		VAREHOUSING [As em (CBCS) scheme]			
-	•	c year 2016 -2017)			
~	SEMESTER -				
Subject Code	15CS651	IA Marks	20		
Number of Lecture Hours/Week	3	Exam Marks		80	
Total Number of Lecture Hours	40	Exam Hours	03		
Course objectives: This course wil	CREDITS –				
Define multi-dimensional da					
 Explain rules related to asso 		ation and clustering anal	vsis.		
 Compare and contrast betwee 		ę	•	ms	
Module – 1			1	Feaching	
				Hours	
Data Warehousing & modeling:				8 Hours	
multitier Architecture, Data wareho					
and virtual warehouse, Extraction, 7		•			
multidimensional data model, Sta Schemas for multidimensional Data					
Hierarchies, Measures: Their Categ			-		
Operations.		inputation, Typical OL			
Module – 2					
Data warehouse implementation	& Data mining	g: Efficient Data Cube	. 8	8 Hours	
computation: An overview, Indexin		5			
Efficient processing of OLAP Quer					
MOLAP Versus HOLAP. : Introduc					
Mining Tasks, Data: Types of Data,	, Data Quality, D	ata Preprocessing, Meas	sures		
of Similarity and Dissimilarity,					
Module – 3	Auglassia, Duglala	m Definition Energy ant	It a sea	B Hours	
Association Analysis: Association set Generation, Rule generation. Alt	•	-		5 nours	
Item sets, FP-Growth Algorithm, Ev		U 1	/11t		
Module – 4					
Classification : Decision Trees Ind	uction, Method f	or Comparing Classifier	rs, 8	8 Hours	
Rule Based Classifiers, Nearest Nei	ghbor Classifiers	s, Bayesian Classifiers.			
Module – 5					
Clustering Analysis: Overview, K-					
Clustering, DBSCAN, Cluster Eval	•	Based Clustering, Graph	-		
Based Clustering, Scalable Clusteri					
Course outcomes: The students sho					
 Identify data mining proble Write association rules for a 					
Write association rules for aChoose between classification					
Question paper pattern:		, 501011011.			
The question paper will have TEN of	questions.				
There will be TWO questions from	each module.				
Each question will have questions c	overing all the to	pics under a module.			

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

Text Books:

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

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

	YSTEM SOFT				
	•	stem (CBCS) scheme]			
(Effective fro	SEMESTER	c year 2016 -2017) VI			
Subject Code	15IS652	IA Marks	20		
	3				
Number of Lecture Hours/Week Total Number of Lecture Hours	40	Exam Marks Exam Hours		80	
Total Number of Lecture Hours	CREDITS -		03		
Course objectives: This course will					
Define System Software suc			[
Familiarize with source file,			-		
	-				
 Describe the front-end and students 	back-end pha	ses of complier and the	п шр	ontance to	
Module – 1				Teaching	
Introduction to System Software,	Machina Arah	itaatura of SIC and SIC	\mathbf{V}	Hours 08 Hours	
Assemblers: Basic assembler function				00 11001 \$	
machine independent assembler		1	103,		
Macroprocessors: Basic macro pro			nacro		
processor features, Macro processor					
Text book 1: Chapter 1: (1.1-1.3.2					
Module – 2					
Loaders and Linkers: Basic Loade	er Functions, De	esign of an absolute loader	r, a	08 Hours	
simple Bootstrap loader, Machine-d					
linking, algorithm and data structure					
loader features-automatic library sea					
linkage editor, dynamic linkage, boo	otstrap loaders,	implementation examples	s-MS		
DOS linker.					
Text book 1 : Chapter 3					
Module – 3	τ. 1.	' T'1 A 1 T'1		00.11	
System File and Library Struct Organization, Design Of A Record S			odo	08 Hours	
Object File, Object File Structure, E	0	, 5	-		
Libraries, Image File Structure. Obj	· · · · · · · · · · · · · · · · · · ·		-		
code translators, object code trans			-		
applications	,	1 , ,	,		
Reference 1: chapter 5 and chapter	er 15				
Module – 4			ł		
Lexical Analysis: Introduction, Alp	habets And Tol	kens In Computer Langua	.ges,	08 Hours	
Representation, Token Recognition	And Finite Aut	omata, Implementation, E	Error		
Recovery.					
Text book 2: Chapter 1(1.1-1.5), C	Chapter 3(3.1-3	3.5)			
Module – 5		,	l		
Syntax Analysis: Introduction, Rol	e Of Parsers, Co	ontext Free Grammars, To	op	08 Hours	
Down Parsers, Bottom-Up Parsers,	-		-		
Text book 2: Chapter 4 (4.1 – 4.6)	1	U			
Course outcomes: The students sho					

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

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

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

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

Text Books:

