CRYPTOGRAPHY, NE	TWORK SEC	URITY AND CYBER	LAW	
	•	stem (CBCS) scheme]		
		c year 2016 -2017)		
	SEMESTER -			
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 of	enable students	to		
• Explain the concepts of Cyber	r security			
• Illustrate key management iss	ues and solutio	ns.		
• Familiarize with Cryptograph	y and very esse	ntial algorithms		
• Introduce cyber Law and ethic		-		
Module – 1				Teaching
				Hours
Introduction - Cyber Attacks, Def	ence Strategie	s and Techniques, G	uiding	10 Hours
Principles, Mathematical Background	0	1	0	
The Greatest Comma Divisor, Usefu	al Algebraic St	ructures, Chinese Rem	ainder	
Theorem, Basics of Cryptography	-			
Ciphers, Elementary Transport Cipl		-		
Cryptography – Product Ciphers, DE	S Construction		-	
Module – 2				
Public Key Cryptography and RSA -	- RSA Operati	ons, Why Does RSA V	Vork?,	10 Hours
Performance, Applications, Practical	Issues, Public	Key Cryptography Sta	indard	
(PKCS), Cryptographic Hash -	Introduction	n, Properties, Constru	iction,	
Applications and Performance, The	Birthday Attacl	k, Discrete Logarithm a	and its	
Applications - Introduction, Diffie-H	lellman Key Ex	change, Other Applicat	tions.	
Module – 3				
Key Management - Introduction, Di				10 Hours
Identity-based Encryption, Authentic		way Authentication, N	/lutual	
Authentication, Dictionary Attack	s, Authenti	cation – II – Cent	alised	
Authentication, The Needham-Schro				
Security at the Network Layer – Se	•			
IPSec in Action, Internet Key Excl	-	-	-	
IPSEC, Virtual Private Networks, Sec	•	1 0	iction,	
SSL Handshake Protocol, SSL Record	rd Layer Protoc	col, OpenSSL.		
Module – 4				
	•	Background, Authentic	-	10 Hours
Confidentiality and Integrity, Viruse				
Basics, Practical Issues, Intrusion			-	
Prevention Versus Detection, Types				
Attacks Prevention/Detection, Web S			logies	
for Web Services, WS- Security, SAN	ML, Other Stan	dards.		
Module – 5	<u> </u>			40.77
IT act aim and objectives, Scope				10 Hours
provisions, Attribution, acknowledg				
Secure electronic records and secure				
authorities: Appointment of Contro				
certificates, Duties of Subscribers	. Penalties ar	a adjudication. The	cvber	

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

		D VISUALIZATION		
	•	stem (CBCS) scheme]		
(Effective fro		c year 2016 -2017)		
Subject Code	SEMESTER - 15CS62	IA Marks	20	
0				
Number of Lecture Hours/Week	4	Exam Marks Exam Hours	80	
Total Number of Lecture Hours	50 CREDITS –		03	
Course abjectives. This course will				
 Course objectives: This course will Explain hardware, software a 				
 Explain hardware, software a Illustrate interactive compute 	1	1		
 Inditiate interactive compute Design and implementation (0 1 0	-	a and at	tributos
 Design and implementation (Demonstrate Geometric trans 	-			
 Infer the representation of cu 		-	•	ιδ.
Module – 1	irves, surraces, C		lioueis	Teaching
Moulle – 1				Hours
Overview: Computer Graphics a	nd OpenGL: (Computer Graphics: Bas	sics of	10 Hours
computer graphics, Application of	-			
Random Scan and Raster Scan displ				
Raster-scan systems: video control				
workstations and viewing systems, l	Input devices, gr	aphics networks, graph	ics on	
the internet, graphics software. Op	enGL: Introduc	tion to OpenGL ,coor	dinate	
reference frames, specifying two-dir				
in OpenGL, OpenGL point functio				
line attributes, curve attributes, Ope	-	_		
attribute functions, Line drawin		DDA, Bresenham's),	circle	
generation algorithms (Bresenham's Text-1:Chapter -1: 1-1 to 1-9,2-1 t		a 2 5) 3 1 to 3 5 3 0 3	20	
Module – 2	0 2-9 (Excludin	g 2-5),5-1 to 5-5,5-7,5-	20	
Fill area Primitives, 2D Geometr	ric Transforma	tions and 2D viewing	o: Fill	10 Hours
area Primitives: Polygon fill-areas,				IV HOULS
attributes, general scan line polygo	1 100	· · · · ·		
functions. 2DGeometric Transform	-	-		
matrix representations and homoge	eneous coordina	tes. Inverse transformation	ations,	
2DComposite transformations, oth	er 2D transform	mations, raster method	ds for	
geometric transformations, OpenGI				
transformations function, 2D viewin	ig: 2D viewing p	ipeline, OpenGL 2D vi	ewing	
functions.				
Text-1:Chapter 3-14 to 3-16,4-9,4-	-10,4-14,5-1 to 5	-7,5-17,6-1,6-4		
Module – 3				10 11
Clipping, 3D Geometric Transfor	,			10 Hours
Clipping: clipping window, normali	-			
algorithms,2D point clipping, 2D lin clipping only -polygon fill area clipp				
algorithm only.3DGeometric Trans				
composite 3D transformations, othe			-	
OpenGL geometric transformations				
color models, RGB and CMY color		-	-	
,				

