NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA

(An Autonomous Institute)



Affiliated to **DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW**



Evaluation Scheme & Syllabus

For

M. Tech in Cyber Security (CY) First Year

(Effective from the Session: 2020-21)

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

M. TECH (CYBER SECURITY)

Evaluation Scheme SEMESTER I

Sl.	Subject	Subject	Po	Periods		E	valuat	ion Scheme	es	End Semester		Total	Credit
No.	Codes		L	T	P	CT	TA	TOTAL	PS	TE	PE		
1	AMTCSE0101	Advanced Data Structures and Algorithms	3	0	0	20	10	30		70		100	3
1	AWITCSLOIDI	Principles of Cryptography	3	U	U	20	10	30		70		100	3
2	AMTCY0101		3	0	0	20	10	30		70		100	3
3	AMTCC0101	Research Process and Methodology	3	0	0	20	10	30		70		100	3
4		Elective -I*	3	0	0	20	10	30		70		100	3
5		Elective -II*	3	0	0	20	10	30		70		100	3
		Advanced Data structures and											
6	AMTCSE0151	Algorithms Lab	0	0	4				20		30	50	2
7	AMTCY0151	Cryptography Lab	0	0	4				20		30	50	2
		TOTAL										600	19

(*) Refer the Electives list

MOOCs Link:

https://nptel.ac.in/courses/106/106/106106127/

https://nptel.ac.in/courses/112/103/112103280/

https://nptel.ac.in/courses/106/102/106102220/

https://nptel.ac.in/courses/106/106/106106126/

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

M. TECH (CYBER SECURITY)

Evaluation Scheme SEMESTER II

Sl.	Subject	Subject	Periods			Evaluation Schemes				End Semester		Total	Cred
No	Codes	•	L	Т	P	CT	TA	TOT AL	PS	TE	PE	1 Otai	it
		Advanced											
		Information and											
1	AMTCY0201	Network Security	3	0	0	20	10	30		70		100	3
2	AMTCY0202	Socket Programming	3	0	0	20	10	30		70		100	3
3		Elective – III*	3	0	0	20	10	30		70		100	3
4		Elective- IV*	3	0	0	20	10	30		70		100	3
5		Elective- V*	3	0	0	20	10	30		70		100	3
6	AMTCY0251	Cryptography and networks Lab	0	0	4				20		30	50	2
7	AMTCY0252	Socket Programming Lab	0	0	4				20		30	50	2
8	AMTCY0253	Seminar-I	0	0	2				50			50	1
		TOTAL										650	20

(*) Refer the Electives list

MOOCs Link:

https://onlinecourses.nptel.ac.in/noc20 cs62/preview

https://onlinecourses.nptel.ac.in/noc20 cs73/preview

https://nptel.ac.in/courses/106/106/106106213/

https://nptel.ac.in/courses/106/105/106105216/

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

	Subject Code	Elective – I*
1	AMTAI0111	Soft Computing.
2	AMTAI0112	Introduction to IoT
3	AMTCSE0111	Cloud Computing
4	AMTCSE0112	Advanced Operating Systems
5	AMTCY0111	Advanced Security of Networked Systems
6	AMTCY0112	Fundamentals of Data Science and Applications
		Elective – II*
1	AMTAI0113	Pattern Recognition
2	AMTAI0114	Information Retrieval
3	AMTCSE0113	Distributed Computing
4	AMTCSE0114	Data Warehousing & Data Mining
5	AMTCY0113	Mobile Wireless Networks and Security
6	AMTCY0114	Object Oriented Software Engineering
		Elective – III*
1	AMTAI0211	Computer Vision
2	AMTAI0212	Neural Network
3	AMTCSE0211	Software Project & Management
4	AMTCSE0212	Virtual and Augmented Reality
5	AMTCY0211	Cyber Crimes, Cyber Laws and Cyber Forensics
6	AMTCY0212	Data Science for Security Analysis
		Elective – IV*
1	AMTAI0213	Reinforcement Learning
2	AMTAI0214	Introduction to Blockchain
3	AMTCSE0213	Digital Image Processing
4	AMTCSE0214	Distributed Database
5	AMTCY0213	Cyber Forensics Tools and Technology
6	AMTCY0214	Intrusion Detection System
		Elective – V*
1	AMTAI0215	Natural Language Processing
2	AMTAI0216	Deep Learning
3	AMTCSE0215	Modeling &Simulation
4	AMTCSE0216	Advanced Computer Architecture
5	AMTCY0215	Software Protection
6	AMTCY0216	Information Security

Note *:- Student can choose elective subject from the specific branch only.

