STANDAR SON

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME)

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COURSE HANDOUT

Name of Course Instructor : K SUNDEEP SARADHI

Course Name & Code : Cryptography & Network Security & 17CO12

L-T-P Structure : 3-0-0 Credits : 3

Program/Sem/Sec : M.Tech., CSE., II-Sem., Sections- A A.Y : 2018-19

Course Educational Objectives

Various types of algorithms for Encryption & Decrytpion, Message Authentication, Digital Signature.

- ➤ Different ways to protect the data over a network using Email & IP security and during the financial transactions.
- Network security, virus, worms and firewall.

Course Outcomes:

- Acquire knowledge in security services, mechanism and Encryption and decryption of messages using block ciphers.
- > Sign and verify messages using well-known signature generation, verification & analyzing the existing authentication protocols for two party communications.
- Acquire the knowledge of providing Email security & IP security
- Acquire the knowledge of providing the security to data during the web transactions
- ➤ Knowledge of Prevention from Malware and restricting the unwanted data in a network using firewalls.

Pre requisite: Knowledge of Networks and basic mathematical foundation.

S.N0	Tentative Date	Topics to be covered	Actual Date	Num.	Content	
			of classes	Delivery Methods		
		UNIT-1		Classes	Withous	
1	05.01	Introduction		1	DM1	
2	06.01	Introduction to Networks	1	DM1/DM6		
3	09.01	Introduction to Security		1	DM1/DM6	
4	10.01	Attacks & Threats		1	DM1/ DM6	
5	23.01	Active & Passive Attacks		1	DM1/ DM6	
6	24.01	Services		1	DM1/ DM6	
7	27.01	Model of Internetwork security		1	DM2	
8	30.01	Principles of Symmetric encryption		1	DM1/DM6	
9	31.01	Principles of Asymmetric encryption		1	DM1/DM6	
10	02.01	Public and Private Keys		1	DM1/ DM6	
11	03.02	Stegnography & One Time Pads				
12	06.02	TUTORIAL -1		1	DM2	
		UNIT-II				
13	07.02	Block Cipher & Stream Cipher		1	DM1	
14	09.02	Introduction to Block cipher		1	DM1	
		algorithms				
15	10.02	RC2		1	DM1	
16	13.02	GOST		1	DM1/DM6	
17	14.02.	CAST		1	DM1/DM6	
18	16.02	BLOW FISH		1	DM1/DM6	
19	17.02	SAFER		1	DM1/DM6	
20	20.02	RC5		1	DM1/DM6	
21	21.02	CRAB		1	DM1/DM6	
22	23.02	TUTORIAL - 3		1	DM1/DM6	
23	24.02	DES		1	DM1/DM6	
24	27.02	DES , NEW DES		1	DM1/DM6	
25	28.02	Theory of Block Cipher Design		1	DM1/DM6	
		UNIT – III				
26	09.03	Key Lengths		1	DM1	
27	10.03	Generating Keys		1	DM1	
28	13.03	Transferring ,Verification		1	DM1	
29	14.03	Updating		1	DM2	
30	16.03	Storing , Backup		1	DM1	
31	17.03	TUTORIAL – 4		1	DM1	
32	20.03	Lifetime , Destroying Keys		1	DM1	
33	21.03	Key Exchange Protocols		1	DM1	
34	23.03	Secure Multiparty Communication		1	DM1	
35	24.03	Public Key Management		1	DM1	
36	27.03	Authentication		1	DM1	
37	28.03	Digital Signature, DSA		1	DM1	
38	30.03	One Schnorr Shamir DS		1	DM2	
39	31.03	Esign		1	DM2	
		UNIT – IV				
40	03.04	IP Security Architecture		1	DM1	
41	04.04	Authentication Header		1	DM1	
42	06.04	Encapsulating Security Payload		1	DM1	

44	10.04	1	DM1						
45	11.04	Key Management Issues	, ,						
46	13.04	Web Security, Web Security	1	DM1					
		Requirements							
47	14.04	TUTORIAL – 6		1	DM1/DM6				
48	17.04	Secure Socket Layer		1	DM1/DM6				
49	18.04	Secure Socket Layer		1	DM1/DM6				
50	20.04	Transport Layer Security		1	DM1/DM6				
51	21.04	Secure Electronic Transaction		1	DM1/DM6				
52	24.04	1	DM1/DM6						
		UNIT – V							
53	25.04	PGP		1	DM1/DM6				
54	27.04	SNMP		1	DM1/DM6				
55	28.04	SMIME		1	DM1/DM6				
56	01.05	TUTORIAL – 7		1	DM1				
57	02.05	Intruders		1	DM1				
58	04.05	Viruses		1	DM1				
59	05.05	Related Threats		1	DM1				
60	08.05	Firewalls		1	DM1				
61	09.05	Firewalls Design Principles		1	DM1				
TOTAL									
Total n	umber of classes r	equired to complete the syllabus		61					
Total n	umber of classes a	vailable as per Schedule		61					

Encapsulating Security Payload

DM1

1

43

07.04

NOTE: DELIVERY METHODS: DM1: Lecture interspersed with discussions/BB, DM2: Tutorial, DM3: Lecture with a quiz, DM4: Assignment/Test, DM5: Demonstration (laboratory, field visit), DM6: Presentations/PPT

At the End of the course, students attained the **Course Outcomes:CO1,CO2,CO3,CO4,CO5**& sample proofs are enclosed in Course file.

