CRYPTOGRAPHY, NET [As per Choice Bas (Effective from		n (CBCS) scheme]	AW
	SEMESTER – VI		
Subject Code	17CS61	IA Marks	40
Number of Lecture Hours/Week	4	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03
	CREDITS – 04		
Module – 1			Teaching Hours
Introduction - Cyber Attacks, Defe Principles, Mathematical Background The Greatest Comma Divisor, Useful Theorem, Basics of Cryptography - Ciphers, Elementary Transport Cipher Cryptography - Product Ciphers, DES	for Cryptography Algebraic Struct Preliminaries, ers, Other Ciphe	 Modulo Arithmeticures, Chinese Remain Elementary Substitut 	c's, der ion
Module – 2	561.6		10 10 77
Public Key Cryptography and RSA – Performance, Applications, Practical (PKCS), Cryptographic Hash - Applications and Performance, The B Applications - Introduction, Diffie-He	Issues, Public Ke Introduction, I irthday Attack, D	y Cryptography Stand Properties, Constructi Discrete Logarithm and	ard on, its
Module – 3			
Key Management - Introduction, Dig Identity-based Encryption, Authentica Authentication, Dictionary Attacks Authentication, The Needham-Schroe Security at the Network Layer - Sec IPSec in Action, Internet Key Excha IPSEC, Virtual Private Networks, Sec SSL Handshake Protocol, SSL Record	ation—I - One wa , Authentication der Protocol, Ker curity at Different ange (IKE) Protocurity at the Transp	y Authentication, Mut on – II – Centali beros, Biometrics, IPS at layers: Pros and Co ocol, Security Policy a port Layer - Introducti	ecual sed ec- ons, and
Module – 4	·	1 4 4	40.77
Prevention Versus Detection, Types Attacks Prevention/Detection, Web Set for Web Services, WS- Security, SAM	, Worms, and Ot Prevention and D of Instruction D ervice Security –	her Malware, Firewall Detection - Introduction Detection Systems, DE Motivation, Technolog	s – on, ooS
Module – 5			ſ
IT act aim and objectives, Scope provisions, Attribution, acknowledge Secure electronic records and secure authorities: Appointment of Control certificates, Duties of Subscribers, regulations appellate tribunal, Offend liable in certain cases, Miscellaneous	ment, and dispat digital signatures ler and Other of Penalties and ces, Network ser	ch of electronic record, Regulation of certify fficers, Digital Signat adjudication, The cy	rds, ing ure ber

Course outcomes: The students should be able to:

- Discuss the cryptography and its need to various applications
- Design and Develop simple cryptography algorithms

• Understand the 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, DebdeepMukhopadhyay, Mc-GrawHill, 3rd Edition, 2015
- 2. Cryptography and Network Security- William Stallings, Pearson Education, 7th Edition
- 3. Cyber Law simplified- VivekSood, Mc-GrawHill, 11th reprint, 2013
- 4. Cyber security and Cyber Laws, Alfred Basta, Nadine Basta, Mary brown, ravindrakumar, Cengage learning

		D VISUALIZATION		
_ _	•	stem (CBCS) scheme] c year 2017 - 2018)		
(Effective III)	SEMESTER -	•		
Subject Code	17CS62	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -	04		
Module – 1				Teaching
				Hours
Overview: Computer Graphics a	-			10 Hours
computer graphics, Application of		- ·		
Random Scan and Raster Scan disp		<u>-</u>		
Raster-scan systems: video control			-	
workstations and viewing systems, the internet, graphics software. On				
reference frames, specifying two-di		-		
in OpenGL, OpenGL point function				
line attributes, curve attributes, Op				
attribute functions, Line drawing	_			
generation algorithms(Bresenham's	-	,,,		
Text-1:Chapter -1: 1-1 to 1-9,2-1	*	g 2-5),3-1 to 3-5,3-9,3-	20	
Module – 2				
Fill area Primitives, 2D Geomet	ric Transforma	tions and 2D viewing	g: Fill	10 Hours
area Primitives: Polygon fill-areas,	OpenGL polygo	on fill area functions, fi	ll area	
attributes, general scan line polygo	•	-		
functions. 2DGeometric Transform				
matrix representations and homog				
2DComposite transformations, oth		*		
geometric transformations, OpenG				
transformations function, 2D viewing functions.	ig: 2D viewing p	orpenne, OpenGL 2D vi	ewing	
Text-1:Chapter 3-14 to 3-16,4-9,4	-10 4-14 5-1 to 5	5.7 5.17 6.1 6.4		
Module – 3	-10,4-14,5-1 to 5	-7,5-17,0-1,0-4		
Clipping,3D Geometric Transfor	mations Color	and Illumination M	odels:	10 Hours
Clipping: clipping window, normali	,			To Hour
algorithms,2D point clipping, 2D li				
clipping only -polygon fill area clip	11 0 0			
algorithm only.3DGeometric Trans	formations: 3D	translation, rotation, so	caling,	
composite 3D transformations, other				
OpenGL geometric transformations		<u>-</u>	_	
color models, RGB and CMY color		•		
basic illumination models-Ambient		eflection, specular and	phong	
model, Corresponding openGL fund		4. 5.15(D. 1. 1) . 5.4	F) 10	
Text-1:Chapter :6-2 to 6-08 (Exc	iuding 6-4),5-9	to 5-17(Excluding 5-1	5),12-	
1,12-2,12-4,12-6,10-1,10-3 Module – 4				
Mounte – 4				

3D Viewing and Visible Surface Detection: 3DViewing:3D viewing concepts, 3D viewing pipeline, 3D viewing coordinate parameters, Transformation from world to viewing coordinates, Projection transformation, orthogonal projections, perspective projections, The viewport transformation and 3D screen coordinates. OpenGL 3D viewing functions. Visible Surface Detection Methods: Classification of visible surface Detection algorithms, back face detection, depth buffer method and OpenGL visibility detection functions.

