

COMPUTER PROGRAMMING (CP)

I Semester : Common for all Branches					Scheme : 2017			
Course Code	Category	Hours/Week			Credits	Maximum Marks		
CS101	Foundation	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
		3	0	-	3	40	60	100
Sessional Exam Duration : 2 Hrs					End Exam Duration: 3 Hrs			
Course Outcomes : At the end of the course students will be able to CO1: Design an algorithm and flow chart for a given problem. CO2: Summarize the structure and tokens of C program. CO3: Explain the use of Arrays in C program. CO4: Illustrate the applications of functions and pointers. CO5: Understand the purpose of structures and files in C.								
UNIT – I								
Fundamentals of Computers Block diagram of a Computer, Types of Programming languages, Algorithm- Characteristics of an algorithm, Flow charts and Examples. C Fundamentals Identifiers and Key words, Data Types, Constants and Variable declarations, Operators, Expressions, Header files.								
UNIT – II								
Data input/output printf(), scanf(), getchar(), putchar(), gets(), puts(); Type conversion- implicit, explicit. Flow Control Selection- if statements, switch statement, goto statement. Loops- While, do-while, for; break, continue, nested loops.								
UNIT – III								
Arrays Declaring and Initializing One dimensional and Two dimensional arrays, Processing an array, Character arrays, String handling functions: strlen(), strcpy(), strcmp(), strcat(). Examples – Matrix operations. Functions Definition, Accessing a function, passing arguments to a function, storage classes: automatic, external, static, register; Recursion, Passing arrays to a function.								
UNIT – IV								
Pointers Introduction to pointers, Pointer declarations, Operations on pointers, Pointers and arrays; Passing address to a function; Function returning Pointer; Pointer to a function, Dynamic Memory Allocation.								
UNIT – V								
Structures and Unions Defining a structure, Processing a structure, Structures and pointers, Passing structures to a function, Self-referential structures, Unions, User-defined data types- typedef, enum. Files Introduction, Opening a file, Reading data from a file, Writing data to a file and Appending data to a file, Closing a File, Error handling functions in files.								

Text Books :
1. Ron S.Gottfried, Programming with C, (TMH – Schuam Outline Series) 3rd Edition -2011.
2. B.W. Kernighan and Dennis M.Ritchie, The C Programming Language, (PHI), 2nd Edition 2003.
Reference Books :
1. E.Balaguruswamy, Programming in ANSI C, TMH, 2003.
2. Yashavanth P.Kanetkar , Let US C , BPB Publications, 7 th Edition,2007.
3. Ajay Mittal, Programming in C, Pearson Education, 2010.
Web References:
1. https://www.tutorialspoint.com/cprogramming/c_program_structure.htm
2. http://fresh2refresh.com/c-programming/c-basic-program/
Question Paper Pattern:
Sessional Exam The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each End Exam Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question

DATA STRUCTURES (DS)

II Semester : Common for all Branches					Scheme : 2017			
Course Code	Category	Hours/Week			Credits	Maximum Marks		
CS103	Foundation	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
		3	-	-	3	40	60	100
Sessional Exam Duration : 2 Hrs					End Exam Duration: 3 Hrs			
Course Outcomes : At the end of the course students will be able to CO1: Understand the purpose of array data structure and its operations. CO2: Understand the linked list data structure and its operations. CO3: Explain the operations performed on stack data structure. CO4: Explain the operations performed on queue data structure. CO5: Understand the purpose of structures and files in C.								
UNIT - I								
Introduction to Data Structures Definition, Classification of Datastructures, Linear and Non Linear Sequential Storage Representation Arrays, Operations on Arrays- Insertion, Deletion, Traversing; Applications of arrays–Linear Search, Binary Search, Bubble Sort, Selection Sort, Insertion Sort, Merging of arrays.								
UNIT - II								
Linked Storage Representation –Linked Lists Linked storage representation using pointers, Types of Linked Lists–Single linked list, Doublelinked list, Operations on linked lists-Traversing, Searching, Insertion and Deletion.								
UNIT - III								
Linear DataStructures - Stacks Representation of Stack using sequential storage and linked allocation methods, Operations on Stacks- Push, Pop, and Display.								
UNIT - IV								
Linear DataStructures - Queues Representation of Queue using sequential and linked allocation, Operations on Queues- Insertion, Deletion and Traversing, Circular queue.								
UNIT - V								
Non Linear Data Structures-Trees Basic terminology, Binary trees, Representation of Binary tree in memory using arrays and linked lists, Binary Search Trees, Operations on binary search trees-Insertion, Deletion and Recursive Traversals-Preorder, Inorder and Postorder.								
Text Books :								
1. Jean Paul Tremblay and Paul G.Sorenson[2007], An Introduction to DataStructures With Applications, TMH.								
2. Debasis Samantha, Classic Data Structures Second Edition (2009), PHI.								

Reference Books :

1. Pradip Dey, Manas Ghosh and Reema Tereja, Computer Programming and DataStructures, Oxford University Press.
2. S.K.Srivatsava and Deepali Srivatsava, Data Structures through 'C' in depth, BPB Publications.

Web References :

1. https://www.tutorialspoint.com/data_structures_algorithms
2. <http://www.geeksforgeeks.org/data-structures>

Question Paper Pattern:**Sessional Exam**

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question

PROFESSIONAL COMMUNICATION AND ENGLISH –II (PCE – II)

II Semester : Common for all Branches					Scheme : 2017			
Course Code	Category	Hours/Week			Credits	Maximum Marks		
HU102	Foundation	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
		3	-	-	3	40	60	100
Sessional Exam Duration : 2 Hrs					End Exam Duration: 3 Hrs			
Course Outcomes: At the end of the course students will be able to CO 1: Write Job Applications, Resumes and Statements of Purpose. CO 2: Write Technical Reports, Proposals, Journal Papers and Project Reports. CO 3: Write Business letters, Block letters, Memos and Emails. CO 4: Comprehend General and Technical Content.								
Course Content 1. Reading Comprehension/ Précis writing. 2. Writing Cover Letters for Job Applications, Resume Preparation 3. Profiling Companies 4. Statement of Purpose for Internships, Apprenticeships, Admissions in Universities 5. Writing Technical Reports and Proposals, Formats of Research Articles, Journal Papers, Project Reports 6. Email Writing 7. Writing Business Letters, Formats of Letters, Block Letters, Memos								
Reference Books: 1. Sangeeta Sharma & Binod Mishra, Communication Skills for Engineers and Scientists, PHI Learning Private Limited. 2. Marilyn Anderson, Pramod K. Naya and Madhucchanda Sen, Critical Reasoning, Academic Writing and Presentation Skills, , Pearson Publishers. 3. M. Ashraf Rizvi, Effective Technical Communication, Tata McGraw-Hill Publishing Company Ltd., 2005. 4. Raymond V. Lesikar, Marie E. Flatley, “Basic Business Communication: Skills for Empowering the Internet Generation”, 11th Edition, Tata McGraw-Hill. 2006. 5. Dr A. Ramakrishna Rao, Dr G. Natanam & Prof S.A. Sankaranarayanan, “English Language Communication : A Reader cum Lab Manual”, Anuradha Publications, Chennai, 2006.								

Question Paper Pattern:

Sessional Exam

I Sessional Examination – 30 Marks

1. Reading Comprehension – 5M
2. Profiling a Company – 5M
3. Statement of Purpose – 7M
4. Job Application – 8M
5. Technical Report / Project Report – 5M

II Sessional Examination - 30 Marks

1. Email Writing – 5M
2. Memo Writing – 5M
3. Précis Writing – 7M
4. Business Letter – 8M
5. Formats of Research Articles/ Journal Papers – 5 M

End Exam

1. Technical Report – 10M
2. Reading Comprehension – 5 Marks
3. Précis Writing– 5M
4. Job Application Letter – 10M
5. Profiling a Company/ Business Letter – 10 Marks
6. Statement of Purpose – 10 Marks
7. Email/Memo Writing – 10 Marks

COMPUTER PROGRAMING LAB (CPL)

I Semester : Common for all Branches					Scheme : 2017		
Course Code	Hours/Week			Credits	Maximum Marks		
CS102	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
	0	0	2	1	50	50	100
End Exam Duration: 3 Hrs							
Course Outcomes : At the end of the course students will be able to CO1: Execute programs using conditional and loop statements in C. CO2: Develop programs using 1-Dimensional and 2-Dimensional arrays. CO3: Perform Call by value, Call by reference and Recursion using functions CO4: Implement programs using pointers, structures and files in C.							
List of Experiments							
1. Conditional Statements : Quadratic equations, usage of switch statement.							
2. Loop Statements : Adam Number, Cosine series							
3. Arrays : Max Min problem, standard deviation and variance.							
4. Character Arrays : Palindrome, implementation of string handling functions.							
5. Functions and Recursion : Matrix operations, Towers of Hanoi, GCD							
6. Pointers : Interchanging problem, implementation of dynamic memory allocation.							
7. Structures : Usage of structures in various applications.							
8. Files : File operations and usage of files in various applications.							
9 Assembling the hardware components and installation of OS							
Reference Books : 1. Yashavanth P.Kanetkar , Let US C , BPB Publications, 7 th Edition,2007. 2. B.W. Kernignan and Dennis M.Ritchie, The C Programming Language , (PHI), 2 nd Edition 2003.							

PHONETICS AND COMMUNICATION SKILLS LAB (PCP)

I/II Semester : Common for all Branches				Scheme : 2017			
Course Code	Hours/Week			Credits	Maximum Marks		
HU103	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
	0	0	2	1	50	50	100
End Exam Duration: 2 Hrs							
Course Outcomes : At the end of the course students will be able to							
CO1: Speak internationally intelligible English without mother tongue accent.							
CO2: Adopt appropriate intonation patterns for effective oral communication.							
CO3: Identify International Phonetic Symbols to find the pronunciation of new words.							
CO4: Speak in English confidently, fluently and effectively.							
CO5: Exhibit team playing and leadership skills.							
<i>List of Experiments</i>							
Phonetics Laboratory							
Focus in the lab is on accent neutralization for international intelligibility							
1. Introduction to English Phonetic Symbols and associated sounds.							
2. Practice in Consonant sounds							
3. Practice in Vowels and Diphthongs							
4. Practice in Accent, Rhythm and Intonation							
Communication Skills Laboratory							
Focus in the lab is more on fluency than on accuracy							
1. Inter-personal Communication							
a) Self Introduction							
b) Introducing Others							
c) Non-Verbal Communication							
d) Posture, gait and body language.							
2. Communication in Formal Situations							
a) Public speaking – Extempore, Prepared Speech							
b) Role-play							
c) Situational Dialogues							
d) Sell-out							
e) JAM							
f) Telephone etiquette							
Reference Books :							
1. Exercises in Spoken English Part – I, Part – II & Part – III Published by Central Institute of English and Foreign Languages, Hyderabad.							
2. A Course in Phonetics and Spoken English, Dhamija Sethi, Prentice Hall of India, Pvt Ltd.							
3. T. Balasubramanyam , A.Text Book of English Phonetics for Indian Students, Macmillan India Ltd.,							
4. Krishna Mohan and Meera Benerjee , Developing Communication Skills , Macmillan India Ltd.,							
5. D.Souza Eunice and Shahani. G , “Communication Skills in English” , Noble Publishing House							

DATA STRUCTURES LAB (DSP)

II Semester : Common for all Branches					Scheme : 2017		
Course Code	Hours/Week			Credits	Maximum Marks		
CS104	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
	0	0	2	1	50	50	100
End Exam Duration: 3 Hrs							
Course Outcomes : At the end of the course students will be able to							
CO1: Use Arrays to store similar data and perform searching and sorting operations.							
CO2: Understand the operations performed on Linked List.							
CO3: Implementation of Stack and queues using static and dynamic allocation.							
List of Experiments							
1. Array Data Structures: Array Operations and merging.							
2. Applications of Array Data Structures : 1. Searching – Linear and Binary 2.Sorting –Bubble, Insertion, Selection							
3. Linked List: Implementation of various operations for Single and Double Linked List.							
4. Stack Data Structure: Implementation of stack operations using static and dynamic allocation.							
5 Queue Data Structure: 1. Implementation of Circular Queue using static allocation. 2. Implementation of Queue operations using dynamic allocation							
Reference Books :							
1. Yashavanth P.Kanetkar , Let US C , BPB Publications, 7 th Edition,2007.							
2. B.W. Kernignan and Dennis M.Ritchie, The C Programming Language , (PHI), 2 nd Edition 2003.							

