CRYPTOGRAPHY, NETWORK SECURITY AND CYBER LAW [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017)

SEMESTER - VI

Subject Code	15CS61	IA Marks	20	
Number of Lecture Hours/Week	4	Exam Marks	80	
Total Number of Lecture Hours	50	Exam Hours	03	

CREDITS - 04

Course objectives: This course will enable students to

- Explain the concepts of Cyber security
- Illustrate key management issues and solutions.
- Familiarize with Cryptography and very essential algorithms
- Introduce cyber Law and ethics to be followed.

Module – 1	Teaching
	Hours
Introduction - Cyber Attacks, Defence Strategies and Techniques, Guiding	10 Hours
Principles, Mathematical Background for Cryptography - Modulo Arithmetic's,	
The Greatest Comma Divisor, Useful Algebraic Structures, Chinese Remainder	
Theorem, Basics of Cryptography - Preliminaries, Elementary Substitution	
Ciphers, Elementary Transport Ciphers, Other Cipher Properties, Secret Key	
Cryptography – Product Ciphers, DES Construction, Modes of Operation, MAC	
and Other Applications, Attacks, Linear Cryptanalysis.	
Module 2	

Module – 2

Public Key Cryptography and RSA – RSA Operations, Why Does RSA Work?, 10 Hours Performance, Applications, Practical Issues, Public Key Cryptography Standard Introduction, Properties, Construction, Cryptographic Hash -Applications and Performance, The Birthday Attack, Discrete Logarithm and its Applications - Introduction, Diffie-Hellman Key Exchange, Other Applications, Elliptic Curve Cryptography and Advanced Encryption Standard - Elliptic Curve Cryptography, Applications, Practical Considerations, Advanced Encryption Standard (AES).

Module – 3

Key Management - Introduction, Digital Certificates, Public Key Infrastructure, Identity-based Encryption, Authentication-I - One way Authentication, Mutual Authentication, Dictionary Attacks, Authentication - II - Centalised Authentication, The Needham-Schroeder Protocol, Kerberos, Biometrics, IPSec-Security at the Network Layer – Security at Different layers: Pros and Cons, IPSec in Action, Internet Key Exchange (IKE) Protocol, Security Policy and IPSEC, Virtual Private Networks, Security at the Transport Layer - Introduction, SSL Handshake Protocol, SSL Record Layer Protocol, OpenSSL.

10 Hours

Module - 4

IEEE 802.11 Wireless LAN Security Background, Authentication, Confidentiality and Integrity, Viruses, Worms, and Other Malware Preliminaries Viruses, Worm Features, Internet Scanning Worms, Topological Worms, Web Worms and Case Study, Firewalls - Basics, Practical Issues, Intrusion Prevention and Detection - Introduction, Prevention Versus Detection, Types of Instruction Detection Systems, DDoS Attacks Prevention/Detection, Web Service Security - Motivation, Technologies for Web Services, WS-Security, SAML, Other Standards.

10 Hours

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IT act aim and objectives, Scope of the act, Major Concepts, Important provisions, Attribution, acknowledgement, and dispatch of electronic records, Secure electronic records and secure digital signatures, Regulation of certifying authorities: Appointment of Controller and Other officers, Digital Signature certificates, Duties of Subscribers, Penalties and adjudication, The cyber regulations appellate tribunal, Offences, Network service providers not to be liable in certain cases, Miscellaneous Provisions.

10 Hours

Course outcomes: The students should be able to:

- Discuss cryptography and its need to various applications
- Design and develop simple cryptography algorithms
- Understand cyber security and need cyber Law

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Cryptography, Network Security and Cyber Laws – Bernard Menezes, Cengage Learning, 2010 edition (Chapters-1,3,4,5,6,7,8,9,10,11,12,13,14,15,19(19.1-19.5),21(21.1-21.2),22(22.1-22.4),25

- 1. Cryptography and Network Security- Behrouz A Forouzan, Debdeep Mukhopadhyay, Mc-GrawHill, 3rd Edition, 2015
- 2. Cryptography and Network Security- William Stallings, Pearson Education, 7th Edition
- 3. Cyber Law simplified- Vivek Sood, Mc-GrawHill, 11th reprint, 2013
- 4. Cyber security and Cyber Laws, Alfred Basta, Nadine Basta, Mary brown, ravindra kumar, Cengage learning

FILE STRUCTURES [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017) SEMESTER - VI 20 Subject Code 15IS62 IA Marks Number of Lecture Hours/Week 4 Exam Marks 80 **Total Number of Lecture Hours** 50 **Exam Hours** 03 CREDITS - 04 Course objectives: This course will enable students to Explain the fundamentals of file structures and their management. Measure the performance of different file structures Organize different file structures in the memory. Demonstrate hashing and indexing techniques.

