[As per Choice	<b>Based Credit</b>	ITS APPLICATIO	eme]	
(Effective f)	rom the acader	nic year 2016 -2017 X – VII	')	
Subject Code	15CS71	IA Marks		20
Number of Lecture Hours/Week	04	Exam Marks		30
Total Number of Lecture Hours	50	Exam Hours		)3
	CREDITS			
Course Objectives: This course w				
• Illustrate the Semantic Stru				
Compose forms and tables				
<ul> <li>Design Client-Side program</li> </ul>	-		nrograms us	ing PHP
<ul> <li>Infer Object Oriented Program</li> </ul>	-	-	programs us	1115 1 111
<ul> <li>Examine JavaScript framev</li> </ul>				
Module – 1	works such as j	zuery and Dackbone		Teaching
				Hours
Introduction to HTML, What is I	HTML and Wh	ere did it come fro	m?, HTML	10 Hours
Syntax, Semantic Markup, Struc				
HTML Elements, HTML5 Seman	ntic Structure E	Elements, Introducti	on to CSS,	
What is CSS, CSS Syntax, Loca	tion of Styles,	Selectors, The Cas	scade: How	
Styles Interact, The Box Model, C	SS Text Styling			
Module – 2				
HTML Tables and Forms, Intro	U		0	10 Hours
Forms, Form Control Elements,		•		
Advanced CSS: Layout, Normal F		-	-	
Constructing Multicolumn Layou	its, Approaches	s to CSS Layout,	Responsive	
Design, CSS Frameworks.				
Module – 3		~		
JavaScript: Client-Side Scripting		-		<b>10 Hours</b>
JavaScript Design Principles, Wh		<b>1 1 1</b>	-	
Objects, The Document Object	,	· · ·		
Introduction to Server-Side Dev	1			
Development, A Web Server's R	esponsibilities,	Quick Tour of PH	P, Program	
Control, Functions				
Module – 4			hal America	10 TT
PHP Arrays and Superglobals, Arr \$_SERVER Array, \$_Files Array		1 0	•	<b>10 Hours</b>
•	•	•		
Objects, Object-Oriented Overv		v		
Oriented Design, Error Handli Exceptions?, PHP Error Reporting	0			
Module – 5			8	
Managing State, The Problem of S	State in Web Ar	plications Dassing	Information	10 Hours
via Query Strings, Passing Inform	-			10 110018
Session State, HTML5 Web Stora				
JavaScript Pseudo-Classes, jQue	0 0	1		
Transmission, Animation, Backbe	•	•		
Web Services, XML Processing, J			und and	
<b>Course Outcomes:</b> After studying				
Adapt HTML and CSS syn			20	
	and somally	es to build web page	<i></i>	

- Construct and visually format tables and forms using HTML and CSS
- Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP to generate and display the contents dynamically.
- Appraise the principles of object oriented development using PHP
- Inspect JavaScript frameworks like jQuery and Backbone which facilitates developer to focus on core features.

#### **Question paper pattern:**

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. Randy Connolly, Ricardo Hoar, **"Fundamentals of Web Development"**, 1<sup>st</sup>Edition, Pearson Education India. (**ISBN:**978-9332575271)

- Robin Nixon, "Learning PHP, MySQL &JavaScript with jQuery, CSS and HTML5", 4<sup>th</sup>Edition, O'Reilly Publications, 2015. (ISBN:978-9352130153)
- 2) Luke Welling, Laura Thomson, **"PHP and MySQL Web Development"**, 5<sup>th</sup> Edition, Pearson Education, 2016. (**ISBN:**978-9332582736)
- Nicholas C Zakas, "Professional JavaScript for Web Developers", 3<sup>rd</sup> Edition, Wrox/Wiley India, 2012. (ISBN:978-8126535088)
- 4) David Sawyer Mcfarland, "JavaScript & jQuery: The Missing Manual", 1<sup>st</sup> Edition, O'Reilly/Shroff Publishers & Distributors Pvt Ltd, 2014 (ISBN:978-9351108078)
- 5) Zak Ruvalcaba Anne Boehm, **"Murach's HTML5 and CSS3"**, 3<sup>rd</sup>Edition, Murachs/Shroff Publishers & Distributors Pvt Ltd, 2016. (**ISBN:**978-9352133246)

ADVANCED C	OMPUTER A	RCHITECTURES		
[As per Choice Ba	sed Credit Sys	stem (CBCS) scheme]		
(Effective from	n the academi	c year 2016 -2017)		
	SEMESTER –			
Subject Code	15CS72	IA Marks	20	
Number of Lecture Hours/Week	4	Exam Marks	80	
Total Number of Lecture Hours	50	Exam Hours	03	
	<b>CREDITS</b> –	04		
Course objectives: This course will e	enable students	to		
Describe computer architectur	e.			
• Measure the performance of a	rchitectures in	terms of right paramete	rs.	
Summarize parallel architectu	re and the softw	vare used for them.		
Module – 1				Teaching
				Hours
Theory of Parallelism: Parallel Con	-	· ·	0	10 Hours
Multiprocessors and Multicomputer		1		
and VLSI Models, Program and Net	-			
Program Partitioning and Scheduli	0		•	
Interconnect Architectures, Principle				
Metrics and Measures, Parallel Proc		itions, Speedup Perform	nance	
Laws, Scalability Analysis and Appro	baches.			
Module – 2	nd Manager II:	anonology Adviser and Dus		10 II
Hardware Technologies: Processors a				<b>10 Hours</b>
Technology, Superscalar and Vector Virtual Memory Technology.	Processors, Me	mory merarchy rechn	biogy,	
Module – 3				
Bus, Cache, and Shared Memory ,B	us Systems C	ache Memory Organiz	ations	10 Hours
,Shared Memory Organizations ,Se	•	• •		10 110015
,Pipelining and Superscalar Techniq				
Pipeline Processors ,Instruction Pip				
(Upto 6.4).	enne Design		esign	
Module – 4				
Parallel and Scalable Architecture	es: Multiproce	essors and Multicom	puters	10 Hours
,Multiprocessor System Interconnec	-		-	
Mechanisms, Three Generations	of Multico	mputers ,Message-P	assing	
Mechanisms ,Multivector and SIME	O Computers,	Vector Processing Prin	ciples	
,Multivector Multiprocessors ,Comp		U ,	1	
Organizations (Upto 8.4), Scalable, M	,			
Latency-Hiding Techniques, Prin	-		Grain	
Multicomputers, Scalable and Multith	nreaded Archite	ectures, Dataflow and H	Iybrid	
Architectures.				
Module – 5	<b>N</b> 11 1 N 7 7 7 1	•		40
Software for parallel programming:			-	<b>10 Hours</b>
,Parallel Programming Models, Paral	00	1 1		
Analysis of Data Arrays ,Parallel				
Synchronization and Multiprocessir				
Parallelism, Instruction Level Paral				
Basic Design Issues ,Problem De				
,Compiler-detected Instruction Level	rataliensin,C	peranu rorwarding, R	Joruer	

