University of Mumbai Syllabus Structure(R-2007) At

S.E. (Computer Engineering)

Semester-VI

Sr. No.	Subject	Perio	of Instructions ds per Week riod of 60 Min.		Scheme of Evaluation			
		Theory	Practical	Pap	er	TW	Practical	Total
				Hours	Marks		&Oral	
1.	Advance Computer							
	Network	4	2	3	100	25	50	175
2.	System Programming	5						
	And Complier							
	Construction	4	2	3	100	25	25	150
3.	Object Oriented							
	Software							
	Engineering	4	2	3	100	25	50	175
4.	Advance							
	Microprocessor	4	2	3	100	25	25	150
5.	Data Warehouse							
	And Data Mining	4	2	3	100	25	25	150
6.	Seminar		2	3		50		50
		20	12		500	175	175	850

University of Mumbai					
Class: T.E.	Branch: Computer	Semester: VI			
	Engineering				
Subject: Advanced Compu	ter Network (Abbreviated as A	(CN)			
Periods per Week	Lecture	04			
(each 60 min)	Practical	02			
	Tutorial				
		Hours	Marks		
Evaluation System	Theory	03	100		
	Practical and Oral		50		
	Oral				
	Term Work		25		
	Total	03	175		

Objectives: This is advanced course in Computer Network. Main objectives of this course are to know details of TCP/IP along with all protocols, working of internet, applications on TCP/IP, managing TCP/IP and to prepare foundation for the future networks. Demonstration and practical should be the main approach of learning this course.

and practi	and practical should be the main approach of learning this course.			
Pre-requi	isites: Computer Network			
Module	Contents	Hours		
1	Introduction: Protocols and standards, Standards Organizations,	06		
	Internet Standards, Internet Administration; Overview of reference			
	models: The OSI model, TCP/IP protocol Suite, Addressing, IP			
	versions. Connectors, Transceivers and Media converters, Network			
	interface cards and PC cards, Repeaters, Hubs, Bridges, Switches,			
	Routers and Gateways etc. H/W selection.			
2	Optical Networking: SONET/SDH standards, Dense Wavelength	06		
	division multiplexing (DWDM), Performance and design			
	Considerations.			
3	ATM: The WAN Protocol: Faces of ATM, ATM Protocol operations	08		
	(ATM cell and Transmission) ATM Networking basics, Theory of			
	Operations, B-ISDN reference model, PHY layer, ATM Layer (Protocol			
	model), ATM layer and cell, Traffic Descriptor and parameters, Traffic			
	Congestion control defined, AAL Protocol model, Traffic contract and			
	QoS, User Plane overview, Control Plane AAL, Management Plane,			
	Sub-DS3 ATM, ATM public services.			
4	Packet Switching Protocol :X.25, theory of Operation and Network	04		
	Layer functions, X.75, Internetworking protocols, SMDS, Subscriber			
	Interface and Access Protocol, Addressing and Traffic Control.			
5	Common Protocols and interfaces in upper Layer:	04		
	TCP/IP suite, Network Layer, Transport Layer, Applications Layer,			
	Addressing and routing design, Socket programming			
6	Routing in the Internet: Intra and interdomain routing; Unicast	06		
	Routing Protocols: RIP, OSPF, BGP; Multicast Routing Protocols:			

	MOSPF, DVMRP. Drawbacks of traditional routing methods, Idea of	
	TE, TE and Different Traffic classes. IP over ATM, Multi protocol	
	Label switching(MPLS), Storage Area Networks (SAN).	
7	Network Management and Services: SNMP: Concept, Management	04
	components, SMI, MIB, SNMP format, Messages	
8	Traffic Engineering and Capacity Planning:	06
	Traffic engineering basics: Requirement Definitions: Traffic sizing,	
	characteristics, Protocols, Time Delay considerations, Connectivity,	
	Reliability, Availability and Maintainability, Throughput calculations	
	Quality of Service: Introduction, Application, Queue Analysis: M/M/1	
	as a packet processing Model, QoS Mechanisms Queue management	
	Algorithms, Feedback, Resource reservation; Queued data and Packet	
	switched traffic modeling. Application and QoS,	
	Network Performance Modeling, Creating Traffic Matrix, Capacity	
	Planning and Network vision, Design Tools	
9	Multi-Media over Internet: RTP, RSVP, IP Multicasting, Voice	06
	Digitization standards, G.729 and G.723 and H.323	
	Enterprise Network Security: DMZ, NAT, SNAT, DNAT, Port	
	Forwarding, Proxy, Transparent Proxy, Packet Filtering and Layer 7	
	Filtering.	
	Backbone Network Design: Backbone Requirements, Network	
	Capacities Topologies, Topologies Strategies, Tuning Networks	