Course Objective: To provide an overview of data structures and algorithms 3 0 0 3			M. TECH FIRST YEAR						
Course objective: To provide an overview of data structures and algorithms									
To provide an overview of data structures and algorithms To analyze the concept of data structures through ADT including List, Stack, Queues. To be familiar with advanced data structures such as height balanced trees, hash tables, priority queues. To understand concepts about searching, sorting and hashing techniques. To analyze problems and writing program solutions to problems by identifying the appropriate data structure. Course Contents / Syllabus UNIT-I Introduction DATA STRUCTURES Models of computation, algorithm analysis, time and space complexity, average and worst cranalysis. Introduction Abstract Data Types (ADT), Stack Queue, Circular Queue, Double Ended Que Applications of stack, Evaluating Arithmetic Expressions, Other Applications ,Applications Queue ,Linked Lists, Singly Linked List, Circularly Linked List , Doubly Linked lists Applications of linked list – Polynomial Manipulation. UNIT-II LINEAR/NON-LINEAR TREE STRUCTURES Binary Tree expression trees, Binary tree traversals, applications of trees, Huffman Algorithr Binary search tree, Balanced Trees, AVL Tree, B-Tree, Splay Trees ,Heap, Heap operation. Binomial Heaps, Fibonacci Heaps, Hash set. Hashing: Implementation of Dictionaries, Hashinginian Introduction to Red –Black trees and Splay Trees, B-Trees-B-Tree of order m, heigh of a B-Tree, insertion, deletion and searching, Comparison of Search Trees. UNIT-III GRAPHS Representation of graph, Graph Traversals, Depth-first and breadth-first traversal , Applications graphs, Topological sort, shortest-path algorithms, Dijkstra"s algorithm, Bellman-Ford algorithm Floyd's Algorithm minimum spanning tree ,Prim's and Kruskal's algorithm. UNIT-IV ALGORITHM DESIGN AND ANALYSIS Algorithm Analysis ,Asymptotic Notation ,Divide and Conquer, Merge Sort, Quick Sort,Bine Search, Greedy Algorithms, Knapsack Problem, Dynamic Programming, Optimal Binary Sear Tree, Warshall"s Algorithm for Finding Transitive Closure. UNIT-V ADVANCED ALGORITHM DESIGN AND ANALYSIS	Cours	se Title	Advanced Data Structures and Algorithms	3 0 0	3				
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	Binary Binor Functi Opera of a B UNIT Repres graphs Floyd' UNIT Algori Search Tree, ' UNIT Backti	y search mial Heap ion, Coll tions. Intra- Tree, ins -III sentation s ,Topolog s Algoritl -IV ithm Ana n, Greedy Warshall -V racking, N	xpression trees, Binary tree traversals, applications of trees, Haree, Balanced Trees, AVL Tree, B-Tree, Splay Trees, Heappers, Fibonacci Heaps, Hash set. Hashing: Implementation of isions in Hashing, Separate, Chaining, Open Addressing, Acoduction to Red –Black trees and Splay Trees, B-Treesertion, deletion and searching, Comparison of Search Trees. GRAPHS of graph, Graph Traversals, Depth-first and breadth-first travers gical sort, shortest-path algorithms, Dijkstra's algorithm, Bellmann, minimum spanning tree, Prim's and Kruskal's algorithms. ALGORITHM DESIGN AND ANALYSIS lysis, Asymptotic Notation, Divide and Conquer, Merge Sort, Algorithms, Knapsack Problem, Dynamic Programming, Opt S Algorithm for Finding Transitive Closure.	uffman A p, Heap Dictiona Analysis e of order 8 sal , App an-Ford a Quick S imal Bin 8 -,P& NP	operation aries, Ha of Sear r m, heig lications algorithm Sort,Bina ary Sear				

problem-Amortized Analysis.Case Studies: Design algorithms for ad hoc problems, File indexing, File

system model, Searching in a B-tree, Sorting on disk

Course	Course outcome: After completion of this course students will be able to						
CO 1	Interpret the need of data structure and algorithms and analyze Time space trade-off.	K2, K4					
CO 2	Understand various algorithms and solve classical problems	K2, K3					
CO 3	Understand the advantages and disadvantages of linked lists over arrays and implement operations on different types of linked list.	K2, K3					
CO 4	Implement and evaluate the real world applications using stacks, queues and non-linear data structures.	K3,K4					
CO 5	Implement data structures with respect to its performance to solve a real world problem.	K3					

- 1. Aaron M. Tenenbaum, YedidyahLangsam and Moshe J. Augenstein, "Data Structures Using C and C++", PHI Learning Private Limited, Delhi India
- 2. Horowitz and Sahani, "Fundamentals of Data Structures", Galgotia Publications Pvt Ltd Delhi India.
- 3. Lipschutz, "Data Structures" Schaum's Outline Series, Tata McGraw-hill Education (India) Pvt. Ltd.