10 Hours

Text-1:Chapter: 7-1 to 7-10(Excluding 7-7), 9-1 to 9-3, 9-14

Module - 5

Input & interaction, Curves and Computer Animation: Input and Interaction: Input devices, clients and servers, Display Lists, Display Lists and Modelling, Programming Event Driven Input, Menus Picking, Building Interactive Models, Animating Interactive programs, Design of Interactive programs, Logic operations. Curved surfaces, quadric surfaces, OpenGL Quadric-Surface and Cubic-Surface Functions, Bezier Spline Curves, Bezier surfaces, OpenGL curve functions. Corresponding openGL functions.

10 Hours

Text-1:Chapter :8-3 to 8-6 (Excluding 8-5),8-9,8-10,8-11,3-8,8-18,13-11,3-2,13-3,13-4,13-10

Text-2: Chapter 3: 3-1 to 3.11: Input& interaction

Course outcomes: The students should be able to:

- Design and implement algorithms for 2D graphics primitives and attributes.
- Illustrate Geometric transformations on both 2D and 3D objects.
- Understand the concepts of clipping and visible surface detection in 2D and 3D viewing, and Illumination Models.
- Discussabout suitable hardware and software for developing graphics packages using OpenGL.

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. Donald Hearn & Pauline Baker: Computer Graphics with OpenGL Version,3rd/4thEdition, Pearson Education,2011
- 2. Edward Angel: Interactive Computer Graphics- A Top Down approach with OpenGL, 5th edition. Pearson Education. 2008

- 1. James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Computer graphics with OpenGL: pearson education
- 2. Xiang, Plastock: Computer Graphics, sham's outline series, 2nd edition, TMG.
- 3. Kelvin Sung, Peter Shirley, steven Baer: Interactive Computer Graphics, concepts and applications, Cengage Learning
- 4. M MRaiker, Computer Graphics using OpenGL, Filip learning/Elsevier

SYSTEM SOFTWARE AND COMPILER DESIGN [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER – VI Subject Code IA Marks 40 17CS63 Number of Lecture Hours/Week 4 Exam Marks 60 Total Number of Lecture Hours 50 **Exam Hours** 03 **CREDITS – 04** Module - 1 Teaching **Hours** 10 Hours Introduction to System Software, Machine Architecture of SIC and SIC/XE. Assemblers: Basic assembler functions, machine dependent assembler features, independent assembler features, assembler design Macroprocessors: Basicmacro processor functions, Text book 1: Chapter 1: 1.1,1.2,1.3.1,1.3.2, Chapter 2: 2.1-2.4, Chapter 4: 4.1.1,4.1.2 Module – 2 Loaders and Linkers: Basic Loader Functions, Machine Dependent Loader 10 Hours Features, Machine Independent Loader Features, Loader Design Options, Implementation Examples. Text book 1: Chapter 3, 3.1-3.5 Module - 3**Introduction:** Language Processors, The structure of a compiler, The evaluation 10 Hours of programming languages, The science of building compiler, Applications of compiler technology, Programming language basics **Lexical Analysis:** The role of lexical analyzer, Input buffering, Specifications of token, recognition of tokens, lexical analyzer generator, Finite automate. Text book 2:Chapter 1 1.1-1.6 Chapter 3 3.1 - 3.6Module – 4 Syntax Analysis: Introduction, Role Of Parsers, Context Free Grammars, Writing 10 Hours a grammar, Top Down Parsers, Bottom-Up Parsers, Operator-Precedence Parsing Text book 2: Chapter 4 4.1 4.2 4.3 4.4 4.5 4.6 **Text book 1:5.1.3** Module – 5 10 Hours Syntax Directed Translation, Intermediate code generation, Code generation Text book 2: Chapter 5.1, 5.2, 5.3, 6.1, 6.2, 8.1, 8.2 **Course outcomes:** The students should be able to:

- Illustrate system software such as assemblers, loaders, linkers and macroprocessors
- Design and develop lexical analyzers, parsers and code generators
- Discuss about 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 programming and Compiler Design, K C Louden, Cengage Learning
- 3. System software and operating system by D. M. Dhamdhere TMG
- 4. Compiler Design, K Muneeswaran, Oxford University Press 2013.

