CRYPTOGRAPHY, NET	FWORK SECUR	ITY AND CYBER L	AW
[As per Choice Ba	sed Credit Systen	n (CBCS) scheme]	
(Effective from	n the academic yea	ar 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 e	enable students to		
• Explain the concepts of Cyber	security		
Illustrate key management issu	ues and solutions.		
• Familiarize with Cryptography	and very essential	lalgorithms	
• Introduce cyber Law and ethic	s to be followed.	C	
Module – 1			Teaching
			Hours
Introduction - Cyber Attacks, Defe	ence Strategies ar	nd Techniques, Guid	ing 10 Hours
Principles, Mathematical Background	for Cryptography	- Modulo Arithmeti	c's,
The Greatest Comma Divisor, Usefu	l Algebraic Struct	ures, Chinese Remain	der
Theorem, Basics of Cryptography	- Preliminaries,	Elementary Substitut	tion
Ciphers, Elementary Transport Ciph	ers, Other Cipher	Properties, Secret I	Key
Cryptography – Product Ciphers, DES	S Construction.		
Module – 2			
Public Key Cryptography and RSA -	- RSA Operations,	Why Does RSA Wor	rk?, 10 Hours
Performance, Applications, Practical	Issues, Public Key	y Cryptography Stand	lard
(PKCS), Cryptographic Hash -	Introduction, F	Properties, Construct	on,
Applications and Performance, The E	Birthday Attack, D	iscrete Logarithm and	its
Applications - Introduction, Diffie-He	ellman Key Excha	nge, Other Application	18.
Module – 3			
Key Management - Introduction, Di	gital Certificates, F	Public Key Infrastruct	ure, 10 Hours
Identity-based Encryption, Authentic	ation–I - One way	y Authentication, Mu	tual
Authentication, Dictionary Attacks	s, Authenticatio	on – II – Centali	sed
Authentication, The Needham-Schroe	eder Protocol, Kerł	peros, Biometrics, IPS	ec-
Security at the Network Layer – Se	curity at Different	t layers: Pros and Co	ons,
IPSec in Action, Internet Key Exch	ange (IKE) Proto	col, Security Policy	and
IPSEC, Virtual Private Networks, Sec	curity at the Transp	ort Layer - Introduct	ion,
SSL Handshake Protocol, SSL Recor	d Layer Protocol,	OpenSSL.	
Module – 4			
IEEE 802.11 Wireless LAN Sec	urity - Back	ground, Authenticat	on, 10 Hours
Confidentiality and Integrity, Viruses	s, Worms, and Oth	her Malware, Firewall	s –
Basics, Practical Issues, Intrusion	Prevention and D	etection - Introduct	ion,
Prevention Versus Detection, Types	of Instruction D	etection Systems, DI	DoS
Attacks Prevention/Detection, Web S	ervice Security – I	Motivation, Technolog	gies
for web Services, wS- Security, SAN	IL, Other Standard	S.	
Module – 5	- f (1 f) f '	Concert I	
11 act aim and objectives, Scope	or the act, Maj	or Concepts, Impor	ant IV Hours
provisions, Attribution, acknowledge	digital giger trans	Deculation of rectif	rus,
authorities: Appointment of Control	uigital signatures,	Regulation of certify	ing
autionities: Appointment of Control	Departies and	diudication The ar	uie whore
certificates, Duties of Subscribers,	renames and a	iujudication, The cy	ber

regulations appellate tribunal, Offences, Network service providers not to be liable in certain cases, Miscellaneous Provisions.

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

FI	LE STRUCTURE	S	
[As per Choice Ba	sed Credit System	(CBCS) scheme]	
(Effective from	n the academic yea	r 2016 -2017)	
	SEMESTER – VI		
Subject Code	15IS62	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 e	nable students to		
• Explain the fundamentals of fi	le structures and the	eir management.	
• Measure the performance of di	ifferent file structur	es	
Organize different file structur	res in the memory.		
Demonstrate hashing and inde	xing techniques.		
Module – 1			Teaching
			Hours
Introduction: File Structures: The H	Heart of the file stu	ructure Design, A Sh	nort 10 Hours
History of File Structure Design,	A Conceptual Too	olkit; Fundamental I	File
Operations: Physical Files and Log	gical Files, Openin	ng Files, Closing Fi	les,
Reading and Writing, Seeking, Specia	ll Characters, The U	Jnix Directory Structu	ure,
Physical devices and Logical Files, F	ile-related Header	Files, UNIX file Syst	tem
Commands; Secondary Storage and	System Software:	Disks, Magnetic Ta	ipe,
Disk versus Tape; CD-ROM: Introdu	ction, Physical Org	anization, Strengths	and
Weaknesses; Storage as Hierarchy, A	A journey of a By	te, Buffer Manageme	ent,
Input /Output in UNIX.		6 D	11
Fundamental File Structure Concep	Classes to Man	SOI RECORDS : Fi	leid
Inharitance for Decord Puffer Class	Classes to Man	ad Longth Eined Ei	ing
Buffers An Object Oriented Class for Record Files Record Access More about			
Becord Structures Encapsulating Record Operations in a Single Class File			
Access and File Organization	ceola operations	in a single class, i	. ne
Module – 2			
Organization of Files for Perfo	rmance Indexin	g. Data Compressi	on 10 Hours
Reclaiming Space in files Internal	Sorting and Binary	Searching Keysorti	
What is an Index? A Simple Index	for Entry-Sequence	d File Using Temp	late
Classes in C_{++} for Object I/O Ob	iect-Oriented supp	ort for Indexed En	trv-
Sequenced Files of Data Objects. Inc	lexes that are too la	arge to hold in Memo	orv.
Indexing to provide access by Multi	ple kevs. Retrieval	Using Combinations	s of
Secondary Keys, Improving the Secondary Keys, Improving the Secondary Keys, Se	econdary Index st	ructure: Inverted Li	sts.
Selective indexes, Binding.	j		,
Module – 3			I
Consequential Processing and the	e Sorting of Larg	ge Files: A Model	for 10 Hours
Implementing Cosequential Processe	s, Application of t	the Model to a Gene	eral
Ledger Program, Extension of the Mo	del to include Muti	way Merging, A Seco	ond
Look at Sorting in Memory, Merging	as a Way of Sorting	g Large Files on Disk.	
Multi-Level Indexing and B-Trees:	The invention of I	B-Tree, Statement of	the
problem, Indexing with Binary Sear	ch Trees; Multi-L	evel Indexing, B-Tre	ees,
Example of Creating a B-Tree, An C	Object-Oriented Re	presentation of B-Tre	ees,
B-Tree Methods; Nomenclature, Form	nal Definition of B	-Tree Properties, Wo	rst-
case Search Depth, Deletion, Mergin,	g and Redistribution	on, Redistribution dur	ing