Reference Books

- 1. Anany Levitin "Introduction to the Design and Analysis of Algorithms" Pearson Education, 2015
- 2. E. Horowitz, S.Sahni and Dinesh Mehta, "Fundamentals of Data structures in C++", University Press, 2007
- 3. E. Horowitz, S. Sahni and S. Rajasekaran, "Computer Algorithms/C++", Second Edition, University Press, 2007
- 4. Gilles Brassard, "Fundamentals of Algorithms", Pearson Education 2015
- 5. Harsh Bhasin, "Algorithms Design and Analysis", Oxford University Press 2015
- 6. John R.Hubbard, "Data Structures with Java", Pearson Education, 2015

Unit 1	https://nptel.ac.in/courses/106/106/106106127/
	https://www.youtube.com/watch?v=zWg7U0OEAoE&list=PLBF3763AF2E1C572F
	https://www.youtube.com/watch?v=40xBvBXon5w&list=PLBF3763AF2E1C572F&index=22https://w
	ww.youtube.com/watch?v=cR4rxllyiCs&list=PLBF3763AF2E1C572F&index=23
Unit 2	https://nptel.ac.in/courses/106/106/106106127/
Unit 3	https://nptel.ac.in/courses/106/106/106106127/
	https://www.youtube.com/watch?v=g1USSZVWDsY&list=PLBF3763AF2E1C572F&index=2
Unit 4	https://nptel.ac.in/courses/106/106/106106127/
	https://www.youtube.com/watch?v=tORLeHHtazM&list=PLBF3763AF2E1C572F&index=6
	https://www.youtube.com/watch?v=eWeqqVpgNPg&list=PLBF3763AF2E1C572F&index=7
Unit 5	https://nptel.ac.in/courses/106/106/106106127/
	https://www.youtube.com/watch?v=9zpSs845wf8&list=PLBF3763AF2E1C572F&index=24
	https://www.youtube.com/watch?v=hk5rQs7TQ7E&list=PLBF3763AF2E1C572F&index=25
	https://www.youtube.com/watch?v=KW0UvOW0XIo&list=PLBF3763AF2E1C572F&index=5

		M. TECH FIRST YEAR							
Course Co	ode	AMTCY0101	LTP	Credits					
Course Title		Principles of Cryptography	3 0 0	3					
Course ob	jecti	ve:							
1		dy the basic concept of cryptography.							
2	_	derstand the various encryption techniques.							
3	_	derstand the concept of Public key cryptography.							
4		dy about message authentication and hash functions							
5	_	dy the basic knowledge of various cryptanalysis techniques.							
Pre-requi		Discrete mathematics							
1		Course Contents / Syllabus							
Introduction	on	Course Contents / Synabus		Hours					
UNIT-I	Bas	sics of cryptology: cryptography, cryptanalysis, classical cry	ptosystem,						
		chhoff principle, public and private key cryptography,		o mouns					
		passive attack, CIA model							
	Int	Introduction: Introduction to number theory, Euclidean algorithm, Euler's							
	toti	totient function, Fermat's theorem and Euler's generalization, Chinese							
	Ren	Remainder Theorem, primitive roots and discrete logarithms, Quadratic							
	residues, Legendre and Jacobi symbols.								
Mathematic	 cal Fo	oundation for Cryptography							
UNIT-II		oduction to caesar cipher, affine cipher, vigenere cipher, Transp	osition and	8 Hours					
	sub	stitutions technique, block cipher, modes of operation, stream ciphe	er,						
	En	cryption standard: data encryption standard(DES), feistel	cipher, S-						
	box	x, advanced encryption standard(AES), triple DES							
Public key				1					
UNIT-III		nciple of public key cryptosystems, RSA algorithm, primar	ily testing,	8 Hours					
		vey of factoring algorithms.,							
		her public key cryptosystems: ElGamal public key cryptosys	-						
	-	algorithms for discrete log problem,mDiffie-Hellman Key Exchange,							
		apsack public key cryptosystems, PKC— Shamir's attack							
		d digital signature		T					
UNIT-IV	1	thentication requirements, authentication function, Cryptograp		8 Hours					
		ction, random oracle model, security of hash function, Secure							
	-	orithm one way and their application, Digital signature : Requ							
		egory, authentication protocols digital signature standard ,ElC	amal						
C1		nature scheme							
Cryptanaly		and the state of t	-CC A 44 1	0.77					
UNIT-V		ear cryptanalysis, differential cryptanalysis ,Time-Memory Trade n-in-middle attack, dictionary attack, cryptanalysis on	-off Attack, substitution	8 Hours					
		ner(frequency analysis) and block-stream cipher, Identity-based							
	l	in the street control of the control	Puerybuon						

