WEB TECHNOLOGY AND ITS APPLICATIONS				
[As per Choice	e Based Credit Sy	stem (CBCS) scher	ne]	
(Effective f	rom the academic	e year 2017 - 2018)		
	SEMESTER –	VII		
Subject Code	17CS71	IA Marks	4	-0
Number of Lecture Hours/Week	04	Exam Marks	6	50
Total Number of Lecture Hours	50	Exam Hours	0	03
	CREDITS –	04		
Module – 1				Teaching Hours
Introduction to HTML, What is	HTML and Wher	e did it come from	?, HTML	10 Hours
Syntax, Semantic Markup, Stru	cture of HTML	Documents, Quick	Tour of	
HTML Elements, HTML5 Sema	ntic Structure Ele	ments, Introduction	n to CSS,	
What is CSS, CSS Syntax, Loca	ation of Styles, S	electors, The Casca	ade: How	
Styles Interact, The Box Model, C	SS Text Styling.			
Module – 2				
HTML Tables and Forms, Intr	oducing Tables,	Styling Tables, In	troducing	10 Hours
Forms, Form Control Elements,	Table and Form	Accessibility, Micr	oformats,	
Advanced CSS: Layout, Normal I	Flow, Positioning	Elements, Floating	Elements,	
Constructing Multicolumn Layo	uts, Approaches	to CSS Layout, R	esponsive	
Design, CSS Frameworks.				
Module – 3				
JavaScript: Client-Side Scripting	g, What is JavaS	cript and What ca	n it do?,	10 Hours
JavaScript Design Principles, W	here does JavaSc	ript Go?, Syntax, J	avaScript	
Objects, The Document Object	Model (DOM),	JavaScript Events	s, Forms,	
Introduction to Server-Side De	velopment with	PHP, What is Se	erver-Side	
Development, A Web Server's Responsibilities, Quick Tour of PHP, Program				
Control, Functions				
Module – 4	¢ (1577 1		1.4	10.11
PHP Arrays and Superglobals, Ar	rays, <b>\$_GET</b> and	\$_POST Superglob	al Arrays,	10 Hours
SERVER Array, S_Files Arra	ay, Reading/Writi	ng Files, PHP Cla	asses and	
Objects, Object-Oriented Overv	new, Classes and	d Objects in PHI	P, Object	
Oriented Design, Error Handli	ing and Validati	on, What are Er	rors and	
Exceptions?, PHP Error Reporting	g, PHP Error and E	xception Handling		
Module – 5		·	с <i>с</i>	10.11
Managing State, The Problem of S	State in web Appl	ications, Passing In	formation	10 Hours
via Query Strings, Passing Inform	lation via the URL	Path, Cookies, Ser	alization,	
Session State, HTML5 web Stora	ige, Caching, Adv	anced JavaScript an	a jQuery,	
JavaScript Pseudo-Classes, jQue	ery Foundations,	AJAA, Asynchron	nous File	
Transmission, Animation, Backbone MVC Frameworks, XML Processing and				
Web Services, AML Flocessing, J	this course stude	nte will be able to		
• Define UTML and CSS av	ntex and compartie	a to build was page		
• Define HTWL and CSS sy	f Construct view	s to build web pages	s. d forma vai	
• Understand the concepts of using CSS	a Construct, visua	ing format tables an	a tornis usi	
Develop Client-Side Scrip	ots using JavaScrip	pt and Server-Side	Scripts using	ng PHP to
generate and display the co	ontents dynamicall	у.		
• List the principles of objec	t oriented develop	ment using PHP		
• Illustrate JavaScript fran	neworks like jQ	uery and Backbo	ne 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)
- 3) 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 COMPUTER ARCHITECTURES			
[As per Choice Bas	sed Credit Systen	n (CBCS) scheme]	
(Effective from	the academic year	ar 2017 - 2018)	
S	EMESTER – VI	I	
Subject Code	17CS72	IA Marks	40
Number of Lecture Hours/Week	4	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03
	<b>CREDITS – 04</b>		
Module – 1			Teaching
			Hours
Theory of Parallelism: Parallel Con	nputer Models, T	The State of Computi	ng, <b>10 Hours</b>
Multiprocessors and Multicomputer,	Multivector and S	SIMD Computers ,PRA	AM
and VLSI Models, Program and Netw	ork Properties ,C	Conditions of Parallelia	sm,
Program Partitioning and Schedulin	ng, Program Flo	w Mechanisms, Syst	em
Interconnect Architectures, Principle	es of Scalable Pe	erformance, Performa	nce
Metrics and Measures, Parallel Proce	essing Application	ns, Speedup Performa	nce
Laws, Scalability Analysis and Appro-	aches.		
Module – 2			
Hardware Technologies: Processors and	nd Memory Hierar	chy, Advanced Proces	sor 10 Hours
Technology, Superscalar and Vector F	Processors, Memor	ry Hierarchy Technolo	gy,
Virtual Memory Technology.			
Module – 3			•
Bus, Cache, and Shared Memory ,B	us Systems ,Cach	e Memory Organizati	ons 10 Hours
,Shared Memory Organizations ,Se	quential and We	eak Consistency Mod	lels
,Pipelining and Superscalar Techniqu	ies ,Linear Pipeli	ne Processors ,Nonlin	ear
Pipeline Processors ,Instruction Pipeline Design ,Arithmetic Pipeline Design			ign
(Upto 6.4).	-	-	
Module – 4			
Parallel and Scalable Architecture	s: Multiprocesso	rs and Multicomput	ters <b>10 Hours</b>
,Multiprocessor System Interconnect	s, Cache Coherei	nce and Synchronizat	ion
Mechanisms, Three Generations	of Multicomp	uters ,Message-Pass	ing
Mechanisms , Multivector and SIMD	Computers ,Vec	tor Processing Princip	oles
,Multivector Multiprocessors ,Compo	ound Vector Proc	essing ,SIMD Compu	ıter
Organizations (Upto 8.4), Scalable, M	Iultithreaded, and	Dataflow Architectur	res,
Latency-Hiding Techniques, Prin	ciples of Mul	tithreading, Fine-Gr	ain
Multicomputers, Scalable and Multithreaded Architectures. Dataflow and Hybrid			orid
Architectures.			
Module – 5			
Software for parallel programming: F	Parallel Models, L	anguages, and Compil	lers 10 Hours
,Parallel Programming Models, Paral	lel Languages and	l Compilers ,Depender	nce
Analysis of Data Arrays ,Parallel H	Program Develop	ment and Environme	nts,
Synchronization and Multiprocessin	g Modes. Instruc	ction and System Le	vel
Parallelism, Instruction Level Paral	lelism ,Computer	Architecture ,Conte	nts,
Basic Design Issues ,Problem Det	finition ,Model	of a Typical Proces	sor
,Compiler-detected Instruction Level	Parallelism ,Oper	and Forwarding ,Reor	der
Buffer, Register Renaming ,Tom	asulo's Algorith	m ,Branch Predicti	on,
Limitations in Exploiting Instruc	tion Level Para	allelism ,Thread Le	vel
Parallelism.			
Course outcomes: The students should	d be able to:		