Signature			
	Name of the Faculty	Name of Course Co-ordinator	HOD
	K SUNDEEP SARADHI		

Department: CSE Course: – Advanced Operating Systems MTCS204 SEM: II Program: M.Tech. Academic Year: 2018-19

1. Pre-requisites: Strong Foundation on OS Concepts

2. Course Educational Objectives (CEOs):

> This course provides a comprehensive introduction to understand the underlying principles, techniques and approaches which constitute a coherent body of knowledge in Distributed Operating Systems.

3. Course Outcomes (COs): At the end of the course, the student will be able to:

> CO1: Identify the various basic concepts related to Distributed Systems

➤ CO2: Examine the Naming Systems with respect to Distributed Systems

➤ CO3: Analyze different Synchronization techniques in Distributed Systems

> CO4: Compare the different replication techniques used in Distributed Systems

> CO₅: Examine the various fault tolerance with respect to Distributed Systems

4. Course Delivery Plan:

S.NO	TOPIC TO BE COVERED	No.of	Classes	Date	DM	
		As per the	Taken			
	Unit-1 Pro	cesses				
1	Introduction to Threads	1			1,2	
2	Threads in Distributed Systems.	1			1,2	
3	Threads in Distributed Systems.	1			1,2	
4	Clients: User Interfaces,	1			1,2	
5	Client-Side Software for Distributed Transactions	1			1,2	
6	Client-Side Software for Distributed Transactions	1			1,2	
7	Servers: General Design Issues,	1			1,2	
8	Servers: General Design Issues,	1			1,2	
9	Object servers	1			1,2	

10	Object servers	1	1,2
11	CODE Migration: Approaches to code migration,	1	1,2
12	Migration and Local resources	1	1,2
13	Migration and Local resources	1	1,2
14	Migration in Heterogeneous systems. Example: D'Agents	1	1,2
15	Migration in Heterogeneous systems. Example: D'Agents	1	1,2
16	Software Agents: Software Agents in DS	1	1,2
17	Agent Technology	1	1,2
18	Agent Technology	1	1,2
19	Tutorial-1	1	3
20	Class Test-1	1	4
	Number of classes	20	
	Unit-II Namin	g Systems	
	Naming Entities: Naming, Identifiers,	1	1,2
21			
	Addresses, Name Resolution	1	1,2
22			
	Implementation of Name space,	1	1,2
23			
24	Example: DNS, X.500	1	1,2
25	Example: DNS, X.500	1	1,2
26	Locating Mobile Entities: Naming vs Locating Entities, Simple solutions,	1	1,2
27	Locating Mobile Entities: Naming vs Locating Entities, Simple solutions,	1	1,2
28	Home Based Approaches,	1	1,2
29	hierarchical Approaches	1	1,2
30	hierarchical Approaches	1	1,2
	Removing Unreferenced Entities	1	1,2
31			

	The Problem of Unreferenced objects,	1		1,2
33		_		
	Reference Counting	1		1,2
34				
	Reference Counting	1		1,2
35	Reference Counting	1		1,2
33				
36	Reference Listing,	1		1,2
00				
37	Tutorial-2	1		3
37				
38	Class Test-2	1		4
	Number of classes	40		
		18		
	Unit -III Syncl	nronization	1	
	Clock Synchronization,	1		1,2
0.0				
39	Logical Clocks	1		1,2
	Logical Clocks	1		1,2
40				
	Logical Clocks	1		1,2
41				
	Global State,	1		1,2
42		_		
	Election Algorithms	1		1,2
43				1,-
.0				
	Election Algorithms	1		1,2
44				
	Mutual Exclusion,	_		1,2
45		1		1,2
46	Mutual Exclusion,	1		1,2
40		_		
	Distributed transactions.	1		1,2
47		_		
	Tutorial-3	1		3
48				
	Class Test-3	1		4
49				
	Number of classes	11		
	Unit - IV Consistence		ication	
		, and Repr		

	Introduction,				1,2
		1			
50					
	Data Centric consistency models	1			1,2
51					
52	Client Centric consistency models,	1			1,2
32					
53	Distribution protocols	1			1,2
33					
	Consistency Protocols, Examples:				1,2
54	Orca,	1			
	Casually Consistent Lazy Replication	1			1,2
55					
	Tutorial				
50	Tutorial-4	1			3
56					
57	Class Test-4	1			4
	Number of classes Unit - V Fault	8 Talaman as			
	Fault Tolerance Introduction	Tolerance	1	<u> </u>	10
	Fault Tolerance Introduction	1			1,2
58					
59	Process Resilience,	1			1,2
60	Client Server Communication	1			1,2
61	Reliable group Communication	1			1,2
62	Distributed Commit,	1			1,2
63	Recovery	1			1,2
64	Tutorial-5	1			3
65	Class Test-5	1			4
	Number of classes	8			
	Total Number of classes	65			

Delivery Methods (DM):

- Chalk & Talk
 ICT Tools 3. Tutorial 4. Assignment/Test/Quiz
 Laboratory/Field Visit 6. Web based learning.

	Course Instructor	Course Coordinator	Module Coordinator	HOD
Signature				
Name of the Faculty				

INTERVALABILITY TO THE PROPERTY OF THE PROPERT

LESSON PLAN

Sub Name : BIG DATA

Branch: M.Tech(CSE) Semester: II

Date: 05-01-19

To 09-05-19

MTCS201 - BIG DATA

Lecture: 4 Periods/weekInternal Marks: 40Tutorial: 1 Periods/weekExternal Marks: 60

Credits : 4 External Examination : 3 Hrs

UNIT - I

INTRODUCTION: OVERVIEW OF Big Data Characteristics, Cloud Vs Big Data, issues and challenges of Big Data, stages of analytical evolution, State of the Practice in Analytics, the Data Scientist, Big data Technological approaches and Potential use cases for Big Data. **Big Data Analytics**- Big data Analytics in Industry Verticals, Data Analytics Lifecycle, Discovery, Data preparation, Model Planning and building, communicating Results, Operational zing Unstructured Data Analytics – Test Analytics Essentials; Big Data Visualization Techniques; Advanced system Approaches for Analytics – In Database Analytics, In-memory Databases.

