

SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

COURSE STURCTURE

M. TECH. (ICT)

INFORMATION AND COMMUNICATION TECHNOLOGY

SPECIALIZATION:

SOFTWARE ENGINEERING



**GAUTAMBUDDHAUNIVERSITY
GAUTAM BUDH NAGAR, GREATER NOIDA
2015-2016**

M. Tech. ICT

Effective from: 2015 -2016

SEMESTER – I

Sr. No.	Courses Code	Courses	L-T-P		Credits
1	CS521	Advanced Data Base Management System	3-1-0	C1	4
2	CS523	Advanced Computer Architecture	3-1-0	C2	4
3	CS525	Intelligent System Design	3-1-0	C3	4
4	CS527	Research Techniques in ICT	3-1-0	SEC1	4
5		Open Elective-I	3-0-0	OE1	2
6	CS581	Advanced Data Base Management System Lab	0-0-3	C4	2
7	CS585	Intelligent System Design Lab	0-0-3	C5	2
8	GP	General Proficiency	-----	Non Credit	
Total Credits					23
Total Contact Hours			15-4-6	23	

Open Electives-I

Electives from other school

SEMESTER – II

Sr. No.	Courses Code	Courses	L-T-P		Credits
1		Generic Elective	3-1-0	GE1	4
2	CS532	Advanced Software Engineering	3-0-0	C6	3
3	CS534	Open Source Software Systems	3-0-0	C7	3
4	CS536	Object-Oriented Software Engineering	3-0-0	C8	3
5		Elective-1	3-0-0	DSE1	3
6	CS586	Object-Oriented Software Engineering Lab	0-0-3	C9	2
7	CS592	Major Project	0-0-10	DP1	5
8	GP	General Proficiency	-----	Non Credit	0
Total Credits					23
Total Contact Hours			15-1-13	31	

Electives (1)		
1	CS542	Software Architecture and Design
3	CS546	Software Re-Engineering
4	CS548	Software Reusability
5	CS550	Web-Based Software Engineering
6	CS552	Any skill based course by NSDC*credits will be decided when the course is run.

Generic Elective (GE2)

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- MA 402 Modeling and Simulation
MA416 Probability and Stochastic Process

SEMESTER III

Sr. No.	Courses Code	Courses	L-T-P		Credits
1	CS631	Software Testing	3-0-0	C10	3
2	CS633	Component-Based Software Engineering	3-0-0	C11	3
3		Electives –2	3-0-0	DSE2	3
4	CS655	Industrial Practices in Software Engineering	2-0-0	DSE3	2
5	CS683	Industrial Practices in Software Engineering lab	0-0-6	DSE4	3
6	CS691	Dissertation Part - I	0-0-14	DP2	7
7	GP	General Proficiency	-----	Non Credit	0
Total Credits					21
Total Contact Hours			12-0-17		29

Electives (2)					
1	CS641	Aspect-Oriented Software Engineering			
2	CS643	Software Reliability			
3	CS645	Software Quality Assurance			
4	CS647	Software Maintenance			
5	CS649	Software Performance			
6	CS 651	Software Measurement and Estimation			
7	CS681	Software Testing Lab			

SEMESTER IV

Sr. No.	Courses Code	Courses	L-T-P		Credits
1	CS690	Dissertation Part – II	-----	DP3	23
2	GP	General Proficiency	-----	Non Credit	
Total Credits					23

SOFTWARE ENGINEERING

(SEMESTER - I)

ADVANCED DATA BASE MANAGEMENT SYSTEM			
Course Code:	CS521	Credits:	4
No. of Lectures (Hrs/Week):	3+1	Mid Sem Exam Hours:	2
Total No. of Lectures:	45+15	End Sem Exam Hours:	3

UNIT I INTRODUCTION TO DATABASE DESIGN

Entities, Attributes, Entity Sets, Relationships, Key Constraints, Participation Constraints, Weak Entities, UML Class Diagrams, Subclasses, Superclasses, Inheritance, Specialization, Generalization, Constraints and Characteristics of Specialization and Generalization Hierarchies, Modeling of UNION Types Using Categories, Representing Specialization and Generalization In UML Class Diagrams, Data Abstraction, Knowledge Representation and Ontology Concepts.

UNIT II DATABASES DESIGN THEORY

Problems Caused by Redundancy, Decompositions, Problems Related to Decomposition, Reasoning About FD's, FIRST, SECOND, THIRD Normal Form, BCNF, Fourth Normal Form, Lossless Join Decomposition, Dependency Preserving Decomposition, Schema Refinement in Data Base Design, Multi Valued Dependencies.

UNIT III OBJECT- ORIENTED, PARALLEL AND DISTRIBUTED DATABASES

Overview of Object-Oriented Concepts, Object Identity, Object Structure, Type Constructor, Encapsulation of Operations, Methods and Persistence; Architectures For Parallel Databases, Parallel Query Evaluation, Parallelizing Individual Operations, Sorting Joins, Distributed Database Concepts, Data Fragmentation, Replication and Allocation Techniques for Distributed Database Design, Query Processing in Distributed Databases, Concurrency Control and Recovery in Distributed Databases.

UNIT IV DATABASES ON THE WEB AND SEMI-STRUCTURED DATA

Web interface, XML, structure of XML data, querying XML data, storage of XML data, XML applications, semi-structured data model, indexes for text data.

UNIT V ENHANCED DATA MODELS FOR ADVANCED APPLICATIONS

Active database concepts, temporal database concepts, spatial databases: concept and architecture, deductive databases and query processing, mobile databases, Geographic Information Systems (GIS).

Text Books:

1. Elmsari and Navathe, Fundamentals of Database Systems,
2. Ramakrishnan and Gehrke, Database Management Systems,

References Books:

3. Korth, Silberschatz, Sudarshan, Database System Concepts,
4. Rob and Coronel, Database Systems: Design, Implementation and Management,
5. Date and Longman, Introduction to Database Systems,

ADVANCED COMPUTER ARCHITECTURE			
Course Code:	CS523	Credits:	4
No. of Lectures (Hrs/Week):	3+1	Mid Sem Exam Hours:	2
Total No. of Lectures:	45+15	End Sem Exam Hours:	3

UNIT I

Introduction to parallel processing: parallelism in uniprocessor system, basic uniprocessor architecture, parallel processing mechanism, balancing of sub system bandwidth, multiprogramming and time sharing, parallel computer structures, pipeline computers, array computers, multiprocessor systems, dataflow computer concept, architectural classification scheme: multiplicity of instruction-data streams, serial versus parallel processing, parallelism versus pipelining, parallel processing applications, productive modeling simulation, engineering design and automation.