insertion: B* Trees Buffering of pages: Virtual B Trees: Variable length		
Records and keys		
Module – 4	<u> </u>	
Indexed Sequential File Access and Prefix R + Trees. Indexed Sequential	10 Hours	
Access Maintaining a Sequence Set Adding a Simple Index to the Sequence Set	10 110013	
The Content of the Index: Separators Instead of Keys The Simple Prefix B+ Tree		
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,		
B+ Trees and Simple Prefix B+ Trees in Perspective.		
Module – 5		
Hashing: Introduction, A Simple Hashing Algorithm, Hashing Functions and	10 Hours	
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.		
Extendible Hashing: How Extendible Hashing Works, Implementation,		
Deletion, Extendible Hashing Performance, Alternative Approaches.		
Course outcomes: The students should be able to:	I	
• 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.	0	
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	ct Oriented	
Approach with $C++$, 3^{iu} Edition, Pearson Education, 1998. (Chapter	s 1 to 12	
excluding 1.4, 1.5, 5.5, 5.6, 8.6, 8.7, 8.8)		
Reference Books:	~ ~	
1. K.R. Venugopal, K.G. Srinivas, P.M. Krishnaraj: File Structures Using	C++, Tata	
McGraw-Hill, 2008.		
2. Scot Robert Ladd: U++ Components and Algorithms, BPB Publications, 19	193.	
5. Kagnu Kamakrishan and Johannes Genrke: Database Management Sy	stems, 3	
Lution, McGraw fill, 2005.		

SOI	FTWARE TESTIN	NG	
[As per Choice Ba	sed Credit System	(CBCS) scheme]	
(Effective from	n the academic yea	ar 2016 -2017)	
	SEMESTER – V		
Subject Code	15IS63	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 e	nable students to		
Differentiate the various testin	g techniques		
• Analyze the problem and deriv	ve suitable test case	s.	
• Apply suitable technique for d	esigning of flow gr	aph	
• Explain the need for planning	and monitoring a p	rocess	
Module – 1			Teaching
			Hours
Basics of Software Testing: Basic de	efinitions, Software	Quality, Requireme	nts, 10 Hours
Behaviour and Correctness, Corre	ectness versus R	eliability, Testing	and
Debugging, Test cases, Insights from	n a Venn diagram	n, Identifying test ca	ses,
Test-generation Strategies, Test Metr	ics, Error and faul	t taxonomies, Levels	s of
testing, Testing and Verification,	Static Testing.	Problem Statemen	nts:
Generalized pseudocode, the triang	gle problem, the	NextDate function,	the
commission problem, the SATM (Si	mple Automatic T	eller Machine) proble	em,
the currency converter, Saturn windsh	ield wiper		
T1:Chapter1, T3:Chapter1, T1:Cha	pter2.		
Module – 2			
Functional Testing: Boundary value	e analysis, Robust	ness testing, Worst-c	ase 10 Hours
testing, Robust Worst testing for	triangle problem,	Nextdate problem	and
commission problem, Equivalence cla	sses, Equivalence	test cases for the triar	igle
problem, NextDate function, and t	he commission p	roblem, Guidelines	and
observations, Decision tables, Test	cases for the trian	ngle problem, NextE	Date
function, and the commission prob	lem, Guidelines a	and observations. Fa	ult
Based Testing: Overview, Assumption	ons in fault based te	esting, Mutation analy	sis,
Fault-based adequacy criteria, Variation	ons on mutation and	alysis.	
T1: Chapter 5, 6 & 7, T2: Chapter 1	16		
Module – 3			
Structural Testing: Overview, Star	tement testing, Br	anch testing, Condit	tion 10 Hours
testing , Path testing: DD paths, 7	Fest coverage met	rics, Basis path testi	ing,
guidelines and observations, Data –I	Flow testing: Defin	nition-Use testing, Sl	ice-
based testing, Guidelines and observ	ations. Test Exec	ution: Overview of	test
execution, from test case specification	n to test cases, Sca	folding, Generic ver	sus
specific scaffolding, Test oracles, Self	-checks as oracles,	Capture and replay	
T3:Section 6.2.1, T3:Section 6.2.4,	T1:Chapter 9 & 1	0, T2:Chapter 17	
Module – 4			
Process Framework :Basic princi	ples: Sensitivity,	redundancy, restrict	ion, 10 Hours
partition, visibility, Feedback, the c	juality process, Pl	anning and monitor	ng,
Quality goals, Dependability propertie	es ,Analysis Testing	g, Improving the proc	ess,
Organizational factors.			
Planning and Monitoring the Proce	ess: Quality and pr	rocess, Test and analy	ysis
strategies and plans, Risk planning	, monitoring the	process, Improving	the

.1 11.		
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	10 Hours	
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.		
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.		
Ouestion 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, 3 rd Edition, A	uerbach	
Publications, 2008. (Listed topics only from Chapters 1, 2, 5, 6, 7, 9, 10, 12, 1	3)	
2. Mauro Pezze, Michal Young: Software Testing and Analysis – Process, Prince	ples 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)		
Reference Books:		
1. Software testing Principles and Practices – Gopalaswamy Ramesh, Srinivasa	n 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.		