Text Books:

- 1. B. A. Forouzan, "TCP/IP Protocol Suite", Tata McGraw Hill edition, Third Edition.
- 2. N. Olifer, V. Olifer, "Computer Networks: Principles, Technologies and Protocols for Network design", Wiley India Edition, First edition.

References:

- 1. W.Richard Stevens, "TCP/IP Volume1, 2, 3", Addison Wesley.
- 2. D.E.Comer, "TCP/IP Volume I and II", Pearson Education.
- 3. W.R. Stevens, "Unix Network Programming", Vol.1, Pearson Education.
- 4. J.Walrand, P. Varaiya, "High Performance Communication Networks", Morgan Kaufmann
- 5. A.S. Tanenbaum, "Computer Networks", Pearson Education, Fourth Edition.

TOPICS FOR EXPERIMENT

- 1. Installation of Proxy-Server
- 2. Installation of Mail-Server
- 3. Installation of Web-Server
- 4. Installation of DNS-Server
- 5. Packet grab and Analysis
- 6. Testing and measuring networks

TERM-WORK

Term work shall consist of at least 10 assignments/programming assignments and one written test.

Marks

1. Attendance (Theory and Practical)	05 Marks
2. Laboratory work (Experiments and Journal)	10 Marks
3. Test (at least one)	10 Marks

PRACTICAL/ORAL EXAMINATION

A Practical/Oral examination is to be conducted based on the above syllabus.

University of Mumbai					
Class: T.E.	Branch: Computer	Semester: VI			
	Engineering				
Subject: Advanced Micropi	rocessors (Abbreviated as AM)	P)			
Periods per Week	Lecture	04			
(each 60 min)	Practical	02			
	Tutorial				
		Hours	Marks		
Evaluation System	Theory	03	100		
	Practical and Oral		25		
	Oral				
	Term Work		25		
	Total	03	150		

Pre-requ	isites: Computer Network	
Module	Contents	Hours
1	Introduction to Pipelined Processors:	10
	Pipelining: An Overlapped Parallelism, Linear pipelining, Classification of	
	Pipelined Processors, Principles of designing pipeline processor, Data Flow	
	computers,	
	Systolic architecture, Superscalar, Super pipeline and VLIW processors.	
2	Intel 80386DX Processor:	10
	Detailed study of Block diagram, Signal interfaces, Bus cycles, Programmin	ng
	model, Operating modes, Address translation mechanism in protected model	e,
	Memory management, Protection mechanism.	
3	Intel P5 Micro architecture:	06
	Pentium Processor Block diagram, Superscalar operation, Integer pipeline	
	stages, Floating point pipeline stages, Branch prediction logic, Cache unit.	
4	Intel P6 Micro architectures:	06
	Introduction to Pentium-Pro Processor, Special Pentium-Pro features,	
	Introduction to Pentium-2 Processor, Pentium-2 software changes, Pentium-3	3
	processors.	
5	Pentium-4 & IA-64 Architectures:	04
	Pentium-4 Net Burst Architecture, IA-64 Itanium Processor architecture	
		0.6
6	Sun SPARC Architecture:	06
	SPARC Processor, Data Formats, Registers, Memory model. Study of	
	SuperSPARC and UltraSPARC architectures	
7	Study of System Buses:	06
	Features, classifications, applications of the system buses like ISA, ATA,	
	SCSI, PCI and USB. (Study of the buses is without signals and the timing	
	diagrams),	

- 1) Computer Architecture and Parallel Procesing: By Hwang & Briggs (McGraw Hill International edition).
- 2) Pentium Processor Syatem Architecture: By Tom Shanley & Don Anderson (Mindshare Publishing).
- 3) Intel Microprocessors: By Barry B. Brey (Pearson Education)
- 4) Advanced Microprocessor: By Roy & Bhurchandi (Tata McGraw Hill).
- 5) Advanced Microprocessors: By Daniel Tabak (McGraw Hill)
- 6) The SPARC Architecture Manual (Version 8).
- 7) Intel Manuals.