UNIT II

Principles of pipelining and vector processing: pipelining- an overlapped parallelism, principles of linear pipelining, clock period, efficiency, throughput, classification of pipeline processors, general pipeline and reservation tables.

UNIT III

Principles of designing pipeline processors: effect of branching, data buffering and bussing structures, internal forwarding and register tagging, hazard detection and resolution, job sequencing and collision prevention, reservation and latency analysis, collision free scheduling, state diagram, greedy cycle, pipeline schedule optimization, pipeline throughput, pipeline efficiency.

UNIT IV

Structure and algorithm for array processors: SIMD array processor, SIMD computer organization, inter –PE communication, SIMD interconnection network, static versus dynamic networks, cube interconnection network, shuffle-exchange omega networks, parallel algorithms and SIMD matrix multiplication.

UNIT V

Multiprocessor architecture and scheduling: functional structure, loosely coupled and tightly coupled multiprocessor, deterministic scheduling strategy, deterministic scheduling model, control flow versus data flow computer, data flow graphs and languages.

References Books:

1. Kai Hwang, “Advanced Computer Architecture”, Tata McGrawHill Edition
2. Kai Hwang and Faye A. Briggs, “Computer Architecture and Parallel Processing”, McGraw-Hill International Edition
3. Richard Y. Kain, “Advanced Computer Architecture: a Systems Design”, Prentice Hall.
4. James M. Feldman, Charles T. Retter, “Computer architecture: a designer's Text Based on a generic RISC”, McGraw-Hill
5. Jurij Silc, Borut Robic, Theo Ungerer, “Processor Architecture: From Dataflow to Superscalar and Beyond”, Springer.
6. Hennessy and Patterson, “Computer Architecture: A Quantitative Approach”, Elsevier.
7. Dezzo and Sima, “Advanced Computer Architecture”, Pearson.
8. Quinn, “Parallel Computing: Theory & Practice”, TMH.
9. Quinn, “Parallel Programming in C with MPI and Open MP”, TMH

INTELLIGENT SYSTEM DESIGN			
Course Code:	CS525	Credits:	4
No. of Lectures (Hrs/Week):	3+1	Mid Sem Exam Hours:	2
Total No. of Lectures:	45+15	End Sem Exam Hours:	3

UNIT I INTRODUCTION TO ARTIFICIAL INTELLIGENCE

Basic concept of artificial intelligence (AI), history of AI, AI and consciousness, weak and strong AI, physical symbol system hypothesis, comparison of computer and human skills, practical systems based on AI, development of logic, components of AI.

UNIT II PROBLEM SOLVING THROUGH AI

Defining problem as state space search, analyzing the problem, representing the problems from AI viewpoint, production system, developing production rules, characteristics of production system, algorithm for problem solving using AI technique.

UNIT III SEARCH TECHNIQUES

Use of search in AI problem solution, blind search techniques, heuristic search techniques, concept of heuristic knowledge, designing of the heuristic function, types of heuristic search techniques: generate and test, best first search, problem reduction using AND – OR graph, local search technique, branch and bound search, memory bounded search technique, local beam search, properties of heuristic search techniques, overestimation and underestimation of heuristic function, hill climbing search, simulated annealing search, constraint satisfaction, means ends analysis.

UNIT IV INTRODUCTION TO LOGIC

Introduction, propositional calculus, syntax of propositional calculus, semantics of propositional calculus, well formed formula, properties of statements, inferencing of propositional logic, predicate logic, syntax of predicate logic, semantics of predicate logic, representation of facts First Order Predicate Logic (FOPL), inferencing in predicate logic, concept of resolution, resolution algorithm, skolemization, Types of resolution, unit resolution, binary resolution.

UNIT V PROLOG and LISP

Basic concept of programming languages related to artificial intelligence problems, concept of programming in Logic, basic prolog constructs, atoms, defining the rules, writing small programs in prolog, concept of list processing, basic LISP constructs, writing functions in LISP, some simple programs of LISP.

Reference books:

1. Artificial Intelligence, Elanie Reich: Tata mcgraw Hill publishing house, 2008.
2. Artificial intelligence, Peterson, TataMcGraw Hill, 2008.
3. Artificial intelligence, Russel and Norvig, Pearson Printice Hall Publication, 2006.
4. Artificial Intelligence, Winston, PHI publication, 2006.

RESEARCH TECHNIQUES IN ICT			
Course Code:	CS527	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I INTRODUCTION TO RESEARCH TECHNIQUES

Meaning of research, objectives of research, motivation in research, types of research (Introduction to experimental test bed, algorithmic research, simulation research, mathematical modeling approach), characteristics and prerequisites of research, significance of research, research process, sources of research problem, criteria of identifying the problem, necessity of defining the problem, errors in selecting research problem, technique involved in defining the problem, report and paper writing.

UNIT II DATA ANALYSIS AND STATISTICAL TECHNIQUES

Data and their analyses, quantitative methods and techniques, Measure of central tendency, measures of variation, frequency distribution, analysis of variance, methods, Correlation analysis, regression analysis, time series and forecasting, introduction to discriminant analysis, factor analysis, cluster analysis, conjoint analysis, probability distribution, binomial distribution, poisson distribution, uniform distribution, exponential distribution, and normal distribution, sampling methods, test of hypothesis.

UNIT III MATHEMATICAL MODELING

Steps of modeling, operations research models like queuing theory, stochastic processes, application of models, conceptual framework development and validation techniques, optimization techniques.

UNIT IV ALGORITHMIC RESEARCH

Algorithmic research problems, types of algorithmic research, types of solution procedure, steps of development of algorithm, steps of algorithmic research, design of experiments,

UNIT V SIMULATION AND SOFTWARE COMPUTING TECHNIQUES

Introduction to soft computing, artificial neural network, genetic algorithm, fuzzy logic and their applications, tools of soft computing, need for simulation, types of simulation, simulation language, fitting the problem to simulation study, simulation models, output analysis, data simulation packages like MATLAB, NS2, ANSYS, Cadence.

Reference Books:

1. Research Methodologies, R. Panneerselvam, Prentice Hall, 2007.
2. Research in Education, Best John V. and James V Kahn, Wiley eastern, 2005.
3. Elements of Educational Research, Sukhia, S.P., P.V. Mehrotra, and R.N. Mehrotra, PHI publication, 2003.
4. Methodology of Research Education, K. Setia, IEEE publication, 2004.
5. Research methodology, Methods and Techniques, Kothari, C.R., 2000.