Buffer, Register Renaming ,Tomasulo's Algorithm ,Branch Prediction,
Limitations in Exploiting Instruction Level Parallelism ,Thread Level
Parallelism.
Course outcomes: The students should be able to:
• Explain the concepts of parallel computing and hardware technologies
Compare and contrast the parallel architectures
Illustrate parallel programming concepts
Question paper pattern
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. Kai Hwang and Naresh Jotwani, Advanced Computer Architecture (SIE): Parallelism,
Scalability, Programmability, McGraw Hill Education 3/e. 2015
Reference Books:
1. John L. Hennessy and David A. Patterson, Computer Architecture: A quantitative
approach, 5th edition, Morgan Kaufmann Elseveir, 2013

	MACHINE LE	ARNING		
		System (CBCS) schen	nel	
-		nic year 2016 -2017)		
(	SEMESTER	•		
Subject Code	15CS73	IA Marks	2	20
Number of Lecture Hours/Week	03	Exam Marks	8	30
Total Number of Lecture Hours	50	Exam Hours	(	)3
	CREDITS	- 04		
Course Objectives: This course wi	ll enable student	s to		
Define machine learning and	d problems relev	ant to machine learnin	g.	
• Differentiate supervised, un	-		C	
• Apply neural networks, Ba	-	0	for problem	s appear in
machine learning.	-	-	-	
Perform statistical analysis of the statistical analy	of machine learni	ing techniques.		
Module – 1				Teaching
				Hours
Introduction: Well posed learn	01	Designing a Learnin	ng system,	10 Hours
Perspective and Issues in Machine I	U			
Concept Learning: Concept lear	-			
algorithm, Version space, Candidate	-	orithm, Inductive Bias	8.	
Text Book1, Sections: 1.1 – 1.3, 2.	1-2.5, 2.7			
Module – 2				1
Decision Tree Learning: Decision	-			10 Hours
decision tree learning, Basic decisio	-		-	
in decision tree learning, Inductive	bias in decisior	tree learning, Issues	in decision	
tree learning.				
Text Book1, Sections: 3.1-3.7				
Module – 3	T ( 1 (' N		:	00 II
Artificial Neural Networks:		-	resentation,	08 Hours
Appropriate problems, Perceptrons,	Backpropagatio	n algorithm.		
Text book 1, Sections: 4.1 – 4.6				
Module – 4	Dance the second			10.11
Bayesian Learning: Introduction			1	10 Hours
learning, ML and LS error hypering in the second se		1 01		
principle, Naive Bayes classifier, B.		tworks, EM algorithm		
Text book 1, Sections: 6.1 – 6.6, 6	.9, 0.11, 0.12			
Module – 5	Estimation	1	Desire	10 11
Evaluating Hypothesis: Motivati	U U	• 1		12 Hours
sampling theorem, General approac	-		interence in	
error of two hypothesis, Comparing	• •		ng logally	
Instance Based Learning: Intro		-	ng, locally	
weighted regression, radial basis fur		-		
<b>Reinforcement Learning:</b> Introduce	-	ask, Q Leanning		
Text book 1, Sections: 5.1-5.6, 8.1 Course Outcomes: After studying t		nte will be able to		
			1 a - 141	
• Identify the problems for	in machine lea	ming. And select f	the either	supervised,

unsupersvised or reinforcement learning.

- Explain theory of probability and statistics related to machine learning
- Investigate concept learning, ANN, Bayes classifier, k nearest neighbor, Q,

## Question paper pattern:

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. Tom M. Mitchell, Machine Learning, India Edition 2013, McGraw Hill Education.

- 1. Trevor Hastie, Robert Tibshirani, Jerome Friedman, h The Elements of Statistical Learning, 2nd edition, springer series in statistics.
- 2. Ethem Alpaydın, Introduction to machine learning, second edition, MIT press.

		PROCESSING		
	•	stem (CBCS) scheme] c year 2016 -2017)		
	SEMESTER –	•		
Subject Code	15CS741	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	enable students	to		
• Learn the techniques in natur	al language pro	cessing.		
• Be familiar with the natural la	anguage generat	ion.		
• Be exposed to Text Mining.				
• Understand the information r	etrieval techniqu	ies		
Module – 1				Teaching
				Hours
Overview and language modeling:		0		8 Hours
Language and Grammar-Processin	•			
Information Retrieval. Language Mo	odeling: Variou	s Grammar- based Lan	iguage	
Models-Statistical Language Model.				
Module – 2 Word level and syntactic analysis:	<b>XX7</b>			8 Hours
Finite-State Automata-Morphologic correction-Words and Word classes- Context-free Grammar-Constituency	Part-of Speech	Tagging. Syntactic Ana		
Module – 3	E	Company to Domain	J	0.11
<b>Extracting Relations from Text:</b> Paths:	From word	Sequences to Depen	aency	8 Hours
Introduction, Subsequence Kernels	for Relation Ex	traction $\Delta$ Dependency	v-Path	
Kernel for Relation Extraction and E		· · ·	y I adii	
Mining Diagnostic Text Reports b	-		Roles:	
Introduction, Domain Knowledge a				
Semantic Role Labeling, Learning to	-			
Evaluations.				
A Case Study in Natural Lange	-	eb Search: InFact S	ystem	
Overview, The GlobalSecurity.org E	xperience.			
Module – 4			- 1	
Evaluating Self-Explanations in iS		e,		8 Hours
Analysis, and Topic Models: In START: Evaluation of Eagdhoalt Sy		TART: Feedback Sy	stems,	
iSTART: Evaluation of Feedback Sy		a Latant Comantia An	alvaia	
Textual Signatures: Identifying Te to Measure the Cohesion of Text			-	
Metrix, Approaches to Analyzing T				
Results of Experiments.	CARD, Datom Del	inancie i marysis, i ieur		
Automatic Document Separatie Classification and Finite-State S Work, Data Preparation, Document	equence Mod	-	elated	
Results. Evolving Explanatory Novel Patter Related Work, A Semantically Guide		•	ining:	

#### Module – 5

INFORMATION RETRIEVAL AND LEXICAL RESOURCES: Information<br/>Retrieval: Design features of Information Retrieval Systems-Classical, Non<br/>classical, Alternative Models of Information Retrieval – valuation Lexical<br/>Resources: World Net-Frame Net- Stemmers-POS Tagger- Research Corpora.8 HoursCourse outcomes: The students should be able to:6

- Analyze the natural language text.
- Generate the natural language.
- Do Text mining.
- Apply information retrieval techniques.

#### **Question paper pattern:**

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. Tanveer Siddiqui, U.S. Tiwary, "Natural Language Processing and Information Retrieval", Oxford University Press, 2008.
- 2. Anne Kao and Stephen R. Poteet (Eds), "Natural LanguageProcessing and Text Mining", Springer-Verlag London Limited 2007.