TOPICS FOR EXPERIMENT

- 1. At least two review assignments covering object oriented concepts.
- 2. Coding Assignment on Mapping models to Code
- **3.** A full-fledged mini project in which a student will design an application using OOAD case tool covering all the workflows with UML Documentation
- 4. Assignments on Design Patterns.
- 5. Working assignments using Project Management tools
- **6.** Study of Configuration Management tool

TERM-WORK

Term work: (25 Marks)

Term work shall contain minimum 08 experiments based on the above syllabus and the implementation of the experiments is using any Higher Level Language.

PRACTICAL & ORAL EXAMINATION

Practical and Oral examination is based on the entire syllabus and may not be restricted to the practical carried out in the practical examination

University of Mumbai			
Class: T.E.	Branch: Computer	Semester: VI	
	Engineering		
Subject: DATA WAREHOU	SING AND MINING (Abbreva	iated as DWM)	
Periods per Week	Lecture	04	
(each 60 min)	Practical	02	
	Tutorial		
		Hours	Marks
Evaluation System	Theory	03	100
	Practical and Oral		25
	Oral		
	Term Work		25
	Total	03	150

Objectives: The data warehousing part of module aims to give students a good overview of the ideas and techniques which are behind recent development in the data warehousing and online analytical processing (OLAP) fields, in terms of data models, query language, conceptual design methodologies and storage techniques. Data mining part of the model aims to motivate, define and characterize data mining &S process; to motivate, define and characterize data mining applications.

Pre-requisites: DBMS

Module	Contents	Hours
	Data Warehousing	•
1	Overview and Concepts:	03
	Need for data warehousing, The building blocks of a Data warehouse.	
2	Architecture and Infrastructure:	04
	Data Warehouse Architecture, Infrastructure and Metadata Management	
3	Principles Of Dimension Modeling:	04
	Introduction to Dimensional Modeling, Advanced Concepts	
4	Extract Transform Load Cycle:	04
	ETL overview, Extraction, Loading, Transformation techniques.	
5	Information Access and Delivery:	04
	Matching information to classes of users, OLAP – the need, Design of the	
	OLAP database, OLAP operations: slice, dice, rollup, drill-down etc.	
	OLAP implementations.	
6	Implementation And Maintenance:	04
	Physical design process, Aggregates and Indexing. Data Warehouse	
	Deployment	
	Data Mining	
7	Introduction:	03
	Basics of data mining, related concepts, Data mining techniques.	
	The KDD process	

8	Concept Description:	04
	Class Characterization and comparison, Attribute relevance analysis,	
	Attribute oriented Induction, Mining descriptive statistical measures in	
	large databases.	
9	Classification Algorithms:	04
	What is Classification? Supervised Learning, Classifier Accuracy,	
	Decision Tree and Naïve Bayes Classifier.	
10	Clustering:	04
	What is clustering? Types of data, Partitioning Methods (K-Means, K-	
	Medoids) Hierarchical Methods(Agglomerative, Divisive)	
11	Association rules: Motivation For Association Rule mining, Market	04
	Basket Analysis, Apriori Algorithm, FP tree Algorithm, Iceberg Queries.	
	Advanced Association Rules (just concepts)	
12	Web Mining: Web Content Mining, Web Structure Mining, Web Usage	03
	mining	

Text Books:

- 1) Ralph Kimball, "The Data Warehouse Lifecycle toolkit', 2nd edition, Wiley India.
- 2) Han, Kamber, "Data Mining Concepts and Techniques", 2nd edition ,Elsevier
- 3) Reema Theraja "Data warehousing", Oxford University Press.
- 4) "Introduction to Data Mining", 1/e Pang-Ning Tan, Vipin Kumar, Michael Steinbach Pearson Education
- 5) M.H. Dunham, "Data Mining Introductory and Advanced Topics", Pearson Education.

Reference Books:

- 1) Paulraj Ponniah, "Data Warehousing Fundamentals", Wiley Student edition.
- 2) "Data mining For Business intelligence" Galit Shmueli, Nitin Patel, Peter Bruce; Wiley Student Edition.
- 3) "Data Warehousing, Data Mining & OLAP" Alex berson & Stephen J Smith, Tat McGraw Hill.
- 4) "Data Mining with SQL Server 2008" Jamie McLennan & others, Wiley Indian Edition.
- 5) "Mastering Data Mining", M Berry and G. Linoff, Wiley Student Edition.
- 6) R. Kimball, "The Data Warehouse Toolkit', John Wiley.