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ADVANCED DBMS LAB			
Course Code:	CS581	Credits:	2
No. of Lectures (Hrs/Week):	3		
Total No. of Lectures:	10	End Sem Exam Hours:	2

Programs/Experiments List:

1. Introduction to MySQL, Postgre Sql, Microsoft Sql softwares.
2. An exercise of data types in PostGresql & Data Definition Language Commands
3. Exercise on Data Manipulation Language and Transaction Control Commands using PostgreSql.
4. Exercise on Types of Data Constraints using PostgreSql.
5. Exercise on JOINS (Single-Table) Using Normalization
6. Exercise on JOINS (Multiple-Table) Using Normalization
7. Exercise on GROUP BY/ORDER BY Clause and Date Arithmetic using PostgreSql.
8. Exercise on different Functions (Aggregate, Math and String)
9. Exercise on different types of sub queries
10. Procedures
11. View
12. Triggers

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Intelligent System Design Lab			
Course Code:	CS585	Credits:	2
No. of Lectures (Hrs/Week):	3		
Total No. of Lectures:	10	End Sem Exam Hours:	2

1. Write a program for depth first search.
2. Write a program for best first search.
3. Write a program to generate the output for a* algorithm.
4. Write a lisp program to solve water jug problem using heuristic function.
5. Write a program to show the tic tac toe game for 0 and x.
6. Write a program for expert system by using forward chaining.
7. Write a program for expert system by using backward chaining.
8. Write a program for branch and bound searching technique.
9. Write a program for travelling-salesman problem.
10. Write a program for tower of hanoi problem.

SOFTWARE ENGINEERING

(SEMESTER - II)

ADVANCED SOFTWARE ENGINEERING			
Course Code:	CS532	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I SOFTWARE ENGINEERING

Introduction to software engineering, Software Development Life Cycle, software process models, requirement analysis and design, software design process, coding, testing, implementation and maintenance, software metrics, agile software engineering, clean room software engineering, empirical software engineering.

UNIT II OBJECT-ORIENTED SOFTWARE ENGINEERING

OOSE, object-orientation paradigm, object-oriented programming languages, object modeling languages, object-oriented analysis, object-oriented design: design stereotypes and objects, design patterns; software design using patterns and framework, object-oriented case tools.

UNIT III COMPONENT-BASED SOFTWARE ENGINEERING

Component-Based Software Engineering (CBSE), CBSE and software reuse, CBSE vs. object-oriented software engineering, CBSE processes, domain engineering, component engineering, component-based software development life cycle, component vs. object, component-oriented programming, component-oriented programming vs. object-oriented programming, overview of component-based technology.

UNIT IV ASPECT-ORIENTED SOFTWARE ENGINEERING

Software engineering with aspects, aspects, aspect vs. object, aspect vs. component, join points and pointcuts, separation of concerns, crosscutting concerns, problems caused by scattering and tangling, system development, concepts of Aspect Oriented Programming, comparison to other programming paradigms.

UNIT V SOFTWARE RE-ENGINEERING AND REVERSE ENGINEERING

Re-engineering concept and approaches, redevelopment vs reengineering, reengineering process, reverse engineering, levels of reverse engineering: re-documentation, design recovery, specification recovery, conditions for reverse engineering, supporting techniques: forward engineering, restructuring, re-engineering, benefits of reverse engineering, software re-engineering patterns, patterns based software re-engineering, software re-engineering techniques.

Text Books:

1. Pankaj Jalote, An Integrated Approach to Software Engineering, Narosa Publishing House, New Delhi 1997.
2. Ian Sommerville, Software Engineering, Pearson Education, 2009.

Reference Books:

3. Pressman Roger S., Software Engineering: Practitioner's Approach, McGraw-Hill Inc., 2004.
4. N. S. Gill, Software Engineering: Software Reliability, Testing and Quality Assurance, Khanna Book Publishing Co (P) Ltd., New Delhi, 2002.
5. J. Rumbaugh, M. Blaha, W. Premerlani, Object-Oriented Modeling and Design, PHI, 1991.
6. George T. Heineman, William T. Councill, Component-Based Software Engineering: Putting the Pieces Together, Addison Wesley, 2001.
7. Robert E. Filman, Tzilla Elrad, Siobhán Clarke, Mehmet Aksit, Aspect-Oriented Software Development Addison-Wesley Professional, 2004.

OPEN SOURCE SOFTWARE SYSTEM			
Course Code:	CS534	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I OPEN SOURCE SOFTWARE

Open Source Software (OSS), history, philosophy and ethics of open source software, Pernes' principle, open source software development methodology, open source vs. closed source, open source software vs. free software, open source software vs. source available, Windows and Linux, open source development environment, methods and models, standards, open source standards, benefits of open standards, standard setting organizations and processes, project management via open source and open standard, OSS in e-government.

UNIT II OPEN SOURCE TECHNOLOGY

Open source technology and platform, Operating system: Linux, Berkeley Software Distribution; web server: Apache; communication servers: send mail, jabber; application and messaging server: JBoss, Zope, Zend.

UNIT III OPEN SOURCE LANGUAGES

Ruby, Ruby and object-orientation, data, expressions and flow control, class, object and modules, project and libraries, developing a basic Ruby application, PHP, configure environment, PHP basic, functions, arrays, object-oriented PHP, MYSQL, PostgreSQL.

UNIT IV OPEN SOURCE SOFTWARE APPLICATIONS AND FRAMEWORK

Open source desktop applications, Wiki software, LAMP application, web server and database server application, OSS management tools: taskjuggler, dotProject.net, rapid web application development framework: Ruby on Rail, Model-View-Controller model, Don't Repeat Yourself principle.

UNIT V OPEN SOURCE IN THE ENTERPRISE

Nature of open source, leadership in open source software life cycle, comparison in the risks of commercial and open source software, measuring the maturity of open source, designing an open source strategy, open source licenses, comparison of open source licenses, open source empowerment.

Text Books:

1. Paul Kavanagh, Open Source Software: Implementation and Management, Digital Press, 2004.
2. W. Jason Gilmore, Beginning PHP and MySQL, Apress, 2010.
3. Timothy Fisher, Ruby on Rail, Apress, 2009.

Reference Books:

4. Dan Woods, Open Source for the Enterprise: Managing Risks, Reaping Rewards, O'Reilly, 2005.
5. James Lee, Brent Ware, Open Source Web Development with LAMP, Pearson Education, 2008.
6. Steven Weber, The Success of Open Source, Harvard University Press, 2004.
7. Peter Cooper, Beginning Ruby, Apress, 2007.