DATABASE MANAGEMENT SYSTEMS (DBMS)

III Semester: CSE					Scheme: 2017			
Course Code	Category	Hours/Week			Credits	Maximum Marks		
CS205	Professional Core	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
		3	0	-	3	40	60	100
Sessional Exam Duration: 2 Hrs					End Exam Duration: 3 Hrs			
Course Outcomes: At the end of the course students will be able to CO1: Design ER model for a practical Real life system. CO2: Use SQL commands to create, update, modify and retrieve data from the data bases. CO3: Understand the importance of Good database design and indexing. CO4: Understand the properties of transactions in a database system. CO5: Understand Concurrency control techniques and Recovery system.								
UNIT-I								
Introduction: Introduction to DBMS, Purpose of Database Systems, Database System Applications, View of Data, Data Models, Database Users, Database Architecture. Entity-Relationship Model: Basic Concepts, Cardinality of Relationship, ER Diagram Notations, Entity-Relationship Diagrams, Extended E-R Features, Modeling using ER Diagrams, Reduction of an E-R Schema to Tables.								
UNIT- II								
Structured Query Language (SQL): Introduction to SQL, Data types, Data Definition language commands, Data Manipulation language Commands and Data control Language Commands , Candidate Key, Primary key, Foreign key, Select Clause, Where Clause, Logical Connectivity's – AND, OR, Range Search, Pattern Matching, Order By, Group By, Set Operations – Union, Intersect and Minus, Aggregate Functions, Join Operations. PL/SQL: Control Structures, Procedures, functions, Triggers and Cursors.								
UNIT- III								
Relational Database Design: Features of Good Relational database Designs, Decomposition, Normalization, Functional Dependency, Types of Normal Forms - First Normal Form, Second Normal Form, Third Normal Form, Boyce Codd Normal Form(BCNF), Fourth Normal Form and Fifth Normal Form. Indexing and Hashing: Basic Concepts, Ordered Indices, Multilevel Indices, Secondary Indices, Static Hashing and Dynamic Hashing.								
UNIT-IV								
Transactions: ACID properties of a Transaction, Transaction States, Implementation of Atomicity and Durability, Concurrent Executions. Serializability : Conflict Serializability, View Serializability, Recoverability –Recoverable and Non Recoverable Schedules, Cascade less Schedules, Testing for Serializability.								
UNIT- V								
Concurrency control: Lock-Based Protocols, Timestamp-Based Protocols, Validation Based Protocols, Multiple Granularity, Deadlock handling. Recovery System: Failure Classification, Storage Structure, Recovery and Atomicity- Shadow Paging Technique, Log-Based Recovery.								

Text Books :
1. Henry F. Korth& Abraham Silberschatz [2005], [5 Edition], Data Base System Concepts, MC Graw Hill.
Reference Books :
1. C J Date [2008], An Introduction to Data Base Systems, Pearson Education.
2. Raghu Ramakrishna and Johannes Gehrke [2003], [3rd Edition], Data Base Management Systems, TATA Mc GrawHill.
3. Elmarsiramez and Navrate Shamkant B [2009], Fundamentals of Data Base Systems, Pearson Education.
Web References:
1. https://www.w3schools.com/sql
2. https://www.tutorialspoint.com/plsql/index.htm
Question Paper Pattern:
<p>Sessional Exam</p> <p>The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.</p> <p>End Exam</p> <p>Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question</p>

COMPUTER ORGANIZATION & ARCHITECTURE (COA)

III Semester: CSE					Scheme: 2017			
Course Code	Category	Hours/Week			Credits	Maximum Marks		
CS207	Professional Core	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
		3	0	-	3	40	60	100
Sessional Exam Duration: 2 Hrs					End Exam Duration: 3 Hrs			
Course Outcomes: At the end of the course students will be able to CO1: Analyze the Computer Organization and Design of a Basic Computer. CO2: Impart the knowledge of Programming the Basic Computer and the design of Micro programmed control unit CO3: Understand the Internal working of an CPU, Pipeling and Vector Processing CO4: Implement the Computer Arithmetic and understand Input Output Organization CO5: To understand the concepts RAM, ROM, Virtual Memory and Secondary Storages								
UNIT- I								
Basic Computer Organization and Design Instruction Codes, Computer Registers, Computer Instructions, Timing and Control, Instruction Cycle, Memory Reference Instructions, Input/output and Interrupt, Complete Computer Description, Design of Basic Computer.								
UNIT- II								
Programming The Basic Computer Introduction, Machine Language, Assembly Language, The Assembler, Programming Arithmetic and Logic Operations. Micro Programmed Control: Control Memory, Address Sequencing, Micro program Example, Design of Control Unit.								
UNIT- III								
Central Processing Unit Introduction, General Register Organization, Stack Organization, Instruction Formats, Addressing Modes, Data Transfer and Manipulation, Program Control, RISC and CISC. Pipeline and Vector Processing Parallel Processing, Pipelining, Arithmetic and Instruction Pipeline, RISC Pipeline, Vector Processing, Array Processors.								
UNIT- IV								
Computer Arithmetic: Introduction, Addition and Subtraction, Multiplication, Division algorithms. Input/output Organization Peripheral Devices, Input/output Interface, Asynchronous Data Transfer, Modes of Transfer, Priority Interrupt, DMA.								
UNIT- V								
The Memory System: Basic Concepts, Semiconductor RAM memories, Read-Only memories, Speed, Size and Cost, Cache Memories -Mapping Functions, Virtual Memories, Secondary Storage.								

Text Books :
1. M. Morris Mano [2011], [3 rd Edition], Computer system architecture, Pearson Education, 2011
2. Carl Hamacher, Zvonko Vranesie, Safwat Zaky, [5 th Edition], Computer Organization, McGraw-
Reference Books :
1. Hayes John .P, Computer architecture & organization, MGH, 1998
2. Willam Stallings, [6 th Edition], Computer Organization and Architecture Designing for performance, Pearson [PHI], 2003
Question Paper Pattern:
<p>Sessional Exam</p> <p>The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.</p> <p>End Exam</p> <p>Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question</p>

CONSTITUTION OF INDIA (CI)

III Semester : CSE					Scheme : 2017			
Course Code	Category	Hours/Week			Credits	Maximum Marks		
ML201	Mandatory	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
		2	-	-	-	-	-	-
Sessional Exam Duration : 2 Hrs								
Course Outcomes : At the end of the course the student will be able to CO1: Understand the formation and principles of Indian Constitution. CO2: Understand structure and functions of Union government and State executive. Duties of President, Vice president, Prime Minister, Governor, Chief Minister cabinet and State Legislature. CO3: Understand constitutional amendments of 42, 44,74,76,86 and 91. Central-State relations, President rule. CO4: Understand Indian social structure and languages in India. Rights of women, SC, ST and then weaker section. CO5: Understand the structure of Judiciary, Role and functions of Supreme Court, High court and Subordinate courts, Judicial review.								
UNIT - I								
Historical back ground, Significance of Constitution, Making of the constitution, Role of the constituent Assembly, Salient features, the Preamble, Citizenship, procedure for amendment of Constitution Fundamental rights-Derivative principles of state policy-Elections in India.								
UNIT - II								
Union Executive: Structures of Union Government & Functions, President, Vice President, Prime Minister, Cabinet, Parliament- State Executive:Structures and Functions, Governor, Chief Minister, Cabinet, State Legislature								
UNIT - III								
Central, State Relations, President's Rule, Constitutional Amendments [42, 44, 74, 76, 86 & 91]- Constitutional functionaries, Working of Parliamentary system in India								
UNIT - IV								
Indian Social Structure, Languages in India-Political Parties & Pressure groups, Rights of Women-S.C's, S.T's & other weaker sections.								
UNIT - V								
Judiciary: Structure, Organisation of Judiciary, independence of the Judiciary, role and functions of Supreme Court, High Courts & Sub ordinate courts, Judicial Review.								
Text Books : 1. Durga Das Basu, " <i>Introduction to the Constitution of India</i> ", Wedwe& Company 2. Macivel, Page, " <i>An Introduction Analysis</i> ", Society 3. M.V. Pylee, " <i>Indian Constitution</i> ", S. Chand Publications 4. Subhash C Kashyao : " <i>Our Constitution</i> ", NationalBank, Trust, India. 5. Constitutional Law of india by Dr.S.M.Rajan								

Reference Books :
1. The Constitution of India.By the Ministry of Law and Justice, The Govt. of India.
2. Constitutional Law of India by kashyapsubhasah ,c
3. Indian constitution Law by M.P.Jain
4. Constitutional Law of India by H.M Seervai
Web References:
1. https://www.india.gov.in/my-government/constitution-india

ADVANCED DATA STRUCTURES LAB (ADS (P))

III Semester: CSE					Scheme: 2017		
Course Code	Hours/Week			Credits	Maximum Marks		
CS204	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
	0	0	2	1	50	50	100
Sessional Exam Duration: 2 Hrs					End Exam Duration: 3 Hrs		
Course Outcomes: At the end of the course students will be able to CO1: Write programs using Class and Object concepts. CO2: Implement Programs for the applications of Linked lists, Stacks and Queues. CO3: Perform operations on Binary Search Trees and AVL Trees. CO4: Develop programs for various Hashing Techniques.							
List of Experiments							
1. Implementation of Class, Object concepts							
2. Application of Linked List: Polynomial operations							
3. Applications of Stacks: Conversion of arithmetic expressions from one form to other, Evaluation of Expressions, Recursion							
4. Application of Queue: Graph traversals							
5. Implementation of Binary Search Tree							
6. Implementation of AVL Trees							
7. Applications of Binary Heaps							
8. Implementation of Hashing Techniques							
Reference Books: 1. Herbert Scheldt, [4 th Edition], The Complete reference C++, Tata McGraw-Hill. 2. Jean Paul Tremblay and Paul G.Sorensen [2007], An introduction to Data Structures with Applications, TMH.							

DATABASE MANAGEMENT SYSTEMS LAB (DBMS (P))

III Semester: CSE				Scheme: 2017			
Course Code	Hours/Week			Credits	Maximum Marks		
CS206	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
	0	0	2	1	50	50	100
End Exam Duration: 3 Hrs							
Course Outcomes: At the end of the course students will be able to							
CO1: Work with the concepts of DDL, DML, DCL Commands.							
CO2: Design of databases for real life systems using Oracle.							
CO3: Learning of SQL queries on the real life systems.							
CO4: Execution of PL/SQL programs for different problems							
CO5: Implementation of procedure, function, trigger and cursor concepts in PL/SQL							
List of Experiments							
1. Perform DDL, DML and DCL commands.							
2. Design and create a University Library Data base using ER diagram and Schema Diagram.							
3. Design and create a university database consisting of the following tables Department, Course, Instructor and Student using ER Modelling and Schema Diagram.							
4. Create various tables like Branch, Account, Depositor, Customer, Loan and Borrower for a banking system with constraints using a Schema diagram.							
5. Perform various SQL queries on select clause, where clause, pattern matching, Order by, and Group by.							
6. SQL Queries on Set operations, Aggregate functions and Join Operations.							
7. PL/SQL program using control Structures							
8. Program to implement Procedures and Functions.							
9. Program to implement Cursors.							
10. Program to implement Triggers.							
Web References :							
1. https://www.w3schools.com/sql							
2. https://www.tutorialspoint.com/plsql/index.htm							

ADVANCED COMMUNICATION SKILLS LAB (ACS(P))

III/IV Semester: Common for all Branches				Scheme : 2017		
Course Code	Hours/Week			Credits	Maximum Marks	
HU203	L	T	P	C	Continuous Internal Assessment	TOTAL
	0	0	2	1	100	100
Course Outcomes : At the end of the course students will be able to CO1: Speak in English confidently, fluently and effectively. CO2: Exhibit team playing and leadership skills. CO3: Give Presentations effectively. CO4: Comprehend the Verbal and Non-verbal texts. CO5: Prepare Resume, Company profiles and Project presentations. CO6: Enhance possibilities of Job prospects.						
<i>List of Activities</i>						
Focus in the lab is more on fluency than on accuracy						
1. Ice breaking Activities						
2. JAM						
3. Listening Comprehension – Practice tests						
4. Oral Presentation						
5. Presentation Strategies						
6. Group Discussion – Team Playing, Leadership Skills						
7. Debate						
8. Information Transfer – Verbal to Non-verbal and Vice-Versa						
9. Resume Preparation						
10. Company Profiling						
11. Interview Skills – a) Telephonic Interview b) Personal Interview						
12. Project Presentation						
Reference Books : 1. Communication Skills, Sanjay Kumar and PushpLata, Oxford University Press. 2. English Language Laboratories A Comprehensive Manual, NiraKonar, PHI. 3. Technical Communication 3 E, Raman and Sharma, Oxford University Press. 4. Personality Development and Soft Skills, Barun k. Mitra, Oxford University Press.						