- Understand the concepts of parallel computing and hardware technologies
- Illustrate and contrast the parallel architectures
- Recall 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 LEARNING					
[As per Choice	e Based Credit Sys	stem (CBCS) schem	e]		
(Effective f	from the academic	year 2017 - 2018)			
	SEMESTER –	VII			
Subject Code	17CS73	IA Marks	4	0	
Number of Lecture Hours/Week	03	Exam Marks	6	0	
Total Number of Lecture Hours	50	Exam Hours	0	3	
	CREDITS –	04			
Module – 1				Teaching	
				Hours	
Introduction: Well posed learn	ing problems, De	esigning a Learnin	g system,	10 Hours	
Perspective and Issues in Machine I	Learning.				
Concept Learning: Concept lear	rning task, Concep	ot learning as searc	ch, Find-S		
algorithm, Version space, Candidate	e Elimination algor	ithm, Inductive Bias.			
Text Book1, Sections: 1.1 – 1.3, 2.	1-2.5, 2.7				
Module – 2					
Decision Tree Learning: Decision	on tree representati	on, Appropriate pro	oblems for	<b>10 Hours</b>	
decision tree learning, Basic decision	on tree learning algo	orithm, hypothesis sp	ace search		
in decision tree learning, Inductive	bias in decision to	ee learning, Issues i	n decision		
tree learning.					
Text Book1, Sections: 3.1-3.7					
Module – 3					
Artificial Neural Networks:	Introduction, Neu	ral Network repr	esentation,	<b>08 Hours</b>	
Appropriate problems, Perceptrons,	Backpropagation a	llgorithm.			
Text book 1, Sections: 4.1 – 4.6					
Module – 4					
Bayesian Learning: Introduction	, Bayes theorem,	Bayes theorem an	d concept	<b>10 Hours</b>	
learning, ML and LS error hype	othesis, ML for p	predicting probabilit	ies, MDL		
principle, Naive Bayes classifier, B	ayesian belief netw	orks, EM algorithm			
Text book 1, Sections: 6.1 – 6.6, 6	.9, 6.11, 6.12				
Module – 5					
Evaluating Hypothesis: Motivati	ion, Estimating hy	pothesis accuracy,	Basics of	12 Hours	
sampling theorem, General approac	ch for deriving con	fidence intervals, Dif	fference in		
error of two hypothesis, Comparing	learning algorithm	S.			
Instance Based Learning: Intro	oduction, k-neares	t neighbor learnin	g, locally		
weighted regression, radial basis fur	weighted regression, radial basis function, cased-based reasoning,				
Reinforcement Learning: Introduc	Reinforcement Learning: Introduction, Learning Task, Q Learning				
Text book 1, Sections: 5.1-5.6, 8.1	1-8.5, 13.1-13.3				
Course Outcomes: After studying	this course, student	s will be able to			
Recall the problems for mac	chine learning. And	select the either sup	ervised, uns	upersvised	
or reinforcement learning.					
Understand theory of probab	bility and statistics	related to machine lea	arning		
• Illustrate concept learning, A	ANN, Bayes classif	ier, k nearest neighbo	or, Q,		
Question paper pattern:					
The question paper will have ten qu	lestions.				
There will be 2 questions from each	n 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.