UNIT - II

Technologies and Tools for Big Data Analytics: Basic Data Analytics Methods using R, and spreadsheet- like analytics, Stream Computing, Machine learning with Mahout.

UNIT - III

The Hadoop Ecosystem-, advantages of Hadoop, Query languages for Hadoop, Hadoop Distributed file System, HDFS, Overview of HBase, Hive and PIG, MapReduce Framework and MapReduce Programming.

UNIT - IV

NoSQL Databases- Review of traditional Databases, Columnar Databases, Failover and reliability principles, working mechanisms of NoSQL Databases- HBase, Cassandra, Couch DB, Mango DB.

UNIT - V

Challenges for Big Data: Data models for managing big data, Real – time streaming data analytics, Scalable analytics on larger data sets, Systems architecture for big data management, Main memory data management techniques, energy- efficient data processing, Benchmarking big data systems, Security and Privacy of Big Data, Failover and reliability for big data systems, importance of Cloud in Big Data Analytics.

TEXT BOOK

- 1. Big Data Now: 2012 Edition by O'Reilly Media
- 2. Big Data: A Revolution That Will Transform How We Live, Work, and Think (Hardcover) by Viktor Mayer-Schönberger
- 3. Hadoop: The Definitive Guide (Paperback) by Tom White

REFERENCES

- 1. Map Reduce Design Patterns: Building Effective Algorithms and Analytics for Hadoop and Other Systems (Paperback) by Donald Miner.
- 2. Big Data Analytics: Turning Big Data into Big Money (English) By Frank J. Ohlhorst

Course Objectives

- To explore the fundamental concepts of big data analytics
- To learn to analyze the big data using intelligent techniques.
- To understand the various search methods and visualization techniques.
- To learn to use various techniques for mining data stream.
- To understand the applications using Map Reduce Concepts

Course Outcomes

At the end of this course the students will be able to:

- Work with big data platform and its analysis techniques.
- Analyze the big data for useful business applications.
- Select visualization techniques and tools to analyze big data
- Implement search methods and visualization techniques
- Design efficient algorithms for mining the data from large volumes.
- Explore the technologies associated with big data analytics such as NoSQL, Hadoop and Map-Reduce

Session No	Topics to be covered	Date	Teaching Method	Remarks
	UNIT-I			
1	Overview Of Big Data Characteristics	05-01	BB	
2	Cloud Vs Big Data	06-01	BB	
3	Issues and challenges of Big Data	09-01	BB	
4	Stages of analytical evolution	12-01	BB	
5	State of the Practice in Analytics	19-01	BB	
6	The Data Scientist	20-01	BB	
7	Big data Technological approaches and Potential use cases for Big Data	23-01	ВВ	
8	Big data Analytics in Industry Verticals	23-01	BB	
9	Data Analytics Lifecycle	27-01	BB	
10	Discovery, Data preparation, Model Planning and building, communicating Results	30-01	ВВ	
11	Operational zing Unstructured Data Analytics	02-02	ВВ	
12	Test Analytics Essentials	03-02	BB/LCD	
13	Big Data Visualization Techniques	06-02	BB/LCD	
14	Advanced system Approaches for Analytics	09-02	BB/LCD	
15	In Database Analytics, In-memory Databases.	10-02	BB/LCD	
	UNIT-II			
1	Basic Data Analytics Methods using R, and spreadsheet	13-02 16-02 17-02 20-02	BB/LCD	
2	Stream Computing	23-02 27-02	BB/LCD	

		27-02	
		01-03	
		01-03	
		07-03	
		09-03	
3	Machine learning with Mahout	10-03	BB/LCD
	With With With State	13-03	
		16-03	
	UNIT-III		<u>I</u>
1	Advantages of Hadoop	20-03	BB/LCD
2	Query languages for Hadoop	20-03	BB/LCD
4	Hadoop Distributed file System	23-03	BB/LCD
5	HDFS	24-03	BB/LCD
6	Overview of HBase	27-03	BB/LCD
7	Hive and PIG	27-03	BB/LCD
8	MapReduce Framework	30-03	BB/LCD
9	MapReduce Programming	31-03	BB/LCD
	UNIT-IV		1
1	Review of traditional Databases	03-04	BB/LCD
2	Columnar Databases	03-04	BB/LCD
3	Failover and reliability principles	06-04	BB/LCD
4	Working mechanisms of NoSQL Databases	07-04	BB/LCD
5	HBase	10-04	BB/LCD
6	Cassandra	10-04	BB/LCD
7	Couch DB	13-04	BB/LCD
8	Mango DB	17-04	BB/LCD
	UNIT-V		
1	Data models for managing big data	20-04	BB/LCD
2	Real – time streaming data analytics	21-04	BB/LCD
3	Scalable analytics on larger data sets	24-04	BB/LCD
4	Systems architecture for big data management	27-04	BB/LCD
5	Main memory data management techniques,	28-04	BB/LCD
6	Energy- efficient data processing	01-05	BB/LCD
7	Benchmarking big data systems, Security		
,	and Privacy of Big Data	04-05	BB/LCD
8	Failover and reliability for big data systems	05-05	BB/LCD
9	Importance of Cloud in Big Data Analytics	09-05	BB/LCD

	Prepared by	Approved by
Signature		
Name	G.V.Suresh	HOD/CSE
Designation	Associate Professor/CSE	Professor
Date		

LAKKIREDDY BALI REDDY COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

(Autonomous & Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi, NAAC Accredited with 'A' grade, Accredited by NBA, Certified by ISO 9001:2015)

L B Reddy Nagar, Mylavaram-521 230, Krishna District, Andhra Pradesh.