OI	PERATING SY	STEMS		
		stem (CBCS) scheme]		
		c year 2017 - 2018)		
`	SEMESTER			
Subject Code	17CS64	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -	04	•	
Module – 1				Teaching
				Hours
Introduction to operating systems				10 Hours
do; Computer System organization				
System structure; Operating System				
management; Storage management;				
Special-purpose systems; Computir	_			
User - Operating System interface;	-	• -	•	
programs; Operating system desi	•		•	
structure; Virtual machines; Operati Management Process concept; Pr				
Inter process communication	ocess schedum	ig, Operations on proc	tesses,	
Module – 2				
Multi-threaded Programming:	Overview Mu	Itithraadina madala 7	Chroad	10 Hours
Libraries; Threading issues. Proce		•		10 110018
Criteria; Scheduling Algorithms	_		Thread	
scheduling. Process Synchroniza		•		
problem; Peterson's solution; Sync	-			
problems of synchronization; Monit		aware, bemaphores, en	assicai	
Module – 3				
Deadlocks : Deadlocks; System me	odel; Deadlock	characterization; Metho	ds for	10 Hours
handling deadlocks; Deadlock p				
detection and recovery from de				
management strategies: Background	d; Swapping; Co	ontiguous memory allo	cation;	
Paging; Structure of page table; Seg	mentation.			
Module – 4				
Virtual Memory Management: B		mand paging; Copy-on-	-write;	10 Hours
Page replacement; Allocation	of frames;	Thrashing. File Sy	ystem,	
Implementation of File System:	-	_	thods;	
· · · · · · · · · · · · · · · · · · ·	em mounting;	•	ection:	
Implementing File system: File sy		•	tation;	
Directory implementation; Allocation	on methods; Free	e space management.		
Module – 5			T- 1 -	10 ==
Secondary Storage Structures,		_		10 Hours
structure; Disk attachment; Disk	_		-	
management. Protection: Goals of p		-		
protection, Access matrix, Implen				
Revocation of access rights, Capabi	•	•		
Operating System: Linux history;	Design princip	ies, Kerner modules; P	rocess	

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
- Discuss suitable techniques for management of different resources
- Illustrate processor, memory, storage and file system commands
- Explain 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 2017 - 2018) SEMESTER - VI Subject Code 17CS651 IA Marks 40 Number of Lecture Hours/Week 3 Exam Marks 60 Total Number of Lecture Hours 40 **Exam Hours** 03 CREDITS - 03 Module – 1 **Teaching Hours** Data Warehousing&modeling: Basic Concepts: Data Warehousing: A 8 Hours multitier Architecture, Data warehouse models: Enterprise warehouse, Data mart and virtual warehouse, Extraction, Transformation and loading, 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 Classification: Decision Trees Induction, Method for Comparing Classifiers, 8 Hours Rule Based Classifiers, Nearest Neighbor Classifiers, Bayesian Classifiers. Module – 5 Clustering Analysis: Overview, K-Means, Agglomerative Hierarchical 8 Hours Clustering, DBSCAN, Cluster Evaluation, Density-Based Clustering, Graph-Based Clustering, Scalable Clustering Algorithms. **Course outcomes:** The students should be able to: Understands data mining problems and implement the data warehouse Demonstrate the association rules for a given data pattern. • Discuss 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, MichelineKamber, 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.

SOFTWARE ARCHITECTURE AND DESIGN PATTERNS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER – VI Subject Code 17CS652 IA Marks 40 Number of Lecture Hours/Week 3 Exam Marks 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 **Teaching** Hours **Introduction**: what is a design pattern? describing design patterns, the catalog of 8 Hours the catalog, how design patterns solve design design pattern, organizing

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Analysis a System: overview of the analysis phase, stage 1: gathering the requirements functional requirements specification, defining conceptual classes and relationships, using the knowledge of the domain. Design and Implementation, discussions and further reading.

8 Hours

Module - 3

Design Pattern Catalog: Structural patterns, Adapter, bridge, composite, decorator, facade, flyweight, proxy.

problems, how to select a design pattern, how to use a design pattern. What is object-oriented development?, key concepts of object oriented design other

related concepts, benefits and drawbacks of the paradigm

8 Hours

Module – 4

Interactive systems and the MVC architecture:Introduction, The MVC architectural pattern, analyzing a simple drawing program, designing the system, designing of the subsystems, getting into implementation, implementing undo operation, drawing incomplete items, adding a new feature, pattern based solutions.

8 Hours

Module - 5

Designing with Distributed Objects: Client server system, java remote method invocation, implementing an object oriented system on the web (discussions and further reading) a note on input and output, selection statements, loops arrays.

8 Hours

Course outcomes: The students should be able to:

- Design and implement codes with higher performance and lower complexity
- Demonstrate code qualities needed to keep code flexible
- Illustrate design principles and be able to assess the quality of a design with respect to these principles.
- Explain principles in the design of object oriented systems.
- Understand a range of design patterns.
- Discuss suitable patterns in specific contexts

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. Object-oriented analysis, design and implementation, brahma dathan, sarnathrammath, universities press,2013
- 2. Design patterns, erich gamma, Richard helan, Ralph johman , john vlissides ,PEARSON Publication,2013.

- 1. Frank Bachmann, RegineMeunier, Hans Rohnert "Pattern Oriented Software Architecture" Volume 1, 1996.
- 2. William J Brown et al., "Anti-Patterns: Refactoring Software, Architectures and Projects in Crisis", John Wiley, 1998.