PROBABILITY AND STATISTICS (PS)

IV Semester : CSE					Scheme : 2017			
Course Code	Category	Hours/Week			Credits	Maximum Marks		
BS204	Foundation	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
		3	-	-	3	40	60	100
Sessional Exam Duration : 2 Hrs					End Exam Duration: 3 Hrs			

Course Outcomes : At the end of the course the student will be able to

CO1: Gain the knowledge on Mathematical Statistics and probability theory

CO2: Classify discrete and continuous distributions

CO3: Understand the test of hypothesis for large samples

CO4: Analyze the Test of significance for small samples

CO5: Find correlation coefficient and classification of ANOVA

UNIT – I

Statistical Methods: Introduction to statistics, Frequency distribution, Measures of Central Tendency, Measures of dispersion, Moments.

Probability: Basic concepts of probability, Addition and Multiplication law of probability, Mathematical Expectation -Variance and Co-variance.

UNIT - II

Probability Distributions: Random variable – Discrete and continuous probability distributions and Functions; Binomial, Poisson and Normal distributions.

UNIT – III

Test of Hypothesis: Population and sample, Confidence interval of mean, Statistical hypothesis – Null and Alternative hypothesis, Level of Significance and Critical region, Z-test for means and Proportions.

UNIT - IV

Test of Significance: Student t-test - sample mean, difference between sample means and paired Student t-test, F – test, Chi-square test –Goodness of fit and independence of attributes.

UNIT - V

Correlation: Co-efficient of Correlation, Lines of regression and Rank Correlation.

Analysis of Variance : ANOVA for One-way classification , ANOVA for Two-way classification

Text Books

1. Gupta and Kapur Fundamentals of Mathematical Statistics; S.Chand & Company, New Delhi.
2. T.K.V.Iyengar and others -Probability And Statistics, S.Chand & Company, 5th Edition, 2015.
3. B.S.Grewal [2012], Higher Engineering Mathematics, Khanna Publishers, New Delhi.

Reference Books

1. K.Murugesan & P.Gurusamy , Probability And Statistics , Anuradha Publications
2. Probability And Statistics , Murray R Spiegel and others , Schaum's series, Tata Mcgraw Hill Education.
3. Leonard Kazmier , Business Statistics , Schaum's series, Tata Mcgraw Hill Education

Question Paper Pattern:**Sessional Exam**

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question

OBJECT ORIENTED PROGRAMMING (OOP)

IV Semester: CSE					Scheme: 2017			
Course Code	Category	Hours/Week			Credits	Maximum Marks		
CS208	Professional Core	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
		3	0	-	3	40	60	100
Sessional Exam Duration: 2 Hrs					End Exam Duration: 3 Hrs			
Course Outcomes: At the end of the course students will be able to CO1: Understand fundamentals of oop concepts, class, input and output CO2: Explain Inheritance, packages and interface CO3: Illustrate string handling methods, exception handling CO4: Apply multi threading concepts, files CO5: Understand applet programming, AWT and event handling								
UNIT- I								
Object oriented concepts: Fundamentals, Overview of Java, Java buzzwords, Data types, variables and arrays. Operators, control statements. Introducing Classes: Class fundamentals, declaring objects, introducing methods, Constructors, Reading console input, writing console output, this keyword, garbage collection, finalize.								
UNIT- II								
Inheritance: Inheritance basics, using super, method overriding, dynamic method dispatch, abstract class, using final with inheritance.								
Packages and Interfaces: Defining package, access protection, importing packages. Interfaces: Defining interface, implementing interface								
UNIT- III								
String Handling: String constructors, Special string operations, character extraction, string comparison, searching strings, modifying strings. StringBuffer class and its methods.								
Exception Handling: Fundamentals, exception types, try, catch, throw, throws, finally. Java built-in exceptions, creating your own exception subclasses.								
UNIT- IV								
Multithreading: Java thread model, Main thread, creating a thread, creating multiple threads, Thread class and its methods, isAlive(), join(), thread priorities, synchronization, interthread communication.								
Files: Reading and writing files								
UNIT- V								
Applet: Applet basics and Applet class.								
AWT Controls: Label, Button, Checkbox, Checkbox Group, Choice, List, Scrollbar, TextField, TextArea.								
Event Handling: Delegation event model, Event Classes, sources of events, event listener interfaces. Adapter classes.								

Text Books :
1. Herbert Schildt [2008], [5th Edition], The Complete Reference Java2, TATA McGraw-Hill.
2. E Balaguruswamy [2007], [3 rd Edition], Programming with Java, A Primer, TATA McGraw-Hill
Reference Books :
1. Bruce Eckel [2008], [2nd Edition], Thinking in Java, Pearson Education.
2. H.M Dietel and P.J Dietel [2008], [6th Edition], Java How to Program, Pearson Ed.
Web References:
1. https://www.tutorialspoint.com/java/index.htm
Question Paper Pattern:
<p>Sessional Exam</p> <p>The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.</p> <p>End Exam</p> <p>Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question</p>

OPERATING SYSTEM (OS)

IV Semester: CSE						Scheme: 2017		
Course Code	Category	Hours/Week			Credits	Maximum Marks		
CS210	Professional Core	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
		3	0	-	3	40	60	100
Sessional Exam Duration: 2 Hrs					End Exam Duration: 3 Hrs			
Course Outcomes: At the end of the course, the students will be able to CO1: Understand the OS design structures and its services. CO2: Understand the concepts of process scheduling, synchronization and its implementation. CO3: Exemplify the memory management techniques and virtual memory. CO4: Understand the structure and organization of file system and secondary storage structure. CO5: Understand Deadlock handling mechanisms, Protection and Security services and Linux Case Study.								
UNIT-I								
Introduction: What Operating Systems Do, Operating System Structure, Operating System Operations, Overview of Process Management, Memory Management, Storage Management, Protection and Security, Computing Environments Operating System Structures: Operating System Services, User Operating System Interface, System Calls, Types of System Calls, Operating System Structure.								
UNIT-II								
Process Management: Processes-Process Concept, Process Scheduling, Operations on Processes, Inter process Communication, Examples of IPC Systems, Threads- Overview, Multicore Programming, Multithreading Models. Synchronization: Background, The Critical-Section Problem, Peterson's Solution, Semaphores, Classic problems of Synchronization, Monitors. Process Scheduling: Basic concepts, Scheduling Criteria, Scheduling Algorithms, Real Time CPU Scheduling-RMS & EDF								
UNIT-III								
Memory Management: Main Memory Background, Swapping, Contiguous Memory Allocation, Segmentation, Paging, Structure of the Page table. Virtual Memory Background, Demand paging, Page Replacement, Allocation of Frames, Thrashing.								
UNIT-IV								
Storage Management: Mass Storage Structure: Overview of Mass-Storage Structure, Disk Structure, Disk Scheduling. File System Interface: File Concepts, Access Methods, Directory and Disk Structure, File System Implementation- File system Structure, File system Implementation, Directory Implementation, Allocation Methods, Free-Space Management.								
UNIT-V								
Deadlocks: System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, Recovery from Deadlock. Protection and Security:								

Protection: Goals of Protection, Domain of Protection, Access Matrix, Implementation of Access Matrix, Access Control, Revocation of access rights,
Security: The Security problem, System and Network Threats.
CASESTUDY: The Linux Operating System:
History, Design Principles, Kernel Modules, Process Management.

Text Books :

1. Silberschatz, Galvin and Greg Gagne, Operating System Concepts, 9th edition, WILEY INDIA Edition.

Reference Books :

1. Operating System : Internals and Design principles, 5th Edition, Willam Stallings Prentice Hall of India.
2. Gagne[2003],[6thEdition],Operating System Concepts, John Wiley & Sons, Inc publishers.
3. Tanenbaum [2000],Modern Operating System, Pearson Education..

Question Paper Pattern:

Sessional Exam

The question paper for sessional examination is for 30marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain sub- questions. i.e there will be two questions from each unit and the student should answer any one question

COMPUTER NETWORKS (CN)

IV Semester: CSE					Scheme: 2017			
Course Code	Category	Hours/Week			Credits	Maximum Marks		
CS211	Professional Core	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
		3	0	-	3	40	60	100
Sessional Exam Duration: 2 Hrs					End Exam Duration: 3 Hrs			
Course Outcomes: At the end of the course students will be able to CO1: Understand Network models and Physical layer Understand Data Communication Systems, Network models and its Protocols CO2: Study the techniques used in data link layer. CO3: Understand the routing strategies for an IP based networking infrastructure. CO4: Study of congestion control and internetworking concepts. CO5: Understand connection establishment and services provided by TCP and UDP								
UNIT- I								
Introduction: Data communications, Networks, Protocols and standards, The OSI Model – Layered architecture, Layers in OSI Model, TCP/IP Protocol Suite, Addressing – Physical addresses, Logical addresses, Port Addresses. Physical layer and Transmission Media: Analog and digital – Analog and digital data, Analog and digital signals, Digital signals – Bit rate, Bit length, Transmission of digital signals, Transmission Impairments – Attenuation, Distortion and Noise, Performance – Bandwidth, Throughput, Latency, Jitter.								
UNIT- II								
Data Link Layer: Error detection – Introduction, Block coding – error detection, error correction, hamming distance and minimum hamming distance, CRC codes, Checksum. Framing, Flow and error control.								
UNIT- III								
Network layer: Design Issues: store-and-forward, services to transport layer, connection less and Connection oriented services, comparison of virtual circuits and datagram subnets. Routing Algorithms: The optimality principle, shortest path routing, Flooding, Distance vector and Link state, Hierarchical, Broadcast and Multicast Routings.								
UNIT- IV								
Congestion Control: Principles, congestion prevention policies, congestion control in virtual circuits and datagram subnets, load shedding, jitter control. Internetworking: Concatenated virtual circuits, connection less internetworking, tunnelling, Internet work routing, Fragmentation. The IP protocol, IP address, Internet Control protocols, Gateway routing protocols: OSPF, BGP.								
UNIT- V								
Transport Layer: UDP, TCP- service model, protocol, segment header, connection management, Transmission Policy, congestion control and timer management. Application Layer: The DNS Name Space, Resource Records, Name Servers.								