NATURAL 1	LANGUAGE PRO	NATURAL LANGUAGE PROCESSING			
[As per Choice Bas	sed Credit System	(CBCS) scheme]			
(Effective from	(Effective from the academic year 2017 - 2018)				
S	EMESTER – VII				
Subject Code	17CS741	IA Marks	40		
Number of Lecture Hours/Week	3	Exam Marks	60		
Total Number of Lecture Hours	40	Exam Hours	03		
	CREDITS – 03				
Module – 1			Teaching		
			Hours		
Overview and language modeling:	Overview: Origins	and challenges of NI	LP- 8 Hours		
Language and Grammar-Processing	Indian Language	es- NLP Applicatio	ns-		
Information Retrieval. Language Mod	leling: Various Gra	ammar- based Langua	age		
Models-Statistical Language Model.					
Module – 2					
Word level and syntactic analysis: V	Word Level Analys	is: Regular Expressio	ns- 8 Hours		
Finite-State Automata-Morphologica	l Parsing-Spelling	Error Detection	and		
correction-Words and Word classes-P	art-of Speech Tagg	ging. Syntactic Analy	sis:		
Context-free Grammar-Constituency-	Parsing-Probabilist	ic Parsing.			
Module – 3					
<b>Extracting Relations from Text:</b>	From Word Sequ	lences to Depender	ncy 8 Hours		
Paths:					
Introduction, Subsequence Kernels for	r Relation Extracti	on, A Dependency-P	ath		
Kernel for Relation Extraction and Ex	perimental Evaluati	on.			
Mining Diagnostic Text Reports by	Learning to Anno	otate Knowledge Rol	les:		
Introduction, Domain Knowledge and Knowledge Roles, Frame Semantics and			and		
Semantic Role Labeling, Learning to	Annotate Cases wit	th Knowledge Roles a			
Evaluations.			and		
A Case Study in Natural Language Based Web Search: InFact System					
A Case Study in Natural Langua	age Based Web	Search: InFact Syst	em		
A Case Study in Natural Langua Overview, The GlobalSecurity.org Ex	age Based Web a	Search: InFact Syst	em		
A Case Study in Natural Langua Overview, The GlobalSecurity.org Ex Module – 4	age Based Web a perience.	Search: InFact Syst	em		
A Case Study in Natural Langua Overview, The GlobalSecurity.org Ex Module – 4 Evaluating Self-Explanations in iST	age Based Web aperience.	Search: InFact Syst	em tic 8 Hours		
A Case Study in Natural Langua Overview, The GlobalSecurity.org Ex Module – 4 Evaluating Self-Explanations in iST Analysis, and Topic Models: Int	age Based Web a perience. ART: Word Mate roduction, iSTAR	Search: InFact Syst ching, Latent Seman T: Feedback System	em tic 8 Hours ms,		
A Case Study in Natural Langua Overview, The GlobalSecurity.org Ex Module – 4 Evaluating Self-Explanations in iST Analysis, and Topic Models: Int iSTART: Evaluation of Feedback Syst	age Based Web sperience. ART: Word Materroduction, iSTAR	Search: InFact Syst ching, Latent Seman T: Feedback System	em tic 8 Hours ms,		
A Case Study in Natural Langua Overview, The GlobalSecurity.org Ex Module – 4 Evaluating Self-Explanations in iST Analysis, and Topic Models: Int iSTART: Evaluation of Feedback Syst Textual Signatures: Identifying Tex	age Based Web a perience. ART: Word Mate roduction, iSTAR tems, tt-Types Using La	Search: InFact Syst ching, Latent Seman T: Feedback System tent Semantic Analy	em tic 8 Hours ms, vsis		
A Case Study in Natural Langua Overview, The GlobalSecurity.org Ex Module – 4 Evaluating Self-Explanations in iST Analysis, and Topic Models: Int iSTART: Evaluation of Feedback Syst Textual Signatures: Identifying Tex to Measure the Cohesion of Text	age Based Web a perience. CART: Word Mate roduction, iSTAR tems, tt-Types Using La Structures: Introd	Search: InFact Syst ching, Latent Seman T: Feedback System tent Semantic Analy luction, Cohesion, C	em tic 8 Hours ms, vsis oh-		
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A Case Study in Natural Langua Overview, The GlobalSecurity.org Ex Module – 4 Evaluating Self-Explanations in iST Analysis, and Topic Models: Int iSTART: Evaluation of Feedback Syst Textual Signatures: Identifying Tex to Measure the Cohesion of Text Metrix, Approaches to Analyzing Tex Results of Experiments. Automatic Document Separation	age Based Web a perience. ART: Word Mate roduction, iSTAR tems, tt-Types Using La Structures: Introd kts, Latent Semant h: A Combinat	Search: InFact Syst ching, Latent Seman T: Feedback System tent Semantic Analy luction, Cohesion, Co ic Analysis, Prediction tion of Probabilis	em tic 8 Hours ms, vsis oh- ons, stic		
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A Case Study in Natural Langua Overview, The GlobalSecurity.org Ex Module – 4 Evaluating Self-Explanations in iST Analysis, and Topic Models: Int iSTART: Evaluation of Feedback Syst Textual Signatures: Identifying Tex to Measure the Cohesion of Text Metrix, Approaches to Analyzing Tex Results of Experiments. Automatic Document Separation Classification and Finite-State Se Work, Data Preparation, Document Se	age Based Web a perience. ART: Word Mate roduction, iSTAR tems, tt-Types Using La Structures: Introd kts, Latent Semant h: A Combinat quence Modeling eparation as a Sequ	Search: InFact Syst ching, Latent Seman T: Feedback System tent Semantic Analy luction, Cohesion, Cu ic Analysis, Prediction ic Analysis, Prediction ion of Probabilis : Introduction, Relation ence Mapping Proble	and em tic 8 Hours ms, vsis oh- ons, stic ted em,		
A Case Study in Natural Langua Overview, The GlobalSecurity.org Ex Module – 4 Evaluating Self-Explanations in iST Analysis, and Topic Models: Int iSTART: Evaluation of Feedback Syst Textual Signatures: Identifying Tex to Measure the Cohesion of Text Metrix, Approaches to Analyzing Tex Results of Experiments. Automatic Document Separation Classification and Finite-State Se Work, Data Preparation, Document Se Results.	age Based Web a perience. ART: Word Mate roduction, iSTAR tems, at-Types Using La Structures: Introd kts, Latent Semant h: A Combinat quence Modeling eparation as a Seque	Search: InFact Syst ching, Latent Seman T: Feedback System tent Semantic Analy luction, Cohesion, Co ic Analysis, Prediction ic Analysis, Prediction ion of Probabilis : Introduction, Relation ence Mapping Problem	and em tic 8 Hours ms, vsis oh- ons, stic ted em,		
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A Case Study in Natural Langua Overview, The GlobalSecurity.org Ex- Module – 4 Evaluating Self-Explanations in iST Analysis, and Topic Models: Intri iSTART: Evaluation of Feedback Syst Textual Signatures: Identifying Tex- to Measure the Cohesion of Text Metrix, Approaches to Analyzing Tex- Results of Experiments. Automatic Document Separation Classification and Finite-State Ser Work, Data Preparation, Document Ser Results. Evolving Explanatory Novel Patter Related Work, A Semantically Guided Module – 5 INFORMATION RETRIEVAL AN Retrieval: Design features of Infor-	age Based Web a perience. ART: Word Mate roduction, iSTAR tems, tt-Types Using La Structures: Introd kts, Latent Semantic th: A Combinat quence Modeling eparation as a Sequence I Model for Effective D LEXICAL RES mation Retrieval	Search: InFact Syst ching, Latent Seman T: Feedback System tent Semantic Analy luction, Cohesion, Co ic Analysis, Prediction ic Analysis, Prediction ic Introduction, Related lence Mapping Problect ly-Based Text Minim /// Text Mining. SOURCES: Informat Systems-Classical, Nalesconductory Long latence Mapping Long	and em tic 8 Hours ms, vsis oh- ons, stic ted em, ng: ion 8 Hours Kon cal		

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

- Analyze the natural language text.
- Define the importance of natural language.
- Understand the concepts Text mining.
- Illustrate 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.