OPERATIONS RESEARCH [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER – VI Subject Code 17CS653 IA Marks 40 Exam Marks Number of Lecture Hours/Week 3 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching Hours 8 Hours Introduction, Linear Programming: Introduction: The origin, nature and impact of OR; Defining the problem and gathering data; Formulating amathematical 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, Algebraof the simplex method; the simplex method in tabular form; Tie breaking inthe simplex method, Big M method, Two phase method. Module - 3Simplex Method – 2: Duality Theory - The essence of duality theory, 8 Hours Primaldual relationship, conversion of primal to dual problem and vice versa. The dual simplex method. Module – 4 Transportation and Assignment Problems: The transportation problem, Initial 8 Hours 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. Module - 5**Game Theory:** Game Theory: The formulation of twopersons, zero sum games; 8 Hours saddle point, maximin and minimax principle, Solving simple games- a prototype example; Games with mixed strategies; Graphical solution procedure. Metaheuristics. **Metaheuristics:** The nature of Tabu Search.

Course outcomes: The students should be able to:

SimulatedAnnealing, Genetic Algorithms.

- Explain optimization techniques for various problems.
- Understand the given problem as transportation and assignment problem and solve.
- Illustrate 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 2017 - 2018) SEMESTER - VI Subject Code 17CS654 IA Marks 40 Number of Lecture Hours/Week 3 Exam Marks 60 Total Number of Lecture Hours 40 **Exam Hours** 03 CREDITS - 03 Module – 1 **Teaching** Hours Characterization of Distributed Systems: Introduction, Examples of DS, 8 Hours Resource sharing and the Web, Challenges System Models: Architectural Models, Fundamental Models Module - 2**Inter Process Communication:** Introduction, API for Internet Protocols, 8 Hours 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 8 Hours 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, 8 Hours 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, 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.

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, 5thEdition, Pearson Publications, 2009

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

MOBILE APPLICATION DEVELOPMENT [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER – VI

Subject Code	17CS661	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS - 03

CHEBITS	
Module – 1	Teaching
	Hours
Get started, Build your first app, Activities, Testing, debugging and using support	8 Hours
libraries	
Module – 2	
User Interaction, Delightful user experience, Testing your UI	8 Hours
Module – 3	
Background Tasks, Triggering, scheduling and optimizing background tasks	8 Hours
Module – 4	
All about data, Preferences and Settings, Storing data using SQLite, Sharing data	8 Hours
with content providers, Loading data using Loaders	
Module – 5	
Permissions, Performance and Security, Firebase and AdMob, Publish	8 Hours

Course outcomes: The students should be able to:

- Design and Develop Android application by setting up Android development environment
- Implement adaptive, responsive user interfaces that work across a wide range of devices.
- Explainlong running tasks and background work in Android applications
- Demonstrate methods in storing, sharing and retrieving data in Android applications
- Discuss the performance of android applications and understand the role of permissions and security
- Describe the steps involved in publishing Android application to share with the world

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:

 Google Developer Training, "Android Developer Fundamentals Course – Concept Reference", Google Developer Training Team, 2017. https://www.gitbook.com/book/google-developer-training/android-developer-fundamentals-course-concepts/details (Download pdf file from the above link)

- 1. Erik Hellman, "Android Programming Pushing the Limits", 1st Edition, Wiley India Pvt Ltd. 2014.
- 2. Dawn Griffiths and David Griffiths, "Head First Android Development", 1st Edition,

- O'Reilly SPD Publishers, 2015.
- 3. J F DiMarzio, "Beginning Android Programming with Android Studio", 4th Edition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126565580
- 4. AnubhavPradhan, Anil V Deshpande, "Composing Mobile Apps" using Android, Wiley 2014, ISBN: 978-81-265-4660-2

BIG DATA ANALYTICS

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - VI

Subject Code	17CS662	IA Marks	40
Number of Lecture Hours/Week	4	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS - 03

Module – 1 Teaching Hours Introduction to Data Analytics and Decision Making: Introduction, Overview 08 Hours of the Book, The Methods, The Software, Modeling and Models, Graphical Models, Algebraic Models, Spreadsheet Models, Seven-Step **Distribution** of ModelingProcess.**Describing** the Single Variable: Introduction, Basic Concepts, **Populations** and Samples, Data Sets, Variables, and Observations, Types of Data, Descriptive Measures for Categorical Variables, Descriptive Measures for Numerical Variables, Numerical Summary Measures, Numerical Summary Measures with StatTools, Charts for Numerical Variables. Time Series Data. **Outliers** and Missing Values, Outliers, Missing Values, Excel **Tables** for Filtering, Sorting, and Summarizing. Finding Relationships among Variables: Introduction, Relationships among Categorical Variables, Relationships among Categorical Variables and a Numerical Variable, Stacked and Unstacked Formats, Relationships among Numerical Variables, Scatterplots, Correlation and Covariance, Pivot Tables.

Module - 2

Probability and Probability Distributions:Introduction,Probability Essentials, Rule of Complements, Addition Rule, Conditional Probability and the Multiplication Rule, Probabilistic Independence, Equally Likely Events, Subjective Versus Objective Probabilities, Probability Distribution of a Single Random Variable, Summary Measures of a Probability Distribution, Conditional Mean and Variance, Introduction to Simulation.