Text Books :
1. Behrouz A. Forouzan [2006][4th Edition], Data communications and Networking, MGH.
2. Andrew S. Tenenbaum [2007], [4th Edition], Computer Networks, Pearson Education.
Reference Books :
1. William Stallings ,Data and Computer Communications, Seventh Edition or Eighth Edition
2. An Engineering Approach to Computer Networks, S.Keshar, [II Edition], Pearson Education.
3. Computer Networking: A Top-Down Approach Featuring the Internet, James F, Keith W.Ross, [V Edition], Pearson Education.
4. Computer networks and internets, Douglas E Comer [6th Edition], Pearson Education.
Web References:
1. https://www.tutorialspoint.com/data_communication_computer_network/index.htm
Question Paper Pattern:
<p>Sessional Exam</p> <p>The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.</p> <p>End Exam</p> <p>Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question</p>

DESIGN & ANALYSIS OF ALGORITHMS (DAA)

IV Semester: CSE						Scheme: 2017		
Course Code	Category	Hours/Week			Credits	Maximum Marks		
CS212	Professional Core	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
		3	0	-	3	40	60	100
Sessional Exam Duration: 2 Hrs					End Exam Duration: 3 Hrs			
Course Outcomes: At the end of the course students will be able to								
CO1: Understand time, space complexities, notations, Divide and conquer technique to solve problems.								
CO2: Understand greedy method to solve problems.								
CO3: Understand Dynamic programming technique to solve problems.								
CO4: Understand Backtracking and branch & bound techniques and solve problems.								
CO5: Understand basic tree traversal and searching techniques and finding the lower bound for various applications								
UNIT-I								
Introduction: What is an Algorithm? Performance Analysis: Space & Time Complexities, Asymptotic notation, Probabilistic analysis, Amortized analysis.								
Divide and Conquer: General method, Binary search, Finding Maximum and Minimum, Merge sort, Quick sort, Strassen's Matrix Multiplication.								
UNIT-II								
Greedy Method : The General Method, Knapsack Problem, Tree Vertex splitting, Job Sequencing with Deadlines, Minimum-Cost Spanning Trees, Optimal Storage on Tapes, Optimal Merge Patterns, Single Source Shortest Paths.								
UNIT-III								
Dynamic Programming : The General Method, Multistage Graphs, All Pairs Shortest Paths, Optimal Binary Search Trees, String Editing problem, 0/1-Knapsack, Reliability Design, The Travelling Salesperson Problem.								
UNIT-IV								
Backtracking: The General Method, The 8-Queens Problem, Sum of Subsets, Graph Coloring, and Hamiltonian Cycles.								
Branch and Bound: The Method, 15 Puzzle problem, Travelling Salesperson.								
UNIT-V								
Basic Traversal and Search Techniques: Techniques for Binary Trees, Techniques for Graphs, Bi-connected Components and DFS.								
Lower Bound Theory: Comparison Trees, Oracles and Adversary Arguments, Techniques for Algebraic problems.								

Text Books :
1. Ellis Horowitz, SartazSahni& Sanguthevar Rajasekaran, Fundamentals of Computer Algorithms, Galgotia Publications Second Edition.
Reference Books :
1. Jon Kleinberg, Eva Tardos, Algorithm Design, Pearson Education Seventh Impression.
Question Paper Pattern:
<p>Sessional Exam The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.</p> <p>End Exam Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question</p>

SOFTWARE ENGINEERING (SE)

IV Semester: CSE					Scheme: 2017			
Course Code	Category	Hours/Week			Credits	Maximum Marks		
CS213	Professional Core	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
		3	0	-	3	40	60	100
Sessional Exam Duration: 2 Hrs					End Exam Duration: 3 Hrs			
Course Outcomes: At the end of the course students will be able to								
CO1: Understand the phases of software development life cycle and Process models								
CO2: Demonstrate Requirement Engineering process and change management								
CO3: Understand the design concepts, design models, architectural styles and patterns								
CO4: Explain White box testing and Black box testing techniques								
CO5: Understand Risk Mitigation Monitoring Management plan, Software Quality Assurance activities and Quality standards								
UNIT- I								
Introduction To Software Engineering And Process Models: The Evolving role of software, Changing nature of software, Software myths. Software Engineering: A Layered Technology, A Process Framework. Process Models: The Waterfall model, Incremental process models, Evolutionary process models, The Unified process, Agile process models.								
UNIT- II								
Software Requirement and Requirement Engineering Process: Functional and Non-functional requirements, User requirements, System requirements, The Software requirements document. Requirement Engineering Process: Feasibility studies, Requirements elicitation and Analysis, Requirement validation, Requirement Management.								
UNIT- III								
Design: Design process and Design quality, Design concepts-Abstraction, Information Hiding, Functional Independence, Refactoring, Modularity, Refinement, Design Classes, Design Model. Creating an Architectural Design: Software Architecture, Data Design- Data Design at architecture level, Data Design at component level, Architectural Styles & Patterns. Architectural design.								
UNIT- IV								
Testing & Metrics: Testing Strategies-A Strategic approach to Software testing, Test strategies for Conventional software, White Box Testing- Basis Path Testing, Control Structure Testing, Black Box Testing, Validation Testing, System Testing, The art of Debugging. Metrics for Process & Products: Software Measurement, Metrics for software quality.								
UNIT- V								
Risk Management: Risk Management- Reactive vs. Proactive risk strategies, Software risks, Risk identification, Risk projection, Risk refinement, RMMM, RMMM plan. Quality Management: Quality Management- Quality Concepts, Software quality assurance, Software reviews, Formal technical reviews, Statistical software quality assurance, Software reliability, The ISO 900 quality standards.								

Text Books :
1. Roger S.Pressman [2005], [7th Edition], <i>Software Engineering, A Practitioner's Approach</i> , Mc Graw Hill, International Edition.
2. Sommerville [2008], [7th Edition], <i>Software Engineering</i> , Pearson education.
Reference Books :
1. K.K.Agarwal&Yogesh Singh [2008], <i>Software Engineering</i> , New Age International Publishers.
2. James F.Peters,Witoldpedecz,JohnWiely [2008], <i>Software Engineering-an Engineering approach</i> .
3. Software Engineering, Pankaj Jalote's , A Precise Approach, Wiley
Web References:
1. 1. https://www.tutorialspoint.com/software_engineering/software_engineering_tutorial.pdf
2. 2. http://www.niecdelhi.ac.in/uploads/Notes/btech/4sem/cse/21378403-Software-Engineering-K-Aggarwal-YogeshSingh-Full-Notes.pdf
Question Paper Pattern:
<p>Sessional Exam</p> <p>The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.</p> <p>End Exam</p> <p>Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question</p>

OBJECT ORIENTED PROGRAMING LAB (OOP(P))

IV Semester: CSE				Scheme: 2017			
Course Code	Hours/Week			Credit	Maximum Marks		
CS209	L	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
	0	0	2	1	50	50	100
End Exam Duration: 3 Hrs							
Course Outcomes: At the end of the course students will be able to							
CO1: Implement class, object and constructor in java.							
CO2: Develop programs using packages and Interfaces.							
CO3: Perform operations on strings							
CO4: Implement the concept of multithreading and file							
CO5: Design applets with event handling mechanism							
List of Experiments							
1. Class, object, Constructor: Student details, complex number arithmetic operations, transpose of a matrix.							
2. Inheritance: Multilevel, Hierarchical							
3. Packages: Access protection							
4. Interface: Multiple inheritance using interface							
5. String handling: String class and its methods							
6. Exception handling: built-in exceptions and custom exceptions							
7. Multithreading: creating multiple thread using Thread class and Runnable interface							
8. Files: Reading and writing.							
9. AWT controls: Drawing various shapes and factorial of a number							
10. Event handling: mouse events and keyboard events							
Reference Books :							
1. Herbert Schildt [2008], [5th Edition], The Complete Reference Java2, TATA McGraw-Hill.							

SOFT SKILLS LAB (SS(P))

III/IV Semester : Common for all Branches				Scheme : 2017		
Course Code	Hours/Week			Credits	Maximum Marks	
HU204	L	T	P	C	Continuous Internal Assessment	TOTAL
	0	0	2	1	100	100
Course Outcomes : At the end of the course students will be able to						
CO1: Communicate effectively and enhance their interpersonal relationship building skills with renewed self confidence						
CO2: Work together in teams and accomplish objectives in a cordial atmosphere						
CO3: Face interviews, GDs and give presentations						
CO4: Understand and develop the etiquette necessary to present themselves in a professional setting						
CO5: Learn the Principles of Personal effectiveness						
List of Activities						
1. Ice breaking Activities, Principles of Time and Stress Management						
2. Art of speaking						
3. Art of writing - Essay / Picture / Story						
4. Business etiquette - Telephone and email						
5. Presentation Skills - Power point making						
6. Group Discussion – Objectives and Skills tested in a GD, types of GD, Dos and don'ts & practice						
7. Team work - Drama / Skit / Role play						
8. Paper / Poster Presentation						
9. Problem Solving by lateral thinking puzzles						
10. Know your General Awareness / Knowledge – Quiz						
11. Principles of Personal excellence						
12. Interview Skills						
Reference Books :						
1. Stephen R. Covey, “The Seven Habits of Highly Effective People”, Pocket Books Publishers, London						
2. Priyadarshani Patnaik, “Group Discussion and Interview Skills with VCD”, Foundation Books.						
3. Sangeeta Sharma & Binod Mishra, “Communication Skills for Engineers and Scientists”, PHI Learning Private Limited.						
4. Shiv Khera, “You Can Win”, MacMillan India Publishers, New Delhi						
5. Campus Connect Portals - TCS - https://campuscommune.tcs.com ; Infosys - http://campusconnect.infosys.com/						

CS301: COMPUTER NETWORKS (CN)

(For B.Tech V Semester CSE)

Scheme : 2013
End Exam : 70

Internal Assessment : 30
End Exam Duration : 3 Hrs

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Understand the terminology and concepts of the OSI reference model and the TCP-IP.
2. Understand the topological and routing strategies for an IP based networking infrastructure.
3. Understand the congestion prevention and avoidance policies.
4. Understand the concepts of Internetworking and determine proper usage of the IP address, subnet mask and default gateway in a routed network.
5. Understand connection establishment and services provided by TCP and UDP.
6. Understand the working of DNS, SMTP in the global internet.

Unit: 1

Review of ISO OSI Reference Models, TCP/IP Reference Model.

Network layer: Design Issues: store-and-forward, services to transport layer, connection less and connection oriented services, comparison of virtual circuits and datagram subnets.

Routing Algorithms: The optimality principle, shortest path routing, Flooding, Distance vector and Link state, Hierarchical, Broadcast and Multicast Routings.

Unit: 2

Congestion Control and Quality of Service: Principles, congestion prevention policies, congestion control in virtual circuits and datagram subnets, load shedding, jitter control. Techniques for achieving good quality of Services.

Unit: 3

Internetworking and Network Layer of the Internet : How Networks differ, How networks connected, concatenated virtual circuits, connection less internetworking, tunneling, Internet work routing, Fragmentation. The IP protocol, IP address, Internet Control protocols, Gateway routing protocols: OSPF, BGP.

Unit: 4

Transport Layer : Services provided to upper layers, service primitives, addressing, establishing a connection, Releasing a connection, flow control, buffering, multiplexing and crash recovery.

UDP: Introduction, remote procedure call, real time transport protocol.

Unit: 5

Internet Transport Protocols : TCP- service model, protocol, segment header, connection management, transmission Policy, congestion control and timer management.

Unit: 6

Application Layer : The DNS Name Space, Resource Records, Name Servers.

Electronic Mail: Architecture and Services, User Agent, Message Format, Message Transfer.

TEXT BOOKS:

1. Computer Networks, Andrew S.Tanenbaum [4th Edition], Pearson Education
2. Data communications and Networking, Behrouz A. Forouzan [5th Edition] Mc Graw Hill.

REFERENCE BOOKS:

1. An Engineering Approach to Computer Networks, S.Keshar, [II Edition], Pearson Education.
2. Computer Networking: A Top-Down Approach Featuring the Internet, James F, Keith W.Ross,[V Edition], Pearson Education.
3. Computer networks and internets, Douglas E Comer [6th Edition], Pearson Education.

NOTE:

Internal Assessment: The question paper for sessional examination shall have one *compulsory* question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of One Compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.

CS304: FORMAL LANGUAGES AND AUTOMATA THEORY (FLAT)

(For B.Tech V Semester CSE)

Scheme : 2013

Internal Assessment : 30

End Exam : 70

End Exam Duration : 3 Hrs

L T/D P C

3 1 0 4

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Design of deterministic automata, nondeterministic automata, Moore machine and mealy machine for a given regular language
2. Describe the regular expressions and properties of regular languages
3. Identify equivalence among regular expression, regular grammar and finite automata
4. Design push down automata and context free grammar for any given context free languages
5. Understand Turing machines and recursively enumerable languages
6. Describe the model of linear bounded automata, properties of recursive languages, primitive, partial recursive functions including halting problem of Turing machine

Unit: 1

Finite Automata preliminaries: Strings, Alphabet, Language Operations, Finite State Machine definitions, Finite Automation Model, Acceptance of strings and languages, Non-deterministic Finite Automation, Equivalence between NFA and DFA, conversion of NFA into DFA, Equivalence between two FSM's, Minimization of FSM, Moore and Mealy machines, Applications of FA's.