COURSE HANDOUT

PROGRAM: M. Tech., II-Sem., CSE

ACADEMIC YEAR : 2018-19

COURSE NAME & CODE : COMPUTER VISION & MTCS202

L-T-P STRUCTURE : 4-1-0 COURSE CREDITS 4

COURSE INSTRUCTOR: Mr. Lella Kranthi Kumar.
COURSE COORDINATOR: Dr. CH Venkata Narayana.

PRE-REQUISITE: Knowledge on computer graphics, Digital Image Processing

COURSE OBJECTIVE:

1 To introduce basic principles of digital image processing.

2 To provide knowledge on Image data structures

3 To demonstrate different image encoding techniques.

4 To explain segmentation and restoration techniques.

COURSE OUTCOMES (CO)

CO1: Summarize the fundamentals of digital image processing

CO2: Apply image enhancement techniques in spatial domain

CO3: Apply restoration and color image processing techniques to improve the fidelity of images.

CO4: Analyze image compression, morphological image processing techniques for various applications.

CO5: Evaluate the methodologies for image segmentation

COURSE ARTICULATION MATRIX (Correlation between COs&POs,PSOs):

COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	•	-	-	-	-	-	-	-	-	-	3	2	-
CO3	3	2	•	-	-	-	-	-	-	-	-	-	3	2	-
CO4	3	3	•	-	-	-	-	-	-	-	-	-	3	3	-
CO5	3	2	•	3	-	-	-	-	-	-	-	-	3	1	-

Note: Enter Correlation Levels 1 or 2 or 3. If there is no correlation, put '-'

1- Slight(Low), 2 - Moderate(Medium), 3 - Substantial (High).

BOS APPROVED TEXT BOOKS:

T1 Rafael C. Gonzalez, Richard E. Woods: "Digital Image Processing" Addison Wesley Pubs (Second Edition).

BOS APPROVED REFERENCE:

R1 Nptel videos on digital image processing and computer vision

COURSE DELIVERY PLAN (LESSON PLAN):

UNIT-I: Introduction & Digital Image Fundamentals

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly	
	Introduction: Digital	Required	completion	completion	Withous	CO1	T1	vvcckiy	
1.	Image Processing	1	08/12		TLM1	001			
	Introduction to Digital					CO1	T1		
2.	Image Processing	1	09/12		TLM1				
	Fundamental steps in					CO1	T1		
3.	Digital Image Processing	1	10/12		TLM1				
	Fundamental steps in					CO1	T1		
4.	Digital Image Processing	1	11/12		TLM1				
	Components of an					CO1	T1		
5.	Image Processing	1			TLM1				
<i>J</i> .	system.	1	12/12						
	Components of an					CO1	T1		
6.	Image Processing				TLM1,TLM2				
0.	system.		15/12		112111,112112				
	Digital Image		40/40			CO1	T1		
7.	Fundamentals	1	16/12		TLM1,TLM2				
8.	Visual Perception		17/12		TLM1,TLM2	CO1	T1		
	Visual Perception	1	18/12		TOT 3.64 (DY 3.64	CO1	T1		
9.	·	1			TLM1,TLM1				
	Image Sensing &					CO1	T1		
10.	Quantization	1	19/12		TLM1,TLM2				
	Image Sensing &					CO1	T1		
11.	Quantization	1	22/12		TLM1,TLM2				
						G0.1	m.		
10	Image Sensing &	1	00/40		TEL N. 1 TEL N. 12	CO1	T1		
12.	Quantization	1	23/12		TLM1,TLM2				
	Some Basic Relationship					CO1	T1		
13.	between Pixels.	1	24/12		TLM1,TLM2				
	0 5 . 5					G01	TT.1		
1 4	Some Basic Relationship	1	00/40		THE NATION NAC	CO1	T1		
14.	between Pixels.	1	26/12		TLM1,TLM2				
15.	Tutorial-1	1	30/12		TLM3	CO1	T1		
	No. of classes required to No. of classes taken:								
compl	ete UNIT-I	13			110. 01 0105505	tanon.			

UNIT-II: Image Enhancement in the Spatial Domain

		No. of	Tentative	Actual	Teaching	Learning	Text	HOD
S.No.	Topics to be covered	Classes Required	Date of Completion	Date of Completion	Learning Methods	Outcome COs	Book followed	Sign Weekly
16.	Image Enhancement in the Spatial Domain	1	31/12		TLM1	CO2	T1	
17.	Some Basic Gray level	1	01/01		TLM1	CO2	T1	

	Transformations							
18.	Histogram Processing	1	02/01		TLM1,TLM2	CO2	T1	
19.	Histogram Processing	1	03/01		TLM1,TLM2	CO2	T1	
20.	Enhancement using Arithmetic/Logical Operations	1	06/01		TLM1,TLM2	CO2	T1	
21.	Enhancement using Arithmetic/Logical Operations	1	07/01		TLM1,TLM2	CO2	T1	
22.	Spatial filtering		16/01		TLM1,TLM2	CO2	T1	
23.	Spatial filtering	1	17/01		TLM1,TLM2	CO2	T1	
24.	Smoothing Spatial Filters	1	18/01		TLM1,TLM2	CO2	T1	
25.	Sharpening Spatial Filters	1	19/01		TLM1,TLM2	CO2	T1	
26.	Combining Spatial Enhancement methods	1	20/01		TLM1,TLM2		T1	
27.	Combining Spatial Enhancement methods	1	23/01		TLM1,TLM2		T1	
28.	Tutorial - II	1	24/01		TLM3		T1	
No. of classes required to complete UNIT-II No. of classes taken:						•		