Module – 1	Teaching
	Hours
Introduction: File Structures: The Heart of the file structure Design, A Short	10 Hours
History of File Structure Design, A Conceptual Toolkit; Fundamental File	l
Operations: Physical Files and Logical Files, Opening Files, Closing Files,	l
Reading and Writing, Seeking, Special Characters, The Unix Directory Structure,	l
Physical devices and Logical Files, File-related Header Files, UNIX file System	l
Commands; Secondary Storage and System Software: Disks, Magnetic Tape,	l
Disk versus Tape; CD-ROM: Introduction, Physical Organization, Strengths and	l
Weaknesses; Storage as Hierarchy, A journey of a Byte, Buffer Management,	l
Input /Output in UNIX.	l
Fundamental File Structure Concepts, Managing Files of Records : Field	l
and Record Organization, Using Classes to Manipulate Buffers, Using	l
Inheritance for Record Buffer Classes, Managing Fixed Length, Fixed Field	l
Buffers, An Object-Oriented Class for Record Files, Record Access, More about	l
Record Structures, Encapsulating Record Operations in a Single Class, File	l
Access and File Organization.	1
Module – 2	
Organization of Files for Performance, Indexing: Data Compression,	10 Hours
Reclaiming Space in files, Internal Sorting and Binary Searching, Keysorting;	l
What is an Index? A Simple Index for Entry-Sequenced File, Using Template	l
Classes in C++ for Object I/O, Object-Oriented support for Indexed, Entry-	l
Sequenced Files of Data Objects, Indexes that are too large to hold in Memory,	l
Indexing to provide access by Multiple keys, Retrieval Using Combinations of	l
Secondary Keys, Improving the Secondary Index structure: Inverted Lists,	l
Selective indexes, Binding.	1
Module – 3	
Consequential Processing and the Sorting of Large Files: A Model for	10 Hours
Implementing Cosequential Processes, Application of the Model to a General	l
Ledger Program, Extension of the Model to include Mutiway Merging, A Second	l
Look at Sorting in Memory, Merging as a Way of Sorting Large Files on Disk.	l
Multi-Level Indexing and B-Trees: The invention of B-Tree, Statement of the	İ
problem, Indexing with Binary Search Trees; Multi-Level Indexing, B-Trees,	i
Example of Creating a B-Tree, An Object-Oriented Representation of B-Trees,	İ
B-Tree Methods; Nomenclature, Formal Definition of B-Tree Properties, Worst-	1
case Search Depth, Deletion, Merging and Redistribution, Redistribution during	l

insertion; B* Trees, Buffering of pages; Virtual B-Trees; Variable-length	
Records and keys.	
Module – 4	
Indexed Sequential File Access and Prefix B + Trees: Indexed Sequential	10 Hours
Access, Maintaining a Sequence Set, Adding a Simple Index to the Sequence Set,	
The Content of the Index: Separators Instead of Keys, The Simple Prefix B+ Tree	

Module – 5

Hashing: Introduction, A Simple Hashing Algorithm, Hashing Functions and Record Distribution, How much Extra Memory should be used?, Collision resolution by progressive overflow, Buckets, Making deletions, Other collision resolution techniques, Patterns of record access.

and its maintenance, Index Set Block Size, Internal Structure of Index Set Blocks: A Variable-order B- Tree, Loading a Simple Prefix B+ Trees, B-Trees,

10 Hours

Extendible Hashing: How Extendible Hashing Works, Implementation, Deletion, Extendible Hashing Performance, Alternative Approaches.

Course outcomes: The students should be able to:

B+ Trees and Simple Prefix B+ Trees in Perspective.