model, Corresponding openGL functions.	
Text-1:Chapter :6-2 to 6-08 (Excluding 6-4),5-9 to 5-17(Excluding 5-15),12-	
1,12-2,12-4,12-6,10-1,10-3	
Module – 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. Text-1:Chapter: 7-1 to 7-10(Excluding 7-7), 9-1 to 9-3, 9-14	10 Hours
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. 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	10 Hours
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. Apply concepts of clipping and visible surface detection in 2D and 3D view Illumination Models. Decide suitable hardware and software for developing graphics packages us OpenGL. 	ring, and
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 module. Text Books:	from each
	on $3^{rd} / 4^{th}$
 Donald Hearn & Pauline Baker: Computer Graphics with OpenGL Versi Edition, Pearson Education,2011 Edward Angel: Interactive Computer Graphics- A Top Down approach with 5th edition. Pearson Education, 2008 	
Reference Books:	
 James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Comput with OpenGL: pearson education Xiang, Plastock : Computer Graphics, sham's outline series, 2nd edition, T Kelvin Sung, Peter Shirley, steven Baer : Interactive Computer Graphics and applications, Cengage Learning M M Raiker, Computer Graphics using OpenGL, Filip learning/Elsevier 	MG.

		OMPILER DESIGN	
- 4	•	stem (CBCS) scheme]	
(Effective fro		e year 2016 -2017)	
	SEMESTER -		20
Subject Code	15CS63	IA Marks	20
Number of Lecture Hours/Week	4	Exam Marks	80
Total Number of Lecture Hours	50	Exam Hours	03
	CREDITS –		
Course objectives: This course will	enable students	to	
• Define System Software such			-
• Familiarize with source file,	0		
• Describe the front-end and	back-end phase	es of compiler and th	eir importance
students			
Module – 1			Teachin
			Hours
Introduction to System Software,			
Assemblers: Basic assembler funct		1	
machine independent assembler	,	0	ptions.
Macroprocessors: Basic macro pro			
Text book 1: Chapter 1: 1.1,1.2	2,1.3.1,1.3.2, Ch	apter2 : 2.1-2.4,Cha	pter4:
4.1.1,4.1.2			
Module – 2			
Loaders and Linkers: Basic Loa		-	
Features, Machine Independent I	Loader Features	, Loader Design O	ptions,
Implementation Examples.			
Text book 1 : Chapter 3 ,3.1 -3.5 Module – 3			
	The stars stars a	f a commilen The avai	
Introduction: Language Processors of programming languages, The sc			
compiler technology, Programming		ig complier, Application	
Lexical Analysis: The role of lexical		t huffering Specificati	ons of
token, recognition of tokens, lexical			
Text book 2:Chapter 1 1.1-1.6		oi, i mile automate.	
Module – 4	mapter 5 5.1	-36	
		- 3.6	
	Of Parsers, Con		Vriting 10 Hom
Syntax Analysis: Introduction, Role		text Free Grammars, V	U
Syntax Analysis: Introduction, Role a grammar, Top Down Parsers, Bott	om-Up Parsers,	text Free Grammars, V Operator-Precedence P	U
Syntax Analysis: Introduction, Role	om-Up Parsers,	text Free Grammars, V	U
Syntax Analysis: Introduction, Role a grammar, Top Down Parsers, Bott Text book 2: Chapter 4 4.1 4.2 4.7 Module – 5	om-Up Parsers, 3 4.4 4.5 4.6	text Free Grammars, V Operator-Precedence P Text book 1 : 5.1.3	Parsing
Syntax Analysis: Introduction, Role a grammar, Top Down Parsers, Bott Text book 2: Chapter 4 4.1 4.2 4. Module – 5 Syntax Directed Translation, Interme	com-Up Parsers, 3 4.4 4.5 4.6 ediate code gene	text Free Grammars, V Operator-Precedence P Text book 1 : 5.1.3 ration, Code generatio	Parsing