TERM-WORK

Term work should consist of at least of the following:

- 1. One case study given to a group of 3 /4 students, who will start form dimensional modeling and go upto generating OLAP reports..
- 2. Programming the data mining algorithms (classification, clustering and Association mining) in Java on example data sets. (Can compare with tools like WEKA).
- 3. Study of some BI tool like SQL SERVER or ORACLE etc.

PRACTICAL & ORAL EXAMINATION

Practical and Oral examination is based on the entire syllabus and may not be restricted to the practical carried out in the practical examination

University of Mumbai				
Class: T.E.	Branch: Computer	Semester: VI		
	Engineering			
Subject: OBJECT ORIENT	ED SOFTWARE ENGINEE	RING		
(Abbreviated as OO	SE)			
Periods per Week	Lecture	04		
(each 60 min)	Practical	02		
	Tutorial			
		Hours	Marks	
Evaluation System	Theory	03	100	
	Practical and Oral		50	
	Oral			
	Term Work		25	
	Total	03	175	

Pre-requ	isites: Computer Network	
Module	Contents	Hours
1	1.1 Software life cycle models: Waterfall, RAD, Spiral, Open-source,	4
	Agile process	
	1.2 Understanding software process	
	1.2.1 Process metric	
	1.2.2 CMM levels	
2	2.1 Planning & Estimation	8
	2.1.1 Product metrics	
	21.2 Estimation- LOC, FP, COCOMO models.	
	2.2 Project Management	
	2.2.1 Planning	
	2.2.2 Scheduling	
	2.2.3 Tracking.	
3	3.0 Workflow of Software life cycle	24
	3.1 Requirement Workflow	
	3.1.1 Functional, Nonfunctional	
	3.1.2 Characteristics of Requirements	
	3.1.3 Requirement Elicitation Techniques	
	3.1.4 Requirement Documentation –Use case specification,	
	Activity Diagram	
	3.2 Analysis workflow	
	3.2.1 Static Analysis	
	3.2.1.1 Identifying Object – Methods of identifying objects and	
	types - Boundary, Control, Entity	
	3.2.1 Dynamic Analysis	
	3.2.1.1 Identifying Interaction – Sequence and Collaboration	
	diagrams, State chart diagram	
	3.3.Design Workflow	
	3.3.1 System Design Concept – Coupling and Cohesion	

	3.3.2 Architectural Styles	
	3.3.3 Identifying Subsystems and Interfaces	
	3.3.4 Design Patterns	
4	4.1 Implementation Workflow	8
	4.1.1 Mapping models to Code	
	4.1.2 Mapping Object Model to Database Schema	
	4.2 Testing	
	4.2.1 FTR – Walkthrough and Inspection	
	4.2.2 Unit Testing, Integration, System and Regression Testing	
	4.2.3 User Acceptance Testing	
	4.3 Software Quality – Quality Standards, Quality Matrices	
	Testing & SQA: FTR, unit testing, integration testing, product	
	testing, and acceptance testing	
5	5.1 Software Configuration Management	4
	5.1.1 Managing and controlling Changes	
	5.1.2 Managing and controlling versions	
6	6.1 Maintenance	4
	6.1.1 Types of maintenance	
	6.1.2 Maintenance Log and defect reports.	
	6.1.3 Reverse and re-engineering	

Text Books:

- 1. Bernd Bruegge, "Object oriented software engineering", Second Edition, Pearson Education.
- 2. Stephan R. Schach, "Object oriented software engineering", Tata McGraw Hill.
- 3. Roger Pressman, "Software Engineering", sixth edition, Tata McGraw Hill.

References:

1.Timothy C. Lethbridge, Robert Laganiere "Object-Oriented Software Engineering – A practical software development using UML and Java", Tata McGraw-Hill, New Delhi

TOPICS FOR EXPERIMENT

- 7. At least two review assignments covering object oriented concepts.
- **8.** Coding Assignment on Mapping models to Code
- **9.** A full-fledged mini project in which a student will design an application using OOAD case tool covering all the workflows with UML Documentation
- 10. Assignments on Design Patterns.
- 11. Working assignments using Project Management tools
- 12. Study of Configuration Management tool

TERM-WORK

Term Work

Term work shall consist of at least 10 assignments/programming assignments and one written test.