- Choose appropriate file structure for storage representation.
- Identify a suitable sorting technique to arrange the data.
- Select suitable indexing and hashing techniques for better performance to a given problem.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Michael J. Folk, Bill Zoellick, Greg Riccardi: File Structures-An Object Oriented Approach with C++, 3rd Edition, Pearson Education, 1998. (Chapters 1 to 12 excluding 1.4, 1.5, 5.5, 5.6, 8.6, 8.7, 8.8)

- 1. K.R. Venugopal, K.G. Srinivas, P.M. Krishnaraj: File Structures Using C++, Tata McGraw-Hill, 2008.
- 2. Scot Robert Ladd: C++ Components and Algorithms, BPB Publications, 1993.
- 3. Raghu Ramakrishan and Johannes Gehrke: Database Management Systems, 3rd Edition, McGraw Hill, 2003.

C	OFTWARE TH	ESTING			
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- -	[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017)				
(Effective II	SEMESTER	•			
Subject Code	15IS63	IA Marks	20		
Number of Lecture Hours/Week	4	Exam Marks	80		
Total Number of Lecture Hours	50	Exam Hours	03		
100001 (000001 01 2000000 1100000	CREDITS -				
Course objectives: This course wil					
• Differentiate the various tes					
Analyze the problem and de		t cases.			
 Apply suitable technique for 					
• Explain the need for planning	0 0	O 1			
Module – 1	<u>U</u>	<i>U</i> 1	Teaching		
			Hours		
Basics of Software Testing: Basic	definitions, Sof	tware Quality, Require	ements, 10 Hours		
Behaviour and Correctness, Co		•	_		
Debugging, Test cases, Insights for		• •	· ·		
Test-generation Strategies, Test Me					
testing, Testing and Verification		•			
Generalized pseudocode, the tria					
commission problem, the SATM (•	atic Teller Machine) pr	oblem,		
the currency converter, Saturn wind	-				
T1:Chapter1, T3:Chapter1, T1:C	napter2.				
Module – 2	1 1 ' D	1 4 4 1 177	4 10 TT		
Functional Testing: Boundary va					
testing, Robust Worst testing fo	0 1				
commission problem, Equivalence problem, NextDate function, and			_		
observations, Decision tables, Tes		=			
function, and the commission pr					
<u>-</u>					
Based Testing: Overview, Assumptions in fault based testing, Mutation analysis, Fault-based adequacy criteria, Variations on mutation analysis.			iary 515,		
T1: Chapter 5, 6 & 7, T2: Chapter		on <i>unui</i> j 515.			
Module – 3					
Structural Testing: Overview, S	Statement testin	g, Branch testing, Co.	ndition 10 Hours		
testing, Path testing: DD paths		<u> </u>			
guidelines and observations, Data					
based testing, Guidelines and observations. Test Execution: Overview of test					
execution, from test case specification to test cases, Scaffolding, Generic versus					
specific scaffolding, Test oracles, Self-checks as oracles, Capture and replay					
T3:Section 6.2.1, T3:Section 6.2.	4, T1:Chapter	9 & 10, T2:Chapter 1	7		
Module – 4					
Process Framework :Basic prin	nciples: Sensitiv	vity, redundancy, rest	riction, 10 Hours		
partition, visibility, Feedback, the			-		
Quality goals, Dependability properties ,Analysis Testing, Improving the process,			rocess,		
Organizational factors.			1		
_	_	_			
Planning and Monitoring the Prestrategies and plans, Risk planni	- •	•	•		

process, the quality team

Documenting Analysis and Test: Organizing documents, Test strategy document, Analysis and test plan, Test design specifications documents, Test and analysis reports.

T2: Chapter 3 & 4, T2: Chapter 20, T2: Chapter 24.

Module – 5

Integration and Component-Based Software Testing: Overview, Integration testing strategies, Testing components and assemblies. System, Acceptance and Regression Testing: Overview, System testing, Acceptance testing, Usability, Regression testing, Regression test selection techniques, Test case prioritization and selective execution. Levels of Testing, Integration Testing: Traditional view of testing levels, Alternative life-cycle models, The SATM system, Separating integration and system testing, A closer look at the SATM system, Decomposition-based, call graph-based, Path-based integrations.

