



Program: B. Tech-IT

Year: Session: 2011 – 2012

Scheme and Evaluation Pattern

S.No	Course No.	Subject]	Period	s	E	valuatio	on	External	Total Marks
			L	Т	P	\$	Sessiona	ıl		
						CT	TA	Total	Exam	
			S	emest	er: 5 th					
Theory										
1.	TIT - 501	Operating System	3	1	0	30	20	50	100	150
2.	TIT - 502	Artificial Intelligence	3	1	0	30	20	50	100	150
3.	TCS - 503	Design & Analysis of Algorithms	3	1	0	30	20	50	100	150
4.	TIT - 504	Visual Programming & DotNet Technologies	3	1	0	30	20	50	100	150
5.	TIT – 505	Software Project Management	2	1	0	15	10	25	50	75
6.	TIT - 506	E-Commerce	2	1	0	15	10	25	50	75
			Pr	actical	/Desigi	1				
1.	PIT -551	Operating System Lab.	0	0	2	0	0	25	25	50
2.	PIT-552	Artificial Intelligence Lab.	0	0	2	0	0	25	25	50
3.	PCS-553	Algorithms Lab.	0	0	2	0	0	25	25	50
4.	PIT-554	Visual Programming Lab.	0	0	2	0	0	25	25	50
5.		Discipline	0	0	2	0	0	50	0	50

Semester: 6th

			Periods			E	valuatio	on	External	Total Marks
S.No	Course No.	Subject	L	Т	Р	Sessional				
	110.		L	1	r	CT	TA	Total	Exam	Maiks
1.	TIT - 601	Computer Graphics	3	1	0	30	20	50	100	150
2.	TIT - 602	Computer Network	3	1	0	30	20	50	100	150
3.	TIT - 603	Web Technology	3	1	0	30	20	50	100	150
4.	TIT - 604	Service Oriented Computing	2	1	0	15	10	25	50	75
5.	TIT – 605	Advance Java Programming	3	1	0	30	20	50	100	150
6.	THU – 608	Principles of Management	2	1	0	15	10	25	50	75
			Pr	actical	/Design	1				
1.	PIT-651	Computer Graphics Lab.	0	0	2	0	0	25	25	50
2	PIT-652	Computer Network Lab.	0	0	2	0	0	25	25	50
3.	PIT-653	Web Technology Lab.	0	0	2	0	0	25	25	50
4.	PIT-655	Advance Java Programming Lab.	0	0	2	0	0	25	25	50
5.		Discipline	0	0	2	0	0	50	0	50



UTTARAKHAND TECHNICAL UNIVERSITY

Program: B. Tech-IT

Year: Session: 2012 – 2013

Scheme and Evaluation Pattern

S.No				Period	s		Ev	aluation		
	Course No.	Subject		Т	-		Sessional			Total Marks
	110.		L		P	CT	TA	Total	Exam	Maiks
	-	- 1	Sen	ester:	7 th				•	
Theory	,									
1.	TIT- 701	System Administration	3	1	0	30	20	50	100	150
2.	TIT -702	Data Warehousing & Mining	3	1	0	30	20	50	100	150
3.	TIT -703	Information Security	3	1	0	30	20	50	100	150
4.	TIT-07X	ELECTIVE-I	3	1	0	30	20	50	100	150
5.	TOE-XX	Open Elective	3	1	0	30	20	50	100	150
			Pract	ical/De	esign					
1.	PIT -757	Project	0	0	4	0	0	50	50	100
2.	PIT-758	Industrial Interaction/ Seminar (Term Paper)	0	0	2	0	0	50		50
3.	PIT-751	System Administration Lab.	0	0	2	0	0	25	25	50
		Discipline	0	0	0	0	0	50	0	50
			Sem	ester:	8 th					
			T	heory						
				Period	s	F	Evaluatio	n		
S.No	Course No.	Subject		Т	P		Sessiona	ıl	100 100 100 100 100 50	Total Marks
			L	1	r	CT	TA	Total	Exam	
1.	TIT -801	Software Architecture	3	1	0	30	20	50	100	150
2.	TIT-802	Cryptography & Network Security	3	1	0	30	20	50	100	150
3.	TIT-08X	ELECTIVE-II	3	1	0	30	20	50	100	150
4.	TIT-08X	ELECTIVE-III	3	1	0	30	20	50	100	150
	1	1	Practi	ical/Pr	oject	_	T	T	1	T
1.	PIT-857	Project	0	0	6	0	0	100	200	300
2	PIT-852	Cryptography Lab	0	0	2	0	0	25	25	50
3.		Discipline	0	0	2	0	0	50	0	50

ELECTIVE-I

TIT-071	Software Configuration Management
TIT-072	Advance Information System Engineering
TIT-073	Wireless Networks
TIT-074	Soft Computing
TIT-075	Multi Media Communication & Design

ELECTIVE-II

TIT-081	IT Infrastructure Management
TIT-082	Client Server Based IT Solutions
TIT-083	Database Administration
TIT-084	Advance Computer Network

ELECTIVE-III

TIT-086	Software Quality Engineering
TIT-087	Distributed Computing
TIT-088	Intrusion Detection
TIT-089	Advanced DBMS

OPERATING SYSTEMS (TIT-501)

Unit -I

Introduction: Operating System and Function, Evolution of Operating System, Batch, Interactive, Time Sharing and Real Time System, System Protection, Operating System Structure: System Components, System Structure, Operating System Services.

Unit - II

Concurrent Processes: Process Concept, Principle of Concurrency, Producer / Consumer Problem, Critical Section Problem, Semaphores, Classical Problems in Concurrency, Inter Processes Communication, Process Generation, Process Scheduling, Threads.

CPU Scheduling: Scheduling Concept, Performance Criteria, Scheduling Algorithm Evolution, Multiprocessor Scheduling.

Unit - III

Deadlock: System Model, Deadlock Characterization, Prevention, Avoidance and Detection, Recovery from Deadlock, Combined Approach.

Memory Management: Basic Machine, Resident Monitor, Multiprogramming with Fixed Partition, Multiprogramming with Variable Partition, Multiple Base Register, Paging, Segmentation, Paged Segmentation, Virtual' Memory Concept, Demand Paging, Performance, Paged Replaced Algorithm, Allocation of Frames, Thrashing, Cache Memory Organization, Impact on Performance.

Unit - IV

File Concept: Access Methods, Directory Structure, File System Mounting, File Sharing, Protection, File System Structure, File System Implementation, Directory Implementation, Allocation Methods, Free space Management, Kernel I/O Subsystems, Disk Structure, Disk Scheduling, Disk Management, Swap, Space Management.

UNIT V

Linux overview: Kernel Architecture, Process, memory, file and I/O management, Interprocess communication and synchronization, Security.

Windows XP: System architecture, system management mechanisms, process, thread, memory and file management, I/O subsystem, Interprocess communication, Security.

Suggested Books and References:

- 1. Milenekovie, "Operating System Concept", McGraw Hill.
- 2. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", John Wiley & Sons (ASIA) Pvt. Ltd, Seventh edition, 2005
- 3. Harvey M. Deitel, Paul J. Deitel, and David R. Choffnes, "Operating Systems", Prentice Hall, Third edition, 2003
- 4. Petersons, "Operating Systems", Addision Wesley.
- 5. Tannenbaum, "Operating System Design and Implementation", PHI.
- 6. Stalling, Willium, "Operating System", Maxwell Macmillan
- 7. Gary Nutt, "Operating System, A Modern Perspective", Addision Wesley.

ARTIFICIAL INTELLIGENCE (TIT-502)

UNIT I

Introduction: History of AI, Intelligent agents – Structure of agents and its functions, Problem spaces and search - Heuristic Search techniques – Best-first search, Problem reduction - Constraint satisfaction - Means Ends Analysis.

IINIT II

Knowledge Representation: Approaches and issues in knowledge representation, Knowledge Based Agent, Propositional Logic, Predicate logic – Unification – Resolution, Weak slot – filler structure, Strong slot - filler structure.

UNIT III

Reasoning under uncertainty: Logics of non-monotonic reasoning, Implementation, Basic probability notation, Bayes rule, Certainty factors and rule based systems, Bayesian networks, Dempster - Shafer Theory, Fuzzy Logic.

UNIT IV

Planning and Learning: Planning with state space search, conditional planning, continuous planning, Multi-Agent planning. Forms of learning - inductive learning - Reinforcement Learning - learning decision trees - Neural Net learning and Genetic learning

UNIT V

Advanced Topics: Game Playing: Minimax search procedure - Adding alpha-beta cutoffs. Expert System: Representation - Expert System shells - Knowledge Acquisition.

Swarm Intelligent Systems - Ant Colony System, Development, Application and Working of Ant Colony System.

TEXT BOOKS

- 1. Elaine Rich, Kevin Knight and Shivashankar B.Nair, "Artificial Intelligence", Tata McGraw-Hill, Third edition, 2009. (UNITs I, II, III & V)
- 2. Stuart J. Russell and Peter Norvig, "Artificial Intelligence: A Modern Approach", Pearson Education Asia, Second edition, 2003. (UNIT IV)
- 3. N. P. Padhy, "Artificial Intelligence and Intelligent System", Oxford University Press, Second edition, 2005. (UNIT V)

REFERENCES

- 1. Rajendra Akerkar, "Introduction to Artificial Intelligence", Prentice-Hall of India, 2005.
- 2. Patrick Henry Winston, "Artificial Intelligence", Pearson Education Inc., Third edition, 2001.
- 3. Eugene Charniak and Drew Mc Dermott, "Introduction to Artificial Intelligence", Addison-Wesley, ISE Reprint, 1998.
- 4. Nils J.Nilsson, "Artificial Intelligence A New Synthesis", Harcourt Asia Pvt. Ltd., Morgan Kaufmann, 1988.

DESIGN & ANALYSIS OF ALGORITHMS (TCS-503)

Unit -I

Introduction: Algorithms, analysis of algorithms, Growth of Functions, Master's Theorem, Designing of Algorithms. Sorting and order Statistics: Heap sort, Quick sort, Sorting in Linear time, Medians and Order Statistics.

Unit -II

Advanced Data Structure: Red-Black Trees, Augmenting Data Structure. B Trees, Binomial Heaps, Fibonacci Heaps, Data Stricture for Disjoint Sets.

Unit-III

Advanced Design and Analysis Techniques: Dynamic Programming, Greedy Algorithms, Amortized Analysis, Back Tracking.

Unit-IV

Graph Algorithms: Elementary Graphs Algorithms, Minimum Spanning Trees, Single-source Shortest Paths, Al l-Pairs Shortest Paths, Maximum Flow, and Traveling Salesman Problem.

Unit -V

Selected Topics: Randomized Algorithms, String Matching, NP Completeness, Approximation Algorithms.

References:

- 1. Coreman, Rivest, Lisserson, : "Algorithm", PHI.
- 2. Basse, "Computer Algorithms: Introduction to Design & Analysis", Addision Wesley.
- 3. Horowitz, Sahani, and Rajasekaran "Fundamental of Computer Algorithms", Universities Press

Visual Programming & DotNet Technologies (TIT-504)

UNIT 1 The Philosophy of .NET

Understanding the previous states affair, The .NET Solution, The building Block of the .NET platform (CLR,CTS,CLS), the role of the .NET base class libraries, C# characteristics, additional .NET Aware programming Languages, An overview of .NET binaries (assemblies), The role of the common intermediate language, The role of .NET type metadata, The role of the assembly manifest, Compiling CIL to platform specific instruction, Understanding the common type system, Intrinsic CTS data types, Understanding the common languages specification, Understanding the common languages runtime, A tour of the .NET namespace, increasing your namespace nomenclature, Deploying the .NET runtime.

UNIT 2 Building C# Applications

The role of the command line compiler (CSC.exe), Building application using csc.exe, Working with csc.exe response file, generating bug reports, C# compiler option, The command line debugger, using the visual studio .Net IDE, Other key aspects of the VS.Net IDE, Documenting source code via XML, C# preprocessor directives, An interesting Aside: The System. Environment class.

C# Language Fundamentals: An Anatomy of a basic class, Creating objects: Constructor basic, the composition of an application, Default Assignment and variable scope, member initialization syntax, Basic input and output with the console class, Understanding value types and reference types, The master node: System. Objects, The system Data type (And C# aliases), Converting between value type and reference type: Boxing and Unboxing, Defining program constraints, Iterations constructs, control flow constructs, The complete set operator, Defining Custom class methods, Understanding static methods, Method parameter modifiers, Array manipulation, String manipulation, Enumerations, Defining structures, Defining custom namespaces.

UNIT 3 Object Oriented Programming with C#

Formal definition of the class, Definition the "Default public interface" of a type, Recapping the pillars of OOP, The first pillar: Encapsulation services, Pseudo Encapsulation: Creating read only field, The second pillar: Inheritance supports keeping family secrets: The "Protected" keyword, The Nested type definitions, The third pillar: Polymorphic support casting between types, Generating class definitions using Visual Studio.

Net. Exceptions and Objects Life Time Ode to errors, Bugs and exceptions, The role of .NET exceptions handling, The system. Exception base class throwing a generic exception catching exception, CLR system level exception (System. system exception), Custom application level exception (System. application exception), Handling multiple exception, The finally block The last chance exception, dynamically identify application and system level exception, Debugging system exception using VS.Net, Understanding Object life time, The CIT of new, The basic of garbage collection, Finalizing a type, Finalization process, building and Ad hoc destruction method, garbage collection optimization, The system .GC type.

UNIT 4 Interfaces and Collections

Defining interfaces using C#, Invoking interface member at the object level, Exercising the shape hierarchy, Understanding explicit interface implementation, Interfaces as Polymorphic agents, Building interface hierarchies, Implementing interface using VS.Net, Understanding the Iconvertible interface, Building a custom enumerator, Building cloneable objects, Building comparable objects, Exploring the system the collection namespace, Building a custom container (Retrofitting the cars type).

UNIT 5

Understanding .Net Assembles Problems with classic COM Binaries, An overview of .Net assembly, Building a simple file test assembly, A C# Client Application, A Visual Basic .Net Client application, Cross Language Inheritance, Exploring the Carlibrary's manifest, Exploring the Carlibrary's Types, Building the multi file assembly, Using the multi file assembly, Understanding private assemblies, Probing for private assemblies (The Basics), Private assemblies and XML Configuration files, Probing for private assemblies (The Details), Understanding Shared assembly, Understanding Shared assembly, Understanding delay Signing, Installing/Removing shared assemblies, Using a Shared assembly.

Text Book:

- 1. Andrew Troelsen; Pro C# 2008 And The . Net 3. 5 Platform, 4Th Ed; Dreamtech Press
- 2. Bill Evjen, Christian Nagel, Karli Watson, Jay Glynn, Morgan Skinner; Proffessional C# 2008
- 3. Joel Murach; Murach's C# 2008; Shroff/murachs (2008)

SOFTWARE PROJECT MANAGEMENT (TIT-505)

UNIT-I: Introduction and Software Project Planning & Scheduling

Fundamentals of Software Project Management (SPM), Vision and Scope document, Project Management Cycle, SPM Objectives, Software Project Planning, Planning Objectives, Project Plan, Types of project plan, Structure of a Software Project Management Plan, Software project estimation, Estimation methods, Estimation models, Decision process. Work Breakdown Structure (WBS), Types of WBS, Functions, Activities and Tasks, Project Life Cycle and Product Life Cycle, Ways to Organize Personnel, Project schedule, Scheduling Objectives, Building the project schedule, Scheduling terminology and techniques, Network Diagrams: PERT, CPM, Bar Charts: Milestone Charts, Gantt Charts.