5. Naresh Chauhan, Software Testing, Oxford University press.

OPE	RATING SYSTE	MS	
[As per Choice Ba	sed Credit System	(CBCS) scheme]	
(Effective fron	n the academic yea	ur 2016 -2017)	
	SEMESTER – VI		
Subject Code	15CS64	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 e	nable students to		
Introduce concepts and termin	ology used in OS		
• Explain threading and multithe	eaded systems		
Illustrate process synchronizat	ion and concept of	Deadlock	
Introduce Memory and Virtual	memory managem	nent, File system and s	storage
techniques			1
Module – 1			Teaching
			Hours
Introduction to operating systems, S	System structures:	What operating syste	ems 10 Hours
do; Computer System organization;	Computer System	architecture; Operat	ing
System structure; Operating System	operations; Proces	s management; Mem	ory
management; Storage management; F	rotection and Secu	rity; Distributed syste	em;
User Operating Systems, Computing	vetem calle: Types	of exetom calle: System	ies;
programs: Operating system interface, S	and implementation	tion: Operating Syst	em
structure: Virtual machines: Operating	System generation	n· System boot Proc	ess
Management Process concept: Proc	cess scheduling: C	perations on process	ses:
Inter process communication	believe believe uning, e	perturions on process	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Module – 2			
Multi-threaded Programming: O	verview; Multithre	eading models; Thr	ead 10 Hours
Libraries; Threading issues. Process	Scheduling: Basi	ic concepts; Schedul	ing
Criteria; Scheduling Algorithms;	Multiple-processo	or scheduling; Thr	ead
scheduling. Process Synchronization	on: Synchronizatio	on: The critical sect	ion
problem: Peterson's solution: Synchr	onization hardware	e: Semaphores: Classi	cal
problems of synchronization; Monitor	·S.	, <u>i</u> ,	
Module – 3			I
Deadlocks : Deadlocks; System mod	el; Deadlock chara	cterization; Methods	for 10 Hours
handling deadlocks; Deadlock pre	vention; Deadlock	avoidance; Deadl	ock
detection and recovery from dead	llock. Memory	Management: Mem	ory
management strategies: Background;	Swapping; Contig	uous memory allocati	on;
Paging; Structure of page table; Segm	entation.		
Module – 4			1
Virtual Memory Management: Bac	ckground; Demand	paging; Copy-on-wr	ite; 10 Hours
Page replacement; Allocation of	of frames; Thra	ashing. File Syste	em,
Implementation of File System: Fi	le system: File co	oncept; Access metho	ods;
Directory structure; File system	mounting; File	sharing; Protecti	on:
Implementing File system: File system	em structure; File	system implementati	on;
Directory implementation; Allocation	methods; Free space	ce management.	
Module – 5			1
Secondary Storage Structures, Pr	rotection: Mass s	storage structures; D	visk 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.

- 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	G AND DATA WA	REHOUSING	
[As per Choice Ba	sed Credit System	(CBCS) scheme]	
(Effective from	the academic yea	r 2016 -2017)	
Subject Code	$\frac{\text{SEMESTER} - \text{VI}}{1508651}$	IA Martra	20
Subject Code	1505651	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 e	nable students to		
• Define multi-dimensional data	models.	11.1	
• Explain rules related to associa	ation, classification	and clustering analys	18.
Compare and contrast between	different classifica	tion and clustering al	gorithms
Module – 1			Hours
Data Warehousing & modeling:	Basic Concents:	Data Warehousing	Δ 8 Hours
multitier Architecture Data warehous	e models: Enterpris	Data Warchouse Data m	A o nours
and virtual warehouse Extraction T	ransformation and	loading Data Cube	
multidimensional data model Star	s Snowflakes ar	nd Fact constellatio	ns.
Schemas for multidimensional Data	models Dimension	ns. The role of conc	ent
Hierarchies Measures: Their Catego	rization and com	utation Typical OL	AP
Operations		Jutation, Typical OL	2 11
Module – 2			
Data warehouse implementation	& Data mining.	Efficient Data Cu	ube 8 Hours
computation: An overview Indexing	OLAP Data: Bitm	an index and join ind	ex
Efficient processing of OLAP Oueries	OLAP server Arc	hitecture ROLAP ver	SUS
MOLAP Versus HOLAP. : Introducti	ion: What is data n	nining. Challenges. D	Data
Mining Tasks. Data: Types of Data. I	Data Quality. Data	Preprocessing. Measu	tres
of Similarity and Dissimilarity.	(),	r 8,	
Module – 3			
Association Analysis: Association A	nalysis: Problem D	Definition, Frequent It	em 8 Hours
set Generation, Rule generation. Alt	ernative Methods 1	for Generating Frequ	ent
Item sets, FP-Growth Algorithm, Eval	uation of Associati	on Patterns.	
Module – 4			
Classification : Decision Trees Indu	action, Method for	Comparing Classific	ers, 8 Hours
Rule Based Classifiers, Nearest Neigh	bor Classifiers, Bay	yesian Classifiers.	
Module – 5	-		I
Clustering Analysis: Overview,	K-Means, Aggle	omerative Hierarchi	cal 8 Hours
Clustering, DBSCAN, Cluster Eval	uation, Density-Ba	sed Clustering, Gra	ph-
Based Clustering, Scalable Clustering	Algorithms.		
Course outcomes: The students should	ld be able to:		
• Identify data mining problems	and implement the	e data warehouse	
• Write association rules for a gi	ven data pattern.		
Choose between classification	and clustering solu	tion.	
Question paper pattern:			
The question paper will have TEN que	estions.		
There will be TWO questions from ea	ch module.	1 1 1	
Each question will have questions cov	ering 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.