10 Hours

T2: Chapter 21 & 22, T1: Chapter 12 & 13

Course outcomes: The students should be able to:

- Derive test cases for any given problem
- Compare the different testing techniques
- Classify the problem into suitable testing model
- Apply the appropriate technique for the design of flow graph.
- Create appropriate document for the software artefact.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Paul C. Jorgensen: Software Testing, A Craftsman's Approach, 3rd Edition, Auerbach Publications, 2008. (Listed topics only from Chapters 1, 2, 5, 6, 7, 9, 10, 12, 13)
- 2. Mauro Pezze, Michal Young: Software Testing and Analysis Process, Principles and Techniques, Wiley India, 2009. (Listed topics only from Chapters 3, 4, 16, 17, 20,21, 22,24)
- 3. Aditya P Mathur: Foundations of Software Testing, Pearson Education, 2008. (Listed topics only from Section 1.2, 1.3, 1.4, 1.5, 1.8, 1.12, 6. 2.1, 6. 2.4)

- 1. Software testing Principles and Practices Gopalaswamy Ramesh, Srinivasan Desikan, 2 nd Edition, Pearson, 2007.
- 2. Software Testing Ron Patton, 2nd edition, Pearson Education, 2004.
- 3. The Craft of Software Testing Brian Marrick, Pearson Education, 1995.
- 4. Anirban Basu, Software Quality Assurance, Testing and Metrics, PHI, 2015.
- 5. Naresh Chauhan, Software Testing, Oxford University press.

OPERATING SYSTEMS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017) SEMESTER – VI 15CS64 IA Marks

Subject Code	15CS64	IA Marks	20	
Number of Lecture Hours/Week	4	Exam Marks	80	
Total Number of Lecture Hours	50	Exam Hours	03	
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CREDITS – 04

Course objectives: This course will enable students to

- Introduce concepts and terminology used in OS
- Explain threading and multithreaded systems
- Illustrate process synchronization and concept of Deadlock
- Introduce Memory and Virtual memory management, File system and storage techniques

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Module – 1	Teaching
	Hours
Introduction to operating systems, System structures: What operating systems	10 Hours
do; Computer System organization; Computer System architecture; Operating	
System structure; Operating System operations; Process management; Memory	
management; Storage management; Protection and Security; Distributed system;	
Special-purpose systems; Computing environments. Operating System Services;	
User - Operating System interface; System calls; Types of system calls; System	
programs; Operating system design and implementation; Operating System	
structure; Virtual machines; Operating System generation; System boot. Process	
Management Process concept; Process scheduling; Operations on processes;	
Inter process communication	
Module – 2	
Multi-threaded Programming: Overview; Multithreading models; Thread	10 Hours
Libraries; Threading issues. Process Scheduling: Basic concepts; Scheduling	
Criteria; Scheduling Algorithms; Multiple-processor scheduling; Thread	
scheduling. Process Synchronization: Synchronization: The critical section	
problem; Peterson's solution; Synchronization hardware; Semaphores; Classical	
problems of synchronization; Monitors.	
Module – 3	
Deadlocks : Deadlocks; System model; Deadlock characterization; Methods for	10 Hours
handling deadlocks; Deadlock prevention; Deadlock avoidance; Deadlock	
detection and recovery from deadlock. Memory Management: Memory	
management strategies: Background; Swapping; Contiguous memory allocation;	
Paging; Structure of page table; Segmentation.	
Module – 4	
Virtual Memory Management: Background; Demand paging; Copy-on-write;	10 Hours
Page replacement; Allocation of frames; Thrashing. File System,	
Implementation of File System: File system: File concept; Access methods;	
Directory structure; File system mounting; File sharing; Protection:	
Implementing File system: File system structure; File system implementation;	
Directory implementation; Allocation methods; Free space management.	
Module – 5	L

Secondary Storage Structures, Protection: Mass storage structures; Disk 10 Hours

structure; Disk attachment; Disk scheduling; Disk management; Swap space management. Protection: Goals of protection, Principles of protection, Domain of protection, Access matrix, Implementation of access matrix, Access control, Revocation of access rights, Capability- Based systems. Case Study: The Linux Operating System: Linux history; Design principles; Kernel modules; Process management; Scheduling; Memory Management; File systems, Input and output; Inter-process communication.

Course outcomes: The students should be able to:

- Demonstrate need for OS and different types of OS
- Apply suitable techniques for management of different resources
- Use processor, memory, storage and file system commands
- Realize the different concepts of OS in platform of usage through case studies

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Principles 7th edition, Wiley-India, 2006.

