	npu	ter		
Interaction ,BenShneiderman , Catherine Plaisant , Maxine Cohen , Steven						
	Pearson Education.					
Mode of Evaluat	tion Quiz/Assignment/ Seminar/Written Examination					
whole of Evaluation						
	by the Board of Studies on:					

SE554	Data Compression Lab
Version No.	1.0
Prerequisite	Higher Mathematics
Objectives:	To provide hands on experience on compression techniques
Expected Outcome:	After completion of this course the students will be able develop the project to compress any kind of files.

Guidelines for experiments

Use any language of your choice.

- 1. Write a program which inputs a string of 1s and 0s and compresses the 0s using the run-length compression technique.
- 2. Write a program to find the format of file? Is this a compressed format? What is the size of the file in bytes?
- 3. Develop a program to implement Arithmetic coding.
- 4. Develop a program to compress file using Huffman coding.
- 5. Implement the run-length encoding to compress file data and uncompress.
- 6. Write program to find difference between compression file and non compress file size.
- 7. Develop a program using vector quantization technique.
- 8. Write a program to compress and uncompress file using adaptive Huffman coding.
- 9. Develop a program to compress image using Lossy DPCM Algorithmand evaluate performance of DPCM Algorithm.
- 10. Write a program to implement Huffman data compression algorithm to generate Prefix codes and encoded text.
 - a. Count of character frequencies.
 - b. Construction of prefix code.
 - c. Encoding the text.
- 11. Develop a program to implement dtwt compression techniques.
- 12. Develop a program for compress the video file using the video compression technique.
- 13. Develop a program to implement Wave let transform technique.
- 14. Develop program to implement transform coding.

 Reference Book
 Manual Prepared by faculty

 Mode of Evaluation
 Lab examination / viva voce examination

 Recommended by the Board of Studies on:
 Date of Approval by the Academic Council:

Course Code: Elective-3	Real Time Systems	L	Т	Р	С
Version No. 1.0	Date of Approval: 19/06/15	3	0	0	3
Prerequisite/Exposure					
Co-requisites					

Course Objectives:

- 1. Real-time scheduling and schedulability analysis
- 2. Formal specification and verification of timing constraints and properties
- 3. Design methods for real-time systems
- 4. Development and implementation of new techniques to advance the state-of-the-art real-time systems research

Course Outcomes:

- 1. Apply principles of real time system design techniques to develop real time applications.
- 2. Make use of database in real time applications.
- 3. Make use of architectures and behavior of real time operating systems.
- 4. Apply evaluation techniques in application.

Course Content

Module 1: Real Time System and Scheduling

Introduction– Structure of a Real Time System –Task classes – Performance Measures for Real Time Systems – Estimating Program Run Times – Issues in Real Time Computing – Task Assignment and Scheduling – Classical uniprocessor scheduling algorithms –Fault Tolerant Scheduling.

Module 2: Software Requirements Engineering

Requirements engineering process – types of requirements – requirements specification for real time systems – Formal methods in software specification – structured Analysis and Design – object oriented analysis and design and unified modelling language – organizing the requirements document – organizing and writing documents – requirements validation and revision.

Module 3: Intertask Communication and Memory Management

Buffering data – Time relative Buffering- Ring Buffers – Mailboxes – Queues – Critical regions – Semaphores – other Synchronization mechanisms – deadlock – priority inversion – process stack management – run time ring buffer – maximum stack size – multiple stack arrangement – memory management in task control block - swapping – overlays – Block page

management – replacement algorithms – memory locking – working sets – real time garbage collection – contiguous file systems.

Module 4: Real Time Databases

Real time Databases – Basic Definition, Real time Vs General Purpose Databases, Main Memory Databases, Transaction priorities, Transaction Aborts, Concurrency control issues, Disk Scheduling Algorithms, Two– phase Approach to improve Predictability – Maintaining Serialization Consistency – Databases for Hard Real Time Systems.

Module 5: Evaluation Techniques and Clock Synchronization

Reliability Evaluation Techniques – Obtaining parameter values, Reliability models for Hardware Redundancy–Software error models. Clock Synchronization–Clock, A Nonfault– Tolerant Synchronization Algorithm – Impact of faults – Fault Tolerant Synchronization in Hardware – Fault Tolerant Synchronization in software.