- 1. Daniel Jurafsky and James H Martin, "Speech and Language Processing: Anintroduction to Natural Language Processing, Computational Linguistics and SpeechRecognition", 2nd Edition, Prentice Hall, 2008.
- 2. James Allen, "Natural Language Understanding", 2nd edition, Benjamin/Cummingspublishing company, 1995.
- 3. Gerald J. Kowalski and Mark.T. Maybury, "Information Storage and Retrieval systems", Kluwer academic Publishers, 2000.

[As per Choice Bas (Effective from S	the academic yea EMESTER – VII	(CBCS) scheme] r 2016 -2017)	
Subject Code	15CS742	IA Marks	20
Number of Lecture Hours/Week	3	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 03		
Course objectives: This course will e	nable students to		
<ul> <li>Explain the fundamentals of cl</li> <li>Illustrate the cloud application</li> <li>Contrast different cloud platform</li> </ul>	programming and	-	
Module – 1 Introduction ,Cloud Computing at a			TeachingHoursng,8 Hours
Defining a Cloud, A Closer Loo Characteristics and Benefits, Chall Distributed Systems, Virtualization, Utility-Oriented Computing, Bui Application Development, Infrastruct Platforms and Technologies, Ama AppEngine, Microsoft Azure, Ha Manjrasoft Aneka Virtualization, Introduction, Chara Taxonomy of Virtualization Techniqu of Virtualization, Virtualization and Virtualization, Technology Example Virtualization, Microsoft Hyper-V	lenges Ahead, Hi Web 2.0, Servic Iding Cloud Cor ture and System De azon Web Servic adoop, Force.com cteristics of Virt ues, Execution Virt d Cloud Computin	storical Development ce-Oriented Computing Environment evelopment, Computing Environment evelopment, Computing ces (AWS), Goo and Salesforce.co tualized, Environment tualization, Other Ty ng, Pros and Cons	nts, ng, nts, ing gle om, ents pes of
Module – 2 Cloud Computing Architecture, Architecture, Infrastructure / Hardw Software as a Service, Types of Clou Clouds, Community Clouds, Econom Definition, Cloud Interoperability and Security, Trust, and Privacy Organizate Aneka: Cloud Application Platform Aneka Container, From the Ground Services, foundation Services, Appli Infrastructure Organization, Logical Mode, Public Cloud Deployment Mode Programming and Management, Anek	are as a Service, uds, Public Clouds, uics of the Cloud, O I Standards Scalabi- tional Aspects , Framework Over Up: Platform At- ication Services, E Organization, Priv- le, Hybrid Cloud D	Platform as a Servi Private Clouds, Hyb Open Challenges, Clo lity and Fault Tolerat rview, Anatomy of ostraction Layer, Fab Building Aneka Clou vate Cloud Deploym eployment Mode, Clo	the pric nce the pric uds, ent
Module – 3	,0		I
Concurrent Computing: Thread Progra Machine Computation, Programming Thread?, Thread APIs, Techniques Multithreading with Aneka, Introduci Thread vs. Common Threads, Progra	g Applications wi for Parallel Com ng the Thread Prog mming Application	th Threads, What is putation with Threa gramming Model, And	s a ids, ids, ids,

Characterizing a Task, Computing Categories, Frameworks for Task Computing, Task-based Application Models, Embarrassingly Parallel Applications, Parameter Sweep Applications, MPI Applications, Workflow Applications with Task Dependencies, Aneka Task-Based Programming, Task Programming Model, Developing Applications with the Task Model, Developing Parameter Sweep Application, Managing Workflows. Module – 4 Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming Model, Example Application Module – 5 Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Applicance. Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming. <b>Course outcomes:</b> The students should be able to: • Explain cloud computing, virtualization and classify services of cloud computing • Illustrate architecture and programming in cloud • Describe the platforms for development of cloud applications and List the application of cloud. <b>Question paper pattern:</b> 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		
Computing?, Characterizing Data-Intensive Computations, Challenges Ahead,         Historical Perspective, Technologies for Data-Intensive Computing, Storage         Systems, Programming Platforms, Aneka MapReduce Programming, Introducing         the MapReduce Programming Model, Example Application         Module – 5         Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage         Services, Communication Services, Application Life-Cycle, Cost Model,         Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows         Azure Platform Appliance.         Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the         Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data         Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business         and Consumer Applications, CRM and ERP, Productivity, Social Networking,         Media Applications, Multiplayer Online Gaming.         Course outcomes: The students should be able to:         • Explain cloud computing, virtualization and classify services of cloud computing         • Illustrate architecture and programming in cloud         • Describe the platforms for development of cloud applications and List the application of cloud.         Question paper pattern:         The question paper will have ten questions.         There will be 2 questions from each module.         Each question will have que	High-Throughput Computing: Task Programming, Task Computing, Characterizing a Task, Computing Categories, Frameworks for Task Computing, Task-based Application Models, Embarrassingly Parallel Applications, Parameter Sweep Applications, MPI Applications, Workflow Applications with Task Dependencies, Aneka Task-Based Programming, Task Programming Model, Developing Applications with the Task Model, Developing Parameter	
Computing?, Characterizing Data-Intensive Computations, Challenges Ahead,         Historical Perspective, Technologies for Data-Intensive Computing, Storage         Systems, Programming Platforms, Aneka MapReduce Programming, Introducing         the MapReduce Programming Model, Example Application         Module – 5         Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage         Services, Communication Services, Application Life-Cycle, Cost Model,         Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows         Azure Platform Appliance.         Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the         Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data         Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business         and Consumer Applications, CRM and ERP, Productivity, Social Networking,         Media Applications, Multiplayer Online Gaming.         Course outcomes: The students should be able to:         • Explain cloud computing, virtualization and classify services of cloud computing         • Illustrate architecture and programming in cloud         • Describe the platforms for development of cloud applications and List the application of cloud.         Question paper pattern:         The question paper will have ten questions.         There will be 2 questions from each module.         Each question will have que		8 Hours
Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance.       8 Hours         Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming.         Course outcomes: The students should be able to: <ul> <li>Explain cloud computing, virtualization and classify services of cloud computing</li> <li>Illustrate architecture and programming in cloud</li> <li>Describe the platforms for development of cloud applications and List the application of cloud.</li> </ul> Question paper pattern: 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. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education       Mastering Mastering Cloud. Computing McGraw Hill Education	Computing?, Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming Model, Example Application	o nours
<ul> <li>Services, Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance.</li> <li>Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming.</li> <li>Course outcomes: The students should be able to: <ul> <li>Explain cloud computing, virtualization and classify services of cloud computing</li> <li>Illustrate architecture and programming in cloud</li> <li>Describe the platforms for development of cloud applications and List the application of cloud.</li> </ul> </li> <li>Question paper pattern: 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.</li> </ul> Text Books: <ol> <li>Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education</li> </ol> Reference Books: <ol> <li>Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann,</li> </ol>	Module – 5	
<ul> <li>Explain cloud computing, virtualization and classify services of cloud computing</li> <li>Illustrate architecture and programming in cloud</li> <li>Describe the platforms for development of cloud applications and List the application of cloud.</li> </ul> Question paper pattern: 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: <ol> <li>Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education</li> </ol> Reference Books: <ol> <li>Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann,</li> </ol>	Services, Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance. Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming.	8 Hours
<ul> <li>Illustrate architecture and programming in cloud</li> <li>Describe the platforms for development of cloud applications and List the application of cloud.</li> <li>Question paper pattern:         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. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education         Reference Books:         1. Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann,      </li> </ul>	<b>Course outcomes:</b> The students should be able to:	
<ul> <li>The question paper will have ten questions.</li> <li>There will be 2 questions from each module.</li> <li>Each question will have questions covering all the topics under a module.</li> <li>The students will have to answer 5 full questions, selecting one full question from each module.</li> <li>Text Books: <ol> <li>Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education</li> </ol> </li> <li>Reference Books: <ol> <li>Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann,</li> </ol> </li> </ul>	<ul> <li>Illustrate architecture and programming in cloud</li> <li>Describe the platforms for development of cloud applications and List the of cloud.</li> </ul>	
<ol> <li>Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education</li> <li>Reference Books:         <ol> <li>Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann,</li> </ol> </li> </ol>	There will be 2 questions from each module. Each question will have questions covering all the topics under a module.	each
Cloud. Computing McGraw Hill Education Reference Books: 1. Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann,	Text Books:	
1. Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann,	5 55 7	Mastering
	Reference Books:	
		Kaufmann,