		Г
	(IBE),Introduction to quantum cryptography,cloud cryptologyCase study:SHA-	
	256, Authenticated encryption, Key exchange algorithms, Public key	
	cryptosystems – RSA, ElGamal, Rabin, Elliptic curve cryptosystems – PKC, key	
	exchange, IBE, Lattice based cryptosystem.Zero knowledge proofs, Advanced	
	Tools	
Course out	come: After completion of this course students will be able to	
CO 1	Understand the basic concept of cryptography and it mathematical	K2
	background.	
CO 2	Understand and Classify the symmetric encryption technique.	K2
CO 3	Illustrate various public cryptography techniques.	K1
CO 4	Evaluate the authentication and hash algorithms.	K4
CO 5	Summarize analysis of various cryptanalysis techniques.	K2
Text books		
1. Behrouz A	. Forouzan, Cryptography and Network Security, McGraw Hill	
2. Cryptograp	hy: Theory and Practice by D. Stinson.	
3. Introduction	n to Modern Cryptography by J. Katz and Y. Lindell.	
4.William Sta	llings, Cryptography and Network Security, PHI	
Reference 1	Books	
1. Handbook	of Applied Cryptography by A. Menezes, P. C. Van Oorschot and S. A.	
Vanstone		
2. A Course in	n Number Theory and Cryptography by N. Koblitz.	
3.Stinson D.,"	Cryptography Theory and Practice", 3rd;edition, Chapman & Hall / CRC	
4. Das A. and	VenimadhavanC.E., "Public-Key Cryptography-Theory and Practice",	
Pearson Educa	ationInc	
NPTEL/ Y	outube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=RDCoMj2Wf3w&list=PLzYrlvmF004A	AF0eH mO
	FAeprIBkx5SgpU	
Unit 2	https://www.youtube.com/watch?v=QbczPuEphUY	
Unit 3	https://www.youtube.com/watch?v=xw19eT5thIE	
Unit 4	https://www.youtube.com/watch?v=PcsalunvXSk	
L	4	