Syntax Analysis: Introduction, Role a grammar, Top Down Parsers, Bott Text book 2: Chapter 4 4.1 4.2 4.7 Module – 5 Syntax Directed Translation, Interme Text book 2: Chapter 5.1, 5.2, 5.3	com-Up Parsers, 3 4.4 4.5 4.6 ediate code gene , 6.1, 6.2, 8.1, 8.2	text Free Grammars, V Operator-Precedence P Text book 1 : 5.1.3 ration, Code generatio	Parsing
Syntax Analysis: Introduction, Role a grammar, Top Down Parsers, Bott Text book 2: Chapter 4 4.1 4.2 4. Module – 5 Syntax Directed Translation, Interme Text book 2: Chapter 5.1, 5.2, 5.3 Course outcomes: The students sho	com-Up Parsers, 3 4.4 4.5 4.6 ediate code gene , 6.1, 6.2, 8.1, 8.2 puld be able to:	text Free Grammars, V Operator-Precedence F Text book 1 : 5.1.3 ration, Code generatio 2	Parsing n 10 Hou
Syntax Analysis: Introduction, Role a grammar, Top Down Parsers, Bott Text book 2: Chapter 4 4.1 4.2 4. Module – 5 Syntax Directed Translation, Interme Text book 2: Chapter 5.1, 5.2, 5.3 Course outcomes: The students sho • Explain system software such	tom-Up Parsers, 3 4.4 4.5 4.6 ediate code gene , 6.1, 6.2, 8.1, 8. puld be able to: h as assemblers,	text Free Grammars, V Operator-Precedence F Text book 1 : 5.1.3 ration, Code generatio 2 loaders, linkers and ma	Parsing n 10 Hou
Syntax Analysis: Introduction, Role a grammar, Top Down Parsers, Bott Text book 2: Chapter 4 4.1 4.2 4. Module – 5 Syntax Directed Translation, Interme Text book 2: Chapter 5.1, 5.2, 5.3 Course outcomes: The students sho • Explain system software such • Design and develop lexical a	om-Up Parsers, 3 4.4 4.5 4.6 ediate code gene , 6.1, 6.2, 8.1, 8.1 ould be able to: h as assemblers, nalyzers, parsers	text Free Grammars, V Operator-Precedence F Text book 1 : 5.1.3 ration, Code generatio 2 loaders, linkers and ma	Parsing 10 Hour
Syntax Analysis: Introduction, Role a grammar, Top Down Parsers, Bott Text book 2: Chapter 4 4.1 4.2 4. Module – 5 Syntax Directed Translation, Interme Text book 2: Chapter 5.1, 5.2, 5.3 Course outcomes: The students sho • Explain system software such	om-Up Parsers, 3 4.4 4.5 4.6 ediate code gene , 6.1, 6.2, 8.1, 8.1 ould be able to: h as assemblers, nalyzers, parsers	text Free Grammars, V Operator-Precedence F Text book 1 : 5.1.3 ration, Code generatio 2 loaders, linkers and ma	Parsing 10 Hour
Syntax Analysis: Introduction, Role a grammar, Top Down Parsers, Bott Text book 2: Chapter 4 4.1 4.2 4.3 Module – 5 Syntax Directed Translation, Interme Text book 2: Chapter 5.1, 5.2, 5.3 Course outcomes: The students sho • Explain system software such • Design and develop lexical a	om-Up Parsers, 3 4.4 4.5 4.6 ediate code gene , 6.1, 6.2, 8.1, 8.1 ould be able to: h as assemblers, nalyzers, parsers	text Free Grammars, V Operator-Precedence F Text book 1 : 5.1.3 ration, Code generatio 2 loaders, linkers and ma	Parsing 10 Hour
Syntax Analysis: Introduction, Role a grammar, Top Down Parsers, Bott Text book 2: Chapter 4 4.1 4.2 4. Module – 5 Syntax Directed Translation, Interme Text book 2: Chapter 5.1, 5.2, 5.3 Course outcomes: The students sho • Explain system software such • Design and develop lexical a	om-Up Parsers, 3 4.4 4.5 4.6 ediate code gene , 6.1, 6.2, 8.1, 8.1 ould be able to: h as assemblers, nalyzers, parsers	text Free Grammars, V Operator-Precedence F Text book 1 : 5.1.3 ration, Code generatio 2 loaders, linkers and ma	Parsing 10 Hour