INFORMATI	ON AND NETW	ORK SECURITY		
		tem (CBCS) scheme]		
	v	year 2016 -2017)		
	SEMESTER -	VII		
Subject Code	15CS743	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – (	)3		
Course objectives: This course will	l enable students	to		
• Analyze the cryptographic p	rocesses.			
• Summarize the digital securi				
• Indicate the location of a sec	curity process in the	ne given system		
Module – 1	• •			Teaching
				Hours
Introduction. How to Speak Crypto				8 Hours
Cryptanalysis of a Simple Sul				
Transposition Cipher. One-time H				
Ciphers of the Election of 1876		oto History. Taxonoi	my of	
Cryptography. Taxonomy of Crypta	inalysis.			
Module – 2. What is a Hash Eurotion? The Dirth	day Droblam Nor	anymto anombio Hocho		8 Hours
What is a Hash Function? The Birth Tiger Hash. HMAC. Uses of Hash				8 Hours
I I YEL HASH, HIVLAL, USES OF HAS	н ениснонх сли	me blus. Spam Reu	uction.	
6		1	mberg	
Other Crypto-Related Topics. Secr	et Sharing. Key	Escrow. Random Nu	mbers.	
Other Crypto-Related Topics. Secr Texas Hold 'em Poker. Generating F	et Sharing. Key	Escrow. Random Nu	mbers.	
Other Crypto-Related Topics. Secr Texas Hold 'em Poker. Generating F Module – 3	et Sharing. Key Random Bits. Info	Escrow. Random Nut rmation Hiding.		8 Hours
Other Crypto-Related Topics. Secr Texas Hold 'em Poker. Generating F Module – 3 Random number generation Pro	et Sharing. Key Random Bits. Info	Escrow. Random Nus ormation Hiding. s Fundamentals of	entity	8 Hours
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Other Crypto-Related Topics. Secr Texas Hold 'em Poker. Generating F Module – 3 Random number generation Pro authentication Passwords Dynar mechanisms Further reading Cryp	et Sharing. Key Random Bits. Info oviding freshness mic password ptographic Proto	Escrow. Random Nut ormation Hiding. s Fundamentals of schemes Zero-know cols Protocol basics	entity wledge From	8 Hours
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## **Text Books:**

- 1. Information Security: Principles and Practice, 2nd Edition by Mark Stamp Wiley
- 2. Everyday Cryptography: Fundamental Principles and Applications Keith M. Martin Oxford Scholarship Online: December 2013

#### **Reference Books:**

1. Applied Cryptography Protocols, Algorithms, and Source Code in C by Bruce Schneier

[As per Choice F (Effective fro	om the academ SEMESTER	ystem (CBCS) scheme] ic year 2016 -2017) – VII		
Subject Code	15CS744	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		
<ul> <li>Explain the fundamental des</li> <li>Familiarize with the systems</li> <li>Design and build an applicat</li> </ul>	calls provided	in the unix environment	em	
Module – 1			•	Teaching Hours
Introduction: UNIX and ANSI Stan C++ Standards, Difference between The POSIX.1 FIPS Standard, The The POSIX APIs, The UNIX an Common Characteristics.	n ANSI C and X/Open Standa	C++, The POSIX Stan ards. UNIX and POSIX	dards, APIs:	8 Hours
Module – 2				
UNIX and POSIX File Attributes Program Interface to Files, UNIX Stream Pointers and File Descriptor UNIX File APIs: General File AP APIs, Device File APIs, FIFO File A <b>Module – 3</b> UNIX Processes and Process Cont Introduction, main function, Process	Kernel Suppor rs, Directory Fil Is, File and Re APIs, Symbolic rol: The Enviro rs Termination,	t for Files, Relationship les, Hard and Symbolic ecord Locking, Director Link File APIs. onment of a UNIX Pro Command-Line Argum	o of C Links. ry File cess: tents,	8 Hours
Environment List, Memory Layout Allocation, Environment Variables setrlimit Functions, UNIX Kernel Introduction, Process Identifiers, fo Functions, Race Conditions, exec IDs, Interpreter Files, system Functi Process Times, I/O Redirection. Pr Logins, Network Logins, Process tcgetpgrp and tcsetpgrp Functions, Orphaned Process Groups.	, setjmp and lo Support for ork, vfork, exit, Functions, Cha on, Process Acc ocess Relations Groups, Sess	ongjmp Functions, getrl Processes. Process Con , wait, waitpid, wait3, wait3, wait, waitpid, wait3, waitgid, wait3, waitging User IDs and G counting, User IDs and G counting, User Identification, Terr hips: Introduction, Terr ions, Controlling Terr	limit, ntrol: wait4 broup ntion, ninal ninal,	
Module – 4	1 (1) 1 1 1 1 1 1		· , [.	0.11
Signals and Daemon Processes: Sig signal, Signal Mask, sigaction, The The sigsetjmp and siglongjmp Func Timers. Daemon Processes: Introdu Error Logging, Client-Server Model	SIGCHLD Sig tions, Kill, Alar ction, Daemon	nal and the waitpid Fur	nction, SIX.lb	8 Hours
Module – 5				
Interprocess Communication : Ove Functions, Coprocesses, FIFOs, Sy			-	8 Hours

Shared Memory, Client-Server Properties, Stream Pipes, Passing File
Descriptors, An Open Server-Version 1, Client-Server Connection Functions.
<b>Course outcomes:</b> The students should be able to:
Ability to understand and reason out the working of Unix Systems
• Build an application/service over a Unix system.
Question paper pattern:
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. Unix System Programming Using C++ - Terrence Chan, PHI, 1999.
2. Advanced Programming in the UNIX Environment - W.Richard Stevens, Stephen A.
Rago, 3nd Edition, Pearson Education / PHI, 2005.