SYS	STEM SOFTWAR	RE	
[As per Choice Ba	sed Credit System	(CBCS) scheme]	
(Effective from	the academic yea	nr 2016 -2017)	
	SEMESTER – VI		20
Subject Code	1518652	IA Marks	20
Number of Lecture Hours/Week	3	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03
	$\frac{\text{CREDITS} - 03}{1000}$		
Course objectives: This course will e	nable students to		
• Define System Software such a	as Assemblers, Loa	ders, Linkers and Mac	roprocessors
• Familiarize with source file, of	pject file and execu	table file structures and	l libraries
• Describe the front-end and b	back-end phases of	f compiler and their	importance to
students			
Module – 1			Teaching
			Hours
Introduction to System Software, M	lachine Architectu	re of SIC and SIC/X	E. 08 Hours
Assemblers: Basic assembler function	ns, machine depen	dent assembler feature	es,
machine independent assembler	features, assem	bler design option	ns.
Macroprocessors: Basic macro proce	essor functions, mag	chine independent mac	ro
processor features, Macro processor d	esign options, impl	ementation examples	
Text book 1: Chapter 1: (1.1-1.3.2),	Chapter2: 2.1- 2.	4,Chapter4	
Module – 2		C 1 1 / 1 1	00 11
Loaders and Linkers: Basic Loader	Functions, Design	of an absolute loader,	a 08 Hours
simple Bootstrap loader, Machine-dep	pendent loader feat	ures-relocation, progra	m
linking, algorithm and data structures	for a linking loader	r, Machine –independe	int
linkage editor, dynamic linkage, hostetran loader, implementation examples MS			
DOS linker.			
Text book 1 : Chapter 3			
Module – 3			
System File and Library Stru	cture: Introductio	on. Library And F	le 08 Hours
Organization. Design Of A Record So	ource Program File	Structure. Object Cod	le.
Object File, Object File Structure, E	Executable File, Ex	cecutable File Structur	e.
Libraries, Image File Structure. Obj	ect Code translate	ors: introduction, bina	ry
code translators, object code transla	ators, translation p	process, hybrid metho	d,
applications			
Reference 1: chapter 5 and chapter	15		
Module – 4			
Lexical Analysis: Introduction, Alpha	abets And Tokens	In Computer Language	es, 08 Hours
Representation, Token Recognition A	nd Finite Automat	a, Implementation, Err	or
Recovery.			
Text book 2: Chapter 1(1.1-1.5), Ch	apter 3(3.1-3.5)		
Module – 5			I
Syntax Analysis: Introduction, Role	Of Parsers, Conte	ext Free Grammars, To	op 08 Hours
Down Parsers, Bottom-Up Parsers, Or	perator-Precedence	Parsing	
Text book 2. Chapter 4 $(41 - 46)$			
Course outcomes: The students should	ld be able to:		1

- 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

OPERATIONS RESEARCH			
[As per Choice Bas	sed Credit System	(CBCS) scheme]	
(Effective from	the academic yea	ar 2016 -2017)	
5	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 e	nable students to		
Formulate optimization proble	m as a linear progra	amming problem.	
• Solve optimization problems u	sing simplex metho	od.	
• Formulate and solve transport	ation and assignme	nt problems.	
• Apply game theory for decisio	n making problems		
Module – 1			Teaching
			Hours
Introduction, Linear Programmin	g: Introduction:	The origin, nature a	and 8 Hours
impact of OR; Defining the prob	lem and gatherin	g data; Formulating	a
mathematical model; Deriving solution	ions from the mo	del; Testing the mod	el;
Preparing to apply the model; Implem	entation.		
Introduction to Linear Programm	ing Problem (LP	P): Prototype examp	ole,
Assumptions of LPP, Formulation	of LPP and Gra	aphical method varie	ous
examples.			
Module – 2			
Simplex Method – 1: The essence of	the simplex method	d; Setting up the simp	ex 8 Hours
method; Types of variables, Algebra	of the simplex metl	nod; the simplex meth	od
in tabular form; Tie breaking in the s	implex method, Big	g M method, Two pha	ase
method.			
Module – 3			
Simplex Method – 2: Duality Theo	ry - The essence of	of duality theory, Prin	nal 8 Hours
dual relationship, conversion of prima	al to dual problem	and vice versa. The d	ual
simplex method.			
Module – 4			1
Transportation and Assignment Pro	oblems: The transp	portation problem, Init	ial 8 Hours
Basic Feasible Solution (IBFS) by	North West Corne	er Rule method, Mat	rix
Minima Method, Vogel's Approximat	tion Method. Optin	hal solution by Modif	led
Distribution Method (MODI). The As	ssignment problem	; A Hungarian algorit	im ·
for the assignment problem. Mini	mization and Ma	ximization varieties	1 n
transportation and assignment problem	18.		
Module – 5 Come Theorem Come Theorem The fe	manulation of true a		0 II
Game Theory: Game Theory: The to	rinulation of two p	ersons, zero sum gam	es; 8 Hours
sauche point, maximin and minimax p	Craphical solution	n procedure	pe
Motobouristics: The nature of M	Aetabouristics Ta	bu Search Simula	ted
Annealing Genetic Algorithms		iou Scarcii, Siiiiula	
Course outcomes. The students should	d be able to:		I
Select and apply optimization	techniques for veri	nrohleme	
 Model the given problem as tr 	ansportation and as	signment problem and	solve
Annly game theory for decision	n supportation and as	signment problem and	50170.

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.