Normal, Binormal, Poisson, and Exponential Distributions: Introduction, The Normal Distribution, Continuous Distributions and Density Functions, The Normal Density, Standardizing: Z-Values, Normal Tables and Z-Values, Normal Calculations in Excel, Empirical Rules Revisited, Weighted Sums of Normal Random Variables, Applications of the Normal Random Distribution, The Binomial Distribution, Mean and Standard Deviation of the Binomial Distribution, The Binomial Distribution in the Context of Sampling, The Normal Approximation to the Binomial, Applications of the Binomial Distribution, The Poisson and Exponential Distributions, The Poisson Distribution, The Exponential Distribution.

Module – 3

Decision Making under Uncertainty:Introduction,Elements of Decision Analysis, Payoff Tables, Possible Decision Criteria, Expected Monetary Value(EMY),Sensitivity Analysis, Decision Trees, Risk Profiles, The Precision Tree Add-In,Bayes' Rule, Multistage Decision Problems and the Value of

08 Hours

08 Hours

Information, The Value of Information, Risk Aversion and Expected Utility, Utility Functions, Exponential Utility, Certainty Equivalents, Is Expected Utility Maximization Used?

Sampling and Sampling Distributions: Introduction, Sampling Terminology, Methods for Selecting Random Samples, Simple Random Sampling, Systematic Sampling, Stratified Sampling, Cluster Sampling, Multistage Sampling Schemes, Introduction to Estimation, Sources of Estimation Error, Key Terms in Sampling, Sampling Distribution of the Sample Mean, The Central Limit Theorem, Sample Size Selection, Summary of Key Ideas for Simple Random Sampling.

Module – 4

Confidence Interval Estimation: Introduction, Sampling Distributions, The t Distribution, Other Sampling Distributions, Confidence Interval for a Mean, Confidence Interval for a Total, Confidence Interval for a Proportion, Confidence Interval for a Standard Deviation, Confidence Interval for the Difference between Means, Independent Samples, Paired Samples, Confidence Interval for the Difference between Proportions, Sample Size Selection, Sample Size Selection for Estimation of the Mean, Sample Size Selection for Estimation of Other Parameters.

Hypothesis Testing:Introduction, Concepts in Hypothesis Testing, Null and Alternative Hypothesis, One-Tailed Versus Two-Tailed Tests, Types of Errors, Significance Level and Rejection Region, Significance from p-values, Type II Errors and Power, Hypothesis Tests and Confidence Intervals, Practical versus Statistical Significance, Hypothesis Tests for a Population Mean, Hypothesis Tests for Other Parameters, Hypothesis Tests for a Population Proportion, Hypothesis Tests for Differences between Population Means, Hypothesis Test for Equal Population Variances, Hypothesis Tests for Difference between Population Proportions, Tests for Normality, Chi-Square Test for Independence.

Module - 5

Regression Analysis: Estimating Relationships: Introduction, Scatterplots: Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained: Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit.

Regression Analysis: Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p-Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals,Prediction.

Course outcomes: The students should be able to:

- Explain the importance of data and data analysis
- Interpret the probabilistic models for data
- Illustrate hypothesis, uncertainty principle
- Demonstrate the regression analysis

Question paper pattern:

08 Hours

08 Hours

The question paper will have ten questions.

There will be 2 questions from each module.

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

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. S C Albright and W L Winston, Business analytics: data analysis and decision making, 5/e Cenage Learning

WIDEI ESS METS	VODIZE AND N	OBILE COMPUTIN	·C	
		stem (CBCS) scheme]	G	
		c year 2017 -2018)		
Subject Code	17CS663	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -	03		
Module – 1				Teaching Hours
Mobile Communication, Mobile Communication, Mobile Communication, Mobile Communication, Mobile Communication, Mobile Communication, Mobile Systems, Management, Security Cellular Communication, Security Cellular Communication, Mobile Systems, Management, Security Cellular Communication, Mobile Communication,	Networks, Da Networks and d Systems Ha	ta Dissemination, Mo Frequency Reuse, M ndheld Pocket Comp	obility Mobile	8 Hours
GSM-Services and System Architect GSM Localization, Call Handling General Packet Radio Service High-Modulation, Multiplexing, Control Frequency Hopping Spread Spectrum Multiple Access, IMT-2000 3G Wig 3G Communications Standards, CD mode, OFDM, High Speed Packet A Long-term Evolution, WiMaxRel Access, 4G Networks, Mobile Satellit Module – 3	Handover, Se speed Circuit Sy ling the Medium (FHSS),Cod ireless Commun MMA2000 3G (Access (HSPA) 3	curity, New Data Servitched Data, DECT, m Access Spread Specing Methods, Code Dication Standards, WC Communication Standa G Network 2.16e, Broadband With with the standards of	etrum, vision DMA rds, I-	8 Hours
IP and Mobile IP Network Layers, P Location Management, Registration Optimization Dynamic Host Configuration Dynamic Host Configuration TCP/IP Transport Lay Mobile TCP, Other Methods of M 2.5G/3G Mobile Networks	on, Tunnelling uration Protocol, rer Protocols, Inc	and Encapsulation, VoIP, IPsec lirect TCP, Snooping T	Route CP	8 Hours
Module – 4 Data Organization, Database Transprocessing Data Recovery Process Caching, Client-Server Computing of Adaptation Software for Mobile Context-aware Mobile Computing	ss, Database H For Mobile Comp	oarding Techniques, puting and Adaptation	Data	8 Hours
Module – 5 Communication Asymmetry, Classic Dissemination Broadcast Models, Digital Audio Broadcasting (DAB), Synchronization, Synchronization Software for Mobile Devices SyncML-Synchronization Language	Selective Tunir Digital Video B oftware for Mob	ng and Indexing techn roadcasting oile Devices, Synchroni	iques, zation	8 Hours