Unit: 2

Regular Expressions and Regular Sets: Regular sets, Regular expressions, Identity rules, Manipulation of regular expression, Equivalence between RE and FA, Inter conversion, Pumping lemma, Closure properties of regular sets.

Unit: 3

Grammar Formalism: Regular grammar-Right linear grammar and left linear grammar, Equivalence between regular linear grammar and FA, Inter conversion between RE and RG, Derivation trees, Right most and left most derivation of strings.

Context Free Grammar: Context Free Grammar, Ambiguity in CFG, minimization of CFG, Chomsky Normal Form, Griebach Normal Form, pumping lemma of CFL, LR(K) grammar, properties of LR(K) grammars.

Unit: 4

Push Down Automata: Definition, model acceptance of CFL, Equivalence of CFG and PDA, and interconversion, Properties of CFL.

Unit: 5

Turing Machines: Turing machine definition, model, design of TM, Computable functions, Recursively enumerable language, Church's hypothesis, Universal Turing machine.

Unit: 6

Computability Theory: Model of Linear Bounded Automation, TM and type0 grammars, LBA and Languages, Halting problem of TM, Primitive recursive functions, Partial recursive functions and TMs.

TEXT BOOKS:

1. Hopcroft H.E. and Ullman J.D, [2007], [Third Edition], *Introduction to Automata Theory Languages and Computation*, Pearson Education.
2. Mishra and Chandrashakaran [2008], [Third Edition], *Theory of computer sciences: Automata languages and computation*. PHI.

REFERENCE BOOKS:

1. John C Martin [2008], *Introduction to languages and the theory of computation*, TMH.
2. Peter Linz [2010], [Fourth Edition], *An Introduction To Formal Languages And Automata*, Narosa Book Distributors Pvt. Ltd.

NOTE:

Internal Assessment: The question paper for sessional examination shall have one *compulsory* question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of One Compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.

CS305: WEB PROGRAMMING (WP)

(For B.Tech V Semester CSE)

Scheme : 2013

	L	T/D	P	C
Internal Assessment : 30				
End Exam : 70	3	0	0	3
End Exam Duration : 3 Hrs				

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Create a Web Page Using Physical & Logical Styles of HTML & Text Formatting tags.
2. Design a Webpage with hyper links, Images, tables.
3. Create Static WebPages Using Frames & Dynamic WebPages using JavaScript
4. Design a Form using HTML Forms & Controls.
5. Understand the Lifecycle of Servlet & XML Schema.
6. Understand the Basic Architecture of JSP & JSP Objects.

Unit: 1

Essential HTML: Introduction, Creating and viewing a web page, immediate solutions. Working with Text: Physical and Logical HTML Styles. Immediate Solutions. Presenting and Arranging Text, Immediate Solutions.

Unit: 2

Working with images: Images in Web pages, Graphic formats, Creating images, Immediate Solutions. Links and Lists: Creating hyperlinks, Creating Image maps, Creating Lists. Creating Tables, Immediate solutions.

Unit: 3

Working with Frames: Creating vertical and horizontal frames, named frames, immediate solutions. Essential JavaScript, Immediate solutions, Putting JavaScript to work, Immediate Solutions.

Unit: 4

HTML Forms and HTML Controls: What's a Form? What Controls are available? Creating a Form and adding HTML Controls, Submitting Data from forms, Immediate Solutions. Dynamic HTML: Dynamic Styles, Dynamic content and Data Binding.

Unit: 5

Essential XML: valid and well-formed XML documents, XML Document Type Definitions, XML Schemas. Immediate solutions. Java Beans Components: Why Beans, The Bean Writing Process, Using Beans to build an application. Introduction to Servlet- Servlet Life Cycle, Example, Servlet Classes.

Unit: 6

JSP Overview: How JSP works, Basic Example, JSP syntax and semantics: The JSP development model Components of a JSP Page, a Complete Example, Scriptlets Handling by the JSP Container, Implicit Objects and the JSP Environment, Initialization parameters. Declarations. Request Dispatching: Anatomy Of Request Processing, including other resources, the <jsp: include> action, the request dispatcher Object.

TEXT BOOKS:

1. Steven Holzner [2008], HTML Black Book. Dream Tech Press Unit – I, II, III, IV, V.
2. Cay S. Horstman, Gary Cornell [2008], [8th Edition] Core Java TM 2 Volume II – Advanced Features , Pearson Education, Unit V.
3. Phil Hanna [2003], JSP 2.0 Complete Reference, Tata McGraw Hill (Unit –VI)

REFERENCE BOOKS:

1. Patrick Naughton, Herbert Schildt [2008], [Fifth Edition], The Complete Reference Java2, Tata McGraw Hill
2. Kim Keogh [2005], J2EE Complete Reference, Tata McGraw Hill

NOTE:

Internal Assessment: The question paper for sessional examination shall have one *compulsory* question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of One Compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.

EC320: MICROPROCESSORS & ASSEMBLY LANGUAGE PROGRAMMING (MALP)

(For B.Tech V Semester CSE)

Scheme : 2013
Internal Assessment : 30
End Exam : 70
End Exam Duration : 3 Hrs

L	T/D	P	C
3	0	0	3

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Understand 8085 microprocessor and its architecture.
2. Understand assembly language programs by using 8085 microprocessor instruction set and addressing modes.
3. Understand 8086 assembly language programming.
4. Understand modular programming and interfacing devices.

Unit: 1

Introduction to Microprocessors: Microprocessor Architecture and its operations, Memory, Input and Output (I/O) devices.

8085 Microprocessor: Architecture, Registers

Introduction to 8085 Assembly Language programming: The 8085 programming model. Instruction classification, Instruction and Data format, Addressing modes.

Unit: 2

Procedure to write Assembly Language Programming.

Introduction to 8085 Instructions: Data transfer operations, Arithmetic operations, Logical operations, Branch operations.

Programming techniques with Additional Instructions: Looping, Counting and Indexing. Additional Data transfer and 16 bit arithmetic Instructions, Arithmetic operations related to memory, Logical operations: Rotate & Compare, some simple programs.

Unit: 3

8086 Architecture: CPU Architecture, Internal operation, Machine Language Instructions: Addressing modes, Instruction formats, Instruction execution timing.

Unit: 4

Assembler language programming: Assembler Instruction format, Data transfer Instructions,

Arithmetic Instructions: Binary arithmetic, Packed & unpacked BCD arithmetic, Branch Instructions, Loop Instructions, Logical Instructions, Shift and Rotate Instructions, Byte and string manipulation, Directives and operators.

Unit: 5

Modular programming: Linking and Reallocation, Stacks, Procedure, Interrupts and Interrupt routines, Macros, basic concepts of I/O programming.

Unit: 6

Interfacing devices: Architecture and operation of : Programmable Communication Interface (PCI)(8251), Programmable Peripheral Interface (PPI)(8255), Programmable Interval Timer(8254/53), DMA controller(8257).

TEXT BOOKS:

- 1) RAMESH GAONKAR, “Microprocessor Architecture, Programming, and Applications with the 8085”, [Fifth Edition], PENRAM Publications. [2008].
- 2) A.K. RAY & K.M. BURCHANDI, “Advanced Microprocessors and Peripherals”, 2/e, TMH, [2000].
- 3) YU-CHENG LIU, GLENN A.GIBSON, “Microcomputer Systems: The 8086/8088 Family” , TMH EDITION, [2007].

REFERENCE BOOKS:

1. Barry B.Brey [2005], The Intel Microprocessors, Prentice-Hall.
2. Douglas V.Hall [2006], [second edition],” MICROPROCESSRS AND INTERFACING”, TATA MCGRAW-HILL EDITION.

NOTE:

Internal Assessment: The question paper for Sessional examination shall have one compulsory question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of One Compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.

ML203: BUSINESS ENGLISH AND TECHNICAL WRITING (BETW)

**(Common to B.Tech IV Semester CIVIL, EEE & ME
and V Semester ECE & CSE Branches)**

Scheme : 2013 Internal Assessment : 100

Duration of Exam : 3 Hrs

L	T/D	P	C
1	2	0	2

The purpose of this course is to help the students enhance their proficiency in oral and written communication in English to enable them to use English effectively at the corporate workplaces with global presence.

Course Outcomes:

The Student will be able to:

1. Use grammatically acceptable English
2. Demonstrate all aspects of language skills for a successful professional career
3. English effectively in interpersonal and professional contexts
4. Write technical content effectively
5. Handle business correspondence effectively

Course Work

To achieve the objectives, the following course content is prescribed for the Business English and Technical Writing Laboratory Sessions.

Contents

Revision of grammar and vocabulary:

- articles, prepositions, tenses, concord
- voices, reported speech, sentence types
- synonyms, antonyms, one word substitutes, idioms, collocations
- word making, affixes, commonly used foreign words, words often confused
- jumbled sentences and jumbled paragraphs
- common errors in English pertaining to both grammar and vocabulary
(TOEFL type) Reading Comprehension – practice tests

Listening Comprehension – practice tests

Speaking skills with focus on correct pronunciation

Writing Cover Letters for Job Applications/ Resume Preparation/ Statement of Purpose for Internships, Apprenticeships, Admissions in Universities, etc.

Writing Technical Reports/ Proposals/Formats of Research Articles, Journal Papers, Project Reports

Email writing

Writing Business Letters/ Formats of Letters, Block Letters/Memos

References

1. Raj N Bakshi, “English Grammar Practice”, Orient Longman.
2. Sangeeta Sharma & Binod Mishra, “Communication Skills for Engineers and Scientists”, PHI Learning Private Limited.
3. Marilyn Anderson, Pramod K.Naya and Madhucchanda Sen, “Critical Reasoning, Academic Writing and Presentation Skills”, Pearson Publishers.
4. M. Ashraf Rizvi, “Effective Technical Communication”, Tata McGraw-Hill Publishing Company Ltd., 2005.
5. Raymond V. Lesikar, Marie E. Flatley, “Basic Business Communication: Skills for Empowering the Internet Generation”, 11th Edition, Tata McGraw-Hill. 2006.
6. Dr A. Ramakrishna Rao, Dr G.Natanam & Prof S.A.Sankaranarayanan, “English Language Communication: A Reader cum Lab Manual”, Anuradha Publications, Chennai, 2006.
7. Dr. Shalini Verma, “Body Language- Your Success Mantra”, S.Chand, 2006.
8. Andrea J. Rutherford, “Basic Communication Skills for Technology”, 2nd Edition, Pearson Education, 2007.

DISTRIBUTION AND WEIGHTAGE OF MARKS :

Business English and Technical Writing Examination:

For Business English and Technical Writing subject, there shall be continuous PC based evaluation during the semester for 80 marks and viva voce to be conducted by an external examiner for 20 marks.

CS303: OPEN SOURCE TECHNOLOGIES LAB (OST(P))
(For B.Tech V Semester CSE)

Scheme : 2013
Internal Assessment :30
End Exam :70
End Exam Duration : 3 Hrs

L	T/D	P	C
0	0	3	2

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Illustrate installation of binary packages, basic UNIX commands, backup commands and Redirection operators.
2. Describe Shell Programming, Decision making and looping statements.
3. Exemplify installation of Apache, PHP, Basics of PHP, Flow control statements, Arrays, Strings, Date and Time functions, Forms
4. Demonstrate configuration of MYSQL server, MYSQL Tables, MYSQL commands, MYSQL Date and Time functions
5. Build a simple android application using Android SDK components

List of Experiments:

1. Installation of Linux
2. Use of various commands
3. Use of Text Processing Tools : grep, cut,
4. Back up using tar
5. C/C++ program using cc / gcc
6. Configuring Apache
7. PHP script for sorting the marks
8. PHP scripts for other tasks
9. MySQL Installation , Configuration and Testing
10. Design of admission form using PHP – MYSQL
11. Install Eclipse for Android.
12. Build small Applications using Android

CS306: Web Programming Lab (WP(P))

(For B.Tech V Semester CSE)

Scheme : 2013
Internal Assessment : 30
End Exam : 70
End Exam Duration : 2 Hrs

L	T/D	P	C
0	0	3	2

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Use various text formatting tags, images, tables to design Web pages.
2. Design HTML forms Using HTML Forms and Controls.
3. Design Dynamic web pages and bind two web pages using DHTML concepts.