- 1. Advanced Unix Programming- Marc J. Rochkind, 2nd Edition, Pearson Education, 2005.
- 2. The Design of the UNIX Operating System Maurice.J.Bach, Pearson Education / PHI, 1987.
- 3. Unix Internals Uresh Vahalia, Pearson Education, 2001.

SOFT AND EV	OLUTIONARY	COMPUTING		
[As per Choice Ba	sed Credit Systen	n (CBCS) scheme]		
	n the academic yea			
S	SEMESTER – VII	[		
Subject Code	15CS751	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 03			
Course objectives: This course will e				
• Familiarize with the basic cond		ting and intelligent s	system	8
<ul> <li>Compare with various intellige</li> </ul>		ting and interingent	y stem	5
<ul> <li>Analyze the various soft comp</li> </ul>	•			
Module – 1	uting teeninques			Teaching
				Hours
Introduction to soft computing: Al	NN, FS.GA, SI,	ES, Comparing a	mong	8 Hours
intelligent systems		, F F 8	- 0	
ANN: introduction, biological insp	viration, BNN&A	NN, classification,	first	
Generation NN, perceptron, illustrativ				
Text Book 1: Chapter1: 1.1-1.8, Ch	napter2: 2.1-2.6			
Module – 2				
Adaline, Medaline, ANN: (2 <sup>nd</sup> get	neration), introduc	ction, BPN, KNN,I	HNN,	8 Hours
BAM, RBF,SVM and illustrative prob				
Text Book 1: Chapter2: 3.1,3.2,3.3,3	3.6,3.7,3.10,3.11			
Module – 3				
Fuzzy logic: introduction, human lo				8 Hours
theory, classical set and fuzzy set, f				
compositions, natural language and		ions, structure of	fuzzy	
inference system, illustrative problems	S			
Text Book 1: Chapter 5				
Module – 4		<u></u>	•	
Introduction to GA, GA, procedu	-			8 Hours
applicability, evolutionary programm		EP, GA based Ma	chine	
learning classifier system, illustrative	problems			
Text Book 1: Chapter 7				
Module – 5	on Destrought	CT Ant coloury area	4.0.00	0 II anna
Swarm Intelligent system: Introducti		f SI, Ant colony sys	tem	8 Hours
Working of ACO, Particle swarm Inte	elligence(PSO).			
Text Book 1: 8.1-8.4, 8.7				
Course outcomes: The students should				
Understand soft computing tec	-			
• Apply the learned techniques t				
Differentiate soft computing w	vith hard computing	g techniques		
Question paper pattern:				
The question paper will have ten ques				
There will be 2 questions from each m		,		
Each question will have questions cov	• •		C	1
The students will have to answer 5 ful module.	I questions, selecti	ng one full question	trom (	each

Text Books:	
1. Soft computing : N. P Padhy and S P Simon, Oxford University Press 2015	
Reference Books:	
1. Principles of Soft Computing, Shivanandam, Deepa S. N Wiley India, ISBN	
13: 2011	