Synchronized Multimedia Markup Language (SMIL)

Course outcomes: The students should be able to:

- Understand the various mobile communication systems.
- Describe various multiplexing systems used in mobile computing.
- Explain the use and importance of data synchronization in mobile computing

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. Raj kamal: Mobile Computing, 2ND EDITION, Oxford University Press, 2007/2012
- 2. MartynMallik: Mobile and Wireless Design Essentials, Wiley India, 2003

- 1. Ashok Talukder, RoopaYavagal, Hasan Ahmed: Mobile Computing, Technology, Applications and Service Creation, 2nd Edition, Tata McGraw Hill, 2010.
- 2. ItiSahaMisra: Wireless Communications and Networks, 3G and Beyond, Tata McGraw Hill, 2009.

PYTHON APPLICATION PROGRAMMING

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER – VI

Subject Code	17CS664	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS 03

CREDITS - 03	
Module – 1	Teaching
	Hours
Why should you learn to write programs, Variables, expressions and statements,	8 Hours
Conditional execution, Functions	
Module – 2	
Iteration, Strings, Files	8 Hours
Module – 3	
Lists, Dictionaries, Tuples, Regular Expressions	8 Hours
Module – 4	
Classes and objects, Classes and functions, Classes and methods	8 Hours
Module – 5	
Networked programs, Using Web Services, Using databases and SQL	8 Hours
Course outcomes: The students should be able to:	•

- Understand Python syntax and semantics and be fluent in the use of Python flow control and functions.
- Demonstrate proficiency in handling Strings and File Systems.
- Implement Python Programs using core data structures like Lists, Dictionaries and use Regular Expressions.
- Interpret the concepts of Object-Oriented Programming as used in Python.
- Implement exemplary applications related to Network Programming, Web Services and Databases in Python.

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. Charles R. Severance, "Python for Everybody: Exploring Data Using Python 3", 1st Edition, CreateSpace Independent Publishing Platform, 2016. (http://do1.drchuck.com/pythonlearn/EN_us/pythonlearn.pdf) (Chapters 1 - 13, 15)
- 2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2ndEdition. 2015. Green Tea Press, (http://greenteapress.com/thinkpython2/thinkpython2.pdf) (Chapters 15, 16. 17)(Download pdf files from the above links)

Reference Books:

1. Charles Dierbach, "Introduction to Computer Science Using Python", 1st Edition, Wiley India Pvt Ltd. ISBN-13: 978-8126556014

- 2. Mark Lutz, "Programming Python", 4th Edition, O'Reilly Media, 2011.ISBN-13: 978-9350232873
- 3. Wesley J Chun, "Core Python Applications Programming", 3rdEdition,Pearson Education India, 2015. ISBN-13: 978-9332555365
- 4. Roberto Tamassia, Michael H Goldwasser, Michael T Goodrich, "Data Structures and Algorithms in Python",1stEdition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126562176
- 5. ReemaThareja, "Python Programming using problem solving approach", Oxford university press, 2017

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_ <u> </u>	•	tem (CBCS) scheme]		
•		year 2017 -2018)		
	SEMESTER –		10	
Subject Code	17CS665	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS - (03		
Module – 1				Teaching
				Hours
SOA BASICS:Software Archite	,			8 Hours
Objectives of Software Architectur	• •			
Patterns and Styles, Service oriented			•	
Life, Evolution of SOA, Drives for S				
perspective of SOA, Enterprise-wid				
SOA, Strawman Architecture For	-	1 '		
Layers, Application Development Pro Text 1: Ch2: 2.1 – 2.4; Ch3:3.1-3.7;		nodology For Enterpri	se	
Module – 2	CII4: 4.1 – 4.5			
Enterprise Applications; Architectus	ro Consideration	as Colution Architect	uro for	8 Hours
enterprise application, Softw			erprise	o mours
Applications; Package Application F			-	
Service-oriented-Enterprise Application F				
Enterprise Applications, Patterns				
Service-Oriented Enterprise Applica				
Applications, SOA programming mod	•	nee moder omy).com	iposite	
Text 1: Ch5:5.1, 5.2, 6.1, 6.2 (PageN		7.5		
Module – 3				
SOA ANALYSIS AND DESIGN	:Need For Mo	dels. Principles of S	Service	8 Hours
Design, Design of Activity Services	*			
services and Design of busine				
SOA ; Technologies For Service	_	Technologies For S		
Integration, Technologies for Service		C		
Text 1: Ch 8: 8.1 – 8.6, 9.1 – 9.3				
Module – 4				
Business case for SOA; Stakehold	der OBJECTIVI	ES, Benefits of SOA	, Cost	8 Hours
Savings, Return on Investment	nt, SOA Go	vernance, Security	and	
implementation; SOA Governance,	•			
SOA implementation, Trends in S	OA; Technolo	gies in Relation to	SOA,	
Advances in SOA.				
Text 1: Ch 10: 10.1 -10.4, Ch 11: 11	1.1 to 11.3, Ch1	2:12.2, 12.3		
Module – 5				
SOA Technologies-PoC;Loan Man				8 Hours
Architectures of LMS SOA based i				
SOA best practices, Basic SOA	using REST.	Role of WSDL,SOA	P and	
		,		
JAVA/XML Mapping in SOA. Text 1:Page No 245-248; Reference	D 1 6			