CLOUD COMPUTING AND ITS APPLICATIONS				
[As per Choice Bas	sed Credit System	(CBCS) scheme]		
(Effective from	the academic year	r 2017 - 2018)		
S	EMESTER – VII			
Subject Code	17CS742	IA Marks		40
Number of Lecture Hours/Week	3	Exam Marks		60
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 03			
Module – 1			'	Teaching
				Hours
Introduction ,Cloud Computing at a	Glance, The Visio	n of Cloud Computi	ng,	8 Hours
Defining a Cloud, A Closer Loo	k, Cloud Comput	ting Reference Mod	lel,	
Characteristics and Benefits, Chall	enges Ahead, Hi	storical Development	nts,	
Distributed Systems, Virtualization,	Web 2.0, Servic	ce-Oriented Computi	ng,	
Utility-Oriented Computing, Bui	lding Cloud Cor	nputing Environment	nts,	
Application Development, Infrastruct	ture and System De	evelopment, Comput	ing	
Platforms and Technologies, Ama	azon Web Servic	ces (AWS), Goo	gle	
AppEngine, Microsoft Azure, Ha	adoop, Force.com	and Salesforce.co	)m,	
Manjrasoft Aneka				
Virtualization, Introduction, Chara	cteristics of Virt	tualized, Environme	ents	
Taxonomy of Virtualization Technique	ues, Execution Virt	tualization, Other Ty	pes	
of Virtualization, Virtualization and	d Cloud Computin	ng, Pros and Cons	of	
Virtualization, Technology Example	s Xen: Paravirtua	lization, VMware: H	Full	
Virtualization, Microsoft Hyper-V				
Module – 2				
Cloud Computing Architecture,	Introduction, Clo	ud Reference Mod	del,	8 Hours
Architecture, Infrastructure / Hardw	are as a Service,	Platform as a Servi	ice,	
Software as a Service, Types of Clou	ds, Public Clouds,	Private Clouds, Hyb	orid	
Clouds, Community Clouds, Econom	ics of the Cloud, (	Open Challenges, Clo	oud	
Definition, Cloud Interoperability and	l Standards Scalabi	lity and Fault Tolera	nce	
Security, Trust, and Privacy Organizat	ional Aspects			
Aneka: Cloud Application Platform	, Framework Over	rview, Anatomy of	the	
Aneka Container, From the Ground	Up: Platform Ab	ostraction Layer, Fat	oric	
Services, foundation Services, Appli	ication Services, E	Building Aneka Clou	ıds,	
Infrastructure Organization, Logical Organization, Private Cloud Deployment				
Mode, Public Cloud Deployment Mod	le, Hybrid Cloud D	eployment Mode, Clo	oud	
Programming and Management, Anek	a SDK, Manageme	nt Tools		
Module – 3				
Concurrent Computing: Thread Progra	amming, Introducir	ng Parallelism for Sin	gle	8 Hours
Machine Computation, Programming	g Applications wi	th Threads, What is	s a	
Thread?, Thread APIs, Techniques	for Parallel Com	putation with Threa	ıds,	
Multithreading with Aneka, Introduci	ng the Thread Prog	ramming Model, And	eka	
Thread vs. Common Threads, Progra	mming Application	ns with Aneka Threa	ıds,	
Aneka Threads Application Mo	odel, Domain D	Decomposition: Mat	trix	
Multiplication, Functional Decomposi	tion: Sine, Cosine,	and Tangent.		
High-Throughput Computing: Ta	ask Programming	g, Task Computi	ng,	
Characterizing a Task, Computing Ca	tegories, Framewor	rks for Task Computi	ng,	
Task-based Application Models,	Embarrassingly	Parallel Applicatio	ons,	

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	
Sweep Application, Managing worknows.	
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	8 Hours
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 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. <b>Course outcomes:</b> The students should be able to:	8 Hours
Understand the sequents of cloud converting mintralization and clouding	
<ul> <li>Understand the concepts of cloud computing, virtualization and classify cloud computing</li> <li>Illustrate architecture and programming in cloud</li> <li>Define the platforms for development of cloud applications and List the app cloud.</li> </ul>	plication of
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 module.	each
Text Books:	
1. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Cloud. Computing McGraw Hill Education	Mastering
Reference Books:	
1. Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Elsevier 2013.	Kaufmann,

INFORMATION AND NETWORK SECURITY				
[As per Choice Bas	sed Credit System	(CBCS) scheme]		
(Effective from	the academic year	r 2017 - 2018)		
S	EMESTER – VII			
Subject Code	17CS743	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 03			
Module – 1			Teaching Hours	
Introduction. How to Speak Crypto. C	Classic Crypto. Sim	ple Substitution Cipl	ner. 8 Hours	
Cryptanalysis of a Simple Subst	titution. Definition	n of Secure. Dou	ble	
Transposition Cipher. One-time Pac	d. Project VENO	NA. Codebook Cipł	ner.	
Ciphers of the Election of 1876.	Modern Crypto	History. Taxonomy	of	
Cryptography. Taxonomy of Cryptana	lysis.			
Module – 2.				
What is a Hash Function? The Birthda	y Problem.Non-cry	ptographic Hashes.	8 Hours	
Tiger Hash. HMAC. Uses of Hash	Functions. Online	Bids. Spam Reducti	on.	
Other Crypto-Related Topics. Secret	Sharing. Key Esci	row. Random Numbe	ers.	
Texas Hold 'em Poker. Generating Rat	ndom Bits. Informa	tion Hiding.		
Module – 3				
Random number generation Provi	ding freshness F	undamentals of en	tity <b>8 Hours</b>	
authentication Passwords Dynami	c password sch	emes Zero-knowled	lge	
mechanisms Further reading Crypto	ographic Protocols	Protocol basics Fr	om	
objectives to a protocol Analysing a	a simple protocol	Authentication and I	cey	
establishment protocols				
Module – 4	1 1 1 1 1 0 1			
Key management fundamentals Key	lengths and lifetim	hes Key generation k	Ley 8 Hours	
establishment Key storage Key usag	e Governing key r	nanagement Public-F	<b>L</b> ey	
Management Certification of public	Keys The certifica	ate infecticle Public-I	cey	
Madula 5	Daches			
$\frac{1}{1} = \frac{1}{1} = \frac{1}$	1 (1 T (	· C · 1		
Cryptographic Applications Cryptog	raphy on the Inte	ernet Cryptography	for 8 Hours	
wireless local area networks Crypt	tography for mod	The telecommunication	ons	
broadcasting Cryptography for identity	aiu transactions C	by for home users	160	
Course outcomes: The students should	y Carus Cryptograpi	ity for nonne users		
A polyze the Digitals accurity l				
<ul> <li>Analyze the Digitals security is</li> <li>Illustrate the need of loss more</li> </ul>	apses			
Indstrate the need of key mana	gement			
Question paper pattern:	iona			
The question paper will have ten quest	uolis.			
There will be 2 questions from each module. Fach question will have questions covering all the tonics under a module.				
The students will have to answer 5 full	l questions selection	and one full question fr	om each	
module	questions, selectin	5 one run question II		
Text Books:				
1 Information Security: Principle	es and Practice 2nd	Edition by Mark Sta	mp Wiley	
2. Everyday Cryptography: Fund	amental Principles	and Applications Keit	th M. Martin	
Oxford Scholarship Online: De	ecember 2013	Trenoutions Ref		
entera senera sino entere de				