		ND ROBOTICS		
- 4	v	stem (CBCS) scheme]		
(Effective fro		c year 2016 -2017)		
	SEMESTER -			
Subject Code	15CS752	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 wil	l enable students	to		
Review image processing tec				
• Explain shape and region ana	-	L		
• Illustrate Hough Transform a	•	ns to detect lines, circle	s, ellipses	
Contrast three-dimensional			analysis and	h
applications of computer visi	0	definiques, motion	unurjöis un	
Module – 1			Teac	hing
			Hour	0
CAMERAS: Pinhole Cameras, I	Radiometry – I	Measuring Light: Li		
Space, Light Surfaces, Important	•	0 0	0	
Shading: Qualitative Radiometry,	-			
Models, Application: Photometric			0	
Models, Color: The Physics of C				
Color, A Model for Image Color, Su	urface Color from	n Image Color.	C	
Module – 2				
Linear Filters: Linear Filters and	Convolution, Sh	ift Invariant Linear Sy	stems, 8 Ho	urs
Spatial Frequency and Fourier Tra	ansforms, Samp	ling and Aliasing, Filt	ters as	
Templates, Edge Detection: Nois				
Texture: Representing Texture,	Analysis (and	Synthesis) Using Or	riented	
Pyramids, Application: Synthesis	by Sampling	Local Models, Shape	from	
Texture.				
Module – 3				
The Geometry of Multiple View				
Human Stereposis, Binocular Fusi-	-	_		urs
Clustering: What Is Segmentatio		iana Charming and C	4 4 14	urs
Applications: Shot Boundary Det	ection and Bac	1 0		urs
Segmentation by Clustering Pixels,	~	kground Subtraction,	Image	urs
Modulo 1	Segmentation by	kground Subtraction,	Image	urs
Module – 4		kground Subtraction, Graph-Theoretic Clus	Image tering,	
Segmentation by Fitting a Model	: The Hough Tra	kground Subtraction, Graph-Theoretic Cluss nsform, Fitting Lines,	Image tering, Fitting <b>8 Ho</b>	
Segmentation by Fitting a Model Curves, Fitting as a Probabilistic In	The Hough Tra	kground Subtraction, <u>Graph-Theoretic Clus</u> nsform, Fitting Lines, 2 n, Robustness, <b>Segmen</b>	Image tering,     Fitting tation	
Segmentation by Fitting a Model Curves, Fitting as a Probabilistic In and Fitting Using Probabilistic M	: The Hough Tra nference Problem <b>Iethods:</b> Missing	kground Subtraction, Graph-Theoretic Cluss nsform, Fitting Lines, n, Robustness, <b>Segmen</b> g Data Problems, Fittin	Image tering,     Fitting   8 Hore     tation   and	
<b>Segmentation by Fitting a Model</b> Curves, Fitting as a Probabilistic In <b>and Fitting Using Probabilistic M</b> Segmentation, The EM Algorithm	: The Hough Tra nference Problem <b>Iethods:</b> Missing in Practice, <b>Trac</b>	kground Subtraction, Graph-Theoretic Cluss nsform, Fitting Lines, n, Robustness, <b>Segmen</b> g Data Problems, Fittin cking With Linear Dy	Image tering,     Fitting   8 Hore terms     station   and     namic   and	
Segmentation by Fitting a Model Curves, Fitting as a Probabilistic In and Fitting Using Probabilistic M Segmentation, The EM Algorithm in Models: Tracking as an Abstract	: The Hough Tra nference Problem <b>Iethods:</b> Missing in Practice, <b>Trac</b> Inference Proble	kground Subtraction, <u>Graph-Theoretic Cluss</u> nsform, Fitting Lines, n, Robustness, <b>Segmen</b> g Data Problems, Fittin <b>king With Linear Dy</b> m, Linear Dynamic M	Image tering,     Fitting   8 Hore terms     station   and     namic   and	
Segmentation by Fitting a Model Curves, Fitting as a Probabilistic In and Fitting Using Probabilistic M Segmentation, The EM Algorithm in Models: Tracking as an Abstract Kalman Filtering, Data Association	: The Hough Tra nference Problem <b>Iethods:</b> Missing in Practice, <b>Trac</b> Inference Proble	kground Subtraction, <u>Graph-Theoretic Cluss</u> nsform, Fitting Lines, n, Robustness, <b>Segmen</b> g Data Problems, Fittin <b>king With Linear Dy</b> m, Linear Dynamic M	Image tering,     Fitting   8 Hore terms     station   and     namic   and	
Segmentation by Fitting a Model Curves, Fitting as a Probabilistic In and Fitting Using Probabilistic M Segmentation, The EM Algorithm in Models: Tracking as an Abstract Kalman Filtering, Data Association Module – 5	: The Hough Tra nference Problem <b>Iethods:</b> Missing in Practice, <b>Trac</b> Inference Proble , Applications an	kground Subtraction, Graph-Theoretic Clust nsform, Fitting Lines, n, Robustness, <b>Segmen</b> g Data Problems, Fittin eking With Linear Dy m, Linear Dynamic M d Examples.	Image tering,     Fitting (atation ig, and namic lodels,	urs
Segmentation by Fitting a Model Curves, Fitting as a Probabilistic In and Fitting Using Probabilistic M Segmentation, The EM Algorithm in Models: Tracking as an Abstract Kalman Filtering, Data Association Module – 5 Geometric Camera Models: Ele	The Hough Tra nference Problem <b>fethods:</b> Missing in Practice, <b>Trac</b> Inference Proble , Applications an ements of Anal	kground Subtraction, <u>v Graph-Theoretic Cluss</u> nsform, Fitting Lines, n, Robustness, <b>Segmen</b> g Data Problems, Fittin <b>king With Linear Dy</b> m, Linear Dynamic M d Examples. ytical Euclidean Geo	Image tering,         Fitting tation ag, and namic lodels,         Iodels,         metry,       8 Hore	urs
Segmentation by Fitting a Model Curves, Fitting as a Probabilistic In and Fitting Using Probabilistic M Segmentation, The EM Algorithm Models: Tracking as an Abstract Kalman Filtering, Data Association Module – 5 Geometric Camera Models: Ele Camera Parameters and the Perspe	The Hough Tra nference Problem <b>fethods:</b> Missing in Practice, <b>Trac</b> Inference Proble , Applications an ements of Anal active Projection	kground Subtraction, Graph-Theoretic Clust nsform, Fitting Lines, Theoretic Clust n, Robustness, <b>Segmen</b> g Data Problems, Fittin <b>Eking With Linear Dy</b> rm, Linear Dynamic Mathematical d Examples.	Image tering,         Fitting tation og, and namic lodels,         Metry,       8 Hore	urs
Segmentation by Fitting a Model Curves, Fitting as a Probabilistic II and Fitting Using Probabilistic M Segmentation, The EM Algorithm if Models: Tracking as an Abstract Kalman Filtering, Data Association Module – 5 Geometric Camera Models: Ele Camera Parameters and the Persper Projection Equations, Geometric	The Hough Tra nference Problem <b>Iethods:</b> Missing in Practice, <b>Trac</b> Inference Proble , Applications an ements of Anal ective Projection <b>ic Camera</b>	kground Subtraction, Graph-Theoretic Clust nsform, Fitting Lines, Data Problems, Fittin Eking With Linear Dy m, Linear Dynamic M d Examples. Sytical Euclidean Geo , Affine Cameras and Calibration: Least-S	Image tering,         Fitting tation ag, and namic lodels,         Metry, Affine quares	urs
Segmentation by Fitting a Model Curves, Fitting as a Probabilistic II and Fitting Using Probabilistic M Segmentation, The EM Algorithm i Models: Tracking as an Abstract Kalman Filtering, Data Association Module – 5 Geometric Camera Models: Ele Camera Parameters and the Persper Projection Equations, Geometric Parameter Estimation, A Linear Ap	The Hough Tra nference Problem <b>fethods:</b> Missing in Practice, <b>Trac</b> Inference Proble , Applications an ements of Anal ective Projection <b>ic Camera</b> oproach to Came	kground Subtraction, <u>v Graph-Theoretic Cluss</u> nsform, Fitting Lines, 2 n, Robustness, <b>Segmen</b> g Data Problems, Fittin <b>king With Linear Dy</b> m, Linear Dynamic M d Examples. ytical Euclidean Geo , Affine Cameras and Calibration: Least-S ra Calibration, Taking	Image tering, Fitting atation ag, and namic Iodels, Metry, Affine quares Radial	urs
Segmentation by Fitting a Model Curves, Fitting as a Probabilistic II and Fitting Using Probabilistic M Segmentation, The EM Algorithm if Models: Tracking as an Abstract Kalman Filtering, Data Association Module – 5 Geometric Camera Models: Ele Camera Parameters and the Persper Projection Equations, Geometric	The Hough Tra nference Problem <b>fethods:</b> Missing in Practice, <b>Trac</b> Inference Proble , Applications an ements of Anal ective Projection <b>ic Camera</b> oproach to Came	kground Subtraction, Graph-Theoretic Clust nsform, Fitting Lines, Data Problems, Segmen B Data Problems, Fittin Eking With Linear Dy m, Linear Dynamic M d Examples. Lytical Euclidean Geo Affine Cameras and Calibration: Least-S ra Calibration, Taking Etry, An Application: N	Image tering, Fitting <b>8 Ho</b> tation ag, and namic Iodels, Metry, <b>8 Ho</b> Affine quares Radial Mobile	urs

Hypotheses by Pose Consistency, Obtaining Hypotheses by pose Clustering,			
Obtaining Hypotheses Using Invariants, Verification, Application: Registration			
In Medical Imaging Systems, Curved Surfaces and Alignment.			
Course outcomes: The students should be able to:			
• Implement fundamental image processing techniques required for computer vision			
• Perform shape analysis			
Implement boundary tracking techniques			
Apply chain codes and other region descriptors			
• Apply Hough Transform for line, circle, and ellipse detections.			
• Apply 3D vision techniques.			
Implement motion related techniques.			
Develop applications using computer vision techniques.			
Question paper pattern:			
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. David A. Forsyth and Jean Ponce: Computer Vision – A Modern Approach, PHI			
Learning (Indian Edition), 2009.			
Reference Books:			
2. E. R. Davies: Computer and Machine Vision – Theory, Algorithms and Practicalities,			
Elsevier (Academic Press), 4 <sup>th</sup> edition, 2013.			