List of Experiments:

- 1) Design an application using Text formatting Tags.
- 2) Design an application using element with all attributes.
- 3) Design an application using Links and Lists.
- 4) Design an application using Client-side Image maps.
- 5) Design an application using <TABLE>element with all attributes.
- 6) Design an application using <FRAME> element with all attributes.
- 7) Design an application using HTML Forms and Controls.
- 8) Simple programs using Java Script.
- 9) Write a program to implement Dynamic Styles and Dynamic Content.
- 10) Write a program to implement Data binding using Data source Controls (MSHTML, TDC).
- 11) Write a program to implement Java Beans.
- 12) Write a program to implement Servlets.

CS308: DOT NET TECHNOLOGIES (DNT)

(For B.Tech VI Semester CSE)

Scheme : 2013
Internal Assessment : 30
End Exam : 70
End Exam Duration : 3 Hrs

L	T/D	P	C
3	0	0	3

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Illustrate the usage of loops, conditional statements, Arrays, Collections and Generics using console based applications.
2. Explain inheritance, polymorphism using classes, objects and interfaces.
3. Understand the working of Menus, Button, Label, Radio Button, Checkbox, Text Box, List Box, Checked List Box, List View and Tab Control using Windows applications.
4. Compare the features of SDI and MDI applications using windows forms.
5. Explain the process of writing insert, update ,delete and select statements using ADO .NET
6. Understand the creation, validation and post back mechanisms of an ASP page using ASP
a. .NET

Unit: 1

Introduction to C#: .NET Framework, What is C#, Writing a C# program, Variables and Expressions, Flow control - Branching & Looping.

Unit: 2

Control Structures in C#: Type conversion – Implicit & Explicit, Complex variable types – Arrays, Structures & Enumerations, Functions, Error handling.

Unit: 3

Introduction to OOP using C#: OOP Techniques – Inheritance, Polymorphism, Interfaces, Events, Defining classes, Defining class members – Member definitions, Collections, Generics – Using generics.

Unit: 4

Basic windows programming: Controls – Button, Label, LinkLabel, TextBox, RadioButton, CheckBox, RichTextBox, ListBox, CheckedListBox, ListView, TabControl.

Unit: 5

Advanced windows programming: Menus, Toolbars, Single Document Interface (SDI) and Multiple Document Interface (MDI) applications, Building MDI applications, Creating controls.

Unit: 6

Introduction to ADO.NET and ASP.NET: ADO.NET - Data Access components, Database programming with SQL SERVER, ASP.NET – ASP.NET Runtime, Creating a simple page, Server controls, ASP.NET Postback, ASP.NET AJAX Postback, Authentication and Authorization.

TEXT BOOKS:

1. Harsh Bhasin, Programming in C#, Oxford University Press 2014, New Delhi.
2. Karli Watson, Christian Nagel, Jacob Vibe Hammer, Jon D. Reid, Morgan Skinner, Daniel Kemper, Beginning Visual C# 2012 Programming, Published by John Wiley & Sons, Inc.,
3. Dan Clark, Beginning C# Object Oriented Programming, New York, 2013, 2nd edition.

REFERENCE BOOKS:

1. John Sharp, Microsoft Visual C# 2013 Step by Step, Microsoft Press, Washington, 2013.
2. E Balaguruswamy, Programming in C#, Tata McGraw-Hill Publisher 2010, New Delhi, 3rd Edition.

NOTE:

Internal Assessment: The question paper for sessional examination shall have one *compulsory* question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of One Compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.

CS310: DESIGN AND ANALYSIS OF ALGORITHMS (DAA)

(For B.Tech VI Semester CSE)

Scheme : 2013
Internal Assessment : 30
End Exam : 70
End Exam Duration : 3 Hrs

L	T/D	P	C
3	0	0	3

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Understand time, space complexities, notations, Divide and conquer technique to solve problems.
2. Understand greedy method to solve knapsack, MCST, Tree vertex split and Job sequencing with deadline problems.
3. Describe Tree and graph traversals with complexities, bi-connected components and articulation points in a graph.
4. Understand Dynamic programming technique to solve shortest path, knapsack, TSP, OBST and reliability design problems.
5. Understand Backtracking technique to solve n-queens, graph coloring, Hamiltonian cycle's problems.
6. Understand branch & bound techniques (FIFO, LIFO, LC search) for TSP and 15-puzzle problem and Lower Bound Theory.

Unit: 1

Introduction: What is an Algorithm? Performance Analysis: Space & Time Complexities, Asymptotic notation.

Divide and Conquer :- General method, Binary search, Finding Maximum and Minimum, Merge sort, Quick sort, Strassen's Matrix Multiplication.

Unit: 2

Greedy Method : The General Method, Knapsack Problem, Job Sequencing with Deadlines, Minimum-Cost Spanning Trees, Optimal Storage on Tapes, Optimal Merge Patterns, Single Source Shortest Paths, Tree Vertex Problem.

Unit: 3

Basic Traversal and Search Techniques :- Techniques for Binary Trees, Techniques for Graphs, Biconnected Components and DFS.

Unit: 4

Dynamic Programming : The General Method, Multistage Graphs, All Pairs Shortest Paths, Optimal Binary Search Trees, 0/1-Knapsack, Reliability Design, The Travelling Salesperson Problem, String Editing problem .

Unit: 5

Backtracking: The General Method, The 8-Queens Problem, Sum of Subsets, Graph Coloring, and Hamiltonian cycles.

Unit: 6

Branch and Bound : The Method, 15 Puzzle problem, Travelling Salesperson

Lower Bound Theory : Comparison Trees, Oracles and Adversary arguments, Techniques for Algebraic problems.

TEXT BOOKS:

1. Ellis Horowitz, Sartaz Sahni & Sanguthevar Rajasekaran, *Fundamentals of Computer Algorithms*, Galgotia Publications Second Edition.

REFERENCE BOOKS:

1. Jon Kleinberg, Eva Tardos, *Algorithm Design*, Pearson Education Seventh Impression.

NOTE:

Internal Assessment: The question paper for sessional examination shall have one *compulsory* question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of One Compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.

CS311: NETWORK PROGRAMMING (NP)

(For B.Tech VI Semester CSE)

Scheme : 2013
Internal Assessment : 30
End Exam : 70
End Exam Duration : 3 Hrs

L	T/D	P	C
3	0	0	3

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Understand Inter Process communication mechanisms in UNIX such as pipes, fifos, message queues, RPC Mechanism
2. Acquire Knowledge on OSI Layers, TCP connection establishment and its importance in internet applications
3. Use Elementary TCP Socket Functions(socket, connect, bind, listen, accept, close) in Network Programming
4. Understand the background mechanism for Normal start-up and Termination in TCP Client Server
5. Comprehend the role of I/O Multiplexing and socket Options in implementing robust client server applications
6. Use UDP socket functions and its applications in Network Programming

Unit: 1

IPC : Introduction, File and record locking, Pipes, FIFOs streams and messages, Name spaces, system IPC, Message queues, Semaphores, rlogin Overview, RPC Transparency Issues.

Unit: 2

Introduction to Network Programming: OSI model, Unix standards, TCP and UDP & TCP connection establishment and Format, Buffer sizes and limitation, standard internet services, Protocol usage by common internet application.

Unit: 3

Sockets : Address structures, value – result arguments, Byte ordering and manipulation function and related functions Elementary TCP sockets – Socket, connect, bind, listen, accept, fork and exec function, concurrent servers. Close function and related function.

Unit: 4

TCP client server : Introduction, TCP Echo server functions, Normal startup, terminate and signal handling server process termination, Crashing and Rebooting of server host shutdown of server host.

Unit: 5

I/O Multiplexing and socket options: I/O Models, select function, Batch input, shutdown function, poll function, TCP Echo server, getsockopt and setsockopt functions. Socket states, Generic socket option, IPV6 socket option.

Unit: 6

Elementary UDP sockets: Introduction UDP Echo server function, lost datagram, summary of UDP example, Lack of flow control with UDP, determining outgoing interface with UDP,

Elementary name and Address conversions: DNS, gethost by Name function, Resolver option, Function and IPV6 support, uname function, other networking information.

TEXT BOOKS:

1.UNIX Network Programming, Vol. I, Sockets API, 2nd Edition. - W.Richard Stevens, Pearson Edn. Asia.

2.UNIX Network Programming, 1st Edition, - W.Richard Stevens. PHI.

REFERENCE BOOKS:

1.UNIX Systems Programming using C++ T CHAN, PHI.

2.UNIX for Programmers and Users, 3rd Edition Graham GLASS, King abls, Pearson Education

3.Advanced UNIX Programming 2nd Edition M. J. ROCHKIND, Pearson Education

NOTE:

Internal Assessment: The question paper for sessional examination shall have one *compulsory* question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of One Compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.

CS313: COMPILER DESIGN (CD)

(For B.Tech VI Semester CSE)

Scheme : 2013

Internal Assessment : 30

End Exam : 70

End Exam Duration : 3 Hrs

L	T/D	P	C
3	1	0	4

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Understand the phases of compiler and compiler construction tools
2. Identify tokens in the source program using lexical analyzer technique
3. Understand parsing table using top down and bottom up parsing techniques
4. Explain type checking and storage allocation strategies
5. Describe three address code and code optimization techniques
6. Understand code generator, flow graph and DAG representation

Unit: 1

Compilers: Basic function of Language translator, differences between compiler and interpreter, logical phase of a compiler, difference between pass and phase, grouping the phases into passes, compiler construction tools.

Unit: 2

Lexical Analysis: The role of lexical analyzer, input buffering, specifications of tokens, recognition of tokens, a language for specifying lexical analyzers, design of a lexical analyzer generators.

Unit: 3

Syntax Analysis: Top-Down Approach: Role of parser, parsing, top down parsing, recursive decent parsing, predictive parsers, non recursive predictive parsing, bottom up parsing, operator precedence parsing, LR parser.

Unit: 4

Semantic Analysis: Typical semantic errors, type checking, type conversions, specification of a simple type checker, equivalence of type expressions, storage allocations, strategies of storage allocation, static, dynamic and heap.

Unit: 5

Intermediate Code Generation: Intermediate code languages, three address code, types of three address code, syntax directed translation into three address code, implementations of three address statements - quadruples, triples, indirect triples

Code Optimization: Introduction to code optimization, principles sources of optimization, optimization of basic blocks, peephole optimization.

Unit: 6

Code Generation: Issues in the design of code generator, the target machine, basic blocks and flow graphs, a simple code generator, DAG representation of basic blocks, generating code from DAGs.

TEXT BOOKS:

1. Alfred V.Aho, Ravi Sethi, Jeffrey and D.Ullman [2014], Compilers Principles, Techniques and tools, Pearson edition.
2. John J. Donovan [2008], Systems Programming , Tata McGraw-Hill Edition.

REFERENCE BOOK:

1. Trembly & Sorenson [2007], Theory & practice of compiler writing , MC GrawHill.

NOTE:

Internal Assessment: The question paper for sessional examination shall have one *compulsory* question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of One Compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.

CS315: MOBILE COMPUTING (MCP)

(For B.Tech VI Semester CSE)

Scheme	: 2013	L	T/D	P	C
Internal Assessment	: 30				
End Exam	: 70	3	0	0	3
End Exam Duration	: 3 Hrs				

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Understand the basic concepts of wireless communication & mobile computing
2. Learning about wireless medium access controlling mechanisms : SDMA, FDMA, TDMA, CDMA
3. Understand the basic concepts of GSM, System Architecture, Protocol Architecture, Handovers, DECT and TETRA.
4. Understand the WLAN System Architecture, Protocol Architecture, Physical Layer, Mac Management
5. Acquiring knowledge on the structure & concepts of Mobile IP ,Encapsulation Methods, DHCP
6. Get knowledge about Traditional TCP and Classical Improvements of TCP

Unit: 1

Wireless transmission: Frequencies for radio transmission, Signals, Antennas, Signal propagation, Multiplexing, Modulation, Spread spectrum, Cellular systems

Unit: 2

Medium access control: Motivation for a Specialized MAC, SDMA, FDMA, TDMA, CDMA, Comparison of S/T/F/CDMA.