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.

	ERATING SY osed Credit Sy	STEMS vstem (CBCS) scheme]		
	v	ic year 2016 -2017)		
	SEMESTER -			
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	enable students	s to		
• Introduce concepts and termin	0.			
• Explain threading and multith	-			
Illustrate process synchronizat		-		
Introduce Memory and Virtua techniques	l memory man	agement, File system ar	nd storage	
Module – 1			Teach Hours	0
Introduction to operating systems, S do; Computer System organization; System structure; Operating System management; Storage management; H Special-purpose systems; Computing User - Operating System interface; S programs; Operating system design structure; Virtual machines; Operating Management Process concept; Pro- Inter process communication Module – 2 Multi-threaded Programming: O Libraries; Threading issues. Process Criteria; Scheduling Algorithms; scheduling. Process Synchronization problem; Peterson's solution; Synchro problems of synchronization; Monitor Module – 3	Computer Sy operations; Pr Protection and genvironments System calls; T n and implen g System gene cess schedulir verview; Mul s Scheduling: Multiple-pro on: Synchron ronization harc	Astem architecture; Oper rocess management; Ma Security; Distributed sy Security; Distributed sy	vstems erating emory ystem; rvices; bystem rocess cesses;10 HoThread duling Fhread ection10 Ho	ours
Deadlocks : Deadlocks; System mod handling deadlocks; Deadlock pre- detection and recovery from dead management strategies: Background; Paging; Structure of page table; Segm Module – 4	evention; Dea dlock. Memo Swapping; Co	dlock avoidance; Dea ory Management: Me	adlock emory	ours
Virtual Memory Management: Ba	ckoround. Der	mand naging. Conv.on.	-write; 10 Ho	lire
Page replacement; Allocation	-		ystem,	,ui 3
Implementation of File System: F		• •	ŕ	
	•	-	ection:	
Implementing File system: File syst	-	-		
Directory implementation; Allocation				
			1	
Module – 5				