OBJECT-ORIENTED SOFTWARE ENGINEERING			
Course Code:	CS536	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I OBJECT-ORIENTED SOFTWARE ENGINEERING

Software engineering principles and concepts, software life cycle models, object-oriented software engineering, object-oriented concepts and paradigms, object-oriented methodology, object-oriented development process, object-oriented programming, object-oriented case tools, benefits and applications object-oriented programming.

UNIT II OBJECT-ORIENTED ANALYSIS AND DESIGN

Analysis and design, object-oriented analysis, static and dynamic analysis, object-oriented analysis process, object-oriented analysis techniques, software design, design methodology, object-oriented design concepts and design patterns, objects modeling language: Unified Modeling Language (UML).

UNIT III DESIGNING SOFTWARE USING PATTERNS

Process of design, principles, techniques, software architecture, architectural patterns, abstraction-occurrence pattern, hierarchy pattern, player-role pattern, singleton pattern, observe pattern, delegation pattern, adapter pattern, facade pattern, immutable pattern, read only interface pattern, proxy pattern.

UNIT IV OBJECT-ORIENTED METRICS

Metrics and measurement, metrics for object-oriented software development environments, characteristic of object-oriented metrics, Chidamber and Kemerer's metrics suite: Weighted Methods Per Class (WMC), Depth of Inheritance Tree (DIT), Number of Children (NOC), Coupling Between Object Classes (CBO), Response For a Class (RFC), Lack of Cohesion in Methods (LCOM), Lorenz and Kidds' metrics.

UNIT V DESIGN METRICS AND OBJECT-ORIENTED TESTING

Design metrics overview, method size, method internals, class size, class inheritance, method inheritance, class internals, MOOD (Metrics for Object-Oriented Design): Method Hiding Factor (MHF), Attribute Hiding Factor (AHF), Method Inheritance Factor (MIF), Attribute Inheritance Factor (AIF), Polymorphism Factor (PF), Coupling Factor (CF), object-oriented testing, test case design for object-oriented software, testing methods at class level: random testing of object-oriented class; interclass test case design: multiple class testing, test derived from behavior models.

Reference Books:

1. Object-Oriented Software Engineering, Bernd Bruegge, Allen H. Dutoit, PHI, 2003.
2. Object-Oriented Software Engineering, Timothy C. Lethbridge, Robert Laganier, TMH, 2008.
3. Object-Oriented Modeling and Design, J. Rumbaugh, M. Blaha, W. Premerlani, PHI, 1991.
4. Object-Oriented Design, Grady Booch, 1991.
5. Software Engineering: Practitioner's Approach, Pressman Roger S., TMH, 2004.
6. Software Engineering: Software Reliability, Testing & Quality Assurance, N. S. Gill, KBP, 2002.
7. Fundamental of Software Engineering, Rajib Mall, Prentice Hall of India, 2003.
8. Software Engineering Concepts, Richard E. Fairley, Tata McGraw Hill, 1997.
9. An Integrated Approach to Software Engineering, Pankej Jalote, Narosa Publishing, 1997.
10. Software Engineering, Ian Sommerville, Pearson Education, 2009.

OBJECT-ORIENTED SOFTWARE ENGINEERING			
Course Code:	CS586	Credits:	2
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	
Total No. of Lectures:	15	End Sem Exam Hours:	

Experiments

1. Write problem statement according to the object-oriented software engineering approach and paradigms.
2. Write software requirement specification according to object-oriented software engineering approach and paradigms.
3. Write programs according to the object-oriented software engineering approach and paradigms.
4. Write program with object-oriented software engineering approach and paradigms and measure the program with the following metrics : Weighted Methods Per Class (WMC), Depth of Inheritance Tree (DIT), Number of Children (NOC), Coupling Between Object Classes (CBO), Response For a Class (RFC), Lack of Cohesion in Methods (LCOM).
5. Develop a small application with the help of database (MySQL and PostGre SQL) for any domain in object-oriented technology.
6. Develop entity relationship diagram and data flow diagram at level 0 and level 1.
7. Introduction of Unified Modeling Language and draw all the UML diagram for any project.
8. Learn the object-oriented analysis phase by understanding the methods of class elicitation and finding the classes in an object-oriented system.

SOFTWARE ENGINEERING

(ELECTIVES - 1)

SOFTWARE ARCHITECTURE AND DESIGN			
Course Code:	CS542	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I SOFTWARE ARCHITECTURE

Foundations of software architecture, software life cycle architectural styles, quality attributes, architectural patterns, pipes and filters, layered systems, repositories, frameworks, patterns, methodologies, processes and process control, functional and non-functional properties of software architectures, heterogeneous architectures, virtual machine architecture, data flow architecture, service oriented architecture.

UNIT II DESIGN FUNDAMENTALS AND METHODOLOGIES

Nature of design process: objectives, building modules, constructs, design qualities, assessing the design, design viewpoints for software, design strategies: top down and bottom up, organizational methods and design, Jackson structural programming, Jackson system development, models for software architecture

UNIT III SOFTWARE ARCHITECTURE DESIGN

Architectural design and mapping, architecture design patterns, module architecture view, styles of the module view type, execution architecture view, code architecture view, component-and-connector viewtype, styles of component-and-connector viewtype, allocation viewtype and styles, object-oriented architecture, user interface architecture, quantified design space, formalizing architectural description language, first class connectors, tools for architectural design: Unicon, A4; exploiting style in architectural design, architectural interconnection.

UNIT IV INTERACTION ORIENTED SOFTWARE ARCHITECTURE and Design

Model-View-Controller (MVC), Presentation-Abstraction-Control (PAC) architecture, distributed architecture: client server architecture, multi-tier, service-oriented architecture (SOA). Design principles, traditional approach to design, Structured Analysis Design Technique (SADT), Structures System Analysis and Design Method (SSADM), user interface design; human factor, human computer interaction, interface design guide lines, standards, object-oriented analysis and design.

UNIT V PATTERNS

Design patterns, creational patterns, access control patterns, service variation patterns, service extension patterns, archetypes patterns, model driven architecture with archetype patterns, literate modeling, Customer Relationship Management (CRM) archetype pattern, product archetype pattern, quantity archetype pattern, rule archetype pattern, layering, organizing domain logic, mapping to relational databases, web presentation, domain logic patterns, data source architectural patterns, object-relational behavioral patterns, object-relational structural patterns, object-relational metadata mapping patterns, web presentation patterns, distribution patterns, offline concurrency patterns.