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

UNIX SYSTEM PROGRAMMING			
[As per Choice Bas	sed Credit System	n (CBCS) scheme]	
(Effective from	the academic year	ar 2017 - 2018)	
S	EMESTER – VI	I	
Subject Code	17CS744	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	<b>CREDITS – 03</b>		
Module – 1			Teaching
			Hours
Introduction: UNIX and ANSI Standa	rds: The ANSI C	Standard, The ANSI/I	SO 8 Hours
C++ Standards, Difference between	ANSI C and C++	-, The POSIX Standar	rds,
The POSIX.1 FIPS Standard, The XA	Open Standards.	UNIX and POSIX AI	PIs:
The POSIX APIs, The UNIX and	POSIX Develop	ment Environment, A	API
Common Characteristics.	-		
Module – 2			
UNIX Files and APIs: File Types,	The UNIX and H	OSIX File System, 7	The 8 Hours
UNIX and POSIX File Attributes,	Inodes in UNIX	System V, Applicat	ion
Program Interface to Files, UNIX K	ernel Support for	Files, Relationship of	f C
Stream Pointers and File Descriptors,	Directory Files, H	Hard and Symbolic Lir	ıks.
UNIX File APIs: General File APIs,	, File and Record	Locking, Directory I	File
APIs, Device File APIs, FIFO File AP	Is, Symbolic Link	File APIs.	
Module – 3	•		<b>L</b>
UNIX Processes and Process Contro	1: The Environme	ent of a UNIX Proces	s: 8 Hours
Introduction, main function, Process	Termination, Con	nmand-Line Argument	s,
Environment List, Memory Layout of	f a C Program, Sh	ared Libraries, Memor	rv
Allocation, Environment Variables, s	setimp and longing	np Functions, getrlim	it.
setrlimit Functions, UNIX Kernel S	Support for Proc	esses. Process Contro	ol:
Introduction, Process Identifiers, fork	k, vfork, exit, wai	t, waitpid, wait3, wai	t4
Functions, Race Conditions, exec Fu	unctions, Changin	g User IDs and Grou	ıp
IDs, Interpreter Files, system Function	, Process Account	ting, User Identificatio	n,
Process Times, I/O Redirection. Proc	ess Relationships:	Introduction, Termin	al
Logins, Network Logins, Process (	Groups, Sessions,	Controlling Termina	al,
tcgetpgrp and tcsetpgrp Functions, Jo	b Control, Shell	Execution of Program	18,
Orphaned Process Groups.		C	
Module – 4			<b>L</b>
Signals and Daemon Processes: Signa	als: The UNIX Ke	ernel Support for Sign	als, <b>8 Hours</b>
signal, Signal Mask, sigaction, The S	IGCHLD Signal a	and the waitpid Functi	on.
The sigsetimp and siglongimp Function	ons. Kill. Alarm. I	nterval Timers. POSIX	Clb
Timers, Daemon Processes: Introducti	on Daemon Char	acteristics. Coding Ru	les
Error Logging Client-Server Model	, 2		
Module – 5			
Interprocess Communication : Overv	iew of IPC Meth	ods Pines nonen nol	ose <b>8 Hours</b>
Functions Coprocesses FIFOs Syste	em V IPC Mess	oge Queues Semanho	res
Shared Memory Client-Server P	ronerties Stream	n Pines Passing I	File
Descriptors An Open Server-Version	1. Client-Server C	Connection Functions	
<b>Course outcomes:</b> The students should	d be able to	someetion i unetions.	I
• Understand the working of Un	ix Systems		
Illustrate the application / application	A DYSICILIS	stam	
<ul> <li>Infustrate the application/servic</li> </ul>	e over a UNIA SY	5(0111.	

#### **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 EVOLUTIONARY COMPUTING			
[As per Choice Ba	sed Credit System	m (CBCS) scheme]	
(Effective from	the academic ye	ear 2017 - 2018)	
S	$\mathbf{SEMESTER} - \mathbf{V}$	I	
Subject Code	17CS751	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	<b>CREDITS – 03</b>		
Module – 1			Teaching
			Hours
Introduction to soft computing: Al	NN, FS,GA, SI,	ES, Comparing amo	ong 8 Hours
intelligent systems			
ANN: introduction, biological insp	oiration, BNN&A	ANN, classification, f	irst
Generation NN, perceptron, illustrativ	e problems		
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), introdu	iction, BPN, KNN,HN	NN, <b>8 Hours</b>
BAM, RBF,SVM and illustrative prob	olems		
Text Book 1: Chapter2: 3.1,3.2,3.3,3	3.6,3.7,3.10,3.11		
Module – 3			
<b>Fuzzy logic:</b> introduction, human le	earning ability, u	indecidability, probabi	lity <b>8 Hours</b>
theory, classical set and fuzzy set, f	uzzy set operatio	ns, fuzzy relations, fu	zzy
compositions, natural language and	fuzzy interpreta	tions, structure of fu	zzy
inference system, illustrative problems	S		
Text Book 1: Chapter 5			
Module – 4			
Introduction to GA, GA, procedu	res, working of	GA, GA application	ons, <b>8 Hours</b>
applicability, evolutionary programm	ung, working of	EP, GA based Mach	ine
learning classifier system, illustrative	problems		
Text Book 1: Chapter 7			
Module – 5			
Swarm Intelligent system: Introducti	ion, Background	of SI, Ant colony system	n <b>8 Hours</b>
Working of ACO, Particle swarm Inte	lligence(PSO).		
Text Book 1: 8.1-8.4, 8.7			
Course outcomes: The students should	ld be able to:		
Understand soft computing tec	hniques		
• Apply the learned techniques t	o solve realistic	problems	
• Differentiate soft computing w	vith hard computin	ng techniques	
Question paper pattern:			
The question paper will have ten ques	tions.		
There will be 2 questions from each m	nodule.		
Each question will have questions cov	ering all the topic	es under a module.	
The students will have to answer 5 ful	l questions, select	ting one full question fr	rom each
module.			
Text Books:			
1. Soft computing : N. P Padhy a	nd S P Simon , O	xford University Press	2015
Reference Books:			
1. Principles of Soft Computing,	Shivanandam, D	eepa S. N Wiley India	, 2011.