- 1. Ann McHoes Ida M Fylnn, Understanding Operating System, Cengage Learning, 6th Edition
- 2. D.M Dhamdhere, Operating Systems: A Concept Based Approach 3rd Ed, McGraw-Hill, 2013.
- 3. P.C.P. Bhatt, An Introduction to Operating Systems: Concepts and Practice 4th Edition, PHI(EEE), 2014.
- 4. William Stallings Operating Systems: Internals and Design Principles, 6th Edition, Pearson.

DATA MINING AND DATA WAREHOUSING [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017)

SEMESTER – VI

Subject Code	15CS651	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	

CREDITS – 03

Course objectives: This course will enable students to

• Define multi-dimensional data models.

Course outcomes: The students should be able to:

Identify data mining problems and implement the data warehouse

- Explain rules related to association, classification and clustering analysis.
- Compare and contrast between different classification and clustering algorithms

Compare and contrast between different classification and clustering argon	
Module – 1	Teaching
	Hours
Data Warehousing & modeling: Basic Concepts: Difference between	8 Hours
Operational Database systems and Data warehouse, Data Warehousing: A	
multitier Architecture, Data warehouse models: Enterprise warehouse ,Data mart	
and virtual warehouse, Extraction, Transformation and loading, Metadata	
Repository, Data warehouse design and usage: Business Analysis framework,	
Data warehouse design process and usage for information processing, Online	
analytical processing to multidimensional data mining. Data Cube: A	
multidimensional data model, Stars, Snowflakes and Fact constellations:	
Schemas for multidimensional Data models, Dimensions: The role of concept	
Hierarchies, Measures: Their Categorization and computation, Typical OLAP	
Operations.	
Module – 2	
Data warehouse implementation & Data mining: Efficient Data Cube	8 Hours
computation: An overview, Indexing OLAP Data: Bitmap index and join index,	
Efficient processing of OLAP Queries, OLAP server Architecture ROLAP versus	
MOLAP Versus HOLAP.: Introduction: What is data mining, Challenges, Data	
Mining Tasks, Data: Types of Data, Data Quality, Data Preprocessing, Measures	
of Similarity and Dissimilarity,	
Module – 3	
Association Analysis: Association Analysis: Problem Definition, Frequent Item	8 Hours
set Generation, Rule generation. Alternative Methods for Generating Frequent	
Item sets, FP-Growth Algorithm, Evaluation of Association Patterns.	
Module – 4	l
Classification: Basics: General approach to solve classification problem,	8 Hours
Decision Trees Induction, Model Over fitting, Evaluating the performance of a	
classifier, Method for Comparing Classifiers, Rule Based Classifiers, Nearest	
Neighbor Classifiers, Bayesian Classifiers.	
Module – 5	ı
Clustering Analysis: Overview, K-Means, Agglomerative Hierarchical	8 Hours
Clustering, DBSCAN, Cluster Evaluation, Density-Based Clustering, Graph-	
Based Clustering, Scalable Clustering Algorithms.	

- Write association rules for a given data pattern.
- Choose between classification and clustering solution.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data Mining, Pearson, First impression, 2014.
- 2. Jiawei Han, Micheline Kamber, Jian Pei: Data Mining -Concepts and Techniques, 3rd Edition, Morgan Kaufmann Publisher, 2012.

- 1. Sam Anahory, Dennis Murray: Data Warehousing in the Real World, Pearson, Tenth Impression, 2012.
- 2. Michael.J.Berry,Gordon.S.Linoff: Mastering Data Mining, Wiley Edition, second edition, 2012.

SYSTEM SOFTWARE [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017) SEMESTER - VI 15IS652 IA Marks 20 Number of Lecture Hours/Week 3 Exam Marks 80 **Total Number of Lecture Hours** 40 Exam Hours 03 CREDITS - 03

Course objectives: This course will enable students to

Subject Code

- Define System Software such as Assemblers, Loaders, Linkers and Macroprocessors
- Familiarize with source file, object file and executable file structures and libraries
- Describe the front-end and back-end phases of compiler and their importance to students