UNIT-III: Image Enhancement in the Frequency Domain

3	No. of	Tentative	Actual	Teaching	Learning	Text	HOD
Topics to be covered	Classes	Date of	Date of	Learning	Outcome	Book	Sign
	Required	Completion	Completion	Methods		followed	Weekly
Image Enhancement in the					CO3	T1	
Frequency Domain	1	25-01		TLM1			
Fourier Transform and the					CO3	T1	
Frequency Domain	1	26-01		TLM1,TLM2			
					~~-		
		27.01			CO3	Tl	
Frequency Domain	1	27-01		TLM1,TLM2			
Smoothing Fraguency Domain					CO2	Т1	
• , ,	1	30.01		TIM1 TIM2	COS	11	
rillers	1	30-01					
Smoothing Frequency-Domain					CO3	T1	
	1	31-01		TLM1,TLM2			
				,			
Sharpening Frequency Domain					CO3	T1	
Filters	1	01-02		TLM1,TLM2			
' ' '		0.5.00			CO3	T1	
Filters	1	06-02		TLM1,TLM2			
Hansan and Stanton					GOA	m1	
Homomorphism filtering	1	07-02		TLM1,TLM2	CO3	11	
	Topics to be covered Image Enhancement in the Frequency Domain Fourier Transform and the Frequency Domain Fourier Transform and the Frequency Domain Smoothing Frequency-Domain Filters Smoothing Frequency-Domain Filters Sharpening Frequency Domain	Topics to be covered Image Enhancement in the Frequency Domain Fourier Transform and the Frequency Domain Fourier Transform and the Frequency Domain Fourier Transform and the Frequency Domain Filters 1 Smoothing Frequency-Domain Filters 1 Sharpening Frequency Domain Filters 1	Topics to be covered Topics to be covered Classes Required Image Enhancement in the Frequency Domain Fourier Transform and the Frequency Domain Fourier Transform and the Frequency Domain Fourier Transform and the Frequency Domain Filters 1 27-01 Smoothing Frequency-Domain Filters 1 30-01 Sharpening Frequency Domain Filters 1 01-02 Sharpening Frequency Domain Filters 1 06-02	Topics to be coveredClasses RequiredDate of CompletionImage Enhancement in the Frequency Domain125-01Fourier Transform and the Frequency Domain126-01Fourier Transform and the Frequency Domain127-01Smoothing Frequency-Domain Filters130-01Smoothing Frequency-Domain Filters131-01Sharpening Frequency Domain Filters101-02Sharpening Frequency Domain Filters106-02	Topics to be covered Topics to be covered Classes Required Date of Completion Completion Tentative Date of Completion Completion TLM1 TLM1 Fourier Transform and the Frequency Domain Fourier Transform and the Frequency Domain Fourier Transform and the Frequency Domain TLM1,TLM2 TLM1,TLM2 Smoothing Frequency-Domain Filters 1 30-01 TLM1,TLM2 Sharpening Frequency Domain Filters 1 01-02 TLM1,TLM2	Topics to be covered Classes Required Date of Completion Date of Completion Date of Completion COS Image Enhancement in the Frequency Domain Fourier Transform and the Frequency Domain Fourier Transform and the Frequency Domain I 25-01 TLM1,TLM2 CO3 TLM1,TLM2 CO3 Fourier Transform and the Frequency Domain Filters I 30-01 TLM1,TLM2 CO3 TLM1,TLM2 CO3 Sharpening Frequency Domain Filters I 01-02 TLM1,TLM2 CO3 TLM1,TLM2	Topics to be covered Classes Required Date of Completion Date of Compl

37.	Homomorphism filtering	1	08-02	TLM1,TLM2	CO3	T1	
38.	Implementation	1	09-02	TLM1,TLM2	CO3	T1	
39.	TUTORIAL III	1	10-02	TLM3	CO3	T1	
No. of UNIT-	classes required to complete	11		No. of classes	taken:		

UNIT-IV: Image Restoration&Wavelets and Multi-Resolution Processing

	UNIT-IV: Image Restoration&Wavelets and Multi-Resolution Processing									
S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly		
40.	Image Restoration	1	13/02		TLM1	CO4	T1	·		
41.	Image Degradation/Restoration Process	1	14/02		TLM1,TLM2	CO4	T1			
42.	Image Degradation/Restoration Process	1	15/02		TLM1,TLM2	CO4	T1			
43.	Linear Degradations	1	16/02		TLM1,TLM2	CO4	T1			
44.	Position-Invariant Degradations	1	17/02		TLM1,TLM2	CO4	T1			
45.	Inverse filtering	1	20/02		TLM3	CO4	T1			
46.	Minimum Mean Square Error (Wiener) Filtering	1	21/02		TLM1,TLM2	CO4	T1			
47.	Constrained Least Squares Filtering	1	22/02		TLM1,TLM2	CO4	T1			
48.	Constrained Least Squares Filtering	1	23/02		TLM1,TLM2	CO4	T1			
49.	Wavelets and Multi- Resolution Processing	1	24/02		TLM1,TLM2	CO4	T1			
50.	Multi-Resolution Expansions	1	27/02		TLM1,TLM2	CO4	T1			
51.	WaveletTransforms in One Dimension	1	28/02		TLM1,TLM2	CO4	T1			
52.	WaveletTransforms in One Dimension	1	01/03		TLM1,TLM2	CO4	T1			
53.	The Fast Wavelet Transform	1	02/03		TLM1,TLM2	CO4	T1			
54.	Wavelet Transforms in Two Dimension	1	03/03		TLM1,TLM2	CO4	T1			
55.	Wavelet Transforms in Two Dimension	1	06/03		TLM1,TLM2	CO4	T1			
56.	Tutorial - 4	1	07/03		TLM3	CO4	T1			