Unit: 3

GSM: Mobile services, System Architecture, Radio interface, Protocols, Localization and calling, Handover, Security.

DECT: System architecture, Protocol architecture, **TETRA**.

Unit: 4

Wireless LAN: Infrared Vs Radio Transmission, Infra Red and ad-hoc network, IEEE 802.11: System architecture, Protocol architecture, Physical layer.

IEEE 802.11: Medium access control layer, MAC management, 802.11b, 802.11a.

Unit: 5

Mobile IP: Goals & requirements, Entities and terminology, IP Packet delivery, Agent discovery, Registration, Tunneling & encapsulation, Optimizations, Reverse tunneling, IPv6, IP micro- mobility support, Dynamic host Configuration protocol.

Unit: 6

Traditional TCP: Congestion control, Slow start, Fast retransmit/fast recovery, implications of mobility, Classical TCP improvements.

TEXT BOOKS:

1. Jochen Schiller [2008], [Second Edition], *Mobile Communications*, Low price edition, Pearson Education.

REFERENCE BOOKS:

1. Talukder [2008], *Mobile Computing: Technology, Applications & service creation*, TMH.

NOTE:

Internal Assessment: The question paper for sessional examination shall have one *compulsory* question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of One Compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.

CS309:DOT NET TECHNOLOGIES LAB (DNT(P))

(For B.Tech VI Semester CSE)

Scheme : 2013

Internal Assessment : 30

End Exam : 70

End Exam Duration : 3Hrs

L	T/D	P	C
0	0	3	2

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Implement arrays, structures, inheritance and collections using console based applications.
2. Demonstrate the usage of buttons, textbox, labels, radio buttons, menus, context menus and MDI using windows applications.
3. Execute insert, update, delete and select statements in ADO.NET using MS Access, SQL server.
4. Create an ASP page and validate the controls using ASP.NET features

List of Experiments:

1. Create a Console Based Application to implement Arrays concept.
2. Create a Console Based Application to implement Structures concept.
3. Create a Console Based Application to implement Inheritance concept.
4. Create a Console Based Application to implement the concept of Collections.
5. Create a Window Based Application to display the day of the desired date.
6. Create a Window Based Application to simulate Online Examination.
7. Create a Window Based Application to simulate ATM machine.
8. Create a Window Based Application to simulate Menus.
9. Create a Window Based Application to simulate MDI.
10. Create a Window Based Application to retrieve and insert the records into the database using SQL SERVER.
11. Web Application to perform Data Entry and Validation.
12. Web Application to perform Data Base Connectivity Using Data Grid View.

CS312: NETWORK PROGRAMMING LAB (NP(P))

(For B.Tech VI Semester CSE)

Scheme : 2013

Internal Assessment : 30

End Exam : 70

End Exam Duration : 3Hrs

L	T/D	P	C
0	0	3	2

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Implement Inter process communication concepts in UNIX programming using Pipes, FIFOs, Message Queues and semaphores
2. Use TCP Sockets functions to develop Client Server applications
3. Develop Client Server applications using UDP Sockets functions
4. Building robust client-server applications using I/O Multiplexing and Socket Options

List of Experiments:

1. Implementing the Pipes.
2. Implementing FIFO.
3. Implement file transfer using Message Queue form of IPC.
4. Write a program to implement day time client & server.
5. Implementation of Chatting Application.
6. Write a program to create an integer variable using shared memory concept and increment the variable simultaneously by two processes. Use semaphores to avoid race conditions.
7. Design TCP iterative Client and server application to reverse the given input sentence.
8. Design TCP client and server application to transfer file.
9. Implementation of the Concurrent Servers.
10. Design UDP client and server application to transfer file.
11. Design UDP iterative Client and server application to reverse the given input sentence.
12. Design using select client server application to multiplex TCP and UDP requests for reversing input sequence.

CS314: ASSEMBLY LANGUAGE PROGRAMMING & COMPILERS LAB (ALP(P))

(For B.Tech VI Semester CSE)

Scheme : 2013
Internal Assessment : 30
End Exam : 70
End Exam Duration : 3Hrs

L	T/D	P	C
0	0	3	2

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Implement DFA's in high level languages
2. Develop lexical analyzer
3. Determine simplified grammar for a given left recursion grammar
4. Construction of predictive parser for a context free grammar

List of Experiments:

1. Conversion from Infix to Postfix.
2. Evaluation of Postfix expression.
3. a. DFA accepting a string ending with two 0's.
b. DFA accepting a string starts with two 1's.
c. DFA accepting a string with odd number of 0's.
d. DFA accepting a string with even number of 1's.
4. Implement LEXICAL ANALYZER.
5. Elimination of Left Recursion and Left factor the Grammar.
6. Implementing Predictive Parser.
7. ALP for Linear Search.
8. ALP for Matrix Addition.
9. ALP for Bubble Sort.
10. ALP for sum of 'n' numbers.

CS401: OBJECT ORIENTED ANALYSIS & DESIGN (OOAD)

(For B.Tech VII Semester CSE)

Scheme : 2013

Internal Assessment : 30

End Exam : 70

End Exam Duration : 3 Hrs

L	T/D	P	C
3	0	0	3

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Understand the concepts of object oriented system, unified approach.
2. Understand object oriented system development, methodologies.
3. Demonstrate UML diagrams.
4. Identify use cases, classes, attributes and methods.
5. Develop access layer classes using axioms and corollaries.
6. Model user interface and map object oriented system to relational system.

Unit: 1

Rational Rose S/W: Introduction, Working with Rational Rose Environment.

An overview of Object Oriented System development –Introduction, Overview of the unified approach.

Object basics: Objects, classes, state and properties, behavior and methods, messages, encapsulation and information hiding, Class hierarchy, polymorphism, relationships and associations, aggregation and containment, object identity, static and dynamic binding, persistence, Meta –classes.

Unit: 2

Object Oriented Systems Development Life Cycle – The software development process, Object Oriented Systems development: A use case driven approach, Reusability.

Object Oriented Methodologies–Rumbaugh methodology, Booch methodology, Jacobson methodology, Patterns, Unified approach, Layered approach.

Unified Modeling Language(UML) –Introduction, UML class diagrams, Use-case diagram, Interaction diagram, sequence diagram, Collaboration diagram.

Unit: 3

State chart diagram, Activity diagram, component diagram, deployment diagram, packages.

UML extensibility –Model constraints, note, stereotype, UML Meta model.

Object Oriented Analysis Process: Identifying Use Cases- Introduction, Business Object analysis, use-case driven object oriented analysis: unified approach, use-case model, developing effective documentation, case studies.

Unit: 4

Object Analysis: classification theory, Noun Phrase approach, use-case driven approach, classes, responsibilities and collaborators, naming classes.

Identifying Object Relationships, Attributes and Methods – Associations, super and subclass relationships, A-part-of relationship, class responsibilities, Object responsibility: Methods and messages, case studies.

Unit: 5

Object Oriented Design Process and Design Axioms – Object Oriented design Axioms, corollaries, design patterns.

Designing Classes: Introduction, philosophy, class visibility, refining attributes, designing methods and protocols, Packages and Managing Classes.

Access Layer: Object store and persistence, DBMS, logical and physical database organizations and access control, client-server computing.

Unit: 6

Distributed objects computing, Object Relational systems, multi database systems, designing access layer classes.

View Layer: User interface design, designing view layer classes. Macro-level process, micro - level process, UI design rules, view layer interface.

TEXT BOOKS:

1. Ali Bahrami – Irwin [1999], *Object Oriented systems development*, McGraw. (1,2,3,4,5,6 Units).

REFERENCE BOOKS:

1. Grady Booch, James Rumbaugh, Ivar Jacobson [1998], *UML User Guide*, Addison Wesley.
2. Jason T. Roff [2006], *UML a Beginner's Guide*, TATA McGraw- Hill.

NOTE:

Internal Assessment: The question paper for sessional examination shall have one *compulsory* question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of One Compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.

CS403: DATA WAREHOUSING & MINING (DWM)

(For B.Tech VII Semester CSE)

Scheme : 2013
Internal Assessment : 30
End Exam : 70
End Exam Duration : 3 Hrs

L	T/D	P	C
3	0	0	3

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Understand the data warehouse business process and managers.
2. Identify components that are required to meet the Data Warehouse architecture.
3. Design a Data Warehouse using multiprocessor architecture.
4. Understand data warehouse schemas for multidimensional data models.
5. Determine predictions on Multi dimensional Data Bases using OLAP tools.
6. Understand the conceptual steps involved in data mining in solving business problems.

Unit: 1

Introduction to system process: Delivery Process, System Process – Process flow, Extraction and Loading of Data, Clean and Transform Data, Backup and Query Management process. Process Architecture – Various types of Managers.

Unit: 2

Datawarehousing components: Overall Architecture, Data warehouse database, Sourcing, Acquisition Cleanup and Transformation Tools, Meta Data, Access tools, Data Marts, Data warehouse Administration and Management, Information Delivery system.

Unit: 3

Building a data warehouse :Business considerations, Design considerations, Technical considerations, Benefits of data warehousing. Mapping Data warehouse to Multiprocessor Architecture.

Unit: 4

DBMS Schemas for decision support :Data layout for best access, Multidimensional data model, Star schema, Star Join and Star Index, Bitmapmed Indexing.

Unit-5

Reporting and query tools :Reporting Tools, Managed Query Tools, Executive Information system Tools, OLAP Tools, Data Mining Tools. OLAP – Need for OLAP, Guidelines, Categorization.

Unit-6

Patterns and models :Where and What of a Model, Sampling, Experimental Design.

DATA MINING :Introduction, Decision Trees – What and where How of Decision Trees, Nearest Neighbour and Clustering.

TEXT BOOKS:

1. Sam Anahory and Dennis Murray [2008], “*Data Warehousing in the Real World*”, Pearson Education.
2. Alex Berson, Stephen J. Smith [2008], “*Data Warehousing, Data Mining & OLAP*”, Tata McGraw–Hill Publications.

REFERENCE BOOKS:

1. Jiawei Han, Micheline Kamber, Elsevier [2008], “*Data Mining concepts and techniques*”.
2. Margaret H. Dunham, S. Sridhar [2003], “*Data Mining Introductory and Advanced Topics*”, Pearson Education.

NOTE:

Internal Assessment: The question paper for sessional examination shall have one compulsory question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of one compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.

CS405: SOFTWARE PROJECT MANAGEMENT

(For B.Tech VII Semester CSE)

Scheme : 2013

	L	T/D	P	C
Internal Assessment : 30				
End Exam : 70	3	0	0	3
End Exam Duration : 3 Hrs				

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Understand the Processes, Project Management, Capability Maturity Model and Project Planning Infrastructure.
2. Define standard process, process tailoring and change management process.
3. Estimate effort of software project using bottom-up, top-down and use case points approach.
4. Understand Quality Concepts, Quantitative Quality Management Planning and Defect Prevention Planning.
5. Describe risk management activities, measurements and project tracking.
6. Explain project management plan, review process, and project monitoring.

Unit: 1

Managing Software Projects: Processes and Project, Project Management and the CMM, Overview of the CMM, KPAs for project management, Project Management at Infosys, SEPG support to projects, Senior Management Involvement in project, The project management process, Case study.

Unit: 2

Project Planning: The project planning infrastructure, the process database, a sample entry, The process capability baseline, Process assets and the body of knowledge system. Process Planning: The standard process, process tailoring, Tailoring for short duration project, Requirement change management, Change management process, Examples ,Case study.

Unit: 3

Effort Estimation and scheduling: Effort estimation models, estimation schedule, Effort estimation approaches, the bottom up estimation approach, top down estimation approach, the use case points approach, case study, Scheduling, the effectiveness of the approach.