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Module – 1	Teaching
	Hours
Introduction to System Software, Machine Architecture of SIC and SIC/XE.	08 Hours
Assemblers: Basic assembler functions, machine dependent assembler features,	
machine independent assembler features, assembler design options.	
Macroprocessors: Basic macro processor functions, machine independent macro	
processor features, Macro processor design options, implementation examples	
Text book 1: Chapter 1: (1.1-1.3.2), Chapter2: 2.1- 2.4 ,Chapter4	
Module – 2	
Loaders and Linkers: Basic Loader Functions, Design of an absolute loader, a	08 Hours
simple Bootstrap loader, Machine-dependent loader features-relocation, program	
linking, algorithm and data structures for a linking loader, Machine –independent	
loader features-automatic library search, Loader options, loader design options-	
linkage editor, dynamic linkage, bootstrap loaders, implementation examples-MS	
DOS linker.	
Text book 1 : Chapter 3	
Module – 3	Ī
System File and Library Structure: Introduction, Library And File	08 Hours
Organization, Design Of A Record Source Program File Structure, Object Code,	
Object File, Object File Structure, Executable File, Executable File Structure,	
Libraries, Image File Structure. Object Code translators: introduction, binary	
code translators, object code translators, translation process, hybrid method,	
applications	
Reference 1: chapter 5 and chapter 15	
Module – 4	T
Lexical Analysis: Introduction, Alphabets And Tokens In Computer Languages,	08 Hours
Representation, Token Recognition And Finite Automata, Implementation, Error	
Recovery.	
Text book 2: Chapter 1(1.1-1.5), Chapter 3(3.1-3.5)	
Module – 5	
Syntax Analysis: Introduction, Role Of Parsers, Context Free Grammars, Top	08 Hours
Down Parsers, Bottom-Up Parsers, Operator-Precedence Parsing	
Text book 2: Chapter 4 (4.1 – 4.6)	
Course outcomes: The students should be able to:	

- Explain system software such as assemblers, loaders, linkers and macroprocessors
- Design and develop lexical analyzers, parsers and code generators
- Utilize lex and yacc tools for implementing different concepts of system software

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. System Software by Leland. L. Beck, D Manjula, 3rd edition, 2012
- 2. Compilers-Principles, Techniques and Tools by Alfred V Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman. Pearson, 2nd edition, 2007

- 1. Systems programming Srimanta Pal, Oxford university press, 2016
- 2. System software and operating system by D. M. Dhamdhere TMG
- 3. Compiler Design, K Muneeswaran, Oxford University Press 2013.
- 4. System programming and Compiler Design, K C Louden, Cengage Learning

OPERATION RESEARCH [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017) SEMESTER - VI Subject Code 15CS653 IA Marks 20 Number of Lecture Hours/Week 3 **Exam Marks** 80 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Course objectives: This course will enable students to Formulate optimization problem as a linear programming problem. Solve optimization problems using simplex method. Formulate and solve transportation and assignment problems. • Apply game theory for decision making problems. Module – 1 **Teaching** Hours Introduction, Linear Programming: Introduction: The origin, nature and 8 Hours impact of OR; Defining the problem and gathering data; Formulating a mathematical model; Deriving solutions from the model; Testing the model; Preparing to apply the model; Implementation. Introduction to Linear Programming Problem (LPP): Prototype example, Assumptions of LPP, Formulation of LPP and Graphical method various examples. Module - 2 Simplex Method − 1: The essence of the simplex method; Setting up the simplex 8 Hours method; Types of variables, Algebra of the simplex method; the simplex method in tabular form; Tie breaking in the simplex method, Big M method, Two phase method. Module - 3Simplex Method – 2: Duality Theory - The essence of duality theory, Primal 8 Hours dual relationship, conversion of primal to dual problem and vice versa. The dual simplex method.

Module - 4

Transportation and Assignment Problems: The transportation problem, Initial Basic Feasible Solution (IBFS) by North West Corner Rule method, Matrix Minima Method, Vogel's Approximation Method. Optimal solution by Modified Distribution Method (MODI). The Assignment problem; A Hungarian algorithm for the assignment problem. Minimization and Maximization varieties in transportation and assignment problems.

8 Hours

Module - 5

Game Theory: Game Theory: The formulation of two persons, zero sum games; saddle point, maximin and minimax principle, Solving simple games- a prototype example; Games with mixed strategies; Graphical solution procedure.

8 Hours

Metaheuristics: The of Metaheuristics. nature Tabu Search. SimulatedAnnealing, Genetic Algorithms.