No. of classes required to complete UNIT-IV	12			No. of classes taken:
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UNIT-V: Image Compression&Image Segmentation

S.No.	Topics to be covered	No. of Classes	Tentative Date of	Actual Date of	Teaching Learning	Learning Outcome	Text Book	HOD Sign
	Image Compression	Required	Completion 08/03	Completion	Methods	COs CO5	followed T1	Weekly
57.	illiage compression	1	00/03		TLM1	CO3	11	
58.	Image Compression Models	1	09/03		TLM1,TLM2	CO5	T1	
59.	Image Compression Models	1	10/03		TLM1,TLM2	CO5	T1	
60.	Error-Free Compression	1	13/03		TLM1,TLM2	CO5	T1	
61.	Lossy Compression	1	14/03		TLM1,TLM2	CO5	T1	
62.	Lossy Compression	1	15/03		TLM1,TLM2	CO5	T1	
63.	Image Compression Standards	1	16/03		TLM1,TLM2	CO5	T1	
64.	Image Segmentation	1	17/03		TLM1,TLM2	CO5	T1	
65.	Detection of Discontinuities	1	20/03		TLM1,TLM2	CO5	T1	
66.	Detection of Discontinuities	1	21/03		TLM1,TLM2	CO5	T1	
67.	Edge Linking and Boundary Detection	1	22/03		TLM1,TLM2	CO5	T1	
68.	Thresholding	1	23/03		TLM1,TLM2	CO5	T1	
69.	Region-Based Segmentation	1	24/03		TLM1,TLM2	CO5	T1	
70.	Region-Based Segmentation	1	27/03		TLM1,TLM2	CO5	T1	
71.	Region-Based Segmentation	1	28/03		TLM1,TLM2	CO5	T1	
72.	Tutorial – 5	1	29/03		TLM3	CO5	T1	
No. of UNIT	classes required to complete -V	12			No. of classes	taken:	1	1

Contents beyond the Syllabus

S.N	o. Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
73	. Computer graphics	1	30-03		TLM1			
74	. Digital Image Processing	1	31-03		TLM1			

Teaching Learning Methods								
TLM1	Chalk and Talk	TLM4	Problem Solving	TLM7	Seminars or GD			
TLM2	PPT	TLM5	Programming	TLM8	Lab Demo			
TLM3	Tutorial	TLM6	Assignment or Quiz	TLM9	Case Study			

ACADEMIC CALENDAR:

Description	From	To	Weeks
I Phase of Instructions-1	08-12	07-01	4 1/2W
Sankranthi Holidays	09-01	14-01	1W
I Phase of Instructions-II	16-01	01-02	5W
I Mid Examinations	02-02	04-02	1W
II Phase of Instructions	06-02	08-04	9W
II Mid Examinations	10-04	12-04	1W
Preparation and Practicals	13-04	22-04	1W
Semester End Examinations	24-04	03-05	2W

EVALUATION PROCESS:

Evaluation Task	COs	Marks
Assignment/Quiz – 1	1	A1=5
Assignment/Quiz – 2	2	A2=5
I-Mid Examination	1,2	B1=20
Assignment/Quiz – 3	3	A3=5
Assignment/Quiz – 4	4	A4=5
Assignment/Quiz – 5	5	A5=5
II-Mid Examination	3,4,5	B2=20
Evaluation of Assignment/Quiz Marks: A=(A1+A2+A3+A4+A5)/5	1,2,3,4,5	A=5
Evaluation of Mid Marks: B=75% of Max(B1,B2)+25% of Min(B1,B2)	1,2,3,4,5	B=20
Cumulative Internal Examination : A+B	1,2,3,4,5	A+B=25
Semester End Examinations	1,2,3,4,5	C=75
Total Marks: A+B+C	1,2,3,4,5	100

Course Instructor Course Coordinator Module Coordinator HOD



AKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Autonomous)

L.B.Reddy Nagar, Mylavaram-521 230. Andhra Pradesh, INDIA Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi NAAC Accredited with "A" grade, Accredited by NBA, New Delhi & Certified by ISO 9001:2008, http://www.lbrce.ac.in

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Name of the faculty: G.V.RAJYA LAKSHM Course Title & Code: E-commerce & MTCS2063

LESSON PLAN Dt: 05-01-2018 Semester: I A.Y: 2018-19

SNo.	Tentative date	Topics to be covered	Actual date	Number of classes	Teaching Methodology
1	05-01	Unit – I: Introduction to E-commerce	1		DM1
2	06-01	Advantages of E-commerce	es of E-commerce 1		DM1
3 3	09-01	E-commerce frame work		1	DM 1
4	09-01	Elements in E-commerce frame work		1	DM8
5	12-01	Anatomy of E-commerce		1	DM1
6	19-01	Applications of e-commerce		1	DM1
7	20-01	Features and functions of E- commerce		1	DM1
8	23-01	E-commerce practices	1		DM1
9	23-01	Traditional commerceVs E-	1		DM1
10	27-01	Scope and limitations of E-		1	DM4
11	30-01	Case study on functions on e- commerce	1		DM6
12	30-01	Tutorial on Unit-1	1		DM1
13	02-02	Unit – II : Business model for E-		1	DM1
14	03-02	Business to Consumer, Business to		1	DM1
15	06-02	Consumer to consumer, consumer to		1	DM1
16	09-02	Meaning of inter organisational		1	DM1
17	10-02	Electronic Data Interchange		1	DM1
18	13-02	Implementation of EDI	1		DM1
19	13-02	Implementation of EDI		1	DM1