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 - 2017) Subject Code 15CS654 IA Marks 20 Number of Lecture Hours/Week 3 Exam Marks 80 Total Number of Lecture Hours 40 Exam Marks 80 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. Module - 1 Teaching Hours Characterization of Distributed Systems: Introduction, Examples of DS, Resource sharing and the Web, Challenges 8 Hours System Models: Architectural Models, Fundamental Models 8 Hours Module - 2 Inter Process Communication: Introduction, Communication between Distributed Objects and RMI: Introduction, Communication between Distributed Objects, RPC, Events and Notifications 8 Hours Module - 3 Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation , Operating system architecture Distributed File Systems: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Globa	DISTRIBUT	ED COMPUTING	G SYSTEM		
SEMESTER - VI Subject Code 15CS654 IA Marks 20 Number of Lecture Hours/Week 3 Exam Marks 80 Total Number of Lecture Hours/Week 3 Exam Marks 80 CEUTES - 03 Course objectives: This course will enable students to Exam Hours 03 Course objectives: This course will enable students to Exam Hours 03 Course objectives: This course will enable students to Exam Hours 03 Course objectives: This course will enable students to Exam Hours 04 Inter Process communication stop communicate between distributed objects Process Communication: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication and Marshalling, Client – Server Communication, Group Communication and Marshalling, Client – Server Communication, Group Communication and Invocation , Operating system architecture Distributed Objects, RPC, Events and Notifications Module – 3 Module – 3 Module – 5 <th c<="" td=""><td>[As per Choice Bas</td><td>sed Credit System</td><td>(CBCS) scheme]</td><td></td></th>	<td>[As per Choice Bas</td> <td>sed Credit System</td> <td>(CBCS) scheme]</td> <td></td>	[As per Choice Bas	sed Credit System	(CBCS) scheme]	
SEMESTER – VI Subject Code 15CS654 IA Marks 20 Number of Lecture Hours/Week 3 Exam Marks 80 Total Number of Lecture Hours 40 Exam Marks 80 Total Number of Lecture Hours 40 Exam Marks 80 Course objectives: This course will enable students to 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. Module – 1 Teaching Hours Module – 1 Mours B Hours Status System Models: Architectural Models, Fundamental Models Module – 3 B Hours System Models: Architectural Models, Fundamental Models Module – 3 B Hours Operating System Support: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication and Invocation , Operating system architecture Distributed Pile Systems: Introduction, File Service architecture Sun Network	(Effective from	the academic yea	r 2016 -2017)		
Subject Code 15CS654 IA Marks 20 Number of Lecture Hours/Week 3 Exam Marks 80 Total Number of Lecture Hours 40 Exam Morks 80 CREDITS – 03 Course objectives: This course will enable students to • Explain distributed system, their characteristics, challenges and system models. • Describe IPC mechanisms to communicatic between distributed objects • Illustrate the operating system support and File Service architecture in a distributed system • Analyze the fundamental concepts, algorithms related to synchronization. Module – 1 Teaching Hours Characterization of Distributed Systems: Introduction, Examples of DS, Resource sharing and the Web, Challenges System Models: Architectural Models, Fundamental Models Module – 2 Inter Process Communication Introduction, Communication between Distributed Objects, RPC, Events and Notifications 8 Hours Module – 3 Operating System Support: Introduction, File Service architecture Sun Network File Systems: Introduction, File Service architecture, Sun Network File System and Threads, Communication and Invocation , Operating system and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states 8 Hours Logical time and log		SEMESTER – VI			
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. Module - 1 Teaching Hours Resource sharing and the Web, Challenges 8 Hours System Models: Architectural Models, Fundamental Models Module - 2 8 Hours Inter Process Communication: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication and Marshalling, Client – Server Communication, Bistributed Objects, RPC, Events and Notifications 8 Hours Module - 3 Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation , Operating system architecture Distributed File Systems: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states 8 Hours Module - 4 Time and Global States: Introduct	Subject Code	15CS654	IA Marks	20	
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 • analyze the fundamental concepts, algorithms related to synchronization. • Analyze the fundamental concepts, algorithms related to synchronization. Teaching Module - 1 Teaching Characterization of Distributed Systems: Introduction, Examples of DS, Resource sharing and the Web, Challenges 8 Hours System Models: Architectural Models, Fundamental Models 8 Hours Module - 2 Inter Process Communication: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication and Marshalling, Client – Server Communication 8 Hours Module - 3 Module - 4 Stours and Notifications 8 Hours Module - 4 Time and Global States: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation , Operating system architecture Systems: Synchronizing physical clocks, Logical time and logical clocks, Global states 8 Hours Synchronizing physical clocks, Logical time and logical clocks, Global states 9 8 Hours Module - 5 <	Number of Lecture Hours/Week	3	Exam Marks	80	
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. Module - 1 Teaching Hours Resource sharing and the Web, Challenges System Models: Architectural Models, Fundamental Models Module - 2 Inter Process Communication: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication 8 Hours Distributed Objects and RMI: Introduction, Communication between Distributed Objects and RMI: Introduction, Operating system architecture Distributed Objects, RPC, Events and Notifications 8 Hours Module - 3 Operating System Support: Introduction, File Service architecture, Sun Network File Systems 8 Hours System/tonizing physical clocks, Logical time and logical clocks, Global states 8 Hours Coordination and Agreement: Introduction, Flat and nested distributed transactions, distributed deadlocks 8 Hours System Support: Concurrency control in distributed transactions, distributed deadlocks. Concurrency control in distributed transactions, dist	Total Number of Lecture Hours	40	Exam Hours	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. Module - 1 Teaching Hours Module - 1 Teaching Hours Characterization of Distributed Systems: Introduction, Examples of DS, Resource sharing and the Web, Challenges System Models: Architectural Models, Fundamental Models 8 Hours Module - 2 Inter Process Communication: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication 8 Hours Operating System Support: Introduction, Communication between Distributed Objects, RPC, Events and Notifications 8 Hours Module - 3 Operating System Support: Introduction, File Service architecture, Sun Network File System 8 Hours Module - 4 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states 8 Hours Module - 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, Atomic commit protocols, Concurrency control in distributed transactions, distributed deadlocks 8 Hours		CREDITS – 03			
 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. Module - 1 Teaching Hours Characterization of Distributed Systems: Introduction, Examples of DS, Resource sharing and the Web, Challenges System Models: Architectural Models, Fundamental Models Module - 2 Inter Process Communication: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication Distributed Objects and RMI: Introduction, Communication between Distributed Objects, RPC, Events and Notifications Module - 3 Operating System Support: Introduction, Operating system architecture Distributed File Systems: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections Module – 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 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 Explain the characteristics of a distributed system along with its and design challenges Illustrate the mechanism of IPC between distributed biseristics of SUN NFS. Describe the distributed file service architecture and the important characteristics of SUN NFS. Discuss concurrency control algorithms applied in di	Course objectives: This course will e	nable students to			
 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. Module - 1	• Explain distributed system, the	ir characteristics, c	hallenges and system	models.	
 Illustrate the operating system support and File Service architecture in a distributed system Analyze the fundamental concepts, algorithms related to synchronization. Module - 1 Teaching Hours Characterization of Distributed Systems: Introduction, Examples of DS, Resource sharing and the Web, Challenges System Models: Architectural Models, Fundamental Models Module - 2 Inter Process Communication: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication Distributed Objects and RMI: Introduction, Communication between Distributed Objects, RPC, Events and Notifications Module - 3 Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation , Operating system architecture Distributed File Systems: Introduction, File Service architecture, Sun Network File System Module - 4 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states Coordination and Agreement: Introduction, Distributed transactions, Atomic commit protocols, Concurrency control in distributed transactions, distributed deadlocks 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 	• Describe IPC mechanisms to c	ommunicate betwee	en distributed objects		