Marks

Attendance (Theory and Practical)
 Laboratory work (Experiments and Journal)
 Test (at least one)
 Marks

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

PRACTICAL/ORAL EXAMINATION

A Practical/Oral examination is to be conducted based on the above syllabus.

University of Mumbai						
Class: T.E.	Branch : Computer	Semester : VI				
	Engineering					
Subject : System Programming And Compiler Construction (Abbreviated as SPCC)						
Periods per Week(Each 60	Lecture	04	04			
Min)	Practical	02				
	Tutorial					
		Hours	Marks			
Evaluation System	Theory	03	100			
	Oral		25			
	Term Work		25			
	Total	03	150			

Prerequisites: Programming Language (C/C++/ JAVA)

Objectives: This course is an introduction to design and implementation of various types of system software like assemblers, macros, loaders and linkers. The course also aims to give knowledge of the principal structure of a compiler and about the basic theories and methods used to implement the different parts of the compiler.

Module	Contents	Hours
1	System Software : Concept, introduction to various system programs such as assemblers, loaders, linkers, macro processors, compilers, interpreters, operating systems, device drivers	02
2	Assemblers: Basic Assembler functions, Elements of Assembly language programming, Overview of the assembly process, Design of Single pass and multi pass assemblers. Examples: SPARC Assembler.	06
3	Macros & Macro processors : Macro definition and examples, Definitions and concept of parameterized macro, nested macros, conditional macro expansion, recursive macro. Design of simple macro processor	03
4	Loaders and Linkers – Basic loader functions, Linking and Relocation concept, Concept of linkage editors, dynamic linking loader	03
5	Compilers: Introduction to Compilers, Phases of a compiler, comparison of compilers and interpreters.	01
6	Lexical Analysis: Role of a Lexical analyzer, input buffering, specification and recognition of tokens, Finite Automata, Designing a lexical analyzer generator, Pattern matching based on NFA's.	03
7.	Syntax Analysis: Role of Parser, Top-down parsing, Recursive descent and predictive parsers (LL), Bottom-Up parsing, Operator precedence parsing, LR, SLR and LALR parsers.	06
8	Syntax Directed Translation: Syntax directed definitions, construction of syntax tree, Top-down translation and Bottom-up evaluation of inherited attributes, analysis of syntax directed definitions	03
9	Run Time storage: Activation record, handling recursive calls, management of variable length blocks, garbage collection and compaction, storage allocation strategies.	04

10	Intermediate Code Generation: Intermediate languages: graphical representations, DAGs, Three address code, types of three address statements, syntax directed translation into three address code, implementation of three address statements	04
11	Code Generation : Semantic stacks, attributed translations, evaluation of expressions, control structures, and procedure calls.	04
12	Code Optimization : Machine dependent and machine independent code optimization, Sources of optimization.	04
13	Compiler-compilers: JAVA compiler environment, YACC compiler-compiler	02

Books

TEXT BOOKS

- 1. A.V. Aho, and J.D.Ullman: **Principles of compiler construction**, *Pearson Education*
- 2 . A.V. Aho, R. Shethi and Ulman; **Compilers Principles, Techniques and Tools**, *Pearson Education*
- 3 Leland Beck "System Software" Addision Wesley
- 4. D. M. Dhamdhere; Systems programming & Operating systems, Tata McGraw Hill

REFERENCES

- 1. J.J Donovan: Systems Programming.
- 2. Dick Grune, Koen G.L, Henri Bal; Modern Compiler Design, Wiley Publications
- 3. Kenneth C. Louden; Compiler Construction, Principles and Practice, Cengage Learning
- 4. John R. Levine; Linkers and Loaders, Morgan Kaufman

TERM WORK

- 1. Design and implementation of 2 pass assemblers for X86 machine.
- 2. Design and Implementation of Macro Processor
- 3. Design a Lexical Analyser for a language whose grammar is known.
- 4. Design and Implementation of simple Parser using Lex Yacc.
- 5. Implementation of code optimization techniques.
- 6. Generate target code for the code optimized, considering the target machine to be X86.
- 7. Study of Different Debugger Tools.

PRACTICAL & ORAL EXAMINATION

Practical and Oral examination is based on the entire syllabus and may not be restricted to the practical carried out in the practical examination