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	WAREHOUSING		
	•	tem (CBCS) scheme]		
		year 2016 -2017)		
	SEMESTER –	VI IA Marks	20	
Subject Code	15CS651		20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40 CREDITS – (Exam Hours	03	
Course objectives: This course will en				
Define multi-dimensional data		10		
 Explain rules related to associa 		tion and clustering ana	lysis	
 Compare and contrast between 		Ũ	•	hms
Module – 1			0	Teaching
				Hours
Data Warehousing & modeling:	Basic Conce	pts: Data Warehousi	ng: A	8 Hours
multitier Architecture, Data warehous		1		
and virtual warehouse, Extraction, T		•		
multidimensional data model, Star				
Schemas for multidimensional Data			-	
Hierarchies, Measures: Their Catego	prization and c	omputation, Typical	OLAP	
Operations.				
Module – 2			<u>a</u> 1	0.11
Data warehouse implementation&		0		8 Hours
computation: An overview, Indexing Efficient processing of OLAP Queries		1 0		
MOLAP Versus HOLAP. : Introducti				
Mining Tasks, Data: Types of Data, D				
of Similarity and Dissimilarity,	Julia Quality, D	ata Proprocessing, wie	usures	
Module – 3				
Association Analysis: Association A	nalysis: Proble	m Definition, Frequer	t Item	8 Hours
set Generation, Rule generation. Alte	•	· •		o mours
Item sets, FP-Growth Algorithm, Eval		ous for Generating Fr	equent	0 110015
Module – 4			equent	0 110015
Muule – 4			equent	
Classification : Decision Trees Indu		ciation Patterns.		8 Hours
	action, Method	ciation Patterns.		
Classification : Decision Trees Indu	action, Method bor Classifiers,	for Comparing Class Bayesian Classifiers.		
Classification : Decision Trees Indu Rule Based Classifiers, Nearest Neigh Module – 5 Clustering Analysis: Overview,	iction, Method bor Classifiers, K-Means, A	for Comparing Class Bayesian Classifiers.	sifiers,	
Classification : Decision Trees Indu Rule Based Classifiers, Nearest Neigh Module – 5 Clustering Analysis: Overview, Clustering, DBSCAN, Cluster Evalu	uction, Method bor Classifiers, K-Means, A uation, Density	for Comparing Class Bayesian Classifiers.	sifiers,	8 Hours
Classification : Decision Trees Indu Rule Based Classifiers, Nearest Neigh Module – 5 Clustering Analysis: Overview, Clustering, DBSCAN, Cluster Evalu Based Clustering, Scalable Clustering	iction, Method bor Classifiers, K-Means, A uation, Density Algorithms.	for Comparing Class Bayesian Classifiers.	sifiers,	8 Hours
Classification : Decision Trees Indu Rule Based Classifiers, Nearest Neigh Module – 5 Clustering Analysis: Overview, Clustering, DBSCAN, Cluster Evalu Based Clustering, Scalable Clustering Course outcomes: The students should	iction, Method bor Classifiers, K-Means, A uation, Density Algorithms. Id be able to:	for Comparing Class Bayesian Classifiers. Agglomerative Hierar y-Based Clustering, O	sifiers,	8 Hours
Classification : Decision Trees Indu Rule Based Classifiers, Nearest Neigh Module – 5 Clustering Analysis: Overview, Clustering, DBSCAN, Cluster Evalu Based Clustering, Scalable Clustering Course outcomes: The students shoul • Identify data mining problems	Iction, Method bor Classifiers, K-Means, A uation, Density Algorithms. Id be able to: s and implemen	for Comparing Class Bayesian Classifiers. Agglomerative Hierar y-Based Clustering, C	sifiers,	8 Hours
Classification : Decision Trees Indu Rule Based Classifiers, Nearest Neigh Module – 5 Clustering Analysis: Overview, Clustering, DBSCAN, Cluster Evalu Based Clustering, Scalable Clustering Course outcomes: The students shoul Identify data mining problems • Write association rules for a gi	Iction, Method bor Classifiers, K-Means, A uation, Density Algorithms. Id be able to: s and implemen ven data patter	t the data warehouse n.	sifiers,	8 Hours
Classification : Decision Trees Indu Rule Based Classifiers, Nearest Neigh Module – 5 Clustering Analysis: Overview, Clustering, DBSCAN, Cluster Evalu Based Clustering, Scalable Clustering Course outcomes: The students shoul Identify data mining problems Write association rules for a gi Choose between classification	Iction, Method bor Classifiers, K-Means, A uation, Density Algorithms. Id be able to: s and implemen ven data patter	t the data warehouse n.	sifiers,	8 Hours
Classification : Decision Trees Indu Rule Based Classifiers, Nearest Neigh Module – 5 Clustering Analysis: Overview, Clustering, DBSCAN, Cluster Evalu Based Clustering, Scalable Clustering Course outcomes: The students shoul Identify data mining problems Write association rules for a gi Choose between classification Question paper pattern:	Iction, Method bor Classifiers, K-Means, A uation, Density Algorithms. Id be able to: and implement ven data patter and clustering	t the data warehouse n.	sifiers,	8 Hours
Classification : Decision Trees Indu Rule Based Classifiers, Nearest Neigh Module – 5 Clustering Analysis: Overview, Clustering, DBSCAN, Cluster Evalu Based Clustering, Scalable Clustering Course outcomes: The students shoul Identify data mining problems Write association rules for a gi Choose between classification	Iction, Method bor Classifiers, K-Means, A uation, Density Algorithms. Id be able to: s and implemen ven data patter and clustering	t the data warehouse n.	sifiers,	8 Hours