 Analyze the fundamental concepts, algorithms related to synchronization. Module - 1 Teaching Hours Characterization of Distributed Systems: Introduction, Examples of DS, Resource sharing and the Web, Challenges System Models: Architectural Models, Fundamental Models Module - 2 Inter Process Communication: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication Distributed Objects, RPC, Events and Notifications Module - 3 Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation , Operating system architecture Distributed Systems: Introduction, File Service architecture, Sun Network File System Module - 4 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states Coordination and Agreement: Introduction, Distributed transactions, Atomic commit protocols, Concurrency control in distributed transactions, Atomic commit protocols, Concurrency control in distributed transactions, Atomic commit protocols, Concurrency control in distributed transactions, 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 pattern: 	• Illustrate the operating system	n support and File	Service architecture i	n a distributed	
 Analyze the fundamental concepts, algorithms related to synchronization. Module – 1 Teaching Hours Characterization of Distributed Systems: Introduction, Examples of DS, Resource sharing and the Web, Challenges System Models: Architectural Models, Fundamental Models Module – 2 Inter Process Communication: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication Distributed Objects and RMI: Introduction, Communication between Distributed Objects, RPC, Events and Notifications Module – 3 Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation , Operating system architecture Distributed File Systems: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states Coordination and Agreement: Introduction, Distributed transactions, Atomic commit protocols, Concurrency control in distributed transactions, Atomic commit protocols, Concurrency control in distributed transactions, Atomic commit protocols, Concurrency control in distributed transactions, 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 Sun NFS. Discuss concurrency control algorithms applied in distributed transactions 	system				
Module - 1 Teaching Hours Characterization of Distributed Systems: Introduction, Examples of DS, Resource sharing and the Web, Challenges 8 Hours System Models: Architectural Models, Fundamental Models 8 Hours Module - 2 Inter Process Communication: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication 8 Hours Distributed Objects and RMI: Introduction, Communication between Distributed Objects, RPC, Events and Notifications 8 Hours Module - 3 0 9 Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation , Operating system architecture Distributed File Systems: Introduction, File Service architecture, Sun Network File System 8 Hours Module - 4 1 <t< td=""><td>• Analyze the fundamental conc</td><td>epts, algorithms rel</td><td>ated to synchronization</td><td>n.</td></t<>	• Analyze the fundamental conc	epts, algorithms rel	ated to synchronization	n.	
HoursCharacterization of Distributed Systems: Introduction, Examples of DS, Resource sharing and the Web, Challenges System Models: Architectural Models, Fundamental Models8 HoursModule - 28 HoursInter Process Communication: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication8 HoursDistributed Objects and RMI: Introduction, Communication between Distributed Objects, RPC, Events and Notifications8 HoursModule – 398 HoursOperating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation , Operating system architecture Distributed File Systems: Introduction, File Service architecture, Sun Network File System8 HoursModule – 411Time and Global States: Introduction, Distributed mutual exclusion, Elections8 HoursModule – 511Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks8 HoursCourse outcomes: The students should be able to:8 Hours• Explain the characteristics of a distributed system along with its and design challenges8 Hours• Explain the characteristics of a distributed system along with its and design challenges9 Events the distributed file service architecture and the important characteristics of SUN NFS.• Discuss concurrency control algorithms applied in distributed transactions0• Discuss concurrency control algorithms applied in distributed transactions• Discuss concurrency will have TEN questions.<	Module – 1			Teaching	
Characterization of Distributed Systems: Introduction, Examples of DS, Resource sharing and the Web, Challenges 8 Hours System Models: Architectural Models, Fundamental Models 8 Module - 2 1 Inter Process Communication: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication 8 Distributed Objects and RMI: Introduction, Communication between 9 Distributed Objects, RPC, Events and Notifications 8 Module - 3 0 Operating System Support: Introduction, Operating system architecture 8 Distributed Objects, Communication and Invocation, Operating system architecture 8 Module - 4 1 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states 8 Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections 8 8 Module - 5 1 1 1 Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 8 8 Course outcomes: The students should be able to: 1 1 1 Outle - 5 1 1 1 1 1 <td< td=""><td></td><td></td><td></td><td>Hours</td></td<>				Hours	
Resource sharing and the Web, Challenges System Models: Architectural Models, Fundamental Models Module - 2 Inter Process Communication: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication 8 Hours Distributed Objects and RMI: Introduction, Communication between Distributed Objects, RPC, Events and Notifications 8 Hours Module - 3 Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation , Operating system architecture 8 Hours Distributed File Systems: Introduction, File Service architecture, Sun Network File System 8 Hours Module - 4 Time and Global States: Introduction, Distributed mutual exclusion, Elections 8 Hours Module - 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 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 Time service architecture and the important characteristics of SUN NFS.	Characterization of Distributed S	Systems: Introduct	ion, Examples of I	DS, 8 Hours	
System Models: Architectural Models, Fundamental Models Module – 2 Inter Process Communication: Introduction, API for Internet Protocols, External Data Representation and Marshalling, Client – Server Communication, Group Communication 8 Hours Distributed Objects and RMI: Introduction, Communication between Distributed Objects, RPC, Events and Notifications 8 Hours Module – 3 6 Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture Distributed File Systems: Introduction, File Service architecture, Sun Network File System 8 Hours Module – 4 7 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections 8 Hours Module – 5 9 Distributed Transactions: Introduction, Flat and nested distributed transactions, Atomic commit protocols, Concurrency control in distributed transactions, distributed deadlocks 8 Hours • 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. •	Resource sharing and the Web, Challe	nges			
Module - 2 Inter Process Communication: Introduction, API for Internet Protocols, 8 Hours External Data Representation and Marshalling, Client - Server Communication, 8 Hours Group Communication Distributed Objects and RMI: Introduction, Communication between 8 Distributed Objects, RPC, Events and Notifications 8 Hours Module - 3 8 Hours Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture 8 Hours Distributed File Systems: Introduction, File Service architecture, Sun Network 8 Hours File System 8 Hours Module - 4 1 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states 8 Hours Module - 5 9 Distributed Transactions: Introduction, Flat and nested distributed transactions, Atomic commit protocols, Concurrency control in distributed transactions, distributed deadlocks 8 Hours Course outcomes: The students should be able to: 9 9 • Explain the characteristics of a distributed system along with its and design challenges 9 9 • Illustrate the mechanism of IPC between distributed objects 9 9 9 <td< td=""><td>System Models: Architectural Models</td><td>s, Fundamental Mo</td><td>dels</td><td></td></td<>	System Models: Architectural Models	s, Fundamental Mo	dels		
Inter Process Communication: Introduction, API for Internet Protocols, 8 Hours External Data Representation and Marshalling, Client – Server Communication, 6 Distributed Objects and RMI: Introduction, Communication between 8 Distributed Objects, RPC, Events and Notifications 8 Module – 3 8 Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture 8 Distributed File Systems: Introduction, File Service architecture, Sun Network 8 File System 8 Module – 4 8 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states 8 Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections 8 Module – 5 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, Atomic commit protocols, Concurrency control in distributed transactions, distributed deadlocks 8 Course outcomes: The students should be able to: 6 Explain the characteristics of a distributed system along with its and design challenges 1 Illustrate the mechanism of IPC between distributed objects 5 Descurse oncurrency control algorithms applied	Module – 2				
External Data Representation and Marshalling, Client – Server Communication, Group Communication Distributed Objects and RMI: Introduction, Communication between Distributed Objects, RPC, Events and Notifications Module – 3 Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation , Operating system architecture Distributed File Systems: Introduction, File Service architecture, Sun Network File System Module – 4 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections Module – 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 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: Puestion paper pattern: The question paper will have TEN questions.	Inter Process Communication: Intro	duction, API for In	ternet Protocols,	8 Hours	