Course outcomes: The students should be able to:

- Select and apply optimization techniques for various problems.
- Model the given problem as transportation and assignment problem and solve.
- Apply game theory for decision support system.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. D.S. Hira and P.K. Gupta, Operations Research, (Revised Edition), Published by S. Chand & Company Ltd, 2014

- 1. S Kalavathy, Operation Research, Vikas Publishing House Pvt Limited, 01-Aug-2002
- 2. S D Sharma, Operation Research, Kedar Nath Ram Nath Publishers.

DISTRIBUTED COMPUTING SYSTEM [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017)

SEMESTER - VI

SEIVIESTER VI				
Subject Code	15CS654	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	

CREDITS – 03

Course objectives: This course will enable students to

- Explain distributed system, their characteristics, challenges and system models.
- Describe IPC mechanisms to communicate between distributed objects
- Illustrate the operating system support and File Service architecture in a distributed system

• Analyze the fundamental concepts, algorithms related to synchronization.

Teaching
Hours
8 Hours
8 Hours
8 Hours
8 Hours
8 Hours

Course outcomes: The students should be able to:

- Explain the characteristics of a distributed system along with its and design challenges
- Illustrate the mechanism of IPC between distributed objects
- Describe the distributed file service architecture and the important characteristics of SUN NFS.
- Discuss concurrency control algorithms applied in distributed transactions

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. George Coulouris, Jean Dollimore and Tim Kindberg: Distributed Systems – Concepts and Design, 5th Edition, Pearson Publications, 2009

- 1. Andrew S Tanenbaum: Distributed Operating Systems, 3rd edition, Pearson publication, 2007
- 2. Ajay D. Kshemkalyani and Mukesh Singhal, Distributed Computing: Principles, Algorithms and Systems, Cambridge University Press, 2008
- 3. Sunita Mahajan, Seema Shan, "Distributed Computing", Oxford University Press,2015

SOFTWARE TESTING LABORATORY

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017)

SEMESTER - VI

15ISL67	IA Marks	20
01I + 02P	Exam Marks	80
40	Exam Hours	03
	01I + 02P	01I + 02P Exam Marks

CREDITS – 02

Course objectives: This course will enable students to

- Analyse the requirements for the given problem statement
- Design and implement various solutions for the given problem
- Employ various design strategies for problem solving.
- Construct control flow graphs for the solution that is implemented
- Create appropriate document for the software artefact

Description (If any):

Design, develop, and implement the specified algorithms for the following problems using any language of your choice under LINUX /Windows environment.

Lab Experiments:

- 1. Design and develop a program in a language of your choice to solve the triangle problem defined as follows: Accept three integers which are supposed to be the three sides of a triangle and determine if the three values represent an equilateral triangle, isosceles triangle, scalene triangle, or they do not form a triangle at all. Assume that the upper limit for the size of any side is 10. Derive test cases for your program based on boundary-value analysis, execute the test cases and discuss the results.
- 2. Design, develop, code and run the program in any suitable language to solve the commission problem. Analyze it from the perspective of boundary value testing, derive different test cases, execute these test cases and discuss the test results.
- 3. Design, develop, code and run the program in any suitable language to implement the NextDate function. Analyze it from the perspective of boundary value testing, derive different test cases, execute these test cases and discuss the test results.
- 4. Design and develop a program in a language of your choice to solve the triangle problem defined as follows: Accept three integers which are supposed to be the three sides of a triangle and determine if the three values represent an equilateral triangle, isosceles triangle, scalene triangle, or they do not form a triangle at all. Assume that the upper limit for the size of any side is 10. Derive test cases for your program based on equivalence class partitioning, execute the test cases and discuss the results.
- 5. Design, develop, code and run the program in any suitable language to solve the commission problem. Analyze it from the perspective of equivalence class testing, derive different test cases, execute these test cases and discuss the test results.
- 6. Design, develop, code and run the program in any suitable language to implement the NextDate function. Analyze it from the perspective of equivalence class value testing, derive different test cases, execute these test cases and discuss the test results.
- 7. Design and develop a program in a language of your choice to solve the triangle problem defined as follows: Accept three integers which are supposed to be the three sides of a triangle and determine if the three values represent an equilateral triangle,

isosceles triangle, scalene triangle, or they do not form a triangle at all. Derive test cases for your program based on decision-table approach, execute the test cases and discuss the results.