https://www.youtube.com/watch?v=VwFSFCiVTIQ

Unit 5

		M. TECH FIRST YEAR		
Course	Code	AMTCC0101	LTP	Credit
Course '	Title	Research Process & Methodology	3 0 0	03
Course	Objec	tive:		
1		xplain the concept / fundamentals of research and their types		
2		idy the methods of research design and steps of research process	SS	
3	To extechni	xplain the methods of data collection and procedure of siques	sampling	
4	To ar	nalyze the data, apply the statistical techniques and unders pt of hypothesis testing	stand the	
5		idy the types of research report and technical writing.		
Pre-req		: Basics of Statistics		l
		Course Contents / Syllabus		T
UNIT-I		INTRODUCTION TO RESEARCH		8 hours
Analytical Research	l, Appl method	tive and motivation of research, types and approaches of research vs. Fundamental, Quantitative vs. Qualitative, Conces versus Methodology, significance of research, criteria of good process of the pro	eptual vs.	Empirical,
UNIT-II		RESEARCH FORMULATION AND DESIGN		8 hours
objective	of Liter	and steps involved, Definition and necessity of research prolature review. Locating relevant literature, Reliability of a sou	-	
•	ifying t	rature review, Locating relevant literature, Reliability of a souther research problem, Literature Survey, Research Design, DATA COLLECTION	irce, Writi	ng a survey
and identidesign. UNIT-II Classificate primary at	II tion of nd seco	rature review, Locating relevant literature, Reliability of a souther research problem, Literature Survey, Research Design,	Methods lection, C	ng a survey of research 8 hours ollection of
and identidesign. UNIT-II Classificate primary at	II tion of nd secondesign,	rature review, Locating relevant literature, Reliability of a south research problem, Literature Survey, Research Design, DATA COLLECTION Data, accepts of method validation, Methods of Data Collectory data, sampling, need of sampling, sampling theory and	Methods lection, C	ng a survey of research 8 hours ollection of
and identidesign. UNIT-II Classifica primary a sampling of UNIT-II Processing appropriat statistical Visualizat	II tion of nd secondesign, V g Operate statis inferention – N	rature review, Locating relevant literature, Reliability of a souther research problem, Literature Survey, Research Design, DATA COLLECTION Data, accepts of method validation, Methods of Data College and different types of sampling, need of sampling, sampling theory and different types of sample designs, ethical considerations in research DATA ANALYSIS ations, Data analysis, Types of analysis, Statistical techniquestical technique, Hypothesis Testing, Data processing software, Chi-Square Test, Analysis of variance(ANOVA) and donitoring Research Experiments, hands-on with LaTeX.	lection, Cd Technique earch. ues and covare (e.g. and covare)	8 hours ollection of des, steps in 8 hours choosing an SPSS etc.), ance, Data
and identidesign. UNIT-II Classificate primary at sampling of the composition of the com	II tion of nd second design, V g Operate statis inferention – N	Tature review, Locating relevant literature, Reliability of a south research problem, Literature Survey, Research Design, DATA COLLECTION Data, accepts of method validation, Methods of Data College and different types of sampling, need of sampling, sampling theory and different types of sample designs, ethical considerations in research DATA ANALYSIS ations, Data analysis, Types of analysis, Statistical techniquestical technique, Hypothesis Testing, Data processing software, Chi-Square Test, Analysis of variance(ANOVA) and fonitoring Research Experiments, hands-on with LaTeX. TECHNICAL WRITING AND REPORTING OF RESEARCH.	lection, Cd Technique earch. ues and covare (e.g. nd covar	8 hours choosing an SPSS etc.), iance, Data
and identidesign. UNIT-II Classificate primary at sampling of the sampling of	II tion of nd second design, V g Operate statis inferention – M f resea cation, or cital ESCI/Solagiarism and relation	rature review, Locating relevant literature, Reliability of a souther research problem, Literature Survey, Research Design, DATA COLLECTION Data, accepts of method validation, Methods of Data College and different types of sampling, need of sampling, sampling theory and different types of sample designs, ethical considerations in research DATA ANALYSIS ations, Data analysis, Types of analysis, Statistical techniquestical technique, Hypothesis Testing, Data processing software, Chi-Square Test, Analysis of variance(ANOVA) and donitoring Research Experiments, hands-on with LaTeX.	lection, Col Technique earch. ues and covar earch (e.g. nd covar es, Research es of conference italization,	8 hours ollection of des, steps in 8 hours choosing an SPSS etc.), dance, Data 8 hours ticle, short ch Journals, Indexinges and their copy right,
and identidesign. UNIT-II Classifica primary as sampling of the sampling appropriate statistical visualizate the sampling appropriate statistical visualizate the sampling appropriate statistical visualizate the sampling of the samplin	II tion of nd secondesign, V g Operate statis inferention – M f researcation, or cital ESCI/SO lagiarism and design	DATA COLLECTION Data, accepts of method validation, Methods of Data Collegated data, sampling, need of sampling, sampling theory and different types of sample designs, ethical considerations in research types of sample designs, ethical considerations in research types of sample designs, but a processing software, Chi-Square Test, Analysis of variance (ANOVA) and Monitoring Research Experiments, hands-on with LaTeX. TECHNICAL WRITING AND REPORTING OF RESEARCH report: Dissertation and Thesis, research paper, reconference presentation etc., Referencing and referencing stylestion of Journals and Impact factor, Type COPUS/DBLP/Google Scholar/UGC-CARE etc. Significance of m, IPR- intellectual property rights (TRIPS); scholarly	lection, Coll Technique earch. ues and covariant covariant covariant covariant covariant conference in conference in publishing publishing conference in co	8 hours ollection of des, steps in 8 hours choosing an SPSS etc.), dance, Data 8 hours ticle, short ch Journals, Indexinges and their copy right,

CO 2	Apply relevant research Design technique	K_3
CO 3	Use appropriate Data Collection technique	K ₃
CO 4	Evaluate statistical analysis which includes various parametric test and non-parametric test and ANOVA technique	K ₅
CO 5	Prepare research report and Publish ethically.	K ₆

- **1.** C. R. Kothari, Gaurav Garg, Research Methodology Methods and Techniques , New Age International publishers, Third Edition.
- **2.** Ranjit Kumar, Research Methodology: A Step-by-Step Guide for Beginners, 2nd Edition, SAGE 2005.
- 3. Deepak Chawla, NeenaSondhi, Research Methodology, Vikas Publication

Reference Books

- 1. Donald Cooper & Pamela Schindler, Business Research Methods, TMGH, 9th edition
- **2.** Creswell, John W. ,Research design: Qualitative, quantitative, and mixed methods approaches sage publications,2013

		M. TECH FIRST YEAR				
Course