Text Books:

1. Software Architecture Perspectives on an Emerging Discipline, M. Shaw Prentice-Hall, 1996.
2. Software Architecture Design: Methodology and Styles, Lixin Tao, Xiang Fu and Kai Qian, Stipes Publishing L.L.C., 2006.
3. Software Architecture in Practice, Len Bass, Paul Clements, Rick Kazman, Pearson Education Asia, 2003.

References Books:

4. Software Design, David Budgen, Addison-Wesley, 1994.
5. Software Engineering, Pressman R.S, McGraw Hill Inc., 1996.

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6. Structured System Analysis and Design methods Application and Context, Ed Downs, Peter Clare, Jan Coe, Prentice Hall, 1998.
7. Design Patterns for Object-Oriented Software Development, Wolfgang Pree, Addison- Wesley, 1995.
8. Software Architecture Resource website.
<http://www2.umassd.edu/SECenter/SAResources.html>.
9. Essential Software Architecture, Ian Gorton Springer, 2006.
10. Pattern-Oriented Software Architecture, Frank Buschmann, Hans Rohnert, Kevin Henney, Douglas C. Schmidt, Wiley, 2004.

SOFTWARE RE-ENGINEERING			
Course Code:	CS546	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I INTRODUCTION TO RE-ENGINEERING

Re-engineering concept and approaches, growing problems and maintaining software, redevelopment vs reengineering, reengineering process and methods, Reengineering economics, BPR process, Lehman's law, Pitfalls of reengineering, Technology for reengineering.

UNIT II REVERSE ENGINEERING

Function abstraction, data abstraction, Process abstraction, levels of reverse engineering: re-documentation, design recovery, specification recovery, conditions for reverse engineering, supporting techniques: forward engineering, restructuring, re-engineering, benefits of reverse engineering.

UNIT III SOURCE CODE TRANSLATION AND DATA REENGINEERING

Need of source code translation: hardware platform update, organizational policy change, lack of software support, understandable software code, testing and maintainable, detection of duplicate code. Data reengineering and Migration, Documentation.

UNIT IV HYBRID RE-ENGINEERING

Hybrid re-engineering tracks: translation of existing code, Commercial of the Shelf (COTS), custom code, hybrid re-engineering approach, risks of hybrid re-engineering: schedule, functionality, cost, quality, interface and interoperability, and benefits of hybrid re-engineering.

UNIT V SOFTWARE RE-ENGINEERING PATTERNS AND TECHNIQUES

Software re-engineering patterns, patterns based software re-engineering, object-oriented re-engineering patterns & technique, design patterns, testing patterns, software re-engineering techniques: restructuring, refactoring and data re-engineering, forward re-engineering, Clean room approach, tools support for re-engineering.

Reference Books:

1. Software Re-engineering, Robert S. Arnold, IEEE Computer Society Press, 1993.
2. Reversing: Secrets of Reverse Engineering, Eldad Eilam, John Wiley and Sons, 2005.
3. Software Engineering, James F. Peters, Witold Pedrycz, Willey, 2008.
4. Object-Oriented Reengineering Patterns, Serge Demeyer, Morgan Kaufmann, 2003.
5. Introduction to Software Engineering, Ronald Leach, CRC, 1999.
6. Component-Based Software Engineering: Alan W. Brown, Wiley-IEEE Computer Society, 1996.
7. Software Engineering: A Practitioner's Approach, Pressman, Roger, McGraw Hill, 1997.

SOFTWARE REUSABILITY			
Course Code:	CS548	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I REUSABILITY

Motivation for reuse, reuse data element, reuse requirements, reuse activities, reuse design, reuse source code, reuse interface, reuse development plan, reuse test plan, reuse test case, reuse driven organizations, design patterns, generators based reuse, application framework, managing a reuse project, characteristics of reuse project, adapting a project to reuse, reuse tools, cost effective techniques for reuse, composition-based and generation-based reuse techniques.

UNIT II APPLICATIONS AND COMPONENT SYSTEM

Reuse object-oriented software engineering model, component applications, facades control access to component systems, facades and component systems, components specialization for reuse, variability and its mechanism, reuse of variable components to build application systems.

UNIT III OBJECT COMPONENTS

Object models, reusing analysis and design components, expressing variability in object model components, subsystem components group related classes, reusable design and implementation, components packaging and documenting object components. Reuse development processes, develop for reuse, develop with reuse, testing of reusable components, object-oriented components techniques and life cycles, object-oriented development for reuse, detailed design for reuse, implementation for reuse, Verification and Validation.

UNIT IV COMOPONENT SYSTEM ENGINEERING

Building flexible component systems, analyzing requirements focusing on variability, performing robustness analysis, designing and testing the component system, packaging of component system for reuse, principles of component design and reuse, design prototyping, Component-Based Software Reuse (CBSR), component develop for reuse, develop with reuse, testing of reusable component, reuse metrics, challenges in CBSR.

UNIT V APPLICATION SYSTEM ENGINEERING

Application system reuse, building application systems from reusable components, analyzing requirements, performing robustness analysis for flexible application systems, designing, implementing, testing the application system, packaging application system.

Reference Books:

1. Software Reuse: Architecture, Process and Organization for Business Success, Ivar Jacobson, Martin Griss, Patrik Jonsson, Pearson Education, 2009.
2. Software Reuse: A Hoilistic Approach, Even-Andre Karisson, John Wiley and Sons, 1996.
3. Software Reuse Techniques: Additional Reuse to the Systems Development Process, Karma McClure, Prentice Hall, 1997.
4. Software Reusability, Wilhelm Schafer, Ruben Prieto-Diaz, Masao Matsumoto, Prentice Hall, 1993.
5. Component-Based Software Engineering: Alan W. Brown, Wiley-IEEE Computer Society, 1996.

WEB-BASED SOFTWARE ENGINEERING			
Course Code:	CS550	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I

Introduction, analysis, architectural design, design patterns, formulation, interface design, navigation, design, project, management, quality, attributes, structures, testing, WebApp, attributes, WebApp categories, WebE process, WebE team.

UNIT II

Attributes of web based applications, quality attributes, technologies, web application quality, the web process, framework for the web, web process model

UNIT III

Formulating and analyzing web based system, design for web based applications, testing web based applications, management issue, project management.

UNIT IV

Reviews general architectures for web application and technology-aware application designs, discusses the concepts and techniques for engineering and evaluating user interfaces appropriate for a web application's intended audience.

UNIT V

Explores the interaction between users and the application's user interface, special attention will be paid to web technologies and standards available for audiences with special needs.

Related research papers reading as suggested by subject Teacher and their analysis.