Group Communication Distributed Objects and RMI: Introduction, Communication between Distributed Objects, RPC, Events and Notifications Module – 3 Module – 3 Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture 8 Hours Distributed File Systems: Introduction, File Service architecture, Sun Network File System 8 Hours Module – 4 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states 8 Hours Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections 8 Hours Module – 5 Stributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 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 • • • Discuss concurrency control algorithms applied in distributed transactions. • • Discuss concurrency control algorithms applied in distributed transactions. • • Discuss concurrency control algorithms applied in distributed transactions. •	External Data Representation and Ma	rshalling, Client – S	Server Communicatio	n,	
Distributed Objects and RMI: Introduction, Communication between Distributed Objects, RPC, Events and Notifications Module – 3 Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture Distributed File Systems: Introduction, File Service architecture, Sun Network File System Module – 4 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections Module – 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 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 • Discuss concurrency control algorithms applied in distributed transactions	Group Communication				
Distributed Objects, RPC, Events and Notifications Module – 3 Module – 3 System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation , Operating system architecture B Hours Distributed File Systems: Introduction, File Service architecture, Sun Network File System 8 Hours Module – 4 Module – 4 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states 8 Hours Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections 8 Hours Module – 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 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 • • • • Discuss concurrency control algorithms applied in distributed transactions • • • • Discuss concurrency control algorithms applied in distributed transactions • • • • • • • > • • • <td>Distributed Objects and RMI: Introd</td> <td>duction, Communic</td> <td>ation between</td> <td></td>	Distributed Objects and RMI: Introd	duction, Communic	ation between		
Module – 3 Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture Distributed File Systems: Introduction, File Service architecture, Sun Network File System 8 Hours Module – 4 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states 8 Hours Module – 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 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 • • Discuss concurrency control algorithms applied in distributed transactions SUN NFS. • Discuss concurrency control algorithms applied in distributed transactions	Distributed Objects, RPC, Events and	Notifications			
Operating System Support: Introduction, The OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture 8 Hours Distributed File Systems: Introduction, File Service architecture, Sun Network File System 8 Hours Module – 4 7 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states 8 Hours Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections 8 Hours Module – 5 9 Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 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 • Discuss concurrency control algorithms applied in distributed transactions • Discuss concurrency control algorithms applied in distributed transactions	Module – 3				
and Threads, Communication and Invocation , Operating system architecture Distributed File Systems: Introduction, File Service architecture, Sun Network File System Module – 4 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections Module – 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 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.	Operating System Support: Introduc	tion, The OS layer,	Protection, Processes	8 Hours	
Distributed File Systems: Introduction, File Service architecture, Sun Network File System Module – 4 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections Module – 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 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.	and Threads, Communication and Inve	ocation, Operating	system architecture		
Module – 4 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states 8 Hours Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections 8 Hours Module – 5 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 8 Hours Course outcomes: The students should be able to: 8 Hours • Explain the characteristics of a distributed system along with its and design challenges 9 Illustrate the mechanism of IPC between distributed objects • Describe the distributed file service architecture and the important characteristics of SUN NFS. 9 Discuss concurrency control algorithms applied in distributed transactions Question paper pattern: The question paper will have TEN questions.	Distributed File Systems: Introduction	on, File Service arcl	nitecture, Sun Networ	K	
Module – 4 Time and Global States: Introduction, Clocks, events and process status, Synchronizing physical clocks, Logical time and logical clocks, Global states 8 Hours Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections 8 Hours Module – 5 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 8 Hours Course outcomes: The students should be able to: 8 • Explain the characteristics of a distributed system along with its and design challenges 9 • Illustrate the mechanism of IPC between distributed objects 5 • Describe the distributed file service architecture and the important characteristics of SUN NFS. 5 • Discuss concurrency control algorithms applied in distributed transactions 7 • Discuss concurrency control algorithms applied in distributed transactions 7 • Discuss concurrency control algorithms applied in distributed transactions 7 • Discuss concurrency control algorithms applied in distributed transactions 7 • Discuss concurrency control algorithms applied in distributed transactions 7 • Discuss concurrency control algorithms applied in distributed transactions 7 • Discuss concurrency control algorithms applied in distributed transactions 7 <td< td=""><td>File System</td><td></td><td></td><td></td></td<>	File System				
Time and Global States: Introduction, Clocks, events and process status, 8 Hours Synchronizing physical clocks, Logical time and logical clocks, Global states 6 Coordination and Agreement: Introduction, Distributed mutual exclusion, 8 Elections 9 Module – 5 9 Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 8 Course outcomes: The students should be able to: 9 • Explain the characteristics of a distributed system along with its and design challenges 9 • Illustrate the mechanism of IPC between distributed objects 9 • Discuss concurrency control algorithms applied in distributed transactions 9 Question paper pattern: 7 The question paper will have TEN questions. 10	Module – 4	tion Ole des and		0.11	
Synchronizing physical clocks, Logical time and logical clocks, Global states Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections Module – 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, distributed deadlocks 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.	Time and Global States: Introduc	tion, Clocks, even	nts and process stat	us, 8 Hours	
Coordination and Agreement: Introduction, Distributed Indutial exclusion, Elections Elections Module – 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, Atomic commit protocols, Concurrency control in distributed transactions, distributed deadlocks 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.	Synchronizing physical clocks, Logica	al time and logical of	clocks, Global states		
Module – 5 Distributed Transactions: Introduction, Flat and nested distributed transactions, Atomic commit protocols, Concurrency control in distributed transactions, distributed deadlocks 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.	Elections	roduction, Distrib	uted mutual exclusi	511,	
Distributed Transactions: Introduction, Flat and nested distributed transactions, Atomic commit protocols, Concurrency control in distributed transactions, distributed deadlocks 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.	Modulo 5				
 Atomic commit protocols, Concurrency control in distributed transactions, distributed deadlocks 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. 	Distributed Transactions: Introducti	on Flat and nested	distributed transactio	ng 8 Hours	
 Atomic commit protocols, concurrency control in distributed transactions, distributed deadlocks 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. 	Atomic commit protocols Concurr	ency control in	distributed transactio	ns o mours	
 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.	distributed deadlocks	ency control in o	distributed transactio	115,	
 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. 	Course outcomes . The students should	d 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.	• Explain the characteristics of a	a distributed system	along with its and de	sion	
 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. 	challenges	a distributed system	along with its and de	51511	
 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. 	 Illustrate the mechanism of IP 	C between distribut	ted objects		
 SUN NFS. Discuss concurrency control algorithms applied in distributed transactions Question paper pattern: The question paper will have TEN questions. 	Describe the distributed file se	ervice architecture	and the important char	acteristics of	
Discuss concurrency control algorithms applied in distributed transactions Question paper pattern: The question paper will have TEN questions.	SUN NFS		and the important end		
Question paper pattern: The question paper will have TEN questions.	Discuss concurrency control a	lgorithms applied i	n distributed transacti	ons	
The question paper will have TEN questions.	Question paper pattern:	-Sorranno uppriou I			
	The question paper will have TEN que	estions.			