COMPUTER VISION AND ROBOTICS				
[As per Choice Bas	sed Credit System	(CBCS) scheme]		
(Effective from	the academic year	r 2017 - 2018)		
S	EMESTER – VII			
Subject Code	17CS752	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 03			
Module – 1			Teachi	ng
			Hours	C
CAMERAS: Pinhole Cameras, Ra	diometry – Meas	uring Light: Light	in 8 Hour	ſS
Space, Light Surfaces, Important S	Special Cases, So	ources, Shadows, A	nd	
Shading: Oualitative Radiometry, S	ources and Their	Effects, Local Shad	ing	
Models. Application: Photometric	Stereo. Interreflec	tions: Global Shad	ing	
Models. Color: The Physics of Colo	or. Human Color F	Perception, Represent	ing	
Color. A Model for Image Color. Surf	ace Color from Ima	age Color.	8	
Module – 2		.8		
Linear Filters: Linear Filters and Co	nvolution Shift In	variant Linear System	ns 8 Hour	rs
Spatial Frequency and Fourier Trans	sforms Sampling	and Aliasing Filters		. 5
Templates Edge Detection: Noise	Fetimating Deriva	and Anasing, Thers		
Toytura: Depresenting Taytura A	nelveis (and Synt	thesis) Using Orien	ted	
Dyramida Application: Synthesis h	v Sompling Loop	l Models Shape fr	om	
Texture	y Sampling Loca	i woulds, shape h		
Madula 2				
Module – 3		• D ( )	0.11	
The Geometry of Multiple views:	I wo Views, Ster	eopsis: Reconstructi	on, <b>8 Hour</b>	:S
Human Stereposis, Binocular Fusion	, Using More Can	eras, Segmentation	by	
Clustering: What Is Segmentation?	, Human Vision:	Grouping and Getst	alt,	
Applications: Shot Boundary Detect	tion and Backgrou	and Subtraction, Image	age	
Segmentation by Clustering Pixels, Se	gmentation by Graj	ph-Theoretic Clusteri	ng,	
Module – 4				
Segmentation by Fitting a Model: T	he Hough Transfor	m, Fitting Lines, Fitt	ing   <b>8 Hour</b>	ſS
Curves, Fitting as a Probabilistic Infe	erence Problem, Ro	bustness, Segmentat	ion	
and Fitting Using Probabilistic Met	hods: Missing Dat	a Problems, Fitting, a	and	
Segmentation, The EM Algorithm in	Practice, Tracking	With Linear Dynai	nic	
Models: Tracking as an Abstract Inf	erence Problem, L	inear Dynamic Mod	els,	
Kalman Filtering, Data Association, A	pplications and Example 2015	amples.		
Module – 5				
Geometric Camera Models: Elem	ents of Analytica	l Euclidean Geome	try, <b>8 Hour</b>	ſS
Camera Parameters and the Perspecti	ve Projection, Affi	ine Cameras and Aff	ine	
Projection Equations, Geometric	Camera Calib	ration: Least-Squa	res	
Parameter Estimation, A Linear Appr	Parameter Estimation. A Linear Approach to Camera Calibration. Taking Radial			
Distortion into Account. Analytical	Photogrammetry.	An Application: Mol	oile	
Robot Localization. Model- Based	Vision: Initial A	Assumptions. Obtain	ing	
Hypotheses by Pose Consistency C	btaining Hypothes	ses by pose Clusteri	ng.	
Obtaining Hypotheses Using Invaria	its. Verification A	Application: Registrat	ion	
In Medical Imaging Systems, Curved	Surfaces and Alion	ment.		
<b>Course outcomes</b> . The students should	d be able to:		I	
<ul> <li>Implement fundamental image</li> </ul>	processing tachnic	use required for some	uter vision	
Derforme alege anglassia	processing techniq	ues required for com		
<ul> <li>Perform snape analysis</li> </ul>				

- 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.