Text books:

- 1. Real-Time Systems: Theory and Practice, 1e by MALL
- 2. Real-Time Systems, 1eby LIU

Reference Books:

- 1. Real Time Systems by Liu Jane W.S. Pearson LPE
- 2. REAL TIME SYSTEMSby C.M. Krishna and K.G. Shin

CSE555	Web Services Lab 0 0 2 1		
Version No.	1.0		
Prerequisite	Operating System and Networking Lab		
Objectives:	To provide hands on experience on the basics of .NET, C#.		
Expected	After completion of this course the students will be able to undergo		
Outcome:	projects in .NET		
Guidelines for	experiments		
1. Tutorial: E	Basics of Web Service & C#, ASP.NET Fundamentals.		
2. Developm	ent of a Hello World web service in C# on Microsoft Visual Studio.		
3. Developm	ent of a .NET web client application to consume the .NET web service.		
4. Developm	ent of a Java Client Application for consuming the Java web service.		
5. Developm	ent of a Java Client Application for consuming the .NET web service.		
6. Create a W	Veb Service in to demonstrate the following:		
a. Linear Sea			
b. Selection	Sort, Insertion Sort		
7. Develop a	Web Service without using Visual Studio.NET IDE and Demonstrate how		
to consum	e the web service. (Using SOAP, UDDI, WSDL)		
8. Create an	Employee Database in MS-Access (eno, ename, DOB, designation,		
address, p	phone, mail). Develop a Web Service in .NET to return the specific		
employee	details which is taken from Web Client.		
9. Develop a	Web Service in .NET to perform the encryption and decryption for files		
using DES	algorithm.		
10. Develop a	Web Service in for currency conversion.		
11. Develop a	Web Service in .NET for file compression & decompression using J#		
Utilities.			
12. Demonstra	ate Remoting Application using .NET. (using TCP & HTTP channels)		
13. Create a Web Service to calculate CGPA for at least 3 semesters. (4 subjects + 2 labs			
for each se	emester) Calculate GPA for a semester and then CGPA for all the semester.		
14. Develop a	Web Site which demonstrates ASP.NET authentication, authorization and		
different v	alidation controls.(also include link to different web services).		
Reference Book			
Manual Prepared	d by faculty		
Mode of Evaluation	tion Lab examination / viva voce examination		
Recommended b	by the Board of Studies on:		
Date of Approva	al by the Academic Council:		

Program Elective-IV

CSE511	Big Data Analytics	L T P C 3 0 0 3
Version No.	1.0	
Prerequisite	Advanced Operating Systems, Advanced Computer Network	rks
Objectives:	 To understand the competitive advantages of big data analy To understand the big data frameworks To learn data analysis methods To learn stream computing 	tics
Expected Outcome:	 Understand how to leverage the insights from big data and Analyze data by utilizing various statistical and data mini Perform analytics on real-time streaming data Understand the various NoSql alternative database model 	ng approaches
Module I	INTRODUCTION TO BIG DATA	
Traditional Data Systems - Web I Tools and metho Module II Distributed File	 Finition, Characteristic Features – Big Data Applications Risks of Big Data - Structure of Big Data - Challenges o Data – Evolution of Analytic Scalability - Evolution of Anal ds - Analysis vs Reporting - Modern Data Analytic Tools HADOOP FRAMEWORK Systems - Large-Scale FileSystem Organization – HD ecution, Algorithms using MapReduce, Matrix-Vector M 	f Conventional lytic Processes, FS concepts -
Module III	DATA ANALYSIS	
Kernel Methods Partitioning Met Model Based Analytics – Data Module IV	 bds: Regression modelling, Multivariate Analysis - Classific c) - Rule Mining - Cluster Analysis, Types of Data in Clushods, Hierarchical Methods, Density Based Methods, Grid E Clustering Methods, Clustering High Dimensional Data a analysis using R. MINING DATA STREAMS bots – Stream Data Model and Architecture - Sampling data 	uster Analysis, Based Methods, a - Predictive
Mining Data Str Applications - C Module V Introduction to Implementations Cassandra Clien developing and Data Definition	eams and Mining Time-series data - Real Time Analytics Pla ase Studies - Real Time Sentiment Analysis, Stock Market P BIG DATA FRAMEWORKS NoSQL – Aggregate Data Models – Hbase: Data - Hbase Clients – Examples – .Cassandra: Data Model tts – Hadoop Integration. Pig – Grunt – Pig Data Model testing Pig Latin scripts. Hive – Data Types and File Form - HiveQL Data Manipulation – HiveQL Queries	atform (RTAP) Predictions. a Model and – Examples – – Pig Latin –
 Streams wit David Losh with Tools, Learning R O''Reilly M Michael B Edition, 200 Michael M Emerging B 2013. 	"Taming the Big Data Tidal Wave: Finding Opportunities h Advanced Analytics", Wiley and SAS Business Series, 202 in, "Big Data Analytics: From Strategic Planning to Enterprint Techniques, NoSQL, and Graph", 2013. – A Step-by-step Function Guide to Data Analysis, R edia, 2013. erthold, David J. Hand, "Intelligent Data Analysis", Spi	12. rise Integration ichard Cotton, ringer, Second Big Analytics: nesses", Wiley,