- 8. Design, develop, code and run the program in any suitable language to solve the commission problem. Analyze it from the perspective of decision table-based testing, derive different test cases, execute these test cases and discuss the test results.
- 9. Design, develop, code and run the program in any suitable language to solve the commission problem. Analyze it from the perspective of dataflow testing, derive different test cases, execute these test cases and discuss the test results.
- 10. Design, develop, code and run the program in any suitable language to implement the binary search algorithm. Determine the basis paths and using them derive different test cases, execute these test cases and discuss the test results.
- 11. Design, develop, code and run the program in any suitable language to implement the quicksort algorithm. Determine the basis paths and using them derive different test cases, execute these test cases and discuss the test results.
- 12. Design, develop, code and run the program in any suitable language to implement an absolute letter grading procedure, making suitable assumptions. Determine the basis paths and using them derive different test cases, execute these test cases and discuss the test results

Study Experiment / Project:

- 1. Design, develop, code and run the program in any suitable language to solve the triangle problem. Analyze it from the perspective of dataflow testing, derive different test cases, execute these test cases and discuss the test results.
- **2.** Design, develop, code and run the program in any suitable language to solve the Nextdate problem. Analyze it from the perspective of decision table-based testing, derive different test cases, execute these test cases and discuss the test results.

Course outcomes: The students should be able to:

- List out the requirements for the given problem
- Design and implement the solution for given problem in any programming language(C,C++,JAVA)
- Derive test cases for any given problem
- Apply the appropriate technique for the design of flow graph.
- Create appropriate document for the software artefact.

Conduction of Practical Examination:

- 1. All laboratory experiments are to be included for practical examination.
- 2. Students are allowed to pick one experiment from the lot.
- 3. Strictly follow the instructions as printed on the cover page of answer script for breakup of marks
- 4. Procedure + Conduction + Viva: 35 + 35 + 10 (80)
- 5. Change of experiment is allowed only once and marks allotted to the procedure part to be made zero

FILE STRUCTURES LABORATORY WITH MINI PROJECT

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017)

SEMESTER - VI

Subject Code	15ISL68	IA Marks	20
Number of Lecture Hours/Week	01I + 02P	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS – 02

Course objectives: This course will enable students to

- Apply the concepts of Unix IPC to implement a given function.
- Measure the performance of different file structures
- Write a program to manage operations on given file system.
- Demonstrate hashing and indexing techniques

Description (If any):

Design, develop, and implement the following programs

Lab Experiments:

PART A

- 1. Write a program to read series of names, one per line, from standard input and write these names spelled in reverse order to the standard output using I/O redirection and pipes. Repeat the exercise using an input file specified by the user instead of the standard input and using an output file specified by the user instead of the standard output.
- 2. Write a program to read and write student objects with fixed-length records and the fields delimited by "|". Implement pack (), unpack (), modify () and search () methods.
- 3. Write a program to read and write student objects with Variable Length records using any suitable record structure. Implement pack (), unpack (), modify () and search () methods.
- 4. Write a program to write student objects with Variable Length records using any suitable record structure and to read from this file a student record using RRN.
- 5. Write a program to implement simple index on primary key for a file of student objects. Implement add (), search (), delete () using the index.
- 6. Write a program to implement index on secondary key, the name, for a file of student objects. Implement add (), search (), delete () using the secondary index.
- 7. Write a program to read two lists of names and then match the names in the two lists using Consequential Match based on a single loop. Output the names common to both the lists.
- 8. Write a program to read k Lists of names and merge them using k-way merge algorithm with k = 8.

Part B --- Mini project:

Student should develop mini project on the topics mentioned below or similar applications Document processing, transaction management, indexing and hashing, buffer management, configuration management. Not limited to these.

Course outcomes: The students should be able to:

- Implement operations related to files
- Apply the concepts of file system to produce the given application.
- Evaluate performance of various file systems on given parameters.

Conduction of Practical Examination:

- 1. All laboratory experiments from part A are to be included for practical examination.
- 2. Mini project has to be evaluated for 30 Marks as per 6(b).
- 3. Report should be prepared in a standard format prescribed for project work.
- 4. Students are allowed to pick one experiment from the lot.
- 5. Strictly follow the instructions as printed on the cover page of answer script.
- 6. Marks distribution:
 - a) Part A: Procedure + Conduction + Viva:10 + 35 +5 =50 Marks
 - b) Part B: Demonstration + Report + Viva voce = 15+10+05 = 30 Marks
- 7. Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.