UNIT-II: Project Monitoring and Control

Dimensions of Project Monitoring & Control, Earned Value Analysis, Earned Value Indicators: Budgeted Cost for Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (SV), Cost Performance Index (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Indicators, Error Tracking, Software Reviews, Types of Review: Inspections, Deskchecks, Walkthroughs, Code Reviews, Pair Programming.

UNIT-III: Software Quality Assurance and Testing

Testing Objectives, Testing Principles, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Strategies, Program Correctness, Program Verification & validation, Testing Automation & Testing Tools, Concept of Software Quality, Software Quality Attributes, Software Quality Metrics and Indicators, The SEI Capability Maturity Model CMM), SQA Activities, Formal SQA Approaches: Proof of correctness, Statistical quality assurance, Cleanroom process.

UNIT-IV: Project Management and Project Management Tools

Software Configuration Management: Software Configuration Items and tasks, Baselines, Plan for Change, Change Control, Change Requests Management, Version Control, Risk Management: Risks and risk types, Risk Breakdown Structure (RBS), Risk Management Process: Risk identification, Risk analysis, Risk planning, Risk monitoring, Cost Benefit Analysis, Software Project Management Tools: CASE Tools, Planning and Scheduling Tools, MS-Project.

References:

- 1. M. Cotterell, Software Project Management, Tata McGraw-Hill Publication.
- 2. Royce, Software Project Management, Pearson Education
- 3. Kieron Conway, Software Project Management, Dreamtech Press
- 4. S. A. Kelkar, Software Project Management, PHI Publication.

E-COMMERCE (TIT-506)

UNIT I

Introduction

What is E-Commerce, Forces behind E-Commerce, Industry Framework, Brief history of E-Commerce, Inter Organizational E-Commerce, Intra Organizational E-Commerce, and Consumer to Business, Electronic Commerce, Architectural framework, Legal requirement in E-Commerce

Network Infrastructure for E-Commerce, Market forces behind I Way, Component of I way Access Equipment, Global Information Distribution Network

UNIT-II

Mobile Commerce: Introduction to Mobile Commerce, Mobile Computing Application, Wireless Application Protocols, WAP Technology, Mobile Information Devices, Web Security Introduction to Web security, Firewalls & Transaction Security, Client Server Network, Emerging Client Server Security Threats, firewalls & Network Security.

UNIT-III

World Wide Web & Security, Encryption, Transaction security, Secret Key Encryption, Public Key Encryption, Virtual Private Network (VPM), Implementation Management Issues.

UNIT-IV

Electronic Payments: Overview of Electronics payments, Digital Token based Electronics payment System, Smart Cards, Credit Card I Debit Card based EPS, Emerging financial Instruments, Online Banking, Secure payment gate-ways, PayPal

References:

- 1. Greenstein and Feinman, "E-Commerce", TMH2. Ravi Kalakota, Andrew Whinston, "Frontiers of Electronic Commerce", Addision Wesley
- 2. Denieal Amor. "The E-Business Revolution". Addision Wesley
- 3. Diwan, Sharma, "E-Commerce" Excel
- 4. Bajaj & Nag, "E-Commerce: The Cutting Edge of Business", TMH

OPERATING SYSTEMS LAB (PIT-551)

- 1. Simulation of the CPU scheduling algorithms a) Round Robin b) SJF c) FCFS d) Priority
- 2. Simulation of MUTEX and SEMAPHORES
- 3. Simulation of Bankers Deadlock Avoidance and Prevention algorithms.
- 4. Implementation of Process Synchronization (Reader-Writer, Sleeping Barber and Dining Philosopher's Problem)
- 5. Simulation of page Replacement Algorithms a) FIFO b) LRU c) LFU
- 6. Simulation of paging techniques of memory management.
- 7. Simulation of file allocation Strategies a) Sequential b) Indexed c) Linked
- 8. Simulation of file organization techniques a) Single Level Directory b) Two Level c) Hierarchical d) DAG

ARTIFICIAL INTELLIGENCE LAB (PIT-552)

- 1. Write a LISP Program to solve the water-jug problem using heuristic function.
- 2. Create a compound object using Turbo Prolog.
- 3. Write a Prolog Program to show the advantage and disadvantage of green and red cuts.
- 4. Write a prolog program to use of BEST-FIRST SEARCH applied to the eight puzzle problem.
- 5. Implementation of the problem solving strategies: Forward Chaining, Backward Chaining, Problem Reduction.
- 6. Write a Lisp Program to implement the STEEPEST-ASCENT HILL CLIMB ING.
- 7. Write a Prolog Program to implement COUNTE PROPAGATION NETWORK.

DESIGN AND ANALYSIS OF ALGORITHMS LABORATORY (PCS-553)

At least following must be completed

Programming assignments on each algorithmic strategy:

- Divide and conquer method (quick sort, merge sort, Strassen's matrix multiplication),
- Greedy method (knapsack problem, job sequencing, optimal merge patterns, minimal spanning trees).
- Dynamic programming (multistage graphs, OBST, 0/1 knapsack, traveling salesperson problem).
- Back tracking (n-queens problem, graph coloring problem, Hamiltonian cycles).
- Sorting: Insertion sort, Heap sort, Bubble sort
- Searching : Sequential and Binary Search
- Selection: Minimum/ Maximum, Kth smallest element

Visual Programming Lab. (PCS-654)

At least following should be covered

Starting with simple exercise given in the text book regarding C# language constructs (flow control structures, data types, file I/O and local libraries) the lab must graduate to a full project using GUI forms for data entry (with validation) processing, querying and reporting on .Net platform with database connectivity.

COMPUTER GRAPHICS (TIT-601)

Unit-I

Line generation: Points lines, Planes, Pixels and Frame buffers, vector and character generation. Graphics Primitives: Display devices, Primitive devices, Display File Structure, Display control text.

Unit-II

Polygon: Polygon Representation, Entering polygons, Filling polygons. Segments: Segments table, creating deleting and renaming segments, visibility, image transformations.

Unit-III

Transformations: Matrices transformation, transformation routines, displays procedure. Windowing and Clipping: Viewing transformation and clipping, generalize clipping, multiple windowing.

Unit-IV

Three Dimension: 3-D geometry primitives, transformations, projection clipping.

Hidden Line and Surface: Back face removal algorithms, hidden line methods

Unit-V

Graphics Programming: The Sierpinski Gasket, Programming Two-Dimensional Applications, The OpenGL API, Primitives and Attributes, Color, Viewing, Control Functions, Polygons and Recursion, The Three-Dimensional Gasket, Plotting Implicit Functions

Input and Interaction: Interaction, Input Devices, Clients and Servers, Display Lists, Programming Event-Driven Input, Menus, Picking, Building Interactive Models, Animating Interactive Programs, Design of Interactive Programs, Logic Operations.

References:

- 1. Hill, Jr. & Kelley; Computer Graphics Using OpenGL, 3rd Ed., Phi Learning Pvt. Ltd. (2009)
- 2. Donald D. Hearn, M. Pauline Baker; Computer Graphics with OpenGL: International Edition, 3/E; Pearson Education
- 3 Rogers, "Procedural Elements of Computer Graphics", McGraw Hill
- 4 Asthana, Sinha, "Computer Graphics", Addison Wesley Newman and Sproul, "Principle of Interactive Computer Graphics", McGraw Hill
- 1. Steven Harrington, "Computer Graphics", A Programming Approach, 2nd Edition.
- 2. Rogar and Adams, "Mathematical Elements of Computer Graphics", McGraw Hill.

COMPUTER NETWORKS (TIT-602)

Unit -I

Introduction Concepts: Goals and Applications of Networks, Network structure and architecture, The OSI reference model, services, Network Topology Design - Delay Analys is, Back Bone Design, Local Access Network Design. Physical Layer Transmission Media, Switching methods, ISDN, Terminal Handling.

Unit-II

Medium Access sub layer: Medium Access sub layer – Channel Allocations, LAN protocols - ALOHA protocols - Overview of IEEE standards - FDDI. Data Link Layer - Elementary Data Link Protocols, Sliding Window protocols, Error Handling.

Unit - III

Network Layer: Ne twork Layer - Point - to Pont Networks, routing, Congestion control, Internetworking -TCP / IP - IP packet, IP address, IPv6. '

Unit - IV

Transport Layer: Transport Layer - Design issues, connection management, session Layer-Design issues, remote procedure call. Presentation Layer-Design issues, Data compression techniques, cryptography - TCP – Window Management.

Unit-V

Application Layer: Application Layer: File Transfer, Access and Management, Electronic mail, Virtual Terminals, Other application, Example Networks - Internet and Public Networks.

References:

- 1. Forouzen, "Data Communication and Networking", TMH
- 2. A.S. Tanenbaum, "Computer Networks", 3rd Edition, Prentice Hall India, 1997.
- 3. S. Keshav, "An Engineering Approach on Computer Networking", Addison Wesley, 1997
- 4. W. Stallings, "Data and Computer Communication", Macmillan Press, 1989.

INTRODUCTION TO WEB TECHNOLOGY (TIT-603/TCS-802)

UNIT I:

Internet Principles and Components: History of the Internet and World Wide Web-HTML; protocols – HTTP, SMTP, POP3, MIME, IMAP, Domain Name Server, Web Browsers and Web Servers

UNIT II: HTML, DHTML and XML

List, Tables, Images, Forms, Frames, CSS Document type definition, Dynamic HTML, XML schemes, Object Models, Presenting XML, Using XML Processors: DOM and SAX, Introduction to Java Script, Object in Java Script, Dynamic HTML with Java Script.

UNIT III: Web Services

Introduction to Web Services, UDDI, SOAP, WSDL, Web Service Architecture, Developing and deploying web services. Ajax – Improving web page performance using Ajax, Programming in Ajax. CORBA,

UNIT IV: Web 2.0

Interactive and social web: Blogs, wikis, and social networking sites – The technology behind these applications- AJAX, RSS and syndication, Ruby on Rails, Open APIs,

UNIT V:

Web 3.0: Semantic Web, Widgets, drag & drop mashups (iGoogle) - The technology behind these applications- RDF

Web based Information Systems, Search engines, Recommender Systems, Web Mining

Books:

- 1. Burdman, "Collaborative Web Development" Addison Wesley.
- 2. Chris Bates, "Web Programing Building Internet Applications", 2nd Edition, WILEY, Dreamtech
- 3. Joel Sklar, "Principal of web Design" Vikash and Thomas Learning
- 4. Jon Duckett, "Beginning Web Programming with HTML, XHTML, and CSS", Wiley India Pvt Ltd (June 2008)
- 5. http://ugweb.cs.ualberta.ca/~c410/F06/schedule/index.html

SERVICE ORIENTED COMPUTING (TIT-604)

Unit - 1

Computing with services, Basic standards for web services, principles of service oriented computing

Unit - 2

Modeling and representation: Modelling to enable interoperation, Integration vs. Interoperation, Common ontologies,

Knowledge representations, Elementary algebra: relations, modeling fundamentals

Resource description framework: Motivation of RDF, RDF Basics, Key Primitives, XML syntax, Storing RDF

Unit – 3 Engagement

Execution Models: Basic Interaction models, messaging, CORBA, peer to peer computing, grid computing

Coordination framework for web services: WSCL, WSCI, WS-coordination, BTP: business transaction protocol

Unit – 4 Building SOC applications

Elements of SOC design, Quality of service, create an Ontology, create a process model, design agent based systems, composed services, exception handling, e-business application

Unit – 5 Challenges and Extensions

Trust, ethics, coherence, Benevolence, network architecture, Managing privacy, keychallenges and recommendations

Books:

- 1. Munindar P. Singh, Michael N Hunns; Service oriented Computing, Wiley 2005
- 2. Huang, J.; Kowalczyk, R.; Maamar; Service-Oriented Computing: Agents, Semantics, and Engineering; Springer 2007 ISBN: 978-3-540-72618-0
- 3. Michael Rosen, Boris Lublinsky, Kevin T. Smith, Marc J. Balcer; Applied Soa: Service-Oriented Architecture And Design Strategies; Wiley India
- 4. Service-oriented computing and SOA: Introduction

ADVANCE JAVA PROGRAMMING (TIT-605)

UNIT-1

Java Beans and Web Servers: Introduction to Java Beans, Advantage, Properties, BDK, Introduction to EJB, Java Beans API Introduction to Servelets, Lifecycle, JSDK, Servlet API, Servlet Packages: HTTP package, Working with Http request and response, Security Issues.

Java Script: Data types, variables, operators, conditional statements, array object, date object, string object, Dynamic Positioning and front end validation, Event Handling

UNIT-2

JSP: Introduction to JSP, JSP processing, JSP Application Design, Tomcat Server, Implicit JSP objects, Conditional Processing, Declaring variables and methods, Error Handling and Debugging, Sharing data between JSP pages- Sharing Session and Application Data.

Database Connectivity: Database Programming using JDBC, Studying Javax.sql.*package, accessing a database from a JSP page, Application-specific Database Action, Developing Java Beans in a JSP page, introduction to Struts framework.

UNIT-4

Java Servlet: Brief origin and advantages over CGI, J2EE Servlet 2.x Specification, Writing small Servlet Programs, Deployment Descriptor, Inter Servlet Collaboration, Session: Definition, State on web, Different ways to track sessions,

UNIT-5

J2SE: Concepts and Prerequisites: Data Types, Arrays, Dynamic Arrays, Type Casting, Classes and Objects, Inheritance, Interfaces, Exception Handling, Multi-Threading,

J2EE Architecture: J2EE as a framework, Client Server Traditional model, Comparison amongst 2-tier, 3-tier and N-tier architectures, Thin and Thick Clients

TEXT BOOKS:

- 1. Elliotte Rusty Harold, "Java Network Programming", O'Reilly publishers, 2000
- 2. Ed Roman, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 1999.
- 3. Hortsmann & Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002.

REFERENCES:

- 1. Web reference: http://java.sun.com.
- 2. Patrick Naughton, "COMPLETE REFERENCE: JAVA2", Tata McGraw-Hill, 2003.

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PRINCIPLES OF MANAGEMENT (THU-608)

UNIT 1

INTRODUCTION TO MANAGEMENT: Theories of management: Traditional behavioral, contingency and systems approach. Organization as a system.

UNIT 2

MANAGEMENT INFORMATION: Interaction with external environment. Managerial decision making and MIS.

UNIT 3

PLANNING APPROACH TO ORGANIZATIONAL ANALYSIS: design of organization structure; job design and enrichment; job evaluation and merit rating.