Text 2: Ch 3, Ch4

Course outcomes: The students should be able to:

- Understand the different IT architectures
- Explain SOA based applications
- Illustrate web service and realization of SOA
- DiscussRESTful services

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. Shankar Kambhampaly, "Service—Oriented Architecture for Enterprise Applications", Wiley Second Edition, 2014.
- 2. Mark D. Hansen, "SOA using Java Web Services", Practice Hall, 2007.

Reference Books:

1. WaseemRoshen, "SOA-Based Enterprise Integration", Tata McGraw-HILL, 2009.

MULTI-CORE ARCHITECTURE AND PROGRAMMING [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - VI Subject Code 17CS666 IA Marks 40 Number of Lecture Hours/Week 3 60 Exam Marks Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching Hours Introduction to Multi-core Architecture Motivation for Concurrency in 8 Hours software, Parallel Computing Platforms, Parallel Computing in Microprocessors, Differentiating Multi-core Architectures from Hyper- Threading Technology, Multi-threading on Single-Core versus Multi-Core Platforms Understanding Performance, Amdahl's Law, Growing Returns: Gustafson's Law. System Overview of Threading: Defining Threads, System View of Threads, Threading above the Operating System, Threads inside the OS, Threads inside the Hardware, What Happens When a Thread Is Created, Application Programming Models and Threading, Virtual Environment: VMs and Platforms, Runtime Virtualization, System Virtualization. Module – 2 Fundamental Concepts of Parallel Programming: Designing for Threads, 8 Hours Task Decomposition, Data Decomposition, Data Flow Decomposition, Implications of Different Decompositions, Challenges You'll Face, Parallel Programming Patterns, A Motivating Problem: Error Diffusion, Analysis of the Error Diffusion Algorithm, An Alternate Approach: Parallel Error Diffusion, Other Alternatives. Threading and Parallel Programming Constructs: Synchronization, Critical Sections, Deadlock, Synchronization Primitives, Semaphores, Locks, Condition Variables, Messages, Flow Control- based Concepts, Fence, Barrier, Implementation-dependent Threading Features Module - 3Threading APIs: Threading APIs for Microsoft Windows, Win32/MFC Thread 8 Hours APIs, Threading APIs for Microsoft. NET Framework, Creating Threads, Managing Threads, Thread Pools, Thread Synchronization, POSIX Threads, Creating Threads, Managing Threads, Thread Synchronization, Signaling, Compilation and Linking. Module – 4 OpenMP: A Portable Solution for Threading: Challenges in Threading a 8 Hours Loop, Loop-carried Dependence, Data-race Conditions, Managing Shared and Private Data, Loop Scheduling and Portioning, Effective Use of Reductions, Minimizing Threading Overhead, Work-sharing Sections, Performance-oriented Programming, Using Barrier and No wait, Interleaving Single-thread and Multithread Execution, Data Copy-in and Copy-out, Protecting Updates of Shared Variables, Intel Task queuing Extension to OpenMP, OpenMP Library Variables, Compilation, Debugging, Functions, OpenMP Environment performance

Module – 5

Solutions to Common Parallel Programming Problems: Too Many Threads,
Data Races, Deadlocks, and Live Locks, Deadlock, Heavily Contended Locks,
Priority Inversion, Solutions for Heavily Contended Locks, Non-blocking
Algorithms, ABA Problem, Cache Line Ping-ponging, Memory Reclamation
Problem, Recommendations, Thread-safe Functions and Libraries, Memory
Issues, Bandwidth, Working in the Cache, Memory Contention, Cache-related
Issues, False Sharing, Memory Consistency, Current IA-32 Architecture, Itanium
Architecture, High-level Languages, Avoiding Pipeline Stalls on IA-32,Data
Organization for High Performance.

8 Hours

Course outcomes: The students should be able to:

- Identify the issues involved in multicore architectures
- Explain fundamental concepts of parallel programming and its design issues
- Solve the issues related to multiprocessing and suggest solutions
- Discuss salient features of different multicore architectures and how they exploit parallelism
- Illustrate OpenMP and programming concept

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. Multicore Programming , Increased Performance through Software Multi-threading by ShameemAkhter and Jason Roberts , Intel Press , 2006

Reference Books:

NIL

SYSTEM SOFTWARE AND OPERATING SYSTEM LABORATORY

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018)

SEMESTER – VI

Subject Code	17CSL67	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS – 02

Description (If any):

Exercises to be prepared with minimum three files (Where ever necessary):

- i. Header file.
- ii. Implementation file.
- iii. Application file where main function will be present.