DIGITAL IMAGE PROCESSING				
[As per Choice Bas	sed Credit Sys	tem (CBCS) scheme]		
(Effective from	the academic	year 2017 - 2018)		
S	SEMESTER –	VII		
Subject Code	17CS753	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	<b>CREDITS</b> – (	)3		
Module – 1			Teaching Hours	
Introduction Fundamental Steps in D	Digital Image Pi	rocessing, Components of	an <b>8 Hours</b>	
Image Processing System, Sampling	g and Quantiz	ation, Representing Dig	ital	
Images (Data structure), Some Basic	Relationships	Between Pixels- Neighb	ors	
and Connectivity of pixels in image,	Applications of	f Image Processing: Medi	ical	
imaging, Robot vision, Character reco	gnition, Remot	e Sensing.		
Module – 2				
<b>Image Enhancement In The Spa</b> Transformations, Histogram Processi	atial Domain: ing, Enhancem	Some Basic Gray Le ent Using Arithmetic/Lo	vel <b>8 Hours</b>	
Operations, Basics of Spatial Filterin	ng, Smoothing	Spatial Filters, Sharpen	ing	
Spatial Filters, Combining Spatial Enh	nancement Met	hods.		
Module – 3				
Image Enhancement In Frequency	Domain:		8 Hours	
Introduction, Fourier Transform, Disc	rete Fourier Tra	ansform (DFT), properties	\$	
of DFT, Discrete Cosine Transform (	DCT), Image fi	ltering in frequency doma	ain.	
Module – 4				
<b>Image Segmentation</b> : Introduction, Detection of isolated points, line detection, <b>8 Ho</b> Edge detection, Edge linking, Region based segmentation- Region growing, split				
and merge technique, local processing	ng, regional pr	ocessing, Hough transfo	rm,	
Segmentation using Threshold.				
Module – 5				
Image Compression: Introduction, co	oding Redundar	ncy, Inter-pixel redundan	cy, 8 Hours	
image compression model, Lossy and	Lossless comp	ression, Huffman Coding,	,	
Arithmetic Coding, LZW coding, Tran	nsform Coding,	Sub-image size selection	·•	
blocking, DCT implementation using	FFT, Run lengt	h coding.		
Course outcomes: The students should	ld be able to:			
Explain fundamentals of image	e processing			
Compare transformation algorithm	ithms			
Contrast enhancement, segmer	ntation and com	pression 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 ful	l questions, sel	ecting one full question fr	om each	
module.				
Text Books:			rd	
1. Ratael C G., Woods R E. and	Eddins S L, Dig	gital Image Processing, Pr	rentice Hall, 3 <sup>rd</sup>	
edition, 2008.				
Reference Books:	-			
1. Milan Sonka,"Image Processin	ıg, analysis and	Machine Vision", Thom	son 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.

STORAGE AREA NETWORKS			
[As per Choice Bas	sed Credit Syster	n (CBCS) scheme]	
(Effective from	the academic ye	ar 2017 - 2018)	
S	SEMESTER – VI	I	
Subject Code	17CS754	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 03		
Module – 1			Teaching
			Hours
Storage System Introduction to evolu	tion of storage are	chitecture, key data cer	iter 8 Hours
elements, virtualization, and cloud co	mputing. Key da	ta center elements – H	ost
(or compute), connectivity, storage, a	and application in	n both classic and virt	ual
environments. RAID implementatior	ns, techniques, ar	nd levels along with	the
impact of RAID on application perfo	ormance.Compone	ents of intelligent stora	age
systems and virtual storage provi	isioning and int	telligent storage syst	em
implementations.			
Module – 2			
Storage Networking Technologies	and Virtualizat	ion Fibre Channel S.	AN 8 Hours
components, connectivity options, a	nd topologies ind	cluding access protect	ion
mechanism 'zoning", FC protocol sta	ick, addressing an	nd operations, SAN-ba	sed
virtualization and VSAN technology	y, iSCSI and FC	CIP protocols for stor	age
access over IP network, Converged pr	rotocol FCoE and	its components, Netw	ork
Attached Storage (NAS) - compon	ents, protocol ar	nd operations, File le	vel
storage virtualization, Object based sto	orage and unified	storage platform.	
Module – 3			
Backup, Archive, and Replication T	This unit focuses of	on information availabi	lity <b>8 Hours</b>
and business continuity solutions	in both virtuali	zed and non-virtuali	zed
environments. Business continuity	terminologies,	planning and solution	ons,
Clustering and multipathing architectu	are to avoid single	e points of failure, Back	cup
and recovery - methods, targets and to	pologies, Data de	duplication and backup	) in
virtualized environment, Fixed conte	ent and data arch	nive, Local replication	in
classic and virtual environments, F	Remote replicatio	n in classic and virt	ual
environments, Three-site remote replic	cation and continu	ious data protection	
Module – 4			
Cloud Computing Characteristics	and benefits T	This unit focuses on	the <b>8 Hours</b>
business drivers, definition, essential	characteristics, an	d phases of journey to	the
Cloud. ,Business drivers for Cloud c	computing, Defini	tion of Cloud computi	ng,
Characteristics of Cloud computing, S	Steps involved in	transitioning from Clas	SIC
data center to Cloud computing envi	ronment Services	and deployment mod	els,
Cloud infrastructure components, Clou	ud migration cons	iderations	
Module – 5	<b>T O A A A</b>		
Securing and Managing Storage	Intrastructure '	This chapter focuses	on <b>8 Hours</b>
tramework and domains of storage	e security along	with covering secur	ity.
implementation at storage networking	g. Security threats	s, and countermeasures	5 1N
various domains Security solutio	ons for FC-SA	N, IP-SAN and N	AS
environments, Security in Virtualized	and cloud envir	onments, Monitoring a	
managing various information infras	monocompone	$\mathbf{M}$ and stars in $\mathbf{M}$	uai
environments, information lifecycle	management (II	LIVI) and storage tieri	ng,

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
- Illustrate 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

MACHINE LEARNING LABORATORY					
[As per Choice Based Credit System (CBCS) scheme]					
(Effective from the academic year 2017 - 2018)					
Subject Code	$\frac{17CSL76}{17CSL76}$	I IA Marks	40		
Number of Lecture Hours/Week	$\frac{1100}{011+020}$	Exam Marks	40 60		
Total Number of Lecture Hours	40	Exam Hours	00		
	$\frac{10}{\text{CREDITS} - 02}$	Exam Hours	05		
Description (If any):					
1. The programs can be implement	nted in either JAV	A or Python.			
2. For Problems 1 to 6 and 10, programs are to be developed without using the built-in					
classes or APIs of Java/Python		•	C		
3. Data sets can b	be taken	from standard	repositories		
(https://archive.ics.uci.edu/ml/	datasets.html) or c	onstructed by the stud	ents.		
Lab Experiments:					
1. Implement and demonstratet	he FIND-Salgori	thm for finding the	most specific		
hypothesis based on a given se	t of training data s	amples. Read the train	ing data from a		
.CSV file.	lata avananlas ata	and in a COV file	invalore and		
2. For a given set of training of demonstrate the Condidate F	lata examples sto	the the output a descri	ntion of the set		
of all hypotheses consistent wi	th the training exa	millo output a descri milles	phon of the set		
3 Write a program to demons	strate the workin	g of the decision t	ree based <b>ID3</b>		
algorithm. Use an appropriate	e data set for build	ding the decision tree	and apply this		
knowledge toclassify a new sar	mple.		and apply and		
4. Build an Artificial Neural	Network by in	plementing the Ba	ckpropagation		
algorithm and test the same using appropriate data sets.					
5. Write a program to implement	nt the <b>naïve Baye</b>	sian classifier for a	sample training		
data set stored as a .CSV file.	Compute the accur	racy of the classifier, o	considering few		
test data sets.					
6. Assuming a set of document	s that need to be	classified, use the r	aïve Bayesian		
<b>Classifier</b> model to perform the	nis task. Built-in J	ava classes/API can t	be used to write		
7 Write a program to construct	aracy, precision, a	nd recall for your data	l dete Use this		
7. Write a program to construct a model to demonstrate the dia	gnosis of heart p	<b>K</b> considering medica	Heart Disease		
Data Set You can use Java/Pv	thon ML library cl	asses/APL	Theart Disease		
8. Apply <b>EM algorithm</b> to cluster	er a set of data sto	red in a .CSV file. Us	e the same data		
set for clustering using k-M	leans algorithm.	Compare the results	s of these two		
algorithms and comment on the	he quality of clust	ering. You can add Ja	ava/Python ML		
library classes/API in the progr	ram.	0	5		
9. Write a program to implement	t k-Nearest Neig	hbour algorithm to	classify the iris		
data set. Print both correct and	wrong predictions	s. Java/Python ML lib	rary classes can		
be used for this problem.					
10. Implement the non-parametric	<b>Locally Weight</b>	ed Regressionalgorit	hm in order to		
fit data points. Select appropria	ate data set for you	r experiment and drav	v graphs.		
Study Experiment / Project:					
NIL					
Course outcomes: The students should	d be able to:				
1. Understand the implementation	n procedures for th	e machine learning al	gorithms.		