UNIT 4

MOTIVATION AND PRODUCTIVITY: Theories of motivation, leadership styles and managerial grid. Co-ordination, monitoring and control in organizations. Techniques of control. Japanese management techniques. Case studies.

TEXT BOOK:

- 1. Peter Drucker, Harper and Row: The Practice of Management.
- 2. Koontz: Essentials of Management, PHI Learning.
- 3. Staner: Management, PHI Learning.
- 4. Daft: Principles of Management, Cengage Learning.
- 5. T. N. Chhabra: Principle and Practice of Management, Dhanpat Rai, New Delhi.
- 6. Hirschey: Managerial Economics, Cengage Learning.
- 7. T. R. Banga and S.C. Sharma: Industrial Organisation and Engineering Economics, Khanna Publishers.
- 8. O.P. Khanna: Industrial Engineering and Management, Dhanpat Rai.
- 9. Joel Dean: Managerial Economics, PHI learning.
- 10. V. L. Mote, Samuel Paul and G.S. Gupta: Managerial Economics Concepts & Cases, TMH, New Delhi.

COMPUTER GRAPHICS LAB (PIT-651)

At least following must be completed

- 1. Implementation of line generation using slope's method, DDA and Bresenham's algorithms.
- 2. Implementation of circle generation using Mid-point method and Bresenham's algorithm.
- 1. Implementation of ellipse generation using Mid-point method.
- 2. Implementation of polygon filling using Flood-fill, Boundary-fill and Scan-line algorithms.
- 5. Implementation of 2D transformation: Translation, Scaling, Rotation, Mirror Reflection and Shearing (write a menu driven program).
- 6. Implementation of Line Clipping using Cohen-Sutherland algorithm and Bisection Method.
- 7. Implementation of Polygon Clipping using Sutherland-Hodgmanalgorithm.
- 8. Implementation of 3D geometric transformations: Translation, Scalind and rotation.
- 9. Implementation of Curve generation using Interpolation methods.
- 10. Implementation of Curve generation using B-spline and Bezier curves.
- 11. Implementation of any one of Back face removal algorithms such a Depth-Buffer algorithm, Painter's algorithm, Warnock's algorithm, Scanline algorithm).

COMPUTER NETWORKS LAB (PIT-652)

- 1. Implementation of the Data Link Layer framing method such as character stuffing and bit stuffing
- 2. Implementation of CRC algorithm
- 3. Implementation of a Hamming (7,4) code to limit the noise. We have to code the 4 bit data in to 7 bit data by adding 3 parity bits.
- 4. Implementation of LZW compression algorithm.
- 5. Write a socket program in C to implement a listener and a talker.
- 6. Simulation of a network of 3 nodes and measure the performance on the same network.
- 7. Write a program to encrypt 64-bit text using DES algorithm.

WEB TECHNOLOGY LAB (PIT-653)

At least following must be completed

- 1. Installation and configuration of Apache server
- 2. Development of static website of an online Departmental Store. The website should be user friendly and should have the following pages:
 - Home page
 - Registration and user login
 - User profile page
 - Items catalog
 - Shopping cart
 - Payment by credit card
 - Order confirmation
- 3. Add validations to the above site for registration, user login, user profile and payment by credit card using Java Script.
- 4. Installation and configuration of TOMCAT web server. Convert the static web pages of assignments 2 into dynamic web pages using servlets and cookies.
- 5. Creation of a XML document of 20 students of UKTech. Add their roll numbers, marks obtained in 5 subjects, total and percentage and save this XML document at the server. Write a program that takes students' roll number as an input and returns the students marks, total and percentage by taking the students' information from the XML document.
- 6. Design a website using existing web services (Google map, weather forecast, market information etc.) using AJAX.

ADVANCE JAVA LAB (PIT-655)

At least following must be completed

- 3. Development of dynamic website of an online Departmental Store. The website should be user friendly and should have the following pages:
 - Home page
 - Registration and user login
 - User profile page
 - Items catalog
 - Shopping cart
 - Payment by credit card
 - Order confirmation
- 4. Add validations to the above site for registration, user login, user profile and payment by credit card using Java Script.
- 7. Creation of a JavaBean which gives the converted value of Temperature (in degree celcius) into equivalent Fahrenheit
- 8. Creation of a simple Bean with a label which is a "count" of number of clicks. Then create a BeanInfo class such that only the "count" is visible in the Property Window.
- 5. Creation of two Beans a) Keypad b) Display pad. After that integrate the two beans to make it work as a calculator.
- 6. Do the assignment 2 using JSP by converting the static web pages of assignment 2 into dynamic web pages. Create database with User Information and Item information. The Item catalog should be dynamically loaded from the database.
- 7. Implementation of currency converter program using JSP Struts Framework.



UTTARAKHAND TECHNICAL UNIVERSITY Program: B. Tech-IT

Year: Session: 2012 – 2013

Scheme and Evaluation Pattern

S.No				Perio	ds		Ev	aluation		
	Course No.	Subject	L	Т	P		Sessional			Total Marks
	110.					CT	TA	Total	External Exam	WIAIKS
			Ser	nester	:7 th	<u> </u>	<u> </u>	l .		
Theory	,									
1.	TIT- 701	System Administration	3	1	0	30	20	50	100	150
2.	TIT -702	Data Warehousing & Mining	3	1	0	30	20	50	100	150
3.	TIT -703	Information Security	3	1	0	30	20	50	100	150
4.	TIT-0XX	ELECTIVE-I	3	1	0	30	20	50	100	150
5.	TOE-XX	Open Elective	3	1	0	30	20	50	100	150
Practic	al/Design				•		•	•		•
1.	PIT -757	Project	0	0	4	0	0	50	50	100
2.	PIT-758	Industrial Interaction/ Seminar (Term Paper)	0	0	2	0	0	50		50
3.	PIT-751	System Administration Lab.	0	0	2	0	0	25	25	50
		Discipline	0	0	0	0	0	50	0	50
			Sen	nester:	8 th					
Theory	•									
		Subject	Periods		ls	Evaluation				
S.No	Course No.		L	Т	P		Sessional		External	Total Marks
				1	1	CT	TA	Total	Exam	
1.	TIT -801	Software Architecture	3	1	0	30	20	50	100	150
2.	TIT-802	Cryptography & Network Security	3	1	0	30	20	50	100	150
3.	TIT-02X	ELECTIVE-II	3	1	0	30	20	50	100	150
4.	TIT-03X	ELECTIVE-III	3	1	0	30	20	50	100	150
	al/Project	1	1	1	<u> </u>	1	1	<u> </u>	1	
1.	PIT-851	Project	0	0	6	0	0	100	200	300
2	PIT-852	Cryptography Lab	0	0	2	0	0	25	25	50
3.		Discipline	0	0	2	0	0	50	0	50

ELECTIVE-I

TIT-071 Software Configuration Management

TIT-072 Advance Information System Engineering

TIT-073 Wireless Networks

TIT-074 Soft Computing

TIT-075 Multi Media Communication & Design

ELECTIVE-II

TIT-081 IT Infrastructure Management

TIT-082 Client Server Based IT Solutions

TIT-083 Database Administration

TIT-084 Advance Computer Network

ELECTIVE-III

TIT-086 Software Quality Engineering

TIT-087 Distributed Computing

TIT-088 Intrusion Detection

TIT-089 Advanced DBMS

SYSTEM ADMINISTRATION (TCS-701/TIT-701)

Unit-I

Introduction: Duties of the Administrator, Administration tools, Overview of permissions. Processes: Process status, Killing processes, process priority. Starting up and Shut down: Peripherals, Kernel loading, Console, The scheduler, init and the inittab file, Run-levels, Run level scripts.

Managing User Accounts: Principles, password file, Password security, Shadow file, Groups and the group file, Shells, restricted shells, user management commands, homes and permissions, default files, profiles, locking accounts, setting passwords, Switching user, Switching group, Removing users.

Unit - II

Managing Unix File Systems: Partitions, Swap space, Device files, Raw and Block files, Formatting disks, Making file systems, Superblock, I-nodes, File system checker, Mounting file systems, Logical Volumes, Network File systems, Boot disks

Configuring the TCP/IP Networking : Kernel Configuration; Mounting the /proc File system, Installing the Binaries, Setting the Hostname, Assigning IP Addresses, Creating Subnets, Writing hosts and networks Files, Interface Configuration for IP, ifconfig, netstat command, Checking the ARP Tables; Name service and resolver configuration.

Unit-III

TCP/IP Firewall : Methods of Attack, What Is a Firewall? What Is IP Filtering? Setting Up Linux for Firewalling Testing a Firewall Configuration; A Sample Firewall Configuration: IPAccounting, Configuring the Kernel for IP Accounting, Configuring IP Accounting, Using IPAccounting Results

IP Masquerade and Network Address Translation : Side Effects and Fringe Benefits, Configuring the Kernel for IP Masquerade, Configuring IP Masquerade.

Unit-IV

The Network Information System : Getting Acquainted with NIS, NIS Versus NIS+, The Client Side of NIS, Running an NIS Server, NIS Server Security.

Network file system: Preparing NFS, Mounting an NFS Volume, The NFS Daemons, The exports File.

System Backup & Recovery: Log files for system and applications; Backup schedules and methods (manual and automated).

Unit- V

Active Directory, LDAP

Text Books:

- 1. L.L. Beck "System Software" (3rd Ed.)- Pearson Education
- 2. Michel Ticher "PC System Programming", Abacus
- 3. Kirch "Linux network Administrator's guide (2nd Ed.)" O'Rielly
- 4. Maxwell "Unix system administration" TMH
- 5. Limoncelli –"The Practice of System & Network Administration"-Pearson
- 6. Wells, LINUX Installation & Administration, Vikas

Reference Books:

E. Nemeth, G. Snyder, S. Seebass, T. R. Hein – "Unix system administration handbook" – Pearson Education

DATA MINING AND DATA WAREHOUSING (TIT-702)

UNIT I

Data Preprocessing, Language, Architectures, Concept Description: Preprocessing, Cleaning, Integration, Transformation, Reduction, Discretization, Concept Hierarchy Generation, Data Mining Primitives, Query Language, Graphical User Interfaces, Architectures, Concept Description, Data Generalization, Characterizations, Class Comparisons, Descriptive Statistical Measures.

UNIT II

Association Rule: Association Rule Mining, Single-Dimensional Boolean Association Rules from Transactional Databases, Multi-Level Association Rules from Transaction Databases-mining multidimensional Association rules –association mining to correlation analysis-constraint based association mining.

UNIT III

Classification and Prediction: Classification and Prediction, Issues, Decision Tree Induction, Bayesian Classification, Association Rule Based, Other Classification Methods, Prediction, Classifier Accuracy.

UNIT IV

Cluster Analysis: Cluster Analysis, Types of data, Categorization of methods, Partitioning methods, hierarchical methods, density based methods, grid based methods - Outlier Analysis. Recent trends - Multidimensional Analysis and Descriptive Mining of Complex Data Objects, Spatial Databases, Multimedia Databases, Time Series and Sequence Data, Text Databases, World Wide Web, Applications and Trends in Data Mining

UNIT V

Data Warehousing: Introduction, Data Warehouse, Multidimensional Data Model, Data Warehouse Architecture, Implementation - Data Warehousing to Data Mining -Data warehousing components-building a data warehouse – mapping the data warehouse to an architecture – data extraction - cleanup- transformation tools- metadata – OLAP - Patterns and models – Data visualization principles.

TEXT BOOKS

- 1. J. Han and M. Kamber, "Data Mining: Concepts and Techniques", Harcourt India /Morgan Kauffman, 2001. (UNITs 1 to IV)
- 2. Alex Berson and Stephen J. Smith, "Data Warehousing, Data mining and OLAP", Tata McGraw-Hill, 2004. (UNIT V)

REFERENCES

- 1. Margaret H. Dunham, "Data Mining: Introductory and Advanced Topics", Pearson Education, 2004.
- 2. Sam Anahory and Dennis Murry, "Data Warehousing in the Real World", Pearson Education, 2003.

INFORMATION SECURITY (TIT-703/TCS-074)

UNIT I

Introduction: Security problem in computing, Secure system characteristics, What to secure – How to secure- at what cost?

Elementary Cryptography – DES – AES – Public Key Encryption – Uses of Encryption.

UNIT II

Program Security: Security Programs – Non-malicious Program Errors – Virus and other Malicious Code – Targeted Malicious Code – Control against program Threats.

UNIT III

Security in Operating Systems: Protected Objects and Methods of Protection – Memory and Address Protection – Control of Access generated Objects – File Protection Mechanisms – User Authentication – Trusted Operating Systems – Models of Security.

UNIT IV

Database and Network Security: Database Security Requirements – reliability and integrity – Sensitive Data – Inference – Multilevel Databases and Multilevel Security – Threats in Networks –Network Security Controls – Firewalls – Intrusion Detection Systems – Secure Email.

UNIT V

Administering Security and Ethical Issues: Security Planning – Risk Analysis – Organizational Security Policies – Physical Security – Protecting Programs and Data – Information and the Law – Software Failures – Computer Crime – Privacy – Ethical Issues.

TEXT BOOK

1. Charles B. Pfleeger, and Shari Lawrence Pfleeger, "Security in Computing", Pearson Education, Third edition, 2003.

REFERENCES

- 1. Matt Bishop, "Computer Security Art and Science", Pearson Education, First edition, 2003.
- 2. William Stallings, "Cryptography and Network Security Principles and Practices", Prentice-Hall of India, Third edition, 2003.
- 3. Atul Kahate, "Cryptography and Network Security", Tata McGraw-Hill, 2003.

Software Configuration Management (TIT-071)

Unit - 1

Examining the target levels, examining the customizable set of SCM tasks, Introduction to SCM, Fundamentals of SCM, Benefits of SCM

Unit - 2

Establish SCM in an organization: Focusing on the organization level, SCM commitment phase, SCM direction phase, foundation phase

Unit - 3

Establish an SCM infrastructure for an application: Application level, SCM analysis phase, Implementation planning phase, Technology selection phase, design phase, process phase, technology implementation phase, trainingphase, System testing phase, transition phase

Unit - 4

Establish SCM tasks on a project: Project level, planning and requirement phase, design phase, development phase, test phase, release phase.

Unit - 5

SCM Templates and processes: Policy template, plan template, Analysis investigator template, Implementation project plan template, evaluation requirements list template, design specification template, development strategy template Process- problem management process, change control process, identification process, version control process, merge process, build process, release process, audit process.

Text Books:

1. Software configuration management implementation roadmap, Mario E. Moreira, WILEY 2004

ADVANCED INFORMATION SYSTEM ENGINEERING (TIT – 072)

Unit - 1

Methods & Models for Information System

Modeling of Secure Information System: Introduction to secure information system, Tropos Methodology, Development process,

Introduction to Internet Based Information System (IBIS), Semantic data integration, Framework for data integration, Query processing, Architecture of IBIS, Data extraction, Interaction with the user

Situation Method Engineering (SME)

Generic process model for SME, Assembly based method engineering, paradigm-based method engineering

Unit – 2 Advanced Design of Information System

Web based federated Information system

Designing, Hera Methodology, Role of RDF, RDFS, RQL in Hera, Integration and data retrieval, Hera front-end

Embedding metrics into IS development

Meta modeling technique and MEL, method assembly for measurable methods, defining metrics with MEL

Unit – 3 Methodologies for IS development

Method components, application of the method component, introduction to change centric method engineering, typology of method engineering approaches, Generic operations for method engineering, introduction to two-Hemispehere model driven approach, software development driven by particular model.

Unit – 4 Requirements Engineering

Requirements on Modelling technique

Communication driven knowledge transformation, Conceptual framework, Guidelines for the usage of modeling techniques, concern oriented RE model, COM for RE, Realization of the model.

Unit – 5 Enterprise Modelling

Business Process Modelling

Process model frameworks, validity of process models, supply chain operations reference model (SCOR)

Dataware House Methodology

Approaches to DW development methods, IPD approach, organizational process modeling.

Books:

- 1. Advanced Information System Engineering, CAiSE 2005, Oscar Pastor, Joao Falcaoe Cunha, Springer
- 2. Advanced Information System Engineering, CAiSE 2004, Anne Person, Janis Stirna, Springer
- 3. Advanced Information System Engineering, CAiSE 2003, Johann Eder MichaleMissikoff, Springer
- 4. Software Reuse, Ivar Jacobson, Martin Griss, Patrik Jonsson, Pearson Education.

WIRELESS NETWORKS (TCS-073/TIT-073)

Unit - 1 Introduction

Liberalization of communications Industry, Digitalization of content, changes in spectrum management, cellular reuse, drive towards broadband, IEEE 802.11 networks

Unit – 2 Wireless Network Systems

Cellular networks

Tthe GSM circuit switched network, GSM channel structure, Authentication and location updating, physical channels, TMN

GPRS

Introduction to GPRS, contexts, PDP context, Mobility management context, MS-SGSN physical layer, MS-SGSN protocols, GPRS operations

Unit – 3 Principles of access network planning

Circuit voice networks

Introduction to CVN, coverage, capacity, planning for circuit multimedia services

Planning for packet multimedia services

Planning approaches, buffer-pipe model, characterization of applications, practical modeling methodologies, multiuser packet transport configurations

Unit – 4 Planning and design

RAN, GSM RAN, UMTS RAN, Cellular OFDM RAN, Mesh network

Unit – 5 Network operation and optimization

Enhanced telecom operations model (eTOM), wireless network life cycle – strategy, infrastructure and product, operations, enterprise management, GSM network performance optimization – principles and key performance indicators, coverage optimization, GPRS RAN optimization, UMTS network performance optimization

Text Books:

- 1. Deploying Wireless networks, Andy wilton, Tim charity, Cambridge university press
- 2. Fundamental of Wireless Networking, Ron Price, TMH
- 3. 3G Wireless Networks, Clint Smity, TMH
- 4. Essentials of UMTS, Christopher Cox, Cambridge University Press

SOFT COMPUTING (TCS-074/TIT-074)

Unit -I

Introduction to soft computing. Applications of Artificial Neural Networks, fuzzy logic, genetic algorithms and other soft-computing techniques. Their strengths and weaknesses. Synergy of soft computing techniques. Artificial neural networks: over view of history, Mathematical Models of Neurons, ANN architecture.

Unit-II

Introduction to artificial neural network

Neural Networks: Learning rules, Learning Paradigms-Supervised, Unsupervised and reinforcement Learning, ANN training Algorithms-perceptions, Training rules, Delta, Back Propagation Algorithm, Multilayer Perceptron Model, Competitive learning networks, Kohonen self organizing networks, Hebbian learning; Hopfield Networks,

Unit-III

Fuzzy Logic: Introduction to Fuzzy Logic, Classical and Fuzzy Sets: Overview of Classical Sets, Membership Function, Fuzzy rule generation. Operations on Fuzzy Sets: Compliment, Intersections, Unions, Combinations of Operations, Aggregation Operations. Fuzzy Arithmetic: Fuzzy Numbers, Linguistic Variables, Arithmetic Operations on Intervals & Numbers, Lattice of Fuzzy Numbers, Fuzzy Equations.

Unit - IV

Genetic algorithms(Gas), Evolution strategies(Ess), Evolutionary programming(EP), Genetic Programming(GP), Selecting, crossover, mutation, schema analysis, analysis of selection algorithms; convergence; Markov & other stochastic models.

Unit - V

Other Soft computing approaches Simulated Annealing, Tabu Search, Ant colony based optimization, etc.

Text:

- 1. "Neuro-Fuzzy and Soft computing", Jang, Sun, Mizutani, Pearson
- 2. "Neural networks: a comprehensive foundation", Haykin,
- 3. "Genetic Algorithms", Goldberg,
- 4. "Fuzzy Sets & Fuzzy Logic", G.J. Klir & B. Yuan, PHI.

Reference:

- 1. Anderson J.A., "An Introduction to Neural Networks", PHI, 1999
- 2. Hertz J. Krogh, R.G. Palmer, "Introduction to the Theory of Neural Computation", Addison- Wesley, California,
- 3. Melanie Mitchell, "An Introduction to Genetic Algorithm", PHI, 1998.
- 4. "Neural Networks-A Comprehensive Foundations", Prentice-Hall International, New Jersey, 1999
- 5. Freeman J.A. & D.M. Skapura, "Neural Networks: Algorithms, Applications and Programming Techniques", Addison Wesley, Reading, Mass, (1992).

MULTIMEDIA COMMUNICATION & SYSTEM DESIGN (TIT-075)

Unit-I: Introduction

Introduction to Multimedia, Multimedia Information, Multimedia Objects, Multimedia in business and work. Convergence of Computer, Communication and Entertainment products

Stages of Multimedia Projects

Multimedia hardware, Memory & storage devices, Communication devices, Multimedia software's, presentation tools, tools for object generations, video, sound, image capturing, authoring tools, card and page based authoring tools.

Unit-II: Multimedia Building Blocks

Text, Sound MIDI, Digital Audio, audio file formats, MIDI under windows environment Audio & Video Capture.

Unit-III: Data Compression

Huffman Coding, Shannon Fano Algorithm, Huffman Algorithms, Adaptive Coding,

Arithmetic Coding Higher Order Modelling, Finite Context Modelling, Dictionary based Compression, Sliding Window Compression, LZ77, LZW compression, Compression, Compression ratio loss less & lossy compression.

Unit-IV: Speech Compression & Synthesis

Digital Audio concepts, Sampling Variables, Loss less compression of sound, loss compression & silence compression.

Unit-V: Images

Multiple monitors, bitmaps, Vector drawing, lossy graphic compression, image file formats, animations Images standards, JPEG Compression, Zig Zag Coding, Multimedia

Database Content based retrieval for text and images Video: Video representation, Colors, Video Compression, MPEG standards, MHEG Standard Video Streaming on net, Video Conferencing, Multimedia Broadcast Services, Indexing and retrieval of Video Database, recent development in Multimedia.

Books:

- 1. Tay Vaughan "Multimedia, Making IT Work" Osborne McGraw Hill.
- 2. Buford "Multimedia Systems" Addison Wesley.
- 3. Andleish & Thakrar "Multimedia & System Design", PHI.
- 4. Agrawal & Tiwari "Multimedia Systems" Excel.
- 5. Mark Nelson "Data Compression Book" BPB.
- 6. Sleinreitz "Multimedia System" Addison Wesley.

SYSTEM ADMINISTRATION LAB (PIT-751/PCS-751)

- 1. Installation of operating system (Window 7 and LINUX)
- 2. Installation of office productivity software (MS Office/ Open Office)
- 3. User Management
- 4. Security Management
- 5. Startup & Shutdown scripts
- 6. Network planning subnet creation
- 7. Firewall configuration
- 8. Basic properties of Windows Registry
- 9. Study of Important Windows Services
- 10. Study of Important LINUX Services

PROJECT (PIT-757)

The project is intended to develop and test complete understanding of various ICT Technologies for practical real life applications. Proper project work is necessary for over all development of the student. Its need cannot be over emphasized for improving employability of the students.

Students must work for at least 50 hours to develop the project. Project topic must be decided within first two weeks of the start of the semester.

INDUSTRIAL INTERACTION/ SEMINAR (TERM PAPER) (PIT-758)

It will involve documentation of technical activities of some prominent industry/company in IT field by a group of students (not more than 4). Students must deliver a seminar on current technology in covered in the syllabus which must be submitted as hard copy document in the form of a term paper.

SOFTWARE ARCHITECTURE (TIT-801)

UNIT I

Understanding Software Architecture: Introduction - Software Architecture, Architecture Defines Structure - Architecture Specifies Component Communication - Architecture Addresses Non-functional Requirements - Architecture is an Abstraction - Architecture Views, Architectures and Technologies - General Architecture - Architecture Requirements - Architecture Patterns - Technology Comparisons - Introducing the Case Study - Requirements Overview - Project Context- Business Goals - Constraints - Software Quality Attributes - Design Trade-Offs.

UNIT II

Styles and Evaluation: Architectural Styles, Key word in context case study, Architectural modeling, Subsystem, Closed layered, Open layered Architecture, Partitioning, Broker Architecture for distributed systems - Model view controller architecture, Design Patterns, Frameworks, Pattern Catalogues, Pattern Languages, Creational – Singleton- Factory- Structural- Adapter- Bridge, Behavioural- Observer-Visitor, Advantages and disadvantages of Patterns, Evaluation of Architectures - Need, Stakeholders, Results of Evaluation, Benefits of Evaluation, ATAM

UNIT III

Case Study Design: Overview - ICDE Technical Issues - ICDE Architecture Requirements - ICDE Solution - Architecture Analysis - The Challenges of Complexity Software Product Lines - Product Lines for ICDE - Software Product Lines - Benefiting from SPL Development, Product Line - Adopting Software Product Line Development - Product Line Adoption Practice Areas - Ongoing Software Product Line Development.

UNIT IV

Aspect Oriented Architectures: Aspects for ICDE Development - Aspect-Oriented Architectures - State of the Art - Performance Monitoring of ICDE with Aspect Werkz - Model-Driven Architecture - State-of-Art Practices and Tools - MDA and Software Architecture, Service-Oriented Architectures and Technologies - Service-Oriented Architecture for ICDE, Web Services - SOAP and Messaging, UDDI - WSDL and Metadata - Web Services and the Future of Middleware - ICDE with Web Services.

IINIT V

The Semantic Web: ICDE and the Semantic Web – Adaptive- Automated and Distributed – The Semantic Web - Ontologies in ICDE - Semantic Web Services - Cautious Optimism – Software Agents: An Architectural Perspective - Agents in the ICDE Environment - Architectural Implications- Agent Technologies.

TEXT BOOKS

- 1. Ian Gorton, "Essential Software Architecture", Springer Verlag, Berlin Heidelberg, 2008. (UNITs I, III, IV & V)
- 2. Paul Clements, Rick Kazman and Mark Klein, "Evaluating Software Architectures Methods and Case Studies", Pearson Low Price Edition, India, 2008. (UNIT II)
- 3. Mary Shaw and David Garlan, "Software Architecture Perspectives of an Emerging Discipline", Prentice-Hall of India, 2008. (UNIT II)
- 4. Mahesh P. Matha, "Object Oriented Analysis and Design using UML", Prentice-Hall of India, 2008. (UNIT II)

REFERENCES

- 1. Raphael Malveau, Thomas J. Mowbray, "Software Architect Bootcamp", Prentice Hall Professional Technical Reference, Second edition, 2008.
- 2. Stephen T. Albin, "The Art of Software Architecture, Design Methods and Techniques", Wiley
 - Dreamtech, India, 2008.

CRYPTOGRAPHY AND NETWORK SECURITY (TCS-089/TIT-802)

Unit-I

Introduction to security attacks, services and mechanism, introduction to cryptography. Conventional Encryption: Conventional encryption model, classical encryption techniques substitution ciphers and transposition ciphers, cryptanalysis, stereography, stream and block ciphers.

Modern Block Ciphers: Block ciphers principals, Shannon's theory of confusion and

diffusion, fiestal structure, data encryption standard(DES), strength of DES, differential and linear crypt analysis of DES, block cipher modes of operations, triple DES, IDEA encryption and decryption, strength of IDEA, confidentiality using conventional encryption, traffic confidentiality, key distribution, random number generation.

Unit-II

Introduction to graph, ring and field, prime and relative prime numbers, modular arithmetic, Fermat's and Euler's theorem, primality testing, Euclid's Algorithm, Chinese Remainder theorem, discrete logarithms. Principals of public key crypto systems, RSA algorithm, security of RSA, key management, Diffle-Hellman key exchange algorithm, introductory idea of Elliptic curve cryptography, Elganel encryption.

Unit-III

Message Authentication and Hash Function: Authentication requirements, authentication functions, message authentication code, hash functions, birthday attacks, security of hash functions and MACS, MD5 message digest algorithm, Secure hash algorithm(SHA).

Digital Signatures: Digital Signatures, authentication protocols, digital signature standards (DSS), proof of digital signature algorithm.

Unit-IV

Authentication Applications: Kerberos and X.509, directory authentication service, electronic mail security-pretty good privacy (PGP), S/MIME.

Unit-V

IP Security: Architecture, Authentication header, Encapsulating security payloads, combining security associations, key management.

Web Security: Secure socket layer and transport layer security, secure electronic transaction (SET).

System Security: Intruders, Viruses and related threads, firewall design principals, trusted systems.

Books:

- 1. William Stallings, "Cryptography and Network Security: Principals and Practice", Prentice Hall, New Jersy.
- 2. Johannes A. Buchmann, "Introduction to Cryptography", Springer-Verlag.
- 3. B. Forouzan, "Cryptography and Network Security, TMH

IT INFRASTRUCTURE MANAGEMENT (TIT-081)

UNIT I

Infrastructure Management Overview

Definitions, Infrastructure management activities, Evolutions of Systems since 1960s (Mainframes-to-Midrange-to-PCs-to-Client-server computing-to-New age systems) and their management, growth of internet, current business demands and IT systems issues, complexity of today's computing environment, Total cost of complexity issues, Value of Systems management for business.

UNIT II

Preparing for Infrastructure Management

Factors to consider in designing IT organizations and IT infrastructure, Determining customer's Requirements, Identifying System Components to manage, Exist Processes, Data, applications, Tools and their integration, Patterns for IT systems management, Introduction to the design process for information systems, Models, Information Technology Infrastructure Library (ITIL).

UNIT III

Service Delivery Processes

Service-level management, financial management and costing, IT services continuity management, Capacity management, Availability management.

UNIT IV

Service Support Processes

Configuration Management, Service desk. Incident management. Problem management, Change management, Release management.

UNIT V

Storage and Security Management

Introduction Security, Identity management, Single sign-on, Access Management, Basics of network security, LDAP fundamentals, Intrusion detection, firewall, security information management Introduction to Storage, Backup & Restore, Archive & Retrieve, Space Management, SAN & NAS, Disaster Recovery, Hierarchical space management, Database & Application protection, Bare machine recovery, Data retention/

Reference Books:

- 1. Foundations of IT Service Management: based on ITIL, by Jan Van Bon, Van Haren Publishing, 2nd edition 2005
- 2. High Availability: Design, Techniques, and Processe, by Floyd Piedad, Michael Hawkins, Prentice Hall, 2000
- 3. IT Organization: Building a Worldclass Infrastructure, by Harris Kem, Stuart Gaiup, Guy Nemiro, Publisher: Prentice Hall, 2000
- 4. IT Systems Management: Designing, Implementing, and Managing World-Class Infrastructures Rich Schiesser, Prentice Hall PTR; 2001

CLIENT-SERVER BASED IT SOLUTIONS (TIT-082)

Unit - 1

Server Computing: Concept of Client-Server Technology, Client-Server Technology and Heterogeneous Computing, Costs and Benefits of Client Server computing, Implementation and Scalability.

Unit - 2

Client Server Model and Software Design: Client-Server Model, Motivation, Terminology and Concepts, Applications, Concurrency in Network, Concurrency in Clients, Concurrency in Servers, Context Switching and Protocol Software Design, Advantages of concurrency.

Unit - 3

Architecture and Design of Client Server Model: Multitasking with Processes and Threads, Scheduling, Synchronization, Memory, Communications.

Unit - 4

Algorithms in Client/Server Software Design: TCP Client algorithms, Socket Interface, Programming a UDP Client. The Conceptual Server algorithm, Basic Types of Servers and their comparisons, Interactive Server algorithms, Concurrent Server algorithms, Problem of Server Deadlock

Unit - 5

Portable Client/Server Applications: Architecting Portable Application Code, Architecting Platform-Independent Source-Code, Operating System/ Communications/ File System independent modules, Client Server Applications Architecting using Frameworks.

Books:

- 1. Douglas E. Comer, David L; Stevens, Internetworking with TCP/IP: Client-Server Programming and Applications : Vol III, Prentice Hall of India, New Delhi.
- 2. Jaffrey D. Schqnk; Client Server Applications and architecture, BPB Novell Press, New Delhi
- 3. Douglas J. Reilly; Client/Server Developers Guide, Addision Wesley Developers Press, Masschachusetts

DATABASE ADMINISTRATION (TCS-083/TIT-083)

UNIT 1 DBA Fundamental I

Oracle Architectural Components, Getting Started With Oracle Server, Managing an Oracle Instance, Creating a Database, Data Dictionary Contents and Usage, Maintaining the Control File, Redo Log Files, Managing Tablespaces and Data Files, Storage Structures and Relationships, Managing Undo Data, Tables, Indexes, Maintaining Data Integrity, Managing Password, Managing Security, Resources, users, Privileges & Roles, Loading Data Into a Database & Globalization Support

UNIT 2 DBA Fundamental II

Networking Overview, Basic Oracle Net Architecture, Server-Side Configuration, Basic Oracle Net Services Client-Side Configuration, Usage and Configuration of the Oracle Shared Server, Backup and Recovery Overview, Instance and Media Recovery Structures, Configuring the Database Archiving Mode, Oracle Recovery Manager Overview and Configuration, User Managed Backups, RMAN Backups, User Managed Complete & Incomplete Recovery, RMAN Complete Recovery, Incomplete Recovery & Maintenance, Recovery Catalog Creation and Maintenance, Transporting Data Between Databases

UNIT 3 Performance Tuning

Overview Of Oracle 9i Performance Tuning, Diagnostic and Tuning Tools, Sizing the Shared Pool & the Buffer Cache, Sizing The Other SGA Structures, Database Configuration and I/O Issues, Optimizing Sort Operations, Diagnosing Contention For Latches, Tuning Rollback Segments, Monitoring and Detecting Lock Contention, Tuning The Oracle Shared Server, Application Tuning, Using Oracle Blocks Efficiently

SQL Statement Tuning, Tuning the OS and Using Resource Manager

UNIT 4 Managing Oracle

Oracle9i: Overview, Preparing the Operating System & Install Oracle Software, Create a Custom Oracle Database, Install and Configure Enterprise Manager, Customize the Oracle Database Linux Measurement Tools, Oracle Measurement Tools, Tuning Oracle

UNIT 5 Database Troubleshooting

One Time Troubleshooting, Adhoc Troubleshooting, Escalations, Connectivity, Business Continuity,

High Availability and Scalability, Data Sharing and information Integration

ADVANCE COMPUTER NETWORK (TCS-083/TIT084)

UNIT I

Network Design: Design Principles - Determining Requirements - Analyzing the Existing Network - Preparing the Preliminary Design - Completing the Final Design Development - Deploying the Network - Monitoring and Redesigning - Maintaining - Design Documentation - Modular Network Design - Hierarchical Network Design - The Cisco Enterprise Composite Network Model.

UNIT II

Technologies - Switching Design: Switching Types - Layer 2 and 3 Switching - Spanning-Tree Protocol - Redundancy in Layer 2 Switched Networks - STP Terminology and Operation — Virtual LANs — Trunks - Inter-VLAN Routing - Multilayer Switching - Cisco Express Forwarding - Switching Security - Switching Design Considerations - **IPv4 Routing Design**: IPv4 Address Design - Private and Public Addresses — NAT - Subnet Masks - Hierarchical IP Address Design - IPv4 Routing Protocols — Classification - Metrics - Routing Protocol Comparison - IPv4 Routing Protocol Selection.

UNIT III

Network Security Design: Hacking – Vulnerabilities - Design Issues - Human Issues - Implementation Issues – Threats - Reconnaissance Attacks - Access Attacks – Information Disclosure Attacks - Denial of Service Attacks - Threat Defense - Secure Communication - Network Security Best Practices - SAFE Campus Design.

UNIT IV

Wireless LAN Design: Wireless Technology Overview - Wireless Standards - Wireless Components - Wireless Security - Wireless Security Issues - Wireless Threat Mitigation - Wireless Management - Wireless Design Considerations - Site Survey - WLAN Roaming - Wireless IP Phones - Quality of Service Design - QoS Models - IntServ - DiffServ154 - QoS Tools - Policing and Shaping - Congestion Avoidance - Congestion Management - Link-Specific Tools1 - QoS Design Guidelines.

UNIT V

Network Management Design: ISO Network Management Standard - Protocols and Tools – SNMP – MIB – RMON - Cisco NetFlow – Syslog – CiscoWorks - Network Management Strategy - SLCs and SLAs - IP Service-Level Agreements – Content Networking Design – Case Study – Venti Systems.

TEXT BOOK

Diane Tiare and Catherine Paquet, "Campus Network Design Fundamentals", Pearson Education, 2006.

REFERENCE

Craig Zacker, "The Complete Reference: Upgrading and Troubleshooting Networks", Tata McGraw-Hill, 2000.

SOFTWARE QUALITY ENGINEERING (TIT-086)

UNIT-I: Introduction

Defining Software Quality, Software Quality Attributes and Specification, Cost of Quality, Defects, Faults, Failures, Defect Rate and Reliability, Defect Prevention, Reduction, and Containment, Overview of Different Types of Software Review, Introduction to Measurement and Inspection Process, Documents and Metrics.

UNIT-II: Software Quality Metrics

Product Quality Metrics: Defect Density, Customer Problems Metric, Customer Satisfaction Metrics, Function Points, In-Process Quality Metrics: Defect Arrival Pattern, Phase-Based Defect Removal Pattern, Defect Removal Effectiveness, Metrics for Software Maintenance: Backlog Management Index, Fix Response Time, Fix Quality, Software Quality Indicators.

UNIT-III: Software Quality Management and Models

Modeling Process, Software Reliability Models: The Rayleigh Model, Exponential Distribution and Software Reliability Growth Models, Software Reliability Allocation Models, Criteria for Model Evaluation, Software Quality Assessment Models: Hierarchical Model of Software Quality Assessment.

UNIT-IV: Software Quality Assurance

Quality Planning and Control, Quality Improvement Process, Evolution of Software Quality Assurance (SQA), Major SQA Activities, Major SQA Issues, Zero Defect Software, SQA Techniques, Statistical Quality Assurance, Total Quality Management, Quality Standards and Processes.

UNIT-V: Software Verification, Validation & Testing:

Verification and Validation, Evolutionary Nature of Verification and Validation, Impracticality of Testing all Data and Paths, Proof of Correctness, Software Testing, Functional, Structural and Error-Oriented Analysis & Testing, Static and Dynamic Testing Tools, Characteristics of Modern Testing Tools.

Books:

- 1. Jeff Tian, Software Quality Engineering (SQE), Wiley-Interscience, 2005; ISBN 0-471-71345-7.
- 2. Metrics and Models in Software Quality Engineering, Stephen H. Kan, Addison-Wesley (2002), ISBN: 0201729156
- 3. Metrics and Models in Software Quality Engineering, Stephen H. Kan, Addison-Wesley Professional
- 4. Fundamental Concepts for the Software Quality Engineer, Taz Daughtrey, ASQ Quality Press.

DISTRIBUTED COMPUTING (TCS-801/TIT-087)

Unit-I

Characterization of Distributed Systems: Introduction, Examples of distributed Systems, Resource sharing and the Web Challenges.

System Models: Architectural models, Fundamental Models

Theoretical Foundation for Distributed System: Limitation of Distributed system, absence of global clock, shared memory, Logical clocks, Lamport's & vectors logical clocks, Causal ordering of messages, global state, termination detection.

Unit-II

Distributed Mutual Exclusion: Classification of distributed mutual exclusion, requirement of mutual exclusion theorem, Token based and non token based algorithms, performance metric for distributed mutual exclusion algorithms.

Distributed Deadlock Detection: system model, resource Vs communication deadlocks deadlock prevention, avoidance, detection & resolution, centralized dead lock detection, distributed dead lock detection, path pushing algorithms, edge chasing algorithms.

Agreement Protocols: Introduction, System models, classification of Agreement Problem, Byzantine agreement problem, Consensus problem, Interactive consistency Problem, Solution to Byzantine Agreement problem.

Unit-III

Distributed Objects and Remote Invocation: Communication between distributed objects, Remote procedure call, Events and notifications, Java RMI case study.

Distributed File Systems: File service architecture, Sun Network File System, The Andrew File System, Recent advances.

Unit-IV

Transactions and Concurrency Control: Flat and nested distributed transactions, Locks, Optimistic Concurrency control, Timestamp ordering, Comparison of methods for concurrency control.

Distributed Transactions: Concurrency control in distributed transactions, Distributed deadlocks, Transaction recovery. Replication: System model and group communication, Fault - tolerant services, highly available services, Atomic Commit protocols.

Unit -V

Introduction to Grid Computing: Basics of grid Computing, Benefits of grid computing, Grid terms and concepts, Grid user roles, Standards for grid environments, Grid security requirements.

Introduction to Cloud Computing: basics of cloud computing, Layers of Cloud Computing, types of cloud computing, Cloud Computing Features, Cloud Computing Security requirements, Cloud Computing Challenges.

Books:

- 1. Singhal & Shivaratri, "Advanced Concept in Operating Systems", McGraw Hill
- 2. Coulouris, Dollimore, Kindberg, "Distributed System: Concepts and Design", Pearson Ed.

INTRUSION DETECTION SYSTEMS (TCS-088/TIT-088)

UNIT-I

Intruder types, intrusion methods, processes and detection, message integrity and authentication, honey pots. General IDS model,

UNIT-II

Data mining based IDS, Denning model, data mining framework for constructing features and models for intrusion detection systems. Unsupervised anomaly detection, CV5 clustering, SVM,

UNIT-III

probabilistic and statistical modeling, general IDS model and taxonomy, evaluation of IDS, cost sensitive IDS, NBAD, specification based and rate based DDOS, scans/probes, predicting attacks

UNIT-IV

Network based anomaly detection, stealthy surveillance detection; Defending against DOS attacks in scout: signature-based solutions, snort rules.

Host-based anomaly detection, taxonomy of security flaws in software, self-modeling system calls for intrusion detection with dynamic window size.

UNIT-V

Secure intrusion detection systems, network security, secure intrusion detection environment, secure policy manager, secure IDS sensor, alarm management, intrusion detection system signatures, sensor configuration, signature and intrusion detection configuration, IP blocking configuration, intrusion detection system architecture.

Books

- 1. Endorf, C., Schultz E. and Mellander J., "Intrusion Detection and Prevention," McGraw-Hill. 2003
- 2. Bhatnagar, K., "Cisco Security", Course Technology. 2002
- 3. Marchette, D. J., "Computer Intrusion Detection and Network Monitoring: A Statistical Viewpoint", Springer. 2001
- 4. Rash, M., Orebaugh, A. and Clark, G., "Intrusion Prevention and Active Response: Deploying Network and Host IPS", Syngress. 2005
- 5. Cooper, M., Northcutt, S., Fearnow, M. and Frederick, K., "Intrusion Signatures and Analysis", Sams.

ADVANCED DBMS (TCS-087/TIT-89)

UNIT-1

Distributed DBMS Concepts and design: Introduction, functions and architecture of a DDBMS, distributed relational database design, Transparencies in a DDBMS, Twelve rules for a DDBMS. Advanced concepts: Distributed transaction management, distributed concurrency control, distributed deadlock management, distributed database recovery, X/open distributed Transaction processing model, Replication servers, Distributed query optimization, Mobile databases.

UNIT-2

Object-Oriented DBMS Introduction, advanced database applications, weakness of RDBMS, storing objects in a relational database, next-generation database systems. Concepts and design: OODBMS perspectives, persistence, issues in OODBMS, advantages and disadvantages of OODBMS, Object-oriented database design.

UNIT-3

Standards and systems: object management group, object database standard ODMG 3.0 1999, Object store. Object relational DBMS: Introduction, third generation database manifestos, SQL8, Object oriented extensions in Oracle, Comparison of ORDBMS and OODBMS.

UNIT-4

Web technology and DBMS Web as a database Application Platform: Requirements for web-DBMS integration, web-DBMS architecture, advantages and disadvantages of web-DBMS approach, approaches to integrating the web and DBMS, Oracle Internet Application Server (IAS).

UNIT-5

Data Warehousing Concepts, OLAP and Data mining Evolution of data warehousing, data warehousing concepts, benefits and problems of data warehousing, comparison of OLTP systems and data warehousing, On-Line Processing, Introduction to data mining.

Books:

- 1. Adam, Nabil R., Bhargava, Bharat K., "Advanced Database Systems", Springer.
- 2. Carlo Zaniolo, Stefano Ceri, "Advanced Database Systems", Morgan Kaufmann, 1997

Cryptography Lab (PIT-852)

The following programs should be implemented preferably on 'UNIX' platform using 'C' language (for 1-5) and other standard utilities available with 'UNIX' systems (for 6-8):

- 1. Implement the encryption and decryption of 8-bit data using 'Simplified DES Algorithm' (created by Prof. Edward Schaefer) in 'C'
- 2. Implement 'Linear Congruential Algorithm' to generate 5 pseudo-random numbers in 'C'.
- 3. Implement Rabin-Miller Primality Testing Algorithm in 'C'.
- 4. Implement the Euclid Algorithm to generate the GCD of an array of 10 integers in 'C'.
- 5. Implement RSA algorithm for encryption and decryption in 'C'.
- 6. Configure a mail agent to support Digital Certificates, send a mail and verify the correctness of this system using the configured parameters.
- 7. Configure SSH (Secure Shell) and send/receive a file on this connection to verify the correctness of this system using the configured parameters.
- 8. Configure a firewall to block the following for 5 minutes and verify the correctness of this system using the configured parameters
 - (a) Two neighborhood IP addresses on your LAN
 - (b) All ICMP requests
 - (c) All TCP SYN Packets

PROJECT (PCS-857)

The project is intended to develop and test complete understanding of various ICT Technologies for practical real life applications. Proper project work is necessary for over all development of the student. Its need cannot be over emphasized for improving employability of the students.

Students must work for at least 100 hours to develop the project. Project topic must be decided within first two weeks of the start of the semester

UTTARAKHAND TECHNICAL UNIVERSITY SESSION 2009-10

LIST OF OPEN ELECTIVES-VII SEMESTER Effective from the session – 2009-10

[List of Open Elective of 7th Semester for B. Tech. Civil/Electrical/Electrical and Electronics/ Mechanical & Allied Courses/ Electronics and Communications & Allied Courses/ Instrumentation and Control & Allied Courses/Computer Science and Engineering & Allied Courses/ Information Technology & Allied Courses/ Biotechnology]

S.No	o. P.Code	Subject	Dept.
1.	TOE 01	Non-conventional Energy Resources	Electrical
2.	TOE 02	Reliability Engineering	Electrical
3.	TOE 03	Environment & Ecology	Civil
4.	TOE 04	Geographic Inf. System (GIS) Technology & its Applications	Civil
5.	TOE 05	Entrepreneurship Development Programme	Humanities
6.	TOE 06	Ancient Indian Culture	Humanities
7.	TOE 07	Human Values	Humanities
8.	TOE 08	Quality System & Management	Mechanical
8.	TOE 09	Condition Monitoring & Diagnostics	Mechanical
10.	TOE 10	Value Engineering	Mechanical
11.	TOE 11	Nanotechnology	Mechanical
12.	TOE 12	Solar Energy	Mechanical
13.	TOE 13	Human Resource Management	Mechanical
14.	TOE 14	Advance Material Science	Mechanical
15.	TOE 15	Industrial Instrumentation	Instrumentation & Control
16.	TOE 16	Biomedical Engineering	Instrumentation & Control
17.	TOE 17	Fundamentals of Coding Theory	Electronics & Communication
18.	TOE 18	Consumer Electronics	Electronics & Communication
19.	TOE 19	Artificial Neural Networks & Fuzzy Logic	Electrical
20.	TOE 20	Human Computer Interaction	Computer Science
21.	TOE 21	I T in Business	Information Technology
22.	TOE 22	Artificial Intelligence in Manufacturing	Manufacturing Technology
23.	TOE 23	Health, Hospital and Equipment Management	Biomedical Engineering
24.	TOE 24	Introduction to Medical Physics	Biomedical Engineering
25.	TOE 25	Modern Control System	Electrical
26.	TOE 26	Mechatronics	Electrical
27.	TOE 27	SCADA & Energy Management System	Electrical

Note: The students will choose any one subject of the course of other than their Engineering Branch.

TOE-01 NON-CONVENTIONAL ENERGY RESOURCES

Unit I:

Introduction: Various non-conventional energy resources- Introduction, availability, classification, relative merits and demerits.

Unit II:

Solar Cells: Theory of solar cells. Solar cell materials, solar cell power plant, limitations. **Solar Thermal Energy:** Solar radiation flat plate collectors and their materials, applications and performance, focusing of collectors and their materials, applications and performance; solar thermal power plants, thermal energy storage for solar heating and cooling, limitations.

Unit III:

Geothermal Energy: Resources of geothermal energy, thermodynamics of geo-thermal energy conversion-electrical conversion, non-electrical conversion, environmental considerations. **Magneto-hydrodynamics (MHD):** Principle of working of MHD Power plant, performance and limitations

Unit IV:

Fuel Cells: Principle of working of various types of fuel cells and their working, performance and limitations.

Thermo-electrical and thermionic Conversions: Principle of working, performance and limitations.

Wind Energy: Wind power and its sources, site selection, criterion, momentum theory, classification of rotors, concentrations and augments, wind characteristics. performance and limitations of energy conversion systems.

Unit V:

Bio-mass: Availability of bio-mass and its conversion theory.

Ocean Thermal Energy Conversion (OTEC): Availability, theory and working principle, performance and limitations.

Wave and Tidal Wave: Principle of working, performance and limitations. Waste Recycling Plants

- 1. Andra Gabdel, "A Handbook for Engineers and Economists".
- 2. A. Mani, "Handbook of Solar radiation Data for India".
- 3. Peter Auer, "Advances in Energy System and Technology". Vol. 1 & II Edited by Academic Press.
- 4. F.R. the MITTRE, "Wind Machines" by Energy Resources and Environmental Series.
- 5. Frank Kreith, "Solar Energy Hand Book".
- 6. N. Chermisinogg and Thomes, C. Regin, "Principles and Application of Solar Energy".
- 7. N.G. Calvert, "Wind Power Principles".
- 8. W. Palz., P. Chartier and D.O. Hall," Energy from Biomass".

TOE - 02 RELIABILITY ENGINEERING

Unit I:

Introduction: Definition of reliability, types of failures, definition and factors influencing, system effectiveness, various parameters of system effectiveness.

Unit II:

Reliability Mathematics: Definition of probability, laws of probability, conditional probability, Bay's theorem; various distributions; data collection, recovery of data, data analysis procedures, empirical reliability calculations.

Unit III: ReliabilityTypes of system- series, parallel, series parallel, stand by and complex; development of logic diagram, methods of reliability evaluation; cut set and tie set methods, matrix methods event trees and fault trees methods, reliability evaluation using probability distributions, Markov method, frequency and duration method.

Unit IV:

Reliability Improvements: Methods of reliability improvement, component redundancy, system redundancy, types of redundancies series, parallel, series - parallel, stand by and hybrid, effect of maintenance.

Unit V:

Reliability Testing: Life testing, requirements, methods, test planning, data reporting system, data reduction and analysis, reliability test standards.

- 1. R.Billintan & R.N. Allan," Reliability Evaluation of Engineering and Systems", Plenum Press.
- 1. K.C. Kapoor & L.R. Lamberson, "Reliability in Engineering and Design", John Wiley and Sons.
- 2. S.K. Sinha & B.K. Kale, "Life Testing and Reliability Estimation", Wiley Eastern Ltd.
- 3. M.L. Shooman, "Probabilistic Reliability, An Engineering Approach", McGraw Hill.
- 4. G.H.Sandler, "System Reliability Engineering", Prentice Hall.

TOE-03 ENVIRONMENT AND ECOLOGY

Unit I:

Environment: Environment and its components, pollution of environment by human activity, kinds of pollution.

Unit II:

Water Quality: Measure of water quality, water quality standards, water treatment; waste water transport and treatment, sludge treatment and disposal.

Air Quality: Sources and effects of air pollution, major air pollutants, air quality control, treatment of emissions, dispersion of air pollutants.

Unit III:

Solid waste: Collection of refuse, removal and transport, disposal of refuse.

Noise Pollution: Effect of noise on human health and its control.

Unit IV:

Ecology: Ecology and Ecosystems, concept of ecological imbalances, physical and climate factors, biotic components, energy and material flows in ecosystems, human influence on ecosystems.

Unit V:

Conservation of Natural Resources: Water resources, mineral resources, agricultural and forestry resources, agriculture soil and need of nutrients, fertilizers and pesticides. Brief introduction about environmental legislation and environmental audit.

Books Recommended:

1. Vesilind, "Introduction to Environmental Engineering," Thomson Asia Pvt. Ltd. Singapore.

TOE-04 GEOGRAPHIC INFORMATION SYSTEMS (GIS) TECHNOLOGY AND ITS APPLICATIONS:

Unit I

Definition of GIS, Cartography and GIS, GIS database: spatial and attribute date; Spatial models: Semantics, spatial information, temporal information, conceptual models of spatial information, representation of geographic information: point, line and area futures, topology,

Unit II

Raster and vector data, raster to vector data conversion, map projection, analytical transformation, rubber sheet transformation, manual digitizing and semi-automatic line following digitizer; Remote sensing data as an input to GIS data;

Unit III

Attribute database: scale and source of inaccuracy; GIS functionality; data storage and data retrieval through query, generalization, classification, containment search within a spatial region;

Unit IV

Overlay: arithmetical, logical and conditional overlay, buffers, inter visibility, aggregation; Network analysis;

Unit V

Applications of GIS in planning and management of utility lines and in the filed of environmental engineering, geotechnical engineering, transportation engineering and water resources engineering.

- 1. Geographic Information Systems: A Management Perspective, by Stan Arnoff, WDL Publications.
- 2. Fundamentals of Spatial Information Systems by Robert laurini and Derek Thompson, Academic Press.
- 3. Geographical Information Systems, Vo. I and II edited by Paul Longely, M.F. Goodchild, et.al, John Wiley and Sons, Inc. 1999.

TOE-05 ENTREPRENEURSHIP DEVELOPMENT PROGRAMME

Unit I:

Entrepreneur: Definition. Growth of small scale industries in developing countries and their positions vis-a-vis large industries; role of small scale industries in the national economy; characteristics and types of small scale industries; demand based and resources based ancillaries and sub-control type. Government policy for small scale industry; stages in starting a small scale industry.

Unit II:

Project identification: Assessment of viability, formulation, Evaluation, financing, field-study and collection of information, preparation of project report, demand analysis, material balance and output methods, benefit cost analysis, discounted cash flow, internal rate of return and net present value methods

Unit III:

Accountancy: Preparation of balance sheets and assessment of economic viability, decision making, expected costs, planning and production control. Quality control. marketing, industrial relations. Sales and purchases, advertisement, wages and incentive, inventory control, preparation of financial reports, accounts and stores studies.

Unit IV:

Project Planning and control: The financial functions, cost of capital approach in project planning and control. Economic evaluation, risk analysis, capital expenditures, policies and practices in public enterprises. Profit planning and programming, planning cash flow, capital expenditure and operations, control of financial flows, control and communication.

Unit V:

Laws concerning entrepreneur: Partnership laws, business ownership, sales and income taxes and workman compensation act. Role of various national and state agencies which render assistance to small scale industries.

Books Recommended:

1. Joseph, L. Massod, "Essential of Management", Prentice Hall of India.

TOE-06 ANCIENT INDIAN CULTURE

Unit I: Main features of Indian Culture

- (a) The orientlist view (b) The nationalist view
- (c) The Marxist view (d) Analysis and formulations

Principal Components - historical and archeo-ethic perspective

- (a) Indian Civilization (b) Vedic culture
- (c) Tribal and folk culture (d) Foreign elements

Unit II: Impact of integrating, disintegrating and proliferating forces of History.

- (a) Eras of political unification (b) Foreign invasions
- (c) Regional conflicts (d) Religious movements
- (e) Trade and Dissemination

Unit III: Ideas and Institution

- a. Political b. Social
- c. Economic d. Religious

Unit IV: Achievements in Arts, Science and Technology

- (a) Literature (b) Art and Architecture
- (c) Music and Dance (d) Astronomy and Mathematics
- (e) Medicine

Unit V: Values and disvalues

- a. Humanism and spiritualism b. Ahinsa
- c. Altmism d Caste
- e. Unsociability f. Religious suicide and superstition
- g. Degradation of women and prostitution.

- 1. Ghose Aurobindo, Foundations of Indian culture.
- 2. Pande, G.C., Foundations of Indian culture, 2 Vols.
- 3. Coomarswami, dance of Siva
- 4. Thapar Ramila, Ancient Indian Social History
- 5. R.s. Sharma, (ed.), Indian Society Historical Probing, People's Publishing House, New Delhi, 1977.
- 6. Kossambi, Introduction to Indian History.
- 7. Altekar, A.S., State and Government in Ancient India.
- 8. Altekar, A.S., Position of Women in Hindu Civilization
- 9. Prakash, Om, conceptualization and History.
- 10. Bartam, A.I., Wonder that was India.

TOE 07 HUMAN VALUES

Unit I: Introduction

- 1. Nature of value crisis in the contemporary Indian society and the larger human community.
- 2. Meaning and nature of values; holistic view of life and its value.
- 3. Conceptualizing 'good' life and its value dimensions.

Material and Societal value

- 1. Role of material values in promoting human well being.
- 2. Role of Science and technology; problems of material development.
- 3. Socio-political ideologies for promoting material wellbeing
- 4. Conceptualizing 'good' society and 'social goods'
- 5. Justice as a societal value.
- 6. Democracy and rule of law.
- 7. Values in the Indian Constitution.
- 8. Gandhian concepts of good society; gram swaraj, sarvodaya, antyodaya

Unit II: Psychological and Aesthetic Values

- 1. Humanistic psychology; meaning of 'personhood'
- 2. Maslow's hierarchy of human need; characteristics of 'self-actualizing' persons.
- 3. Mental health
- 4. Psycho-spiritual Indian concepts.
- 5. Areas and nature of aesthetic experiences.
- 6. Nature of beauty; aesthetic sensibilities.

Unit III: Ethical and Spiritual Values

- 1. Bases for moral judgments: customary morality, religious morality, reflective morality.
- 2. Some principles of ethics; ethical canons and their significance in modern life.
- 3. Virtue ethics; personal virtues for the modern times.
- 4. Ethics of duty and ethics of responsibility.
- 5. Factors to be considered in making ethical judgments: motives, means and consequences.
- 6. Spirituality and spiritual values: spiritual wisdom of the Upanishads; Buddha's view.
- 7. Science, materialism and spirituality.
- 8. Spirituality in the modern times.

Unit IV: Human Values

- 1. Different meaning of human values: foundational human values freedom, creativity, love and wisdom.
- 2. Nature of Human freedom; individual freedom, intellectual freedom, freedom of will, spiritual freedom.
- 3. Creativity: its meaning and nature; different kinds of creativity.
- 4. Creative problem solving.
- 5. Creative personality, creative environment.
- 6. Love as a foundational human value; different kinds of love.
- 7. Human wisdom; characteristics of a wise person.
- 8. Concepts & Principles of interdependence.

Unit V: Work Ethics and Professional Ethics

- 1. Different attitudes to work.
- 2. Demands of work-ethics, ethics at work place.
- 3. 'Good' organization and its values.
- 4. What is a profession?
- 5. Professional ethos and code of professional ethics.
- 6. IEEE Code of professional ethics.
- 7. Problems in practicing the code.
- 8. Case studies.

- 1. Human Values By: Prof. A.N. Tripathi New Age International.
- 2. 7 Habits of Highly By: Dr. Stephen R. Covey Effective People Harper Publications.
- 3. Wisdom Leadership By: Prof. S.K. Chakraborthy Wheeler Publication.

TOE-08 QUALITY SYSTEM & MANAGEMENT

Introduction

Definition, need of quality systems, role of quality standards, stages of quality assurance systems. Quality charts, control charts for variables and attributes, acceptance sampling.

Quality Systems

Overall responsibility for progress of quality systems. quality manuals, procedures and role of auditing, auditing for conformance versus quality for effectiveness, auditing a tool for quality improvement. ISO 9000 quality systems, British Standards BS5750/ISO 9000 origin of standards, requirements, issues associated with implementation.

Registration

Registration and accreditation in quality system-certification, approval, registration of leading accessors.

Recommended Books:

- 1. Mohamed Isiri, "Total Quality Management for Engineers".
- 2. Juran, J., " Quality Planning and Analysis, Mc -Graw Hill.
- 3. James R. Evans,& J.W. Dean," Total Quality-management, Organization and Strategy," Thomson Asia Pvt. Ltd., Singapore.

TOE - 09 CONDITION MONITORING & DIAGNOSTICS

Unit I

Productivity, Quality circle in Maintenance, Reliability, Reliability assurance, Maintainability vs. Reliability. Failure analysis, Equipment downtime analysis, breakdown analysis.

Unit II

Maintenance type, Breakdown maintenance, Corrective maintenance, Opportunity maintenance, Routine maintenance, Preventive and predictive maintenance, Condition based maintenance systems, Design-out maintenance.

Unit III

Equipment health monitoring, Signals, Online & off-line monitoring, Visual & temp. Monitoring, Leakage monitoring, Lubricant monitoring.

Unit IV

Ferrography, Spectroscopy, Crack monitoring, Corrosion monitoring, thickness monitoring. Noise/sound monitoring, Smell/Odour monitoring, Thermography.

Unit V

Vibration-characteristics, Vibration monitoring-causes, identification, measurement of machine vibration. C.M. of lubes and hydraulic systems, C.M. of pipe lines, Selection of C.M. Techniques, Advantages.

TOE – 10 VALUE ENGINEERING

Unit I: An Overview

Definition, value engineering recommendations, programmes, advantages. Approach of function Evaluation of function, determining function, classifying function, evaluation of costs, evaluation of worth, determining worth, evaluation of value.

Unit II: VE Job Plan

Introduction, orientation, information phase, speculation phase, analysis phase. Selection of Evaluation of

VE Projects

Projects selection, Methods selection, value standards, application of VE methodology.

Unit III: Versatility of VE

VE operation in maintenance and repair activities, value engineering in non hardware projects.

Initiating A VE Programme

Introduction, training plan, career development for VE specialties.

Unit IV: Fast Diagramming

Cost models, life cycle costs

Unit V: VE level of Effort

VE team, Co-coordinator, designer, different services, definitions, construction management contracts, value engineering case studies.

Recommended Books:

- 1. Tufty Herald, G., "Compendium on Value Engineering" The Indo American Society, First Edition. 1983.
- 2. Miles, L.D., "Techniques of Value Engineering and Analysis:, McGraw Hill second Edition, 1972.
- 3. Khanna, O.P., Industrial Engineering and Management", Dhanpat Rai & Sons, 1993.

TOE-11 NANOTECHNOLOGY

Unit I: Introduction to Physics of Solid State

Structure: Size dependence of properties; crystal structures, face centered cubic nano particles; Tetrahedral bounded semiconductor structures; lattice vibrations.

Energy bounds: Insulators, semiconductor and conductors; Reciprocal space; Energy bounds and gaps of semiconductors; effective masses; Fermi Surfaces.

Localized Particles: Acceptors and deep taps; mobility; Eacitons.

Unit II: Methods of Measuring Properties

Structure: Atomic Structures; Crystallography; Particle size determination, surface structure. **Microscopy:** Transmission electron Microscopy; field ion microscopy Scanning Microscopy. **Spectroscopy:** Infrared and Raman Spectroscopy; Photoemission and X-ray Spectroscopy; Magnetic resonance, optical and vibrational Spectroscopy, Luminescence.

Unit III: Properties of Individual Nano particles

Metal Nano clusters: Magic Numbers; Theoretical Modelling of nano particles, Geometric Structure; Electronic Structure; Reactivity; Fluctuations Magnetic Clusters; Bulle to Nano structure.

Semi conducting Nanoparticles: Optical Properties; Photofragmentation; Columbic Explosion.

Rare Gas & Molecular Clusters: Inert Gas Clusters; Superfluid Clusters molecular clusters.

Method of Synthesis: RF Plasma; Chemical methods; thermolysis; pulsed laser methods.

Unit IV: Carbon Nanoparticles

Carbon Molecule: Nature of carbon bond; New carbon structures.

Carbon Clusters: Small carbon clusters; Discovery of 60 c; Strictures of 60 c, Alkali doped 60 c; superconductivity in 60 c; Large and smaller fullerenes; other buckyballs.

Carbon Nano tubes: Fabrication; structure, Electrical Properties; Vibrational properties, Mechanical Properties. Field emission & Shielding; Computers; Fuel cells, chemicals sensors; catalysis, Mechanical reinforcement.

Balle Nanostructure materials:

Solid Disordered Nanostructure, Nano structured Crystals, Nano structured Ferromagnetism Basics of Ferromagnetism; Effect of structuring of Magnetic properties, Dynamics of Nanomagnets; Nanopore containment of magnetic particles, Nanocarbon Ferromagnets, Giant & colossal magnetoresistance; Ferrofluids.

Unit V: Quantum Wells, Wires and Dots

Preparation of Quantum Nanostructure; Size and Dimensionality effect, Fermi gas; Potential wells; Partial confinement; Excitons; Single electron Tunneling, Infrared detectors; Quantum dot laser Superconductivity. Nano-machines & Nano-device, Microelectromechanical systems (MEMS) Nanoelectromechanical systems (NEMS), Fabrication, Nanodevices and Nanomachines. Molecular & Supermolecular switches Applications areas of Nanotechnology in Engineering.

Recommended Books

- 1. Introduction to Nanotechnology C.P.Poole Jr F.J. Owens
- 2. Introduction to S.S. Physics (7th Edn.) Wiley 1996.
- 3. Microcluster Physics S. Sugano & H. Koizuoni Springor 1998
- 4. Handbook of Nanostructured Materials & Nanotechnology vol.-5. Academic Press 2000

TOE 12 SOLAR ENERGY

Unit I:

Introduction, Energy alternative, Devices for thermal collection and storage, Thermal applications.

Solar radiation: Instruments for measuring solar radiation, Solar radiation geometry, Empirical equations for prediction the availability of solar radiation, Solar radiation on tilted surfaces.

Unit II:

Liquid flat- Plate Collectors: General performance analysis, Transmissivity, absorptivity, product and overall loss coefficient and heat transfer correlations, Collector efficiency factor, Numerical, Analysis of collectors similar to the conventional collector. Testing procedures, Alternatives to the conventional collector, Numerical.

Unit III:

Solar Air Heaters: Performance analysis of a conventional air heater, Other types of air heaters. Concentrating Collectors: Flat plate collectors with plane reflectors, Cylindrical parabolic collector, Compound parabolic dish collector, Central receiver collector, Numerical.

Unit IV:

Thermal energy storage: Sensible heat storage, Latent heat Storage, Thermochemical storage .Solar

distillation: Introduction, working principal of solar distillation, Thermal efficiency of distiller unit, External heat transfer, Top loss coefficient, Bottom and side loss coefficient, Internal heat transfer, Radioactive loss coefficient, connective loss coefficient, Evaporative loss coefficient, Overall heat Evaluation of distillation output, Passive solar stills, Conventional solar still, Basin construction, Thermal analysis of conventional solar still.

Unit V:

Photovoltaic Systems: Introduction doping Fermi level, P-N junction characteristics, Photovoltaic effect, Photovoltaic material, Module, Cell temperature, Numerical. Economic analysis: Introduction, cost analysis.

Recommended Books

- 1. Solar Energy: Thermal Processes, by Duffie John A, and Beckman W.A, john Wiley and Sons.
- 2. Solar Energy, by S.P Sukhatme, Tata Mc Graw Hill.
- 3. Treatise on Solar Energy, by H.P Garg, john Wiley and Sons.

TOE-13 HUMAN RESOURCE MANAGEMENT

Unit I

Scope and Importance of Human Resource management, Historical background of Evolution of HRM and HRD in 20th century, Outlining the contemporary role for HRM in organization. Goals of HRM. (Why behavioural approach?)

Unit II

Manpower as a resource in job related behaviour and individual motivation in a work setting. Various theories of human motivation, Maslow's hierarchy of needs. Needs for achievement, power and affiliation, other theories, group motivation and conflicts.

Unit III

Manpower planning and recruitment, Testing procedures and their limitations. Reservations in jobs, pre-induction training.

Unit IV

Wage and salary administration-pay roll and compensation. Job analysis and job specification, other pay plans, employment contracts, special compensation plans for example personnel, effect of Financial rewards on individual's performance. Goal setting and performance evaluation, promotion policy, employee satisfaction, turnover.

Unit V

Assessment of training needs, forces promoting investment in HRD, Human resource development through individual and group efforts. Training analyses and training methods guidelines for individual development, job enlargement and job enrichment, job rotation, special assignment, Sponsored courses cost benefit exercise. Importance of unions, industrial petitions and conflict analysis and resolution . Relevant labour laws.

TOE-14 ADVANCED MATERIAL SCIENCE

Unit I: Introduction

Solid Solution: Properties of solid solutions and alloys, types binary alloys, Thermal Equilibrium Diagrams, Cooling curves, Eutectic and peritectic alloys, Intermetallic compounds. Heat Treatment Heat treatment principles and processes for Ferrous and non-ferrous metals and alloys, Effect on structures and Properties.

Unit II: Fatigue & Creep: Fatigue loading, Mechanisms of fatigue, fatigue curve, Fatigue tests. Design criteria in fatigue, Corrosion fatigue.

Unit III: Corrosion and its prevention

Mechanism of corrosion, Chemical Corrosion, Electro chemical corrosion, Anodic and Cathodic protection, Forms of metallic coatings. Anodizing, Phosphasting.

Unit IV: Selection of materials for hazardous/ saline environment

Selection of materials of saline/ hazardous environment - Boilers, Steam and Gas turbine and Diesel engine components, Pumping, Machinery, Piping, Engine seating, Propellers and Rudders, Composition strength value and other requirements for materials used. Material standards.

Unit V: Electrical and Electronics materials

Science and engineering of electrical and electronics materials such as semiconductor, super conductor, its devices and applications.

TOE-15 INDUSTRIAL INSTRUMENTATION

Unit I

Basic Measurement principles & Source of Errors, Units of pressure and vacuum, different type of manometer, diaphragm gauges, bellows and force balance type sensors, bourdon gauge, and piezoelectric, capacitive and inductive pressure pickups. Vacuum pressure measurements: McLeod gauge, pirani gauge, thermocouple gauge, Knudsen gauge ionization calibration procedures,

Unit II

Temperature Measurements: Standards and calibration, Thermal expansion methods, bimetallic thermometer, Liquid-in-gas (thermocouples) common thermocouples, Resistance thermometers, Bulk semiconductor sensors, Radiation thermometers, automatic null balance radiation thermometers. Optical parameters, Case studies of temperature controllers.

Unit III

Differential pressure flow meters: Bernoulli's theorem, pitot tube orifice, venturi, and flow nozzle. Hot wire and hot film anemometers, constant pressure drop, variable area meters (rotameter), Turbine meters. Electromagnetic flow meters, Ultrasonic flow meter. Measurement of level. Float type gauge, purge method, differential pressure method, conductive and capacitive method, and electromechanical method, use of radio scope for level measurement.

Unit IV

Measurement of weight: Load cell method, strain gauge, LVDT, piezoelectric, pneumatic and hydraulic load cell, null balance method. Density, Viscosity, pH and conductivity measurement.

Unit V

Measurement of moisture: Thermal dying method, Distillation Method, Chemical reaction Method, Electrical Method Recorders: Graphic Recorders , Strip Chart Recorders , Circular-chart –recorders, Multipoint Recorders and X-Y Recorders.

Text Books:

- 1. Doeblin / Measurements systems: Application and Design, 4th edition / Tata Mc Graw Hill
- 2. S.K Singh,/ Industrial instrumentation and control/TMH 2nd edition
- 3. Eckman/Industrial Instrumentation / Wiley Eastern Ltd.

Reference Books:

- 1. Beckwith & Beck / Mechanical Measurements / Narona Publishers, 1988
- 2. Nakara/Instrumentation: measurements & Analysis/ Tata Mc Graw Hill.
- 3. Douglas, D.Considine / Handbook of Instrumentation Measurement and Control Mc Graw Hill.

TOE-16 BIOMEDICAL ENGINEERING

Unit I: Introduction:

Specifications of bio-medical instrumentation system, Man- Instrumentation system Components, Problems encountered in measuring a living system. Basics of Anatomy and Physiology of the body.

Bioelectric potentials: Resting and action potentials, propagation of action potential, The Physiological potentials – ECG, EEG, EMG, ERG, EOG and Evoked responses.

Electrodes and Transducers: Electrode theory, Biopotential Electrodes – Surface electrodes, Needle electrodes, Microelectrodes. Biomedical Transducers.

Unit II: Cardiovascular Measurements:

Electrocardiography –ECG amplifiers, Electrodes and Leads, ECG recorders –Single channel, Three channel, Vector Cardiographs, ECG System for Stresses testing, Holter recording, Blood pressure measurement, Heart sound measurement. Pacemakers and Defibrillators. Patient Care & Monitoring: Elements of intensive care monitoring, displays, diagnosis, Calibration & Reparability of patient monitoring equipment.

Unit III: Respiratory system Measurements:

Physiology of Respiratory system .Measurement of breathing mechanism – Spirometer. Respiratory Therapy equipments: Inhalators, Ventilators & Respirators, Humidifiers, and Nebulizers & Aspirators.

Nervous System Measurements: Physiology of nervous system, Neuronal communication, Neuronal firing measurements.

Unit IV: Ophthalmology Instruments:

Electroretinogram, Electro-oculogram, Ophthalmoscope, Tonometer for eye pressure measurement.

Diagnostic techniques: Ultrasonic diagnosis, Eco-cardiography, Ecoencephalography, Ophthalmic scans, X-ray &Radio-isotope diagnosis and therapy, CAT-Scan, Emission computerized tomography, MRI.

Unit V: Bio-telemetry:

The components of a Bio-telemetry system, Implantable units, Telemetry for ECG measurements during exercise, for Emergency patient monitoring.

Prosthetic Devices and Therapies: Hearing Aids, Myoelectric Arm, Dia-thermy, Laser applications in medicine.

Text Books:

- 1. Khandpur R.S.- Biomedical Instrumentation- TMH
- 2. Venkata Ram, S.K.-Bio-Medical Electronics & Instrumentation (Revised)- Galgotia.

Reference Books::

- 3. Cromwell- Biomedical Instrumentation and Measurements- PHI
- 4. Webster, J.G. –Bio- Instrumentation, Wiley (2004)
- 5. Ananthi, S. -A Text Book of Medical Instruments-2005-New Age International
- 6. Carr & Brown Introduction to Biomedical Equipment Technology Pearson
- 7. Pandey & Kumar-Biomedical Electronics and Instrumentation. Kataria

TOE-17 FUNDAMENTALS OF CODING THEORY

- **Unit I:** Purpose of encoding, separable binary codes, Shannon-fano encoding, noiseless coding. Shannon binary encoding, Huffman encoding, discrete coding in presence of noise.
- **Unit II:** Error detecting and error correcting codes, Hamming single error correcting code, Elias's iteration technique for coding.
- **Unit III:** Block codes, encoders and decoders for block codes, syndrome and syndrome decoding.
- **Unit IV:** Cyclic codes. Encoders and decoders for cyclic code, Golay code, BCH code, Reed soloman code.
- **Unit V:** Convolution coding, code generation, decoding of convolution code, sequential decoding, state and trellis diagram.

Text Book:

- 1. F. M. Reza, "An introduction to Information theory", Dover Publication Inc.
- 2. H. Taub and D. L. Schilling, "Principles of communication system" TMH 2nd Ed.

TOE-18 CONSUMER ELECTRONICS

Unit I

Audio Systems: Microphones, Loudspeakers, Speaker baffle and enclosure, Acoustics, Mono, Stereo, Quad, Amplifying Systems, Equalizers and Mixers, Electronic Music Synthesizers, Commercial Sound, Theater Sound System

Unit II

Video Systems and Displays: Monochrome TV, Colour TV standards and systems, TFT, Plasma, HDTV, Digital TV, Video Telephone and Video Conferencing

Unit III

Domestic Appliances: Washing machines, Microwave ovens, Air-conditioners and Refrigerators, In car computers Office Systems: FAX, Xerox, Telephone Switching System, Mobile Radio System

Unit IV

Recording and Reproduction Systems: Disc recording and reproduction, Magnetic recording and reproduction, Video tape recording and reproduction, Video disc recording and play back, Distortion and Noise reduction in Audio and Video System

Unit V

Power Supplies and other systems: SMPS, UPS and Preventive Maintenance, Set Top Boxes, Remote controls, Bar codes, ATM

Text Books:

1. S P Bali, Consumer Electronics; Pearson ed 2005

TOE-19 ARTIFICIAL NEURAL NETWORKS & FUZZY LOGIC

Unit I: Fundamental Concepts

Introduction and history, human brain, biological neuron, models of neuron, network architecture, knowledge representation. Error correction learning, Hebbian learning, competitive learning, Boltzmann learning, learning with and without teacher. Artificial neurons. Neural networks and architectures

Introduction, neuron signal function, mathematical preliminaries, Feedforward & feedback architecture.

Unit II: Geometry of Binary threshold neurons and their networks

Pattern recognition, convex sets and convex hulls, space of Boolean functions, binary neurons for pattern classification, non linear separable problems, capacity of TLN, XOR solution. Perceptions and LMS, Learning objective of TLN, pattern space & weight space, perception learning algorithm, perception convergence theorem, pocket algorithm, a - LMS learning, MSE error surface, steepest descent search, μ -LMS and application.

Unit III: Back propagation algorithm

Multilayered architecture, back propagation learning algorithm, practical considerations, structure growing algorithms, applications of FFNN. Statistical Pattern Recognition Bayes' theorem, classical decisions with bayes' theorem, probabilistic interpretation of neuron function, interpreting neuron signals as probabilities, multilayered networks & posterior probabilities, error functions for classification problems.

Unit IV: Self Organizing Feature MAP

Introduction, Maximal eigenvector filtering, principal component analysis, generalized learning laws, competitive learning, vector quantization, maxican hat networks, SOFM, applications of SOFM. Other Networks Generalized RBF networks. Stochastic Machines: simulated annealing, Boltzmann machine, ART.

Unit V: Fuzzy Logic

Introduction, classical & Fuzzy sets, classical & fuzzy relations, membership function, geometry & operations of fuzzy sets, fuzzy rules, rule composition & defuzzification, fuzzy engineering applications, Neural network & fuzzy logic. Fuzzy Neural Control

Text Books

- 1. Simon Haykin, "Neural Networks", Peal-son Education 2nd edition.
- 2. Satish Kumar, 'Neural Networks," Tata McGraw-HIII.

Reference Books

- 1. Jack M. Zurada, "Introduction to Artificial Neural System," Jaico Publishing House.
- 2. Timothy J. Ross, "Fuzzy Logic with Engineering Applications," McGraw-Hill Inc.

TOE-20 HUMAN COMPUTER INTERACTION

Unit I

User centered design of system & interfaces, anatomy and rational of WIMP (Window, Icon, Menus & Pointing Devices) interfaces.

Unit II

Dialogue design, Presentation design, user documentation, evaluation / usability testing of user interface.

Unit III

Ergonomics and Cognitive issues, hypertext and the World Wide Web.

Unit IV

User centered design, human factors in user-centered design, development & evaluation, Interactive design rapid prototyping.

Unit V

Designing for usability –effectiveness, learnability, flexibility, attitude and usability goals, criteria for acceptability.

Books Recommended:

- 1. Sudifte AG, "Human Computer Interface Design", 2nd ed, Macmillan, 1995
- 2. Sheiderman B Desiging the user interface, "Strategies for Effective Human Computer Interaction", 2nd ed. Addison Wesley, 1992

TOE – 21 IT IN BUSINESS

Unit I

Business Drivers IT's Competitive Potential Strategic Alignment Strategic Management and Competitive Strategy

Unit II

Rethinking Business through IT Developing a Competitive Strategy Interorganization Information Systems

Business-To-Business Systems Electronic Commerce and Market Systems

Unit III

Forming a Corporate IT Strategy Developing an Information Architecture

Unit IV

Incorporating Business Innovation into the Corporate IT Strategy The Changing Role of IT In International business The Changing Global IT Practices

Unit V

The Impact and value of Information Technology in Competitive Strategy Changing the Focus of Strategy Trends: Beyond 2000

- 1. Callon, Jack D., "Competitive Advantage Through Information Technology", McGraw Hill, 1996
- 2. Tapscott, Don, "The Digital Economy", McGraw-Hill, 1996. [DIGI]

TOE -22 ARTIFICIAL INTELLIGENCE IN MANUFACTURING

Unit I: Artificial Intelligence

Definition - Components - Scope - Application Areas; Knowledge - Based Systems (Expert Systems) - Definition - Justification - Structure - Characterization

Unit II: Knowledge Sources

Expert - Knowledge Acquisition - Knowledge Representation - Knowledge Base - Interference Strategies - Forward and Backward Chaining

Unit III: Expert System Languages

ES Building Tools or Shells; Typical examples of Shells. Expert System software for manufacturing applications in CAD, CAPP, MRP, Adaptive control,

Unit IV: Robotics

Robotics, Process control, Fault diagnosis, Failure Analysis; Process Selection, GT etc. Linking expert systems to other software such as DBMS, MIS, MDB.

Unit V: Process control and Office automation

Process control and Office automation. Case studies of typical applications in tool selection, Process selection, Part classification, inventory control, Process Planning etc.

Books Recommended:

- 1. Jhon & Andrew Kusiak; Artificial Intelligent Hand book.
- 2. T. Barnold; Artificial Intelligent
- 3. Dan. W. Patterson; Introduction to Artificial Manufacturing Export system

TOE 23 HEALTH, HOSPITAL AND EQUIPMENT MANAGEMENT

Unit I: HEALTH SYSTEM

Health organization of the country, the state, the cities and the region, Health Financing System, Organization of Technical Section.

Unit II: HOSPITAL ORGANIZATION AND MANAGEMENT

Management of Hospital organization, Nursing section Medical Sector, Central Services, Technical Department, Definition and Practice of Management by Objective, Transaction Analysis Human relation in Hospital, Importance to Team Work, Legal aspect in Hospital Management.

Unit III: REGULATORY REQUIREMENT AND HEALTH CARE CODES

FDA Regulation, joint commission of Accreditation for Hospitals, National Fire Protection Association Standard, IRPC.

Unit IV: EQUIPMENT MAINTENANCE MANAGEMENT

Organizing Maintenance Operations, Paper Work Control, Maintenance Job, Planning Maintenance Work, Measurement and Standards, Preventive Maintenance, Maintenance Budgeting and Forecasting, Maintenance Training, Contract Mainframe.

Unit V: TRAINED TECHNICAL PERSONNEL

Function of Clinical Engineer, Role to be performed in Hospital, Man power Market, Professional Registration, Structure in hospital.

Books Recommended:

- 1. Cesar A. Caceres and Albert Zara, The practice of Clinical Engineering, Academic Press,
- 1. Webter, J.G. and Albert M. Cook, Clinical Engineering Principles and Practices, Prentice Hall Inc. Englewood Cliffs, 1979.
- 2. Anatomy Kelly, Maintenance planning and control, Butterworth's London, 1984.
- 3. Hans Pfeiff, Vera Dammann (Ed.) Hospital Engineering in Developing Countries, Z report Eschborn, 1986.
- 4. Jacob Kline, Handbook of Bio Medical Engineering, Academic Press, San Diego

TOE 24 INTRODUCTION TO MEDICAL PHYSICS

Unit I: ATOMIC PHYSICS

Traditional definition of atom, periodic system of elements, mechanical properties of atom, emission of light and its frequencies. Electromagnetic spectra. Principles of Nuclear Physics — Natural radioactivity, Decay series, type of radiation and their applications, artificially produced isotopes and its application, accelerator principles; Radionuclide used in Medicine and technology.

Unit II: INTERACTION WITH LIVING CELLS

Target theory, single hit and multi target theory, cellular effects of radiation, DNA damage, depression of Macro molecular synthesis, Chromosomal damage.

Unit III: SOMATIC EFFECT OF RADIATION

Radio sensitivity protocol of different tissues in human, LD 50/30 effect of radiation on skin, blood forming organs, lenses of eye, embryo and Endocrinal glands.

Unit IV: GENETIC EFFECT OF RADIATION

Threshold of linear dose effect, relationship, factors affecting frequency of radiation induced mutation, Gene controlled hereditary disease, biological effect of microwave and RF wave. Variation in dielectric constant and specific conductivity of tissues. Penetration and propagation of signals effects in various vital organs, Protection standards.

Unit V: PHOTO MEDICINE

Synthesis of Vitamin D in early and late cataneous effects, Phototherapy, Photo hemotherapy, exposure level, hazards and maximum permissible exposure.

LASER PHYSICS — Characteristics of Laser radiation, Laser speckle, biological effects, laser safety

- 1. Moselly, Non lonising Radiation Adam Hilgar Brustol 1988.
- 2. Branski. S and Cherski. P 'Biological Effects of Microwave' -Hutchinson & ROSS Inc.

TOE – 25 MODERN CONTROL SYSTEM

Unit I: Introduction to control systems

Introduction to control systems, properties of signals and systems. Convolution integral, Ordinary differential equation, Transfer function, Pole zero concepts, effect of pole location on performance specification.

Unit II: State Space analysis

State equations for dynamic systems, State equations using phase, physical and canonical variables, realization of transfer matrices, Solution of state equation, concepts of controllability, observability, Controllability and Observability tests.

Unit III: Discrete time control systems

Sampling theorem, Sampled-data systems, the sample and hold element, pulse transfer function, The Ztransform, stability analysis.

Unit IV: Stability

Liapunov's method, generation of Liapunov's function, Popov's criteria, design of state observers and controllers, adaptive control systems, model reference.

Unit V: Optimal Control

Introduction, formation of optimal control problems, calculus of variation, minimization of functions, constrained optimization, dynamic programming, performance index, optimality principles, Hamilton – Jacobian equation, linear quadratic problem, Ricatti II equation and its solution, solution of two point boundary value problem

Text Books:

- 1. K. Ogata, "Modern Control Engineering", Prentice Hall of India.
- 2. M. Gopal, "Modern Control System", Wiley Eastern.

Reference Books:

- 1. B.D.O. Anderson and IB. Moore, "Optimal Control System: Linear Quadratic Methods", Prenctice Hall International.
- 2. U. Itkis, "Control System of Variable Structure", John Wiley and Sons.
- 3. H. Kwakemaok and R. Sivan, "Linear Optimal Control System", Wiley Interscience.

TOE 26 MECHATRONICS

Unit I: Mechatronics and its scope

Sensors and transducers- Displacement, position & proximity, velocity, force, pressure and level. Signal conditioning amplification, filtering & data acquisition.

Unit II: Pneumatic and Hydraulic actuation systems

Directional control valves, pressure control valves and cylinders, process control valves. Mechanical actuation system-kinematic chains, cams, geartrains. Ratchet & Pawl, dampers, bearings. Electrical actuation system. Mechanical switches- solenoid operated solid state switches, DC, AC & stepper motors.

Building blocks of Mechanical spring, mass and damper. Drives- Electrical Drives, Fluid systems, hydraulic, servo, closed loop controllers.

Unit III: Elements of Microprocessors & Microcontrollers

Elements of Microprocessors & Microcontrollers Programmable logic controllers & Communication interface.

Unit IV: Case Studies of Mechatronic Systems

Industrial Robot and its control Automobile Engine Control Electromechanical disc-control.

Unit V: Veil suspension Control

Micro mechanical systems. Computer Printer, VCR, Fax Machine, NC Machine.

- 1. Rolf Isennann, "Mechatronics Systems", Springer, 2005.
- 2. W. Bolten, "Mechatronics", Pearson Education 2003.

TOE 27 SCADA & ENERGY MANAGEMENT SYSTEM

Unit I: SCADA

Purpose and necessity, general structure, data acquisition, transmission & monitoring. general power system hierarchical Structure. Overview of the methods of data acquisition systems, commonly acquired data, transducers, RTUs, data concentrators, various communication channels- cables, telephone lines, power line carrier, microwaves, fiber optical channels and satellites.

Unit II: Supervisory and Control Functions

Data acquisitions, status indications, majored values, energy values, monitoring alarm and event application processing. Control Function: ON/ OFF control of lines, transformers, capacitors and applications in process in industry - valve, opening, closing etc. Regulatory functions: Set points and feed back loops, time tagged data, disturbance data collection and analysis. Calculation and report preparation.

Unit III: MAN- Machine Communication

Operator consoles and VDUs, displays, operator dialogues, alarm and event loggers, mimic diagrams, report and printing facilities.

Unit IV: Data basis

SCADA, EMS and network data basis. SCADA system structure - local system, communication system and central system. Configuration- NON-redundant- single processor, redundant dual processor. multicontrol centers, system configuration. Performance considerations: real time operation system requirements, modularization of software programming languages.

Unit V: Energy Management Center

Functions performed at a centralized management center, production control and load management economic dispatch, distributed centers and power pool management.

- 1. Torsten Cergrell, "Power System Control Technology", Prentice Hall International.
- 2. George L Kusic "Computer Aided Power System Analysis", Prentice Hall of India,
- 3. A. J. Wood and B. Woolenberg, "Power Generation Operation and Control", John Wiley & Sons.
- 4. Sunil S Rao, "Switchgear Protection & Control System" Khanna Publishers 11th Edition.