World of Polyglot Persistence", Addison-Wesley Professional, 2012.			
Mode of Evaluation	Quiz/Assignment/ Seminar/Written Examination		
Recommended by the Board of Studies on:			
Date of Approval by the Academic Council:			

CSE515	Transaction Processing	L	Т	Р	С
Version No. 1.0	Date of Approval: 19/06/15	3	0	0	3
Prerequisite/Exposure					
Co-requisites					

Course Objectives:

- 1. To cover transaction processing systems which includes serializability theory,
- 2. Students understand the concurrency control, recovery protocols
- 3. Students able to develop the distributed commit protocols, replication, parallelism.
- 4. Students able to develop the distribution design, and federated and multi-databases.

Course Outcomes:

- 1. Students able to deal issues related to transaction processing and able to implement a state of art transaction processing subsystem.
- 2. Students can use current techniques, skills, and tools necessary for computing practice.
- 3. An ability to use and apply current technical concepts and practices in the core information technologies.
- 4. An ability to identify and analyze user needs and take them into account in the selection, creation, evaluation and administration of computer-based systems.

Course Content

ModuleI: Introduction

Intro to transactions, Problems that transactions solve, OLTP, e-Commerce, TP Monitors; Database Structure -- File Organization and Access Paths: Reference architectures, Memory hierarchies, File organization, Access paths and indexes.

Module II: Serializability and Conflict Equivalence

Transaction semantics, Partial and full orderings, Conflict serializability, Commutativity; Spatial Indexing Scientific Databases: Space filling curves, Quad-trees, HTM; Transaction Models: TxN models, Write-ahead logging, Undo, Redo, Undo/Redo protocols, Steal and Force; Introduction to ARIES:LSNs, ARIES Principles, Page-oriented logging, Checkpoints.

Module III: Locking Schedulers

Lock compatibility, Wormhole transactions, Two-Phase Locking (2PL); Slowdowns and Deadlock: Convoys, Priority Inversion, Deadlock detection and avoidance; Phantoms and Locking Exotics: Granular locking, Escrow locking, Optimistic locking, Timestamp ordering.

Module IV: Distributed Commit Protocols

Two-phase commit, presumed abort/commit optimizations, Three-phase commit; Voting Protocols and Replication: Quorums, Dynamic Voting, Optimizations; Replication --

Advanced Topics: Anti-entropy protocols, Epidemic replication, Weak consistency replication, Distribution design.

Module V: Isolation Levels in SQL

Isolation Degrees, Manual tuning of Isolation/Performance tradeoffs; Image/Object Representations and Query Optimization: Tesselations, Representing Spatial Objects, Query Evaluation Plans, Histograms; Joins, Views and Network Joins: Isolation Degrees, Manual tuning of Isolation/Performance tradeoffs

Text Books

- Weikum, Gerhard and Gottfried Vossen. Transactional Information Systems: Theory, Algorithms, and the Practice of Concurrency Control. Morgan Kaufmann Publishers. Copyright 2002
- 2. Silberschatz, Abraham, Henry F. Korth, and S. Sudarshan. Database Systems Concepts, 4/e.,McGraw-Hill Publishers.Copyright 2001