Reference Books:

1. Web Engineering: A Practitioner's Approach by Pressman and Lowewhich considers the Web engineering process in its entirety.
2. Web Engineering: Principles and Techniques [Paperback] by Woojong Suh
3. Roger Pressman.S., " Software Engineering : A Practitioner's Approach ", (3rd Edition), McGraw Hill,

SOFTWARE ENGINEERING

(SEMESTER - III)

SOFTWARE TESTING			
Course Code:	CS631	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I SOFTWARE TESTING

Essentials of software testing, testing methodology, testing and debugging, software and hardware testing, verification and validation, correctness vs. reliability, challenges in software testing, software testing life cycle (STLC), flow graphs and path testing, transaction flow testing, data flow testing, database testing, web-based testing.

UNIT II SOFTWARE TESTING TECHNIQUES

testing levels: unit testing, integration testing, system testing, acceptance testing, testing techniques: white box testing, black box testing; thread testing, regression testing, alpha testing, beta testing, static testing, dynamic testing, performance testing, ad hoc testing, smoke testing, exhaustive testing, structural testing, mutation testing; Testing Maturity Model (TMM), verification process, defect tracking, severity and priority, defects, fault, failure, bug, bug life cycle, bug report and bug reporting tools.

UNIT III TEST METRICS AND MEASUREMENT

Purpose of test plan, test plan design, test script, test cases, test management, test case specification, executing test cases, test result analysis. Metrics and measurement, project metrics: effort variance, schedule variance, effort distribution across phases, progress metrics: test defect metrics, development defect metrics, productivity metrics, defect density, defect leakage ratio, Residual Defect Density (RDD), test phase effectiveness, test reports.

UNIT IV SOFTWARE VERIFICATION AND VALIDATION

Verification, methods of verification, types of review on the basis of stage, reviews in testing life cycle, coverage in verification, concerns of verification, validation, coverage in validation, management of Verification and Validation (V & V), software development V & V activities.

UNIT V SOFTWARE TESTING TOOLS

Manual vs. automated testing, functionality and regression testing tool: Win Runner ; load and performance testing tool: Load Runner; web based application testing tool: Quick Test Professional (QTP); Rational Seed Tool for requirement analysis to testing and project management.

Reference Books:

1. Effective Methods for Software Testing, William E. Perry, John Wiley and Sons, 2002.
2. Effective Software Testing: 50 Specific Ways to Improve Your Testing, Dustin, Pearson Education, 2002.
3. An Integrated Approach to Software Engineering, Pankej Jalote, Narosa Publishing House, New Delhi 1997.
4. The Art of Software Testing, Glenford J. Myers, John Wiley & Sons, 1979.
5. Software Testing: A Craftman's Approach, P. C. Jorgensen, CRC Press, 1995.
6. Software Testing Techniques, Boris Beizer, Dreamtech, 2006.
7. Software Testing: Principles and Practices, Srinivasan Desikan, Gopalswamy Ramesh, Pearson Education, 2008.
8. Software Testing, Aditya P. Mathur, Pearson Education, 2008.
9. Software Testing: Principle, Techniques and Tools, M. G. Limaye, Tata McGraw Hill, 2009.

COMPONENT-BASED SOFTWARE ENGINEERING			
Course Code:	CS633	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I INTRODUCTION TO CBSE

Component-Based Software Engineering (CBSE), CBSE vs. Object-Oriented Software Engineering, CBSE methodology, domain engineering, component engineering, component vs. object, Component, component technology, software component, specification of software component, measurement and metrics for CBSE, challenge of CBSE, advantages and disadvantages of CBSE.

UNIT II COMPONENT-ORIENTED PROGRAMMING

Component-oriented programming, principle of component-oriented programming, object-oriented programming to component-oriented programming, component-oriented programming vs. object-oriented programming.

UNIT III CBSE PROCESS AND LIFE CYCLE MODELS

CBSE processes, component-based software life cycle, component selection, component adaptability, component certification, component composition.

UNIT IV COMPONENT-BASED DESIGN AND REUSE

Principles of component design and reuse, design prototyping, design production, design refactoring, design documentation, component-based software reuse, reusable component, component-based reuse metrics.

UNIT V COMPONENT TECHNOLOGIES

Component technologies: Component Object Model (COM), Distributed Component Object Model (DCOM), Common Object Requesting Broker Architecture (CORBA), Enterprise Java Beans (EJB).

Text Books:

1. George T. Heineman, William T. Councill, Component-Based Software Engineering: Putting the Pieces Together, Addison Wesley, 2001.
2. Andy Ju An Wang, Kai Qian, Component-Oriented Programming, Wiley Interscience, 2005

Reference Books:

3. Clemens Szyperski, Component Software: Beyond Object-Oriented Programming, Addison Wesley, 1997.
4. Alan W. Brown, Component-Based Software Engineering, Wiley-IEEE Computer Society, 1996.
5. Sudha Sadasivam, Component-Based Technology, G. Willy, 2008.
6. Pressman Roger S., Software Engineering: Practitioner's Approach, McGraw-Hill Inc., 2004.
7. N. S. Gill, Software Engineering: Software Reliability, Testing and Quality Assurance, Khanna Book Publishing Co. (P) Ltd., New Delhi, 2002.

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SOFTWARE TESTING LAB			
Course Code:	CS681	Credits:	2
No. of Lectures (Hrs/Week):	3		
Total No. of Lectures:	10	End Sem Exam Hours:	2

Experiments List:

1. Study and implementation of every phases of STLC with reference to testing of any application software.
2. Create the Requirement and Design document using IEEE format for any application software.
3. Design and Manage the Test Plan using Rational Test Manager.
4. Write a program to design the Test Plan.
5. Write a program to calculate the Cyclomatic Complexity.
6. Design Test Cases using Rational Test Manager.
7. Develop and Execute Manual Test.
8. Implement Data-Driven Testing.
9. Create and modify various types of Verification points.
10. Determine Test Results and list out the Test Case Distribution Report.

SOFTWARE ENGINEERING

(ELECTIVES - 2&3)

ASPECT-ORIENTED SOFTWARE ENGINEERING			
Course Code:	CS641	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I ASPECT-ORIENTED SOFTWARE ENGINEERING

Software engineering with aspects, aspect-oriented software evolution, aspects, aspect vs. object, aspect vs. component, join points and pointcuts, separation of concerns, crosscutting concerns, problems caused by scattering and tangling.

UNIT II ASPECT-ORIENTED PROGRAMMING

Concepts of AOP, inter-type declarations, implementation, comparison to other programming paradigms, nature of aspect-orientation, concepts and terminology, Join Point Model, AspectJ Point Model, pointcut designators, inter-type declarations, aspect weaving, comparison with object-oriented programming.