Unit: 4

Quality planning: Quality concepts, Procedural approach to quality management, Quantitative approaches to quality management, Quantitative quality management planning, Estimating defects for other stages, Quality process planning, Defect prevention planning, The quality plan for a project.

Unit: 5

Risk Management: Concepts of Risks and Risk Management, Risk Assessment, Risk Identification, Risk Control, Risk Management planning, Examples, Case Study, Measurement and Tracking planning, metrics and measurement, Process monitoring through statistical process control, Measurement, Logging and tracking defects, Measuring schedule.

Unit: 6

The project management plan: Team structure, communication, issue resolution, configuration management, concepts, configuration management process, status monitoring and audits, Reviews, Data collection, Group review summary report, NAH syndrome.

TEXT BOOKS:

1.Pankaj Jalote , “ Software project management in practice” , Springer , Universities Press.

REFERENCE BOOKS:

- 1.Sommerville [2008], [7th Edition], *Software Engineering* ,Pearson education.
2. Roger S.Pressman [2005], [6th Edition], *Software Engineering, A Practitioner's Approach*, Mc GrawHill International Edition.

NOTE:

Internal Assessment: The question paper for sessional examination shall have one *compulsory* question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of One Compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.

CS406: ADVANCED COMPUTER ARCHITECTURE (ACA)

(For B.Tech VII Semester CSE)

Scheme : 2013

Internal Assessment : 30

End Exam : 70

End Exam Duration : 3 Hrs

L	T/D	P	C
3	0	0	3

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Understand the parallel processing in parallel computer structures, parallel classification schemes and memory hierarchy in parallel processing systems.
2. Understand the working of nonlinear pipelines using Reservation tables, instruction and Arithmetic pipelines.
3. Apply the Principles of designing pipeline processors: Instruction prefetch and branch handling, Data buffering and busing structures, internal forwarding and register tagging, Hazard detection and resolution, Job sequencing and collision prevention.
4. Understand SIMD array processors and interconnection networks.
5. Design multistage networks based on the characteristics of multiprocessor systems and interconnection networks.
6. Determine the importance of Data Flow computers over control flow computers and stack computers.

Unit: 1

Introduction to parallel processing: Trends towards parallel processing, parallelism in uniprocessor systems, parallel computer structures, architecture classification schemes, parallel processing Applications, memory hierarchy in parallel processing systems.

Unit: 2

Pipelining: pipeline concept, linear pipelining and space time diagram, classification of pipeline processor, nonlinear pipeline and reservation table, instruction and arithmetic pipelines.

Unit: 3

Principles of designing pipeline processors-instruction prefetch and branch handling, data buffering and busing structures, internal forwarding and register tagging, hazard detection and resolution, job sequencing and collision prevention.

Unit: 4

SIMD Array Processors: SIMD structures and algorithms for array processors, organization, masking and routing mechanisms, inter processor communication, parallel algorithms for array processors(matrix multiplication and parallel sorting)

SIMD interconnection network: single stage and multistage network, cube network, barrel shifter, shuffle exchange and omega networks.

Unit: 5

Multiprocessor architecture: Loosely coupled and tightly coupled multiprocessor systems, processor characteristics, interconnection network, timeshared or common busses, crossbar switch and multi port memories, multistage network.

Unit: 6

Data flow computers: control flow Vs data flow, data flow computer architectures, , data flow graphs and languages, data flow and design alternatives-dependency driven approach and multi level driven approaches.

Stack computers: Stacks, arithmetic evaluation stacks, control stacks, storage for simple and structured variables, the parameter preparation stack.

TEXT BOOKS:

1. Kai Hwang, Faye Briggs [1993], *Computer architecture and parallel processing*, MC GRAW HILL.
2. Stone Harolds [1995], *Introduction to computer architecture*, Galgotia.

REFERENCE BOOKS:

1. Kai Hwang [1993], *Advanced computer architecture*, MC GRAW HILL.

NOTE:

Internal Assessment: The question paper for sessional examination shall have one *compulsory* question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of One Compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.

CS402: OBJECT ORIENTED ANALYSIS AND DESIGN LAB (OOAD(P))

(For B.Tech VII Semester CSE)

Scheme : 2013

Internal Assessment : 30

End Exam : 70

End Exam Duration : 3 Hrs

L	T/D	P	C
0	0	3	2

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Develop UML diagrams for case studies using Rational Rose tool.

List of Experiments:

1. Introduction to unified modeling language (UML).
2. Mini Project1: Elevator problem.
3. Mini Project2: Online book shop.
4. Mini Project3: library system.
5. Mini Project4: ATM system.
6. Mini Project5: Student Information System.
7. Mini Project6: Vending Machine.
8. Mini Project7: Graphics Editor.
9. Mini Project8: Payroll Systems.
10. Implementation of Case Studies.

CS404: DATA WAREHOUSING LAB (DW (P))

(For B.Tech VII Semester CSE)

Scheme : 2013

Internal Assessment : 30

End Exam : 70

End Exam Duration : 3 Hrs

L	T/D	P	C
0	0	3	2

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Implement data warehouse using Open Data Sources.
2. Use Code Reusability in mappings.
3. Apply Conversion techniques of one Data base file format to another file format.

List of Experiments

1. Understanding Source Qualifier and Implementing it.
2. Implementation of Filter Transformation.
3. Implementation of Aggregations transformation.
4. Implementation of Expressions Transformation.
5. Implementation of Rank Transformation.
6. Implementation of Joiner Transformation.
7. Implementation of Constraint Based Loading.
8. Implementation of Merging.
9. Implementation of sorting using sorter Transformation.
10. Implementation of Sequence generator Transformation.
11. Transforming the Data from XML to DATABASE.
12. Transforming the Data from FIXED FLAT FILE to DATABASE.
13. Transforming the Data From DELIMITED FILE to DATABASE.

CS407: PROJECT WORK PRELIMINARY LAB
(For B.Tech VII Semester CSE)

Scheme : 2013
Internal Assessment : 30
End Exam : 70

L	T/D	P	C
0	0	3	2

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Formulate a real world problem and develop with requirements
2. Survey of the current state work in the specified area
3. Identify the gaps in the existing system and to design new solution to fill the gaps
4. Determination of methodologies used in the past studies of the same or similar topic
5. Acquire practical knowledge within chosen area of technology for project development
6. Contribute as an individual or as a team member in the development of technical project

CS408: NETWORK SECURITY & CRYPTOGRAPHY (NSC)

(For B.Tech VIII semester CSE)

Scheme : 2013

Internal Assessment : 30

End Exam : 70

End Exam Duration : 3 Hrs

L	T/D	P	C
3	0	0	3

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Understand the importance of security, active and passive attacks on information in the network.
2. Describe conventional cryptographic techniques DES and AES.
3. Explain the purpose of public and private keys in security algorithms for encryption and decryption of data.
4. Define the security concepts to develop highly secure algorithms using MAC and Hash functions.
5. Compare Cryptographic Hash Algorithms MD5 and SHA-1
6. Understand the design principles of security Models and their applications

Unit: 1

Introduction to Security: Services, Mechanisms and Attacks, Security Services, A model for network security, Internet standards and RFC's. Symmetric cipher model, permutation, transposition, substitution techniques.

Unit: 2

Conventional Cryptography :Block cipher principles, Fiestal structure, Simplified DES, DES (including double DES, Triple DES), The Strength of DES, AES, Block Cipher modes of Operation.

Unit: 3

Public Key Cryptography: Principles of Public Key Cryptosystems, Private Key Vs Public key cryptography, RSA Algorithm. Key Management, Diffie- Hellman Key Exchange algorithm.

Unit: 4

Message Authentication and Hash Functions: Authentication Requirements, Authentication Functions, Message Authentication Codes, Hash Functions.

Unit: 5

Hash Algorithms:MD5 Message Digest Algorithm, Secure Hash algorithm: SHA-1, Comparison of SHA-1 and MD5.

Unit: 6

Digital Signatures: Digital Signatures, Digital Signature Standard (DSS), Kerberos, X.509 Authentication Service.

TEXT BOOKS:

1. William Stallings, Cryptography and Network Security: Principles and Practices, Pearson Education, 6th Edition, 2013.
2. William Stallings, Network Security Essentials: Applications and Standards, Pearson Education, 5th Edition, 2013

REFERENCE BOOKS:

1. Fundamentals of Computer Security, Springer.
2. Network Security: The Complete Reference, Robert Bragg, Mark Rhodes, TMH.
3. Principles of Information Security Whitman, Thomson.

NOTE:

Internal Assessment: The question paper for sessional examination shall have one *compulsory* question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of One Compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.

CS409: BIG DATA & ANALYTICS (BDA)

(For B.Tech VIII Semester CSE)

Scheme : 2013

	L	T/D	P	C
Internal Assessment : 30	3	0	0	3
End Exam : 70				
End Exam Duration : 3 Hrs				

Course Outcomes: Upon successful completion of this course, the student shall be able to

1. Recognize the need for change in processing due to Big Data.
2. Understand the impact of Big Data in Digital Marketing, Fraud, Algorithmic Trading, Risk Management and HealthCare.
3. Classify the Predictive Analytics, Crowd Sourcing Analytics, Inter and Trans Firewall Analytics.
4. Understand the R and Hadoop Working environment.
5. Explain Web Page Categorization, Stock Market Frequency Change Computation and Bulldozers blue book sale price prediction –Data Analytics Problems.

Unit: 1

Introduction

What Big Data is, How data is changing, Shift in Processing due to Big Data, Changing focus with Big Data, Role of Data Analyst,

Unit: 2

Foundation of Big Data

Industry examples of Big Data: Digital marketing and non-line world, Big Data and the marketing. Fraud and Big Data, Credit Risk Management, Big Data and algorithmic Trading, Big Data and Advances in Health care.

Unit: 3

Big Data Technology

Hadoop's Parallel World, Data Discovery, Open Source Technology for Big Data Analytics, The cloud and Big Data, Predictive Analytics, Crowd Sourcing Analytics, Inter and Trans Firewall Analytics.

Unit: 4

R & Hadoop

Understanding the features of RStudio, performing data modeling in R, Understanding different Hadoop modes, Understanding Hadoop features, Learning HDFS and MapReduce architecture.

Unit: 5

Hadoop MapReduce

Understanding the basics of MapReduce, Introducing Hadoop MapReduce, Hadoop MapReduce fundamentals. Hadoop MapReduce Example, different ways to write hadoop MapReduce in R.

Unit: 6

Data Analytics with R and Hadoop

Understanding the data analytics project life cycle, understanding data analytics problems- exploring web pages categorization, computing the frequency of stock market change, predicting the sale price of blue book for bulldozers-case study.

TEXT BOOKS:

- 1) Big Data Analytics, By Michael Wessler, OCP & CISSP. John Wiley & Sons, Inc. 2013.
- 2) Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses by Michael Minelli, Michele Chambers, Ambiga Dhiraj : John Wiley & Sons 2013.
- 3) Big Data Analytics with R and Hadoop, Vignesh Prajapati: PACKT Publishing. 2013.

REFERENCE BOOKS:

- 1) Data Science & Big Data Analytics: Discovering, Analyzing, Presenting Data Visualizing.
- 2) Hadoop: The Definitive Guide, 3rd Edition , By Tom White , O'reilly Media
- 3) Big Data Now: 2012 Edition Publisher: O'Reilly Media.
- 4) Too Big to Ignore: The Business Case for Big Data (Wiley and SAS Business Series) By Phil Simon, Wiley 1e.

NOTE:

Internal Assessment: The question paper for sessional examination shall have one *compulsory* question carrying 6 marks and five other conventional (descriptive or analytical type) questions carrying 8 marks each. The compulsory question consists of objective type questions like the multiple choice, fill in the blanks etc. Apart from the compulsory question, the student has to answer any 3 from the remaining 5 conventional questions.

End Exam: The question paper for end examination shall consist of One Compulsory question consisting of objective type, fill in the blanks etc for 10 marks and for the remaining 60 marks student has to answer any four questions out of 6 questions for 15 marks each.