Reference Books

1. Garcia-Molina, H., J. D. Ullman and J. Widom. Database System Implementation, Prentice-Hall, Inc., 2000.

CSE516	Web ServicesLTPC2002	
Version No.	1.0 3 0 0 3	
Prerequisite	Advanced Computer Networks, Advanced Database Systems	
Objectives:	To provide fundamentals on SOA, SOAP UDDI and XML that lays foundations for the advanced studies in the area of web services.	
Expected Outcome:	After completion of this course the students able to perform project in the area of XML	
Module I	SOA: (Service Oriented Architecture)	
Introduction to Services - Bind, Publish, Find – Framework for SOA – Web Services (A Realization of SOA) - Web Services Architecture (Transport Services, Messaging Services, Service Description, Discovery Services, Quality of Service), Interoperability – REST (Representational State Transfer) Services.		
Module II	XML Basics	
Real life web	g, SOAP, UDDI and WSDL – Basics of XML – XML-RPC Essentials – services – Standards of Web Service Stack – Web Services Vendor ding & Consuming XML Web Services in .NET, State Management. SOAP: Simple Object Access Protocol	
Introduction to SOAP & XML – SOAP Specification – messages, Data Encoding, Data types – Writing SOAP Web Services – Discovering SOAP Services.		
Module IV	UDDI: Universal Description, Discovery and Integration	
	DI Business Registry (UBR) – UDDI Model (UDDI Data Structures, Keys, l Registries) - UDDI Implementations.	
Module V	WSDL: Web Service Description Language	
WSDL Specifica	ation – Basic WSDL Example - Operations, Bindings, Service – Invocation chema Data Typing, Case Studies	
Reference Book	S	
 Web Services Platform Architecture: SOAP, WSDL, WS-Policy, WS-Addressing, WS-BPEL, WS-Reliable Messaging, and More by SanjivaWeerawarana, Francisco Curbera, Frank Leymann, Tony Storey, Donals F. Ferguson, Prentice Hall PRT, 2005. XML Web Services for ASP.NET by Bill Evjen, Wiley Publishing Inc, 2002. Web Services Essentials Distributed Applications with XML-RPC, SOAP, UDDI & WSDL by Ethan Cerami, O'Reilly, First Edition, February 2002. Programming Web Services with SOAP by James Snell, O'Reilly First Edition Dec 2001. 		
5. Web Services Theory & Practice by Anura Guruge, Digital Press, 2004.		
6. Executive's Guide to Web Services by Eric A. Marks & Mark. J. Werrell, John Wiley & Sons, 2003.		
Mode of Evaluat		
Recommended by the Board of Studies on:		
Date of Approva	I by the Academic Council:	

CSE511	Grid and Cluster ComputingLTPC3003		
Version No.	1.0		
Prerequisite	Advanced Operating Systems, Advanced Computer Networks		
Objectives:	To create a framework that effectively makes use of the computational		
	powers and resources of the computer systems within that framework.		
Expected	On completion of this course the students will be able to know about		
Outcome:	various technologies and tools used to create a grid and can create a		
	framework that can effectively utilize the resources and computational		
	powers.		
Module I	Introduction		
The Grid – Begi	nning of the Grid – Evolution of the Grid – A CommModuley Grid Model		
	ks of Grid – An overview of Grid Business Areas - Grid Application – Grid		
infrastructure.			
Module II	Grid Computing Organizations and their Roles		
Organizations d	eveloping Grid standards and the Global Grid Forum - Organizations		
developing Grid	Computing Toolkits and Frameworks – Grid Computing Anatomy – Grid		
Computing Road	d Map.		
Module III	New Generation of Grid Computing Applications		
Service Oriented Architecture – Web Service Architecture – XML, Related Technologies –			
XML Message	s and Enveloping – Service Message Description Mechanisms –		
Relationship bet	ween Web Services and Grid Services.		
Module IV	Grid Computing Technology		
Open Grid Serv	vices Architecture (OGSA) - OGSA Platform Components - Open Grid		
Services Infrastr	ucture (OGSI) - OGSA Basic Services.		
	Grid Computing Toolkits		
GLOBUS GT3	Toolkit: Architecture, Programming Model, implementation, High Level		
Services			
Reference Book			
• -	7. Joshy Joseph, Craig Fellenstein, Grid Computing, Pearson Education, 2004.		
8. Fran Berman, Geoferry C. Fox, Antthony J.G. Hey, Grid Computing Making the			
Global Infrastructure a Reality, Wiley Series in Communications Networking &			
	Systems, 2000.		
Mode of Evaluat			
Recommended by the Board of Studies on:			
Date of Approva	al by the Academic Council:		