The idea behind using three files is to differentiate between the developer and user sides. In the developer side, all the three files could be made visible. For the user side only header file and application files could be made visible, which means that the object code of the implementation file could be given to the user along with the interface given in the header file, hiding the source file, if required. Avoid I/O operations (printf/scanf) and use *data input file* where ever it is possible

Lab Experiments:

1.

- a) Write a LEX program to recognize valid *arithmetic expression*. Identifiers in the expression could be only integers and operators could be + and *. Count the identifiers & operators present and print them separately.
- b) Write YACC program to evaluate *arithmetic expression* involving operators: +, -, *, and /
- 2. Develop, Implement and Execute a program using YACC tool to recognize all strings ending with b preceded by na's using the grammar aⁿ b (note: input n value)
- 3. Design, develop and implement YACC/C program to construct *Predictive / LL(1)*Parsing Table for the grammar rules: $A \rightarrow aBa$, $B \rightarrow bB / \varepsilon$. Use this table to parse the sentence: abba\$
- 4. Design, develop and implement YACC/C program to demonstrate *Shift Reduce Parsing* technique for the grammar rules: $E \rightarrow E+T/T$, $T \rightarrow T*F/F$, $F \rightarrow (E)/id$ and parse the sentence: id + id * id.
- 5. Design, develop and implement a C/Java program to generate the machine code using **Triples** for the statement A = -B * (C +D) whose intermediate code in three-address form:

$$T1 = -B$$
 $T2 = C + D$
 $T3 = T1 + T2$
 $A = T3$

- 6. a) Write a LEX program to eliminate *comment lines* in a *C* program and copy the resulting program into a separate file.
 - b) Write YACC program to recognize valid *identifier*, *operators and keywords* in the given text (*C program*) file.
- 7. Design, develop and implement a C/C++/Java program to simulate the working of Shortest remaining time and Round Robin (RR) scheduling algorithms. Experiment with different quantum sizes for RR algorithm.
- 8. Design, develop and implement a C/C++/Java program to implement Banker's algorithm. Assume suitable input required to demonstrate the results.
- 9. Design, develop and implement a C/C++/Java program to implement page replacement algorithms LRU and FIFO. Assume suitable input required to demonstrate the results.

Study Experiment / Project:

NIL

Course outcomes: The students should be able to:

- Implement and demonstrate Lexer's and Parser's
- Implement different algorithms required for management, scheduling, allocation and communication used in operating system.

Conduction of Practical Examination:

- All laboratory experiments are to be included for practical examination.
- Students are allowed to pick one experiment from the lot.
- Strictly follow the instructions as printed on the cover page of answer script
- Marks distribution: Procedure + Conduction + Viva: 15 + 70 + 15 (100)
- Change of experiment is allowed only once and marks allotted to the procedure part to be made zero

COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018)

SEMESTER - VI

Subject Code	17CSL68	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS – 02

Description (If any):

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Lab Experiments:

PART A

Design, develop, and implement the following programs using OpenGL API

1. Implement Brenham's line drawing algorithm for all types of slope.

Refer:Text-1: Chapter 3.5

Refer:Text-2: Chapter 8

2. Create and rotate a triangle about the origin and a fixed point.

Refer:Text-1: Chapter 5-4

3. Draw a colour cube and spin it using OpenGL transformation matrices.

Refer:Text-2: Modelling a Coloured Cube

4. Draw a color cube and allow the user to move the camera suitably to experiment with perspective viewing.

Refer:Text-2: Topic: Positioning of Camera

5. Clip a lines using Cohen-Sutherland algorithm

Refer:Text-1: Chapter 6.7

Refer:Text-2: Chapter 8

6. To draw a simple shaded scene consisting of a tea pot on a table. Define suitably the position and properties of the light source along with the properties of the surfaces of the solid object used in the scene.

Refer:Text-2: Topic: Lighting and Shading

7. Design, develop and implement recursively subdivide a tetrahedron to form 3D sierpinski gasket. The number of recursive steps is to be specified by the user.

Refer: Text-2: Topic:sierpinski gasket.

8. Develop a menu driven program to animate a flag using Bezier Curve algorithm

Refer: Text-1: Chapter 8-10

9. Develop a menu driven program to fill the polygon using scan line algorithm

Project:

PART -B (MINI-PROJECT):

Student should develop mini project on the topics mentioned below or similar applications

using Open GL API. Consider all types of attributes like color, thickness, styles, font, background, speed etc., while doing mini project.

(During the practical exam: the students should demonstrate and answer Viva-Voce) Sample Topics:

Simulation of concepts of OS, Data structures, algorithms etc.

Course outcomes: The students should be able to:

- Apply the concepts of computer graphics
- Implement computer graphics applications using OpenGL
- Implement real world problems using OpenGL

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 40 Marks.
- 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: **09** + **42** + **09** = **60** Marks
 - b) Part B: Demonstration + Report + Viva voce = 20+14+06 = 40 Marks
- 7. Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

- 1. Donald Hearn & Pauline Baker: Computer Graphics-OpenGL Version,3rd Edition, Pearson Education,2011
- 2. Edward Angel: Interactive computer graphics- A Top Down approach with OpenGL, 5th edition. Pearson Education, 2011
- 3. M MRaikar, Computer Graphics using OpenGL, Fillip Learning / Elsevier, Bangalore / New Delhi (2013)