- 2. Design Java/Python programs for various Learning algorithms.
- 3. Apply appropriate 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:15 + 70 + 15 (100)

Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

	WEB TECHNOLOGY I	LABORATORY	WITH MINI PROJI	ECT		
[As per Choice Based Credit System (CBCS) scheme]						
(Effective from the academic year 2017 - 2018)						
C-1	8	$\frac{\mathbf{EMESTER} - \mathbf{VI}}{1708177}$		40		
Subjec	ct Code	1/CSL//	IA Marks	40		
Number of Lecture Hours/Week		011 + 02P	Exam Marks	60		
Total	Number of Lecture Hours		Exam Hours	03		
Degen	ntion (If any):	CREDITS - 02				
Descri	ipuon (II any):					
Lah F	vneriments.					
PART A						
1.	Write a JavaScript to design a	simple calculator	to perform the follow	wing operations:		
	sum, product, difference and qu	uotient.	·· · · · · · · · · · · · · · · · · · ·	8 -F		
2	Write a JavaScript that calculat	tes the squares and	l cubes of the number	s from 0 to 10		
	and outputs HTML text that di	splays the resultin	g values in an HTML	table format		
3	Write a JavaScript code that d	lisplays text "TEX	T-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 dec	reases to 5pt		
4	Develop and demonstrate a l	HTMI 5 file that	includes JavaScript	script that uses		
т.	functions for the following pro	hlems.	mendes savasenpi	sellpt that uses		
	a Parameter: A string	orems.				
	a. Parameter: A suring					
	c. Parameter: A number	sumg of the left-	most vower			
	d Output: The number with it	to divite in the new	ance ender			
5	a. Output. The humber with h	is digits in the leve	n about a student in	an anainaanina		
5.	5. Design an XML document to store information about a student in an engineering					
	the College Dranch Veer of	E Information mus	st include USN, Nam	e, and Name of		
	the College, Branch, Year of Joining, and email id. Make up sample data for i					
	students. Create a CSS style sn	leet and use it to d	isplay the document.	(1 1		
6.	write a PHP program to keep	track of the num	iber of visitors visitin	ig the web page		
_	and to display this count of vis	itors, with proper	neadings.			
/.	write a PHP program to displa	y a digital clock v	which displays the cur	rent time of the		
0	server.					
8.	Write the PHP programs to do	the following:				
	a. Implement simple calculate	or operations.				
	b. Find the transpose of a mat	rix.				
	c. Multiplication of two matri	ices.				
	d. Addition of two matrices.					
9.	Write a PHP program named	d states.py that d	eclares a variable st	ates with value		
	"Mississippi Alabama Texas N	Massachusetts Kar	isas". write a PHP pr	ogram that does		
	the following:					
	a. Search for a word in va	riable states that e	nds in xas. Store this	word in element		
	0 of a list named states	List.				
	a. Search for a word in va 0 of a list named states	riable states that e List.	ends in xas. Store this	word in element		

b.	Search for a word in states that begins with k and ends in s. Perform a case- insensitive 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	DUD program to sort the student records which are stored in the detabase.			
using selection sort.				
Study Experin	nent / Project:			
Develop a web	application project using the languages and concepts learnt in the theory and			
exercises listed	l in part A with a good look and feel effects. You can use any web technologies			
and framework	as and databases.			
Note:				
1. In the	e examination each student picks one question from part A.			
2. A tea	am of two or three students must develop the mini project. However during			
the e	xamination, each student must demonstrate the project individually.			
3. The t	team must submit a brief project report (15-20 pages) that must include the			
follo	wing			
	a Introduction			
	h Requirement Analysis			
	c. Software Dequirement Specification			
	d Analysis and Dosign			
	a. Analysis and Design			
	f. Tracting			
	T. Testing			
Course outcor	nes: The students should be able to:			
• Des	sign and develop dynamic web pages with good aesthetic sense of designing			
and	latest technical know-how's.			
• Unc	derstand the concepts of Web Application Terminologies, Internet Tools other			
wet	) services.			
• Rec	call how to link and publish web sites			
	Practical Examination:			
I. All	mination.			
2. Mir	ni project has to be evaluated for 40 Marks.			
3. Rep	port should be prepared in a standard format prescribed for project work.			
4. Stu	dents are allowed to pick one experiment from the lot.			
5. Stri	ctly follow the instructions as printed on the cover page of answer script.			
6. Mai	rks distribution:			
a)	Part A: Procedure + Conduction + Viva: 09 + 42 +09 =60 Marks			
D) Change of ever	Fail D. Demonstration + Kepon + viva voce $20+14+00 = 40$ Marks eriment is allowed only once and marks allotted to the procedure part to be			
made zero.				