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

- 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

SOFTWAR	SOFTWARE TESTING LABORATORY		
[As per Choice Ba	sed Credit System	(CBCS) scheme]	
(Effective from	n the academic yea	nr 2016 -2017)	
Subject Code	$\frac{\text{SEMESTER} - \text{VI}}{15181.67}$	IA Morka	20
Subject Code	1515167	IA Marks	20
Number of Lecture Hours/Week	011 + 02P	Exam Marks	80
Total Number of Lecture Hours	CDEDITS 02	Exam Hours	03
Course objectives. This course will (CREDITS = 02		
• Analyse the requirements	for the given proble	m statement	
Design and implement var	ious solutions for th	ne given problem	
Employ various design str	ategies for problem	solving.	
• Construct control flow gra	phs for the solution	that is implemented	
Create appropriate docume	ent for the software	artefact	
Description (If any):			
Design, develop, and implement the s	pecified algorithms	for the following pro	blems using
any language of your choice under LI	NUX /Windows en	vironment.	
Lab Experiments:			
1. Design and develop a program	n in a language of	f your choice to sol	ve the triangle
problem defined as follows: Ac	ccept three integers	which are supposed	to be the three
sides of a triangle and determi	he if the three values of the second se	les represent an equi	Assume that the
upper limit for the size of any	ride is 10 Derive to	est cases for your pr	Assume that the
boundary-value analysis, execut	e the test cases and	discuss the results	ogram based on
	· · · · ·		
2. Design, develop, code and run the program in any suitable language to solve the			
different test eases, execute these test eases and discuss the test regults			
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	n in a language of	f your choice to sol	ve the triangle
problem defined as follows: Ac	ccept three integers	which are supposed	to be the three
sides of a triangle and determi	ne if the three valu	ies represent an equi	ilateral triangle,
isosceles triangle, scalene triang	le, or they do not fo	orm a triangle at all.	Assume that the
upper limit for the size of any s	side is 10. Derive to	est cases for your pro	ogram based on
equivalence class partitioning, e	xecute the test cases	s and discuss the resu	lts.
5. Design, develop, code and run	n the program in	any suitable languag	ge to solve the
commission problem. Analyze	it from the persp	ective of equivalence	e class testing,
derive different test cases, execu	te these test cases a	nd discuss the test rea	sults.
6. Design develop code and run	the program in any	suitable language to	implement the
NextDate function. Analyze it f	from the perspective	e of equivalence clas	s value testing
derive different test cases, execu	te these test cases a	nd discuss the test rea	sults.
	1-	C1	
<i>i</i> . Design and develop a program	in in a language of	your choice to sol	to be the three
sides of a triangle and determi	ne if the three valu	ies represent an equi	ilateral 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 L	ABORATORY W	ITH MINI PROJE	СТ
[As per Choice Bas	[As per Choice Based Credit System (CBCS) scheme]		
(Effective from	the academic yea	r 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 e	nable students to		
• Apply the concepts of Unix IP	C to implement a g	iven function.	
• Measure the performance of di	fferent file structur	es	
• Write a program to manage operations on given file system.			
• Demonstrate hashing and index	xing techniques		
Description (If any):			
Design, develop, and implement the fo	ollowing programs		
Lab Experiments:			
	PART A		
1. Write a program to read serie	es of names, one pe	r line, from standard	l input and write
these names spelled in revers	e order to the stand	lard output using I/C	redirection and
pipes. Repeat the exercise u	sing an input file	specified by the use	er instead of the
standard input and using an o	output file specified	d by the user instead	l of the standard

- 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:

output.

- 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.