(Effective from	L IMAGE PROCE and Credit System	(CBCS) scheme]	
	the academic yea EMESTER – VII	r 2016 -2017)	
ject Code	15CS753	IA Marks	20
nber of Lecture Hours/Week	3		80
al Number of Lecture Hours	40		03
	CREDITS – 03	Examinouis	05
<b>Irse objectives:</b> This course will er			
• Define the fundamental concep		sing	
<ul> <li>Evaluate techniques followed in</li> </ul>	01	0	
<ul> <li>Illustrate image segmentation a</li> </ul>	0		
dule – 1		Source	Teaching
			Hours
oduction Fundamental Steps in Di	igital Image Proces	ssing, Components of	an <b>8 Hours</b>
ge Processing System, Sampling	and Quantization	n, Representing Digit	al
ges (Data structure), Some Basic	Relationships Bet	ween Pixels- Neighbo	rs
Connectivity of pixels in image, A	Applications of Ima	age Processing: Medic	al
ging, Robot vision, Character recog	gnition, Remote Se	nsing.	
dule – 2			
nsformations, Histogram Processin rations, Basics of Spatial Filterin tial Filters, Combining Spatial Enhance dule – 3	ng, Smoothing Spa	atial Filters, Sharpenin	
ge Enhancement In Frequency D	)omain•		8 Hours
oduction, Fourier Transform, Discr		orm (DFT), properties	0 Hours
DFT , Discrete Cosine Transform (I			n.
dule – 4	- ,,	8 1 1 1 9 1 1	
ge Segmentation: Introduction, I	Detection of isolate	ed points, line detectio	n, <b>8 Hours</b>
e detection, Edge linking, Region			
merge technique, local processin	ig, regional proces	ssing, Hough transform	n,
mentation using Threshold.			
dule – 5			
ge Compression: Introduction, co			y, <b>8 Hours</b>
ge compression model, Lossy and I			
hmetic Coding, LZW coding, Tran	0,	e ,	
king, DCT implementation using F		ding.	
irse outcomes: The students should	processing		
• Explain fundamentals of image			
<ul><li>Explain fundamentals of image</li><li>Compare transformation algorit</li></ul>			
<ul><li>Explain fundamentals of image</li><li>Compare transformation algorit</li><li>Contrast enhancement, segment</li></ul>		ssion techniques	
<ul> <li>Explain fundamentals of image</li> <li>Compare transformation algorit</li> <li>Contrast enhancement, segmentestion paper pattern:</li> </ul>	tation and compres	ssion techniques	
<ul> <li>Explain fundamentals of image</li> <li>Compare transformation algorit</li> <li>Contrast enhancement, segment</li> <li>estion paper pattern:</li> <li>question paper will have ten question</li> </ul>	tation and compres	ssion techniques	
<ul> <li>Explain fundamentals of image</li> <li>Compare transformation algorit</li> <li>Contrast enhancement, segment</li> <li>estion paper pattern:</li> <li>question paper will have ten question</li> <li>re will be 2 questions from each meter</li> </ul>	tation and compres ions. odule.		
<ul> <li>Explain fundamentals of image</li> <li>Compare transformation algorit</li> <li>Contrast enhancement, segment</li> <li>estion paper pattern:</li> <li>question paper will have ten question</li> </ul>	tation and compres ions. odule. ering all the topics	under a module.	meach

## **Text Books:**

1. Rafael C G., Woods R E. and Eddins S L, Digital Image Processing, Prentice Hall, 3<sup>rd</sup> edition, 2008.

- 1. Milan Sonka,"Image Processing, analysis and Machine Vision", Thomson Press India Ltd, Fourth Edition.
- 2. Fundamentals of Digital Image Processing- Anil K. Jain, 2nd Edition, Prentice Hall of India.
- 3. S. Sridhar, Digital Image Processing, Oxford University Press, 2<sup>nd</sup> Ed, 2016.

	GE AREA N			
		stem (CBCS) scheme]		
	n the academi SEMESTER -	c year 2016 -2017)		
Subject Code	15CS754	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Marks Exam Hours	03	
Total Number of Lecture Hours	CREDITS –		03	
<b>Course objectives:</b> This course will o				
Evaluate storage architectures				
<ul><li>Evaluate storage architectures</li><li>Define backup, recovery, disa</li></ul>		auginage continuity and	ronligation	n
	-	-	replicatio	11
• Examine emerging technologi	-			
• Understand logical and physic	-	-	lite	
Identify components of manage     Define information acquiity acquires		6	an taalan a	1
• Define information security as <b>Module – 1</b>		erent storage virtualizati		U
Module – 1				eaching ours
Storage System Introduction to evolution	ution of storage	e architecture key data (		Hours
elements, virtualization, and cloud c	•	•		110015
(or compute), connectivity, storage,	1 0 7			
environments. RAID implementatio				
impact of RAID on application perf	-			
systems and virtual storage prov	-		-	
implementations.		8888888	,	
Module – 2				
Storage Networking Technologies	and Virtual	ization Fibre Channel	SAN 8	Hours
components, connectivity options, a				
mechanism 'zoning", FC protocol st	1 0	<b>U</b> 1		
virtualization and VSAN technolog	y, iSCSI and	FCIP protocols for st	orage	
access over IP network, Converged p	protocol FCoE	and its components, Ne	twork	
Attached Storage (NAS) - compose	nents, protoco	l and operations, File	level	
storage virtualization, Object based st	torage and unif	ied storage platform.		
Module – 3				
Backup, Archive, and Replication			5	Hours
and business continuity solutions				
environments. Business continuity	-			
Clustering and multipathing architect		• •	-	
and recovery - methods, targets and te	1 0	1	-	
virtualized environment, Fixed cont		-		
classic and virtual environments, Remote replication in classic and virtual				
environments, Three-site remote repli	ication and con	tinuous data protection		
Module – 4			. [-	
Cloud Computing Characteristics				Hours
business drivers, definition, essential				
Cloud. ,Business drivers for Cloud		-	-	
Characteristics of Cloud computing,				
data center to Cloud computing env			odels,	
Cloud infrastructure components, Clo	oud migration c	considerations		
Module – 5				

**Securing and Managing Storage Infrastructure** This chapter focuses on framework and domains of storage security along with covering security. implementation at storage networking. Security threats, and countermeasures in various domains Security solutions for FC-SAN, IP-SAN and NAS environments, Security in virtualized and cloud environments, Monitoring and managing various information infrastructure components in classic and virtual environments, Information lifecycle management (ILM) and storage tiering, Cloud service management activities

**Course outcomes:** The students should be able to:

- Identify key challenges in managing information and analyze different storage networking technologies and virtualization
- Explain components and the implementation of NAS
- Describe CAS architecture and types of archives and forms of virtualization
- Ilustrate the storage infrastructure and management activities