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

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

LAS ner Choice B	ERATIONS RE		
		tem (CBCS) scheme]	
(Effective fro		year 2016 -2017)	
Subject Code	SEMESTER -		20
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 –		
Course objectives: This course will			
Formulate optimization prob	-		
Solve optimization problems	U 1		
• Formulate and solve transpo	•	1	
Apply game theory for decis	ion making prob	olems.	
Module – 1			Teaching Hours
Introduction, Linear Programmi	ing: Introductio	n: The origin, nature and	
impact of OR; Defining the prob			5 115 11 5
mathematical model; Deriving solu			1;
Preparing to apply the model; Imple			
Introduction to Linear Programm		LPP): Prototype example,	
Assumptions of LPP, Formulation			
examples.			
Module – 2			
Simplex Method – 1: The essence	of the simplex n	nethod; Setting up the simp	lex 8 Hours
method; Types of variables, Algebra	a of the simplex	method: the simplex metho	1
in tabular former Tie breaking in the			
-	simplex method	, Big M method, Two phase	
method.	simplex method		
-	simplex method		
method. Module – 3 Simplex Method – 2: Duality The	ory - The essent	, Big M method, Two phase ce of duality theory, Primal	8 Hours
method. Module – 3 Simplex Method – 2: Duality The dual relationship, conversion of prim	ory - The essent	, Big M method, Two phase ce of duality theory, Primal	8 Hours
method. Module – 3 Simplex Method – 2: Duality The dual relationship, conversion of prin simplex method.	ory - The essent	, Big M method, Two phase ce of duality theory, Primal	8 Hours
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method. Module – 3 Simplex Method – 2: Duality The dual relationship, conversion of prin simplex method. Module – 4 Transportation and Assignment P	Fory - The essent nal to dual probl Problems: The tr	, Big M method, Two phase ce of duality theory, Primal em and vice versa. The dua ransportation problem, Initi	al 8 Hours
method. Module – 3 Simplex Method – 2: Duality The dual relationship, conversion of prin simplex method. Module – 4 Transportation and Assignment P Basic Feasible Solution (IBFS) by	Problems: The tr	, Big M method, Two phase ce of duality theory, Primal em and vice versa. The dua cansportation problem, Initi corner Rule method, Matr	al 8 Hours 1 8 Hours
method. Module – 3 Simplex Method – 2: Duality The dual relationship, conversion of prin simplex method. Module – 4 Transportation and Assignment P Basic Feasible Solution (IBFS) by Minima Method, Vogel's Approxim	Problems: The transformed to t	, Big M method, Two phase ce of duality theory, Primal em and vice versa. The dua ransportation problem, Initi corner Rule method, Matr Optimal solution by Modifie	al 8 Hours ix ed 8 Hours
method. Module – 3 Simplex Method – 2: Duality The dual relationship, conversion of printsimplex method. Module – 4 Transportation and Assignment P Basic Feasible Solution (IBFS) by Minima Method, Vogel's Approximant Distribution Method (MODI). The second	Problems: The transformed to dual problems of the transformed problem of transformed problem of the transformed problem of transfor	, Big M method, Two phase ce of duality theory, Primal em and vice versa. The dua ransportation problem, Initi corner Rule method, Matr Optimal solution by Modifie olem; A Hungarian algorith	al 8 Hours ix ed 8 Hours
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method. Module – 3 Simplex Method – 2: Duality The dual relationship, conversion of prin simplex method. Module – 4 Transportation and Assignment P Basic Feasible Solution (IBFS) by Minima Method, Vogel's Approxim Distribution Method (MODI). The for the assignment problem. Mini transportation and assignment probl	Problems: The tr y North West C hation Method. C Assignment prob	, Big M method, Two phase ce of duality theory, Primal em and vice versa. The dua ransportation problem, Initi corner Rule method, Matr Optimal solution by Modifie olem; A Hungarian algorith	al 8 Hours 8 Hours 8 Hours 8 Hours
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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.

		UTING SYSTEM stem (CBCS) scheme]		
(Effective fro	m the academi SEMESTER	c year 2016 -2017)		
Subject Code	15CS654	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks		
Total Number of Lecture Hours	40	Exam Marks Exam Hours	80 03	
Total Number of Lecture Hours	CREDITS -		03	
Course objectives: This course will				
 Explain distributed system, t Describe IPC mechanisms to Illustrate the operating system Analyze the fundamental contraction 	heir characteris communicate em support and	tics, challenges and syste between distributed object d File Service architectur	ts e in a distributed	
Module – 1	1 / 0	<u>,</u>	Teaching Hours	
Characterization of Distributed Resource sharing and the Web, Char System Models: Architectural Mod Module – 2	llenges		DS, 8 Hours	
Inter Process Communication: Int External Data Representation and M Group Communication Distributed Objects and RMI: Int Distributed Objects, RPC, Events an Module – 3	Aarshalling, Cli roduction, Com	ent – Server Communica munication between	tion,	
Operating System Support: Introd and Threads, Communication and Ir Distributed File Systems: Introduc File System	vocation, Ope	rating system architecture	e	
Module – 4 Time and Global States: Introdu Synchronizing physical clocks, Log Coordination and Agreement: In Elections	ical time and lo	gical clocks, Global state	s	
Module – 5				
Distributed Transactions: Introduce Atomic commit protocols, Concur distributed deadlocks	rency control			
Course outcomes: The students sho	ould be able to:			
 Explain the characteristics design challenges Illustrate the mechanism of Describe the distributed file of SUN NFS. 	IPC between di e service archit	stributed objects tecture and the important	t characteristics	
• Discuss concurrency contro Question paper pattern: The question paper will have TEN q		plied in distributed transa	ctions	

There will be TWO questions from each module.

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

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

Text Books:

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

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