20	16-02	Definition of value added networks	1	DM1
21	17-02	Parameters in VAN	1	DM1
22	20-02	Intra organisational commerce	1	DM1
23	20-02	Work flow model of Intra	1	DM1
		oraganisational commerce		
24	23-02	Automation and customization of	1	DM8
25	07.00	internal commerce		22.51
25	27-02	Supply chain management	1	DM1
26	27-02	Tutorial on unit II	1	DM2
27	01-03 to 07-03	MID EXAMS – I		
28	09-03	Unit-III: Introduction to modes for E-	1	DM1
		commerce		
29	10-03	EDI models	1	DM1
30	13-03	E-commerce with WWW/Internet	1	DM1
31	13-03	E-commerce with Internet	1	DM8
32	16-03	Commerce net advocacy	1	DM8
33	17-03	Web commerce structure	1	DM8
34	20-03	Approaches to safe commerce: STP protocol	1	DM1
35	20-03	Secure transaction using STP	1	DM1
36	23-03	Secure electronic payment protocol	1	DM1
37	24-03	Transaction of SET	1	DM6
38	27-03	Security authentication certificates	1	DM1
39	27-03	Security authentication certificates	1	DM1
40	30-03	Security on webserver	1	DM1
41	31-03	Enterprise network models	1	DM1
42	03-04	Tutorial on UNIT- III	1	DM2
43	03-04	Test on UNIT- III	1	DM4
44	06-04	Unit IV: Introduction to electronic	1	DM8
45	07-04	Digital token based system	1	DM8
46	10-04	Smart cards and credit cards design	1	DM8
47	10-04	Usage of magnetic cards	1	DM8
48	13-04	Risks in electronic payment system	1	DM1
49	17-04	Security in E-commerce, models	1	DM1
50	17-04	Internet security setup	1	DM1
51	20-04	Maintaining information with secure	1	DM1

52	21-04	Encryption methods in security	1	DM1
53	24-04	Digital signature methods in security	1	DM1
54	24-04	Other security measures	1	DM1
55	27-04	Tutorial on unit IV	1	DM1
56	28-04	Unit -V:Introduction to internet resources	1	DM1
57	01-05	Technologies for webservers	1	DM1
58	01-05	Internet tools relevant to E- commerce	1	DM8
59	04-05	Internet applications and charges	1	DM8
60	05-05	Searching and advertising methods	1	DM8
61	08-05	Creating and marketing web site	1	DM8
62	09-05	Various electronic publishing issues	1	DM8
63	10-05 to 16-05	MID EXAMS - II		

NOTE: DELIVERY METHODS: DM1: Lecture interspersed with discussions/BB, DM2: Tutorial, DM3: Lecture with a quiz, DM4: Assignment/Test, DM5: Demonstration (laboratory, field visit), DM6: Group Discussion, DM7: Group Assignment/Project, DM8: Presentations/PPT, DM9: Asynchronous Discussion...

Signature		
	Name of the faculty	HOD
	G.V.Rajya Lakshmi	

Lakireddy Balireddy College of Engineering College



LESSON PLAN

 Subject :
 HADOOP LAB - MTCS251

 Academic Year :
 2018-19
 Semester :
 II
 Date:03.08.2018

 Year :
 II
 Section :
 To:30.12.2018

MTCS251-HADOOP LAB

Lab: 3 Periods/weekInternal Marks25Tutorial:External Marks50Credits:2External Examination: 3 Hrs

Pre-requisites:

• Students should have a good knowledge in Java, Big Data

Course Educational Objectives (CEOs):

Introducing Java concepts required for developing map reduce programs
Imparting the architectural concepts of Hadoop and introducing map reduce paradigm
To introduce programming tools PIG & HIVE in Hadoop echo system
Preparing for data summarization, query, and analysis

Course Outcomes(COs):

By the completion of the course, the students are able to:

CO1: Set up single and multi node Hadoop Clusters

CO2: Apply Map Reduce algorithms for various algorithms

CO3: Design new algorithms that uses Map Reduce to apply on Unstructured and structured data.

Session No	Program to be executed	Date	Remarks
1	Week: 1 1. Downloading and installing Hadoop 2. Understanding different Hadoop modes 3. Start up scripts 4. Configuration files		
2	Week: 2 1. Setting up Hadoop on a single node cluster Starting a Single node cluster Stopping a Single node cluster 2. Setting up Hadoop on a large node cluster Starting up a larger cluster Stopping the cluster	Cycle-1	
3	Week:3 • Standard word count example implemented in Java		
4	Week4: First we write a program to fetch titles from one or more web pages in java Using Hadoop Streaming.		
5	Week 5: Practice Importing and Exporting Data from Various DBs.		