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.

(Effective from		ND DESIGN PATTER	RNS	
· · · · · · · · · · · · · · · · · · ·	•	stem (CBCS) scheme]		
		•		
Subject Code	SEMESTER - 15CS652	IA Marks	20	
5				
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS –			
Course objectives: This course will			1 4	
• To Learn How to add function		•	plexity	•
• What code qualities are require		to keep code flexible?		
• To Understand the common d	01	1.1		
• To explore the appropriate pa	itterns for design	n problems		T
Module – 1				Teaching
Introduction : what is a design patter	m? dosoribing	logian nattorna the cate	log of	Hours 8 Hours
design pattern, organizing the o	•	01	0	0 110015
problems, how to select a design pa				
object-oriented development?, key				
related concepts, benefits and drawba			other	
Module – 2	and of the parts			
Analysis a System: overview of	the analysis pl	nase, stage 1: gatherin	g the	8 Hours
requirements functional requirement	• •		-	
and relationships, using the kr	1	0 1		
Implementation, discussions and furt	her reading.	-		
Module – 3				
Design Pattern Catalog: Structu	ral patterns, A	Adapter, bridge, comp	posite,	8 Hours
decorator, facade, flyweight, proxy.				
Module – 4				
Interactive systems and the MV				8 Hours
architectural pattern, analyzing a sim				
designing of the subsystems, getting				
operation, drawing incomplete ite	ems, adding a	new feature, pattern	based	
solutions.				
Module – 5	a Client common	· · · · · · · · · · · · · · · · · · ·	ath a d	0.11
0 0				8 Hours
	•			
Turmer reading) a note on input and (i statements, toops array	5.	
			nnlavit	X 7
Course outcomes: The students show		formance and lower cou	ΠΡΙΟΛΙΙ	y
• Design and implement codes	• •		1	
 Course outcomes: The students show Design and implement codes Be aware of code qualities ne 	eded to keep co	de flexible	-	ion
 Course outcomes: The students show Design and implement codes Be aware of code qualities ne Experience core design prince 	eded to keep co iples and be abl	de flexible	-	ign
 Course outcomes: The students show Design and implement codes Be aware of code qualities ne Experience core design prince with respect to these principle 	eded to keep co iples and be ables.	de flexible e to assess the quality of	of a des	
 Course outcomes: The students show Design and implement codes Be aware of code qualities ne Experience core design prince with respect to these principle Capable of applying these principle 	eded to keep co iples and be ables. nciples in the de	de flexible le to assess the quality of esign of object oriented	of a des system	s.
 Course outcomes: The students show Design and implement codes Be aware of code qualities need Experience core design prince with respect to these principle Capable of applying these principle Demonstrate an understanding 	eded to keep co iples and be abl es. nciples in the do ng of a range of	de flexible e to assess the quality of esign of object oriented of design patterns. Be	of a des system	s.
 Course outcomes: The students show Design and implement codes Be aware of code qualities ne Experience core design prince with respect to these principle Capable of applying these principle 	eded to keep co iples and be ables. nciples in the do ng of a range of ented using this	de flexible le to assess the quality of esign of object oriented of design patterns. Be vocabulary.	of a des system	s.
Designing with Distributed Object invocation, implementing an object of further reading) a note on input and o	oriented system output, selection uld be able to:	on the web (discussion statements, loops array	ns and vs.	8 Hour

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, sarnath rammath, 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.