#### **Question paper pattern:**

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. Information Storage and Management, Author :EMC Education Services, Publisher: Wiley ISBN: 9781118094839
- 2. Storage Virtualization, Author: Clark Tom, Publisher: Addison Wesley Publishing Company ISBN : 9780321262516

#### **Reference Books:**

NIL

		LEARNING LAB		
[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017) SEMESTER – VII				
0	f Lecture Hours/Week	01I + 02P	Exam Marks	80
	ber of Lecture Hours	40	Exam Hours	03
		CREDITS – 02		I
Course ob	jectives: This course will er	nable students to		
1. Ma	ake use of Data sets in imple	menting the maching	ne learning algorith	nms
	plement the machine learnin	g concepts and alg	orithms in any suit	able language of
	pice.			
	on (If any):			
	e programs can be implemen		•	
	r Problems 1 to 6 and 10, pr	0	developed without	using the built-in
3. Dat	sses or APIs of Java/Python.		from stordord	l managitariag
	ta sets can b tps://archive.ics.uci.edu/ml/c		from standard	1
			instructed by the st	udents.
	plement and demonstrateth	ne FIND-Salgorit	<b>hm</b> for finding t	he most specific
	pothesis based on a given set	-		-
	SV file.			
	r a given set of training d	lata examples stor	ed in a .CSV file	e, implement and
	monstrate the Candidate-El			
of a	all hypotheses consistent wit	th the training exan	nples.	_
	rite a program to demons			
	gorithm. Use an appropriate		ing the decision t	ee and apply this
	owledge toclassify a new sar		1	
	ild an Artificial Neural			Backpropagation
	<b>gorithm</b> and test the same us	<u> </u>		a comple training
	rite a program to implemen a set stored as a .CSV file. (			
	t data sets.			r, considering iew
	suming a set of documents	s that need to be	classified, use the	e naïve Bavesian
	assifier model to perform the			•
	program. Calculate the accu			
7. Wr	rite a program to construct a	Bayesian networl	k considering med	ical data. Use this
	del to demonstrate the diag		-	ard Heart Disease
	ta Set. You can use Java/Pyt			
<b>1</b>	ply EM algorithm to cluste			
	for clustering using k-M	_	-	
-	orithms and comment on the		ering. You can add	Java/Python ML
	rary classes/API in the progr rite a program to implemen		hour algorithm t	o classify the iris
	a set. Print both correct and			
	used for this problem.	wrong predictions		liorary classes call
	plement the non-parametric	Locally Weighte	d Regressionalgo	rithm in order to
	data points. Select appropria			
		2	1	

#### **Study Experiment / Project:**

#### NIL

**Course outcomes:** The students should be able to:

- 1. Understand the implementation procedures for the machine learning algorithms.
- 2. Design Java/Python programs for various Learning algorithms.
- 3. Applyappropriate data sets to the Machine Learning algorithms.
- 4. Identify and apply Machine Learning algorithms to solve real world problems.

## **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.

# WEB TECHNOLOGY LABORATORY WITH MINI PROJECT [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017)

# SEMESTER – VIISubject Code15CSL77IA Marks20Number of Lecture Hours/Week01I + 02PExam Marks80Total Number of Lecture Hours40Exam Hours03CREDITS – 02

Course objectives: This course will enable students to

- 1. Design and develop static and dynamic web pages.
- 2. Familiarize with Client-Side Programming, Server-Side Programming, Active server Pages.
- 3. Learn Database Connectivity to web applications.

#### **Description** (If any):

#### NIL

Lab Experiments:

## PART A

- 1. Write a JavaScript to design a simple calculator to perform the following operations: sum, product, difference and quotient.
- 2. Write a JavaScript that calculates the squares and cubes of the numbers from 0 to 10 and outputs HTML text that displays the resulting values in an HTML table format.
- 3. Write a JavaScript code that displays text "TEXT-GROWING" with increasing font size in the interval of 100ms in RED COLOR, when the font size reaches 50pt it displays "TEXT-SHRINKING" in BLUE color. Then the font size decreases to 5pt.
- 4. Develop and demonstrate a HTML5 file that includes JavaScript script that uses functions for the following problems:
  - a. Parameter: A string
  - b. Output: The position in the string of the left-most vowel
  - c. Parameter: A number
  - d. Output: The number with its digits in the reverse order
- 5. Design an XML document to store information about a student in an engineering college affiliated to VTU. The information must include USN, Name, and Name of the College, Branch, Year of Joining, and email id. Make up sample data for 3 students. Create a CSS style sheet and use it to display the document.
- 6. Write a PHP program to keep track of the number of visitors visiting the web page and to display this count of visitors, with proper headings.
- 7. Write a PHP program to display a digital clock which displays the current time of the server.
- 8. Write the PHP programs to do the following:
  - a. Implement simple calculator operations.
  - b. Find the transpose of a matrix.
  - c. Multiplication of two matrices.
  - d. Addition of two matrices.

- 9. Write a PHP program named states.py that declares a variable states with value "Mississippi Alabama Texas Massachusetts Kansas". write a PHP program that does the following:
  - a. Search for a word in variable states that ends in xas. Store this word in element 0 of a list named statesList.
  - b. Search for a word in states that begins with k and ends in s. Perform a caseinsensitive comparison. [Note: Passing re.Ias a second parameter to method compile performs a case-insensitive comparison.] Store this word in element1 of statesList.
  - c. Search for a word in states that begins with M and ends in s. Store this word in element 2 of the list.
  - d. Search for a word in states that ends in a. Store this word in element 3 of the list.
- 10. Write a PHP program to sort the student records which are stored in the database using selection sort.

## **Study Experiment / Project:**

Develop a web application project using the languages and concepts learnt in the theory and exercises listed in part A with a good look and feel effects. You can use any web technologies and frameworks and databases.

Note:

- 1. In the examination each student picks one question from part A.
- 2. A team of two or three students must develop the mini project. However during the examination, each student must demonstrate the project individually.
- 3. The team must submit a brief project report (15-20 pages) that must include the following
  - a. Introduction
  - b. Requirement Analysis
  - c. Software Requirement Specification
  - d. Analysis and Design
  - e. Implementation
  - f. Testing

## **Course outcomes:** The students should be able to:

- Design and develop dynamic web pages with good aesthetic sense of designing and latest technical know-how's.
- Have a good understanding of Web Application Terminologies, Internet Tools other web services.
- Learn how to link and publish web sites

## **Conduction of Practical Examination:**

1. All laboratory experiments from part A are to be included for practical examination.

- 2. Mini project has to be evaluated for 30 Marks.
- 3. Report should be prepared in a standard format prescribed for project work.
- 4. Students are allowed to pick one experiment from the lot.
- 5. Strictly follow the instructions as printed on the cover page of answer script.
- 6. Marks distribution:
  - a) Part A: Procedure + Conduction + Viva:10 + 35 +5 =50 Marks

b) Part B: Demonstration + Report + Viva voce = 15+10+05 = 30 Marks Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.