Lakireddy Balireddy College of Engineering College L.B.Reddy Nagar, Mylavaram, Krishna District, A.P DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

LESSON PLAN

HADOOP LAB - MTCS251 Subject:

Academic Year : 2018-19 Semester: II Date:03.08.2018 Year : II Section: -To:30.12.2018

	Week 6:	
	Practice Big Data Analysis with Machine	
6	Learning	
0	Supervised machine-learning algorithms	
	• Linear regression	
	Logistic regression	
	Week 7:	
7	Practice Big Data Analysis with Machine	
7	Learning	
	• Unsupervised machine learning algorithm	
	Week 8:	
	Understanding Hive	
8	1) Installing Hive	
	2) Setting up Hive configurations	
	3) Practice Hive with example	
	Week 9:	
9	1) Installing HBase	
9	2) Installing thrift	
	3) Practice HBase with example	Cycle-2
10	Week 10:	
10	Practice data logistic regression with example	

S.No	Teaching Learning Process (TLP)	Delivery Methods (DM)	Assessment Methods (AM)
1	Solving Real world problem	Chalk & Talk	Assignments
2	Explaining application before theory	ICT tools	Quiz
3	Solving problems	Group discussions	Tutorials
4	Designing of experiments	Industrial visit	Surprise Tests
5	Problems on environmental, economics, health & safety	Field work	Mid Exams
6	Problems on professional & ethics	Case studies	Model Exam
7	Seminar	Mini Projects	QAs
8	Problems using software	Numerical treatment	
9	Self study	Design / Exercises	

	Instructor	Course Coordinator	Module Coordinator	HOD
Name	G.V.Suresh			
Sign with Date				

LESSON PLAN

Course Code & Course Name: Soft Computing SEM: II

Programme: M.Tech

Tentative De& Course Name: Data Mining Program e: M.Tech A'ctual partment: CSE Methods S No. UNIT-I 08/12 DM1,DM8 1 **Introduction to soft computing** 2 09/12 DM1 Uncertainty 10/12 DM1 3 **Shafer dumpster theory** 4 Random sets and mass DM1 11/12 assignaments DM1 5 **Random sets and mass** 12/12 assignaments 6 Random sets and mass DM1 15/12 assignaments 16/12 **Dumpster rule** DM1 7 8 17/12 **Fuzzy measures** DM1 18/12 9 Tutorial-1 DM1 19/12 DM1 10 **Aggregation operations** 11 22/12 **Bayesian networks** DM1 23/12 12 **Bayesian networks** DM1 24/12 DM1 13 **Bayesian networks** 26/12 **Graphical networks** 14 DM1 15 30/12 **Graphical networks** DM1 16 31/12 **Graphical networks** DM1 17 01/01 DM1 Graphical networks 02/01 18 DM2 **Tutorial-2** UNIT-II 03/01/17 19 06/01 **Automated learning** DM1,DM8 07/01 20 **Supervised learning** DM1 16/01 DM1 21 **Unsupervised learning** 17/01 **Decision tree induction** DM1 22 23 18/01 **Decision tree induction** DM1 19/01 Decision tree induction DM1 24 25 20/01 DM1 **Decision tree induction**

LESSON PLAN

Course Code& Course Name: Soft Computing SEM: II

Programme: M.Tech

SE DM2 250urse Co le Course Name: Data Mining Rule induction Algorithms Program e: M. Tech : 1 26 partment: CSE 27 24/01 **Tutorial-3** DM1 28 25-01 **Rule induction Algorithms** DM1 29 26-01 **Bayesian learning algorithms** DM1 30 27-01 **Bayesian learning algorithms** DM1 31 **Evolutionary algorithms** DM1 30-01 32 31-01 **Evolutionary algorithms** DM 1 33 01-02 **Tutorial-4** DM2 UNIT-III 06-02-17 34 07-02 Neural networks DM1,DM8 35 08-02 Adaptive networks DM1 36 09-02 Supervised NN DM1 10-02 **Reinforcement learning** DM1 37 13/02 Unsupervised learning DM1 38 14/02 39 **Fuzzy set theory** DM1 15/02 DM1 40 **Fuzzy set theory** 41 16/02 **Fuzzy** set theory DM2 17/02 42 DM1 **Fuzzy control** 43 DM 1 **Fuzzy Fuzzy control** control 44 21/02 **Fuzzy secession tree** DM 1 22/02 DM 1 45 **Fuzzy secession tree** 23/02 DM 2 46 **Tutorial UNIT-IV** 24/02/17 47 27/02 **Hybred systems DM 1,DM8** 28/02 DM 1 48 Neuro fuzzy systems 01/03 DM 1 49 Neuro fuzzy systems 50 02/03 **Back propagation networks supported** DM 1 51 Back propagation networks supported DM 1 03/03 by fuzzv Back propagation networks supported DM 1 **52** 06/03 by fuzzy **GA** based eight determination systems DM 1 53 07/03 54 08/03 GA based eight determination systems DM 1

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LESSON PLAN

Course Code & Course Name: Soft Computing SEM: II

Programme: M.Tech

55 OGOUTSE Co LEX Course Name: Data Mining SE: I DM 2 Program e: M. Tech DNIT-V CSE

UNIT-V 10/03/17

56 13/03 Genetic algorithms DM 1,DM8

56	13/03	Genetic algorithms	DM 1,DM8
57	14/03	Genetic algorithms	DM 1
58	15/03	encoding	DM 1
59	16/03	Fitness function	DM 1
60	17/03	reproduction	DM 1
61	20/03	Fuzzy genetic algorithms	DM 1
62	21/03	Fuzzy genetic algorithms	DM 1
63	22/03	Fuzzy genetic algorithms	DM 1
64	23/03	Practicle examples from areas of medical	DM 1
65	24/03	management	DM 1
66	27/03	Control in fuzzy logic control design	DM 1
67	28/03	Control in fuzzy logic control design	DM 1
68	29/03	Tutorial	DM 2
69	30-03	Rivision & Previous papers discuusion	DM 3 & DM 4

NOTE: DELIVERY METHODS: DM1: Lecture interspersed with discussions/BB, DM2: Tutorial, DM3: Lecture with a quiz, DM4: Assignment/Test, DM5: Demonstration (laboratory, field visit), DM6: Group Discussion, DM7: Group Assignment/ Project, DM8: Presentations/PPT, DM9:Asynchronous Discussion..

Signature			
	Name of the Faculty	Name of Course Co-ordinator	HOD
	N V NAIK		