	ERATIONS RE			
	•	ystem (CBCS) scheme]		
(Effective fro		ic year 2016 -2017)		
	SEMESTER			
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	l enable student	s to		
Formulate optimization prob	olem as a linear	programming problem.		
Solve optimization problems	s using simplex	method.		
• Formulate and solve transpo	ortation and assi	gnment problems.		
• Apply game theory for decis	ion making pro	blems.		
Module – 1				Teaching
				Hours
Introduction, Linear Programm	-	-		8 Hours
impact of OR; Defining the pr				
mathematical model; Deriving sol		e model; Testing the r	nodel;	
Preparing to apply the model; Imple		(I DD). Ductotures and		
Introduction to Linear Program				
Assumptions of LPP, Formulation examples.	on of LFF and	i Grapilicai metilou v	arrous	
Module – 2				
Simplex Method – 1: The essence	of the simplex r	nothod: Sotting up the si	mploy	8 Hours
method; Types of variables, Algebr	-	U U I	-	o nours
in tabular form; Tie breaking in the				
method.	simplex means	d, Dig Wi method, 1 wo	phase	
Module – 3				
Simplex Method – 2: Duality Th	eory - The esse	ence of duality theory.	Primal	8 Hours
dual relationship, conversion of prin				0 110 115
simplex method.	I I I I I I I			
Module – 4			I	
Transportation and Assignment I	Problems: The	transportation problem,	Initial	8 Hours
Basic Feasible Solution (IBFS) by				
Minima Method, Vogel's Approxin	nation Method.	Optimal solution by Mo	odified	
Distribution Method (MODI). The	Assignment pro	blem; A Hungarian algo	orithm	
for the assignment problem. Mi		d Maximization variet	ies in	
transportation and assignment probl	ems.			
Module – 5				
Game Theory: Game Theory: The		1	-	8 Hours
saddle point, maximin and minimax	T T .		totype	
example; Games with mixed strateg				
Metaheuristics: The nature of	Metaheuristics	s, Tabu Search, Sim	ulated	
Annealing, Genetic Algorithms.				
Course outcomes: The students sho				
• Select and apply optimizatio	on techniques for	r various problems.		
 Model the given problem of 		-		
 Apply game theory for decis 	-	and assignment problem	and solv	e.

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.

		TING SYSTEM		
- 4	•	stem (CBCS) scheme]		
(Effective fro		c year 2016 -2017)		
	SEMESTER			
Subject Code	15CS654	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -	03		
Course objectives: This course will	l enable students	to		
• Explain distributed system, t			em mod	els
 Describe IPC mechanisms to 				• 101
 Illustrate the operating system 		•		distributed
system	em support and	The Service dreinteetd		aistiioutea
 Analyze the fundamental con 	ncents algorithm	is related to synchroniz	ation	
Module – 1	neepts, argorithin	is related to synemoniz	ation.	Teaching
Module – 1				Hours
Characterization of Distributed	Systems: Intr	oduction Examples o	f DS	8 Hours
Resource sharing and the Web, Cha	•	Sudetion, Examples o	1 25,	0 Hours
System Models: Architectural Mod	-	1 Models		
Module – 2				
Inter Process Communication: Int	roduction API	for Internet Protocols		8 Hours
External Data Representation and M			ation	0 110015
Group Communication	narshaning, Cite		ation,	
Distributed Objects and RMI: Intr	roduction. Comr	nunication between		
Distributed Objects, RPC, Events ar				
Module – 3				
Operating System Support: Introd	uction. The OS	laver. Protection. Proce	sses	8 Hours
and Threads, Communication and Ir		•		0 110 415
Distributed File Systems: Introduc	-			
File System	,	,		
Module – 4				
Time and Global States: Introd	uction, Clocks,	events and process	status,	8 Hours
Synchronizing physical clocks, Log		-		
Coordination and Agreement:				
Elections				
Module – 5			•	
Distributed Transactions: Introduc	ction, Flat and n	ested distributed transa	ctions,	8 Hours
Atomic commit protocols, Concu				
distributed deadlocks	2			
Course outcomes: The students sho	ould be able to:			
• Explain the characteristics of	of a distributed s	vstem along with its and	d design	
challenges		,		
• Illustrate the mechanism of	IPC between dis	tributed objects		
 Describe the distributed file 		·	character	ristics of
SUN NFS.		the une the important (
 Discuss concurrency control 	l algorithms app	lied in distributed trans	actions	
Question paper pattern:	upp			
The question paper will have TEN c	mestions			
The question puper will have TENC				

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

- -	Based Credit Sys	NG SYSTEM LABOR tem (CBCS) scheme] year 2016 -2017)	
	SEMESTER –	•	
Subject Code	15CSL67	IA Marks	20
Number of Lecture Hours/Week	01I + 02P	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – (
Course objectives: This course wil	l enable students	to	
 To make students familiar Compiler Design and impler and/or C/C++/Java To enable students to learn operating system. To make students able to in 	ment programs or h different types mplement memor	of CPU scheduling a	EX & YACC tool
deadlock handling algorithm	18		
Description (If any):			
Exercises to be prepared with minim	num three files (V	Where ever necessary):	
i. Header file.			
ii. Implementation f	file.		
iii. Application file w	where main function	on will be present.	
The idea behind using three files is	to differentiate l	between the developer	and user sides. I
the developer side, all the three file	s could be made	visible. For the user si	de only header fil
and application files could be m	ade visible, whi	ch means that the o	bject code of th
implementation file could be given	to the user alon	g with the interface g	iven in the heade
file, hiding the source file, if require	ed. Avoid I/O ope	erations (printf/scanf)	and use <i>data inpu</i>
<i>file</i> where ever it is possible	1		-
Lab Experiments:			
1.			
a) Write a LEX program to expression could be only identifiers & operators pres	integers and op	perators could be +	
b) Write YACC program to ev*, and /	valuate <i>arithmetic</i>	c expression involving	g operators: +, ·
2. Develop, Implement and Ex ending with <i>b</i> preceded by <i>n</i>		-	• •
 Design, develop and implet <i>Parsing Table</i> for the gram the sentence: <i>abba</i>\$ 	-	•	
 Design, develop and imple <i>Parsing</i> technique for the g and parse the sentence: <i>id</i> + 	grammar rules: E		•
5. Design, develop and implem		gram to generate the m	achine code usin

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
- Evaluate 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:20 + 50 + 10 (80)
- 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 2016 -2017)

SEMESTER – VI					
Subject Code	15CSL68	IA Marks	20		
Number of Lecture Hours/Week	01I + 02P	Exam Marks	80		
Total Number of Lecture Hours	40	Exam Hours	03		
	CREDITS – 02				

Course objectives: This course will enable students to

- Demonstrate simple algorithms using OpenGL Graphics Primitives and attributes.
- Implementation of line drawing and clipping algorithms using OpenGL functions
- Design and implementation of algorithms Geometric transformations on both 2D and 3D objects.

Description (If any):

Lab Experiments:

PART A

--

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

- 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

- 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.

Cours	e outcomes: The students should be able to:
•	Apply the concepts of computer graphics
•	Implement computer graphics applications using OpenGL
•	Animate real world problems using OpenGL
Condu	uction 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).
	 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.
Refere	ence books:
1.	Donald Hearn & Pauline Baker: Computer Graphics-OpenGL Version,3 rd Edition,
	Pearson Education,2011
2.	Edward Angel: Interactive computer graphics- A Top Down approach with OpenGL,
	5 th edition. Pearson Education, 2011
3.	M M Raikar, Computer Graphics using OpenGL, Fillip Learning / Elsevier,
	Bangalore / New Delhi (2013)