UNIT III ASPECT-ORIENTED REQUIREMENT ENGINEERING

Aspect-oriented requirements engineering and process, aspect-oriented requirements notations, aspect-oriented requirements tool support, adoption and integration of aspect-oriented requirements engineering, and assessment/evaluation of aspect-oriented requirements.

UNIT IV ASPECT-ORIENTED SOFTWARE ARCHITECTURE

Aspect-oriented software architecture and process, aspect-oriented architecture notations, aspect-oriented architecture tool support, adoption and integration of aspect-oriented architecture, and assessment/evaluation of aspect-oriented architecture.

UNIT V ASPECT-ORIENTED MODELING AND DESIGN

Aspect-Oriented Modeling, AOM approach, aspect model, aspect-oriented design, aspect-oriented design process, aspect-oriented design notations, aspect-oriented design tool support, aspect-oriented design, AspectJ, Aspect Werkz, Hyper/J, Java Aspect Component.

Reference Books:

1. Aspect-Oriented Software Development, Robert E. Filman, Tzila Elrad, Siobhán Clarke, Mehmet Aksit, Addison-Wesley Professional, 2004.
2. Aspect-Oriented Software Development with Use Cases, Ivar Jacobson, Addison-Wesley Object Technology Series, 2005.
3. Aspect-Oriented Analysis and Design: The Theme Approach, Siobhán Clarke, Addison-Wesley Object Technology Series, 2005.

SOFTWARE RELIABILITY			
Course Code:	CS643	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I SOFTWARE RELIABILITY

Measures of software reliability, Mean Time To Failure (MTTF), Mean Time Between Failure (MTBF), Mean Time To Recovery (MTTR), availability, maintainability, Musa's operational profiles and type-1 uncertainty, defect removal and type-2 uncertainty, reliability stability and reliability growth, hardware reliability vs. software reliability, failure probability density function and reliability function, Reliability prediction, reliability metrics.

UNIT II DEVELOPMENT OF RELIABLE SOFTWARE

Reliable software, defect prevention, detection and removal, design for robustness, verification & validation, stabilization of requirements, design, code and test artifacts, active and passive fault detection, fault handling and correction, exceptions, survivability, reliability models, software availability model.

UNIT III FAULT TOLERANCE IN HARDWARE SYSTEMS

Fault classification, fault tolerance attributes and system structure, fault prevention, anticipated and unanticipated fault, test generation for digital systems, combinational logic network, Boolean difference method, test generation for sequential circuits, fault simulation, application of hardware fault tolerance in developing fault tolerant software systems.

UNIT IV SOFTWARE AND HARDWARE FAULT TOLERANCE

Software and hardware faults, failure intensity function, characterization of fault injection, detection and correction, techniques for prediction of remaining faults and fault injection, classification tree analysis, code coverage, coding technique, fault tolerant & self checking, fail safe circuits, synchronous and asynchronous fail safe circuits.

UNIT V FAULT TOLERANT SOFTWARE

Concept of N-version programming (NVP) and methods, recovery block, acceptance tests, fault trees, validation of fault tolerant systems, security, fault tolerance in wireless/mobile networks and Internet.

Reference Books:

1. Software Reliability Engineering, John D. Musa, Tata McGRAW Hill, 2005.
2. Fault-Tolerant Computer System Design, D.K. Pradhan, 2003.
3. Design and Analysis of Fault-Tolerant Digital Systems, B. W. Johnson, Addison-Wesley, 1989.
4. Fault-Tolerant Computing, Theory & Techniques, D.K. Pradhan, Prentice Hall, 1986.
5. Reliable Computer Systems: Design and Evaluation, D. P. Siewiorek and R. S. Swartz, Digital Press, 1992.
6. Probability and Statistics with Reliability, Queueing and Computer Science application, K.S.Trivedi, Prentice Hall, 1982.
7. Fault Tolerant Principles and Practice, Anderson and Lee, PHI, 1989.

SOFTWARE QUALITY ASSURANCE			
Course Code:	CS645	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I SOFTWARE QUALITY AND ENGINEERING

Quality concepts and productivity relationship, software quality factors, software quality costs, Total Quality Management (TQM), continuous improvement cycle: Plan, Do, Check and Act (PDCA), quality policy, cost of quality, quality engineering, quality planning: goal setting and strategy formation, assessment and improvement.

UNIT II SOFTWARE QUALITY ASSURANCE (SQA)

Components of SQA, classification, defect detection, defect prevention, defect reduction, defect containment, QA activities in software processes, verification and validation, software review, inspection, formal verification, statistical software quality approach.

UNIT III COMPONENTS MEASUREMENT WITH REFERENCE TO SQA

Metrics, product quality metrics, process quality metrics, metrics for software maintenance, quality tools for quality control, test management and organizational structures, Capability Maturity Model (CMM), Capability Maturity Model Integration (CMMI), ISO 9000, quality and quality management metrics, Deming's Principle, SQA team formation

UNIT IV QUALITY MANAGEMENT MODEL

Integrating quality activities in project life cycle, reviews, software testing, strategies and implementation, Computer-Aided Software Engineering (CASE) tools, The Rayleigh model framework, code integration pattern, Problem Tracking Report (PTR), reliability growth model, Service Quality, Kano Model, Customer retention, continuous process improvement, Juran's Trilogy, TQM principles, Kaizen Technique, Statistical Quality Assurance, Mc call quality factors

UNIT V SOFTWARE QUALITY ASSURANCE BEYOND TESTING

Defect prevention and process improvement, root cause analysis for defect prevention, software inspection, inspection related activities, fault tolerance and failure containment, comparing quality assurance techniques and activities.

Reference Books:

1. Metrics and Models in Software Quality Engineering, Stephan H. Kan, Pearson Education, 2007.
2. An Integrated Approach to Software Engineering, Pankej Jalote, Narosa Publishing House, New Delhi 1997.
3. Making Sense of Software Quality Assurance, Raghav J. Nandyal, Tata McGRAW Hill, 2007.
4. Software Quality Assurance: A Practitioner Approach, Kaman Malik, Praveen Chaudhary, Tata McGRAW Hill, 2008.

SOFTWARE MAINTENANCE			
Course Code:	CS647	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I INTRODUCTION TO SOFTWARE MAINTENANCE

Evolution of software products, economics of maintenance, characteristics of software maintenance, product development life cycle, different type of software products, deployment model, adaptive maintenance, enhancement request, proactive defect prevention, maintenance process, problem reporting, problem resolution, fix distribution, software maintenance from customers' perspective, category of software maintenance.

UNIT II REVERSE ENGINEERING

Function abstraction, data abstraction, and process abstraction, levels of reverse engineering: re-documentation, design recovery, specification recovery, conditions for reverse engineering, supporting techniques: forward engineering, restructuring, re-engineering, benefits of reverse engineering.

UNIT III CONFIGURATION MANAGEMENT

Software configuration management process, patches, configuration management in global development teams, baseline, software configuration items, identification of objects in software configuration, version control, change control, configuration audit, status reporting, software configuration management standards, metrics for maintenance in configuration management. traditional process model: Code and Fix Model, Waterfall Model, Spiral Model; maintenance process model: Quick Fix Model, Boehm's Model, Osbornes' Model, Iterative Enhancement Model; process maturity model: Capability Maturity Model (CMM), Capability Maturity Model Integration (CMMI).

UNIT IV MAINTENANCE AND OTHER LIFE CYCLE ACTIVITIES

Design and maintenance, programming & maintenance, debugging and maintenance, testing and maintenance, maintenance management, maintenance management functions: planning, organizing, staffing, leading, controlling; maintenance management organizations: functional organization, project organization, matrix organization.

UNIT V MAINTENANCE MEASURES

Importance of integrity in measurement, software measure and metrics, objective of software measurement: evaluation, control, assessment, improvement, prediction, maintenance measures: size, complexity; quality: product and process quality, understandability and maintainability, impact analysis in creating maintainable system.

Reference Books:

1. Software Maintenance: Concept and Practice, Penny Grubb, Aramstrong A. Takang, International Thompson Publishing Inc., 1996.
2. Software Maintenance, Gopalaswamy Ramesh, Ramesh Bhattiprolu, Tata McGraw Hill, 2009.
3. Software Engineering: Software Reliability, Testing and Quality Assurance, Nasib S. Gill, Khanna Book Publishing Co (P) Ltd., New Delhi, 2002.
4. Software Engineering: Practitioner's Approach, Pressman Roger S., McGraw-Hill Inc., 2004.
5. Software Quality Engineering: Testing, Quality Assurance, and Quantifiable Improvement, Jeff Tian, John Wiley and Sons Inc., and IEEE Computer Society Press, 2005.
6. Software Quality Assurance, Daniel Gain, Pearson Education, 2009.

SOFTWARE PERFORMANCE			
Course Code:	CS649	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

UNIT I SOFTWARE PERFORMANCE

Software and performance, repository and scalability, importance of performance, consequences and cause of performance failure, reactive and proactive performance management, software performance Engineering (SPE), modeling strategy and models, SPE for object-oriented system.

UNIT II SOFTWARE PERFORMANCE ENGINEERING PROCESS

SPE Process for object oriented system, performance solutions, principles, patterns, implementation solutions,

UNIT III SOFTWARE EXECUTION MODELS

Software Execution Models (SEM), representing of SEM, execution graphs and graph restrictions, model solution, basic solution algorithms, analysis procedure, execution graph from sequence diagrams.

UNIT IV SYSTEM EXECUTION MODELS

System Execution Models, system model basics, performance metrics, system models for SPE, advanced system models, Schedulability.

UNIT V SOFTWARE PERFORMANCE ENGINEERING

SPE Data Collection, SPE data requirement, key performance scenarios, performance objectives, execution environment software resource requirements, data gathering issues, performance walkthrough, resource estimation techniques.

Reference Books:

1. Performance Solution : A Practical Guide to Creating Responsive, Scalable Software, Addison-Wesley Professional.
2. Performance prototyping: a simulation methodology for software performance engineering, http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=218462&tag=1

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UNIT I**SOFTWARE MEASUREMENTS THEORY**

SOFTWARE MEASUREMENT AND ESTIMATION			
Course Code:	CS 651	Credits:	3
No. of Lectures (Hrs/Week):	3	Mid Sem Exam Hours:	2
Total No. of Lectures:	45	End Sem Exam Hours:	3

Fundamentals of software measurement, measurement scale, scope of software, need for measurement, type of measurement process, measures of central tendency and variability, validation, validity and reliability of measurement, empirical investigation, planning experiments, challenges of software measurement, measurement models, data collection, analysis methods, statistical methods, measurement life cycle.

UNIT II MEASURING SOFTWARE SYSTEM

Measuring size of software, physical measurement of software, measuring functionality, measuring complexity, structural complexity, conceptual complexity, estimating efforts.

UNIT III MEASUREMENT AND METRICS

Software metrics, Design metrics: method size, method internals, class size, class inheritance, method inheritance, class internals, class externals; software quality metrics: product quality, process quality, metrics for software, maintenance; metrics for reliability prediction, measuring the costs of defect removal, evaluating defect prevention methods, Rayleigh Model, Problem Tracking Report (PTR) model, reliability growth model, model evaluation, orthogonal defect classification, case studies of metrics programs.

UNIT IV SOFTWARE QUALITY MODELS AND RELIABILITY

Software quality models: Boehm's model, McCall's model, ISO 9126 model, Basic software quality metrics, Quality management models, Measuring customer satisfaction, Software Quality Assurance (SQA), Defects, Faults vs. failures, Defect Projection Techniques and Models, Software Reliability Measurement and Prediction, The Cost of Reliability, Software Reliability Theory, reliability models, failure arrival rate, response time, response time measurements, availability measuring progress, case studies of software quality.

UNIT V SOFTWARE COST ESTIMATION

Software estimation methodologies and models, combining estimates, estimating Issues, software cost factors, cost estimation, software cost estimation techniques, staffing-level estimation, estimating software maintenance costs, Cost estimation Constructive Cost Model (COCOMO), Function Point (FP) model, Common Software Measurement International Consortium (COSMICS), Full Function point (FFP) approach, software estimation crisis, case studies

References Books:

1. Software Measurement and Estimation: A Practical Approach, Linda M. Laird, M. Carol Brennan, Willy, 2006.
2. Software Metrics, N. E. Fentar and S. L. Pflieger, International Thomson Computer Press, 1997.
3. Metric and Models in Software Quality Engineering, Stephen H. Kin, Addison Wesley, 1995.
4. Measuring Software Process, William A. Florac and Areitor D. Carletow, Addison - Wesley, 1995.
5. Estimating Software Costs: Bringing Realism to Estimating, Capers Jones, Tata M. Hill, 2007.
6. Applied Software Measurement: Global Analysis of Productivity and Quality, Capers Jones, Tata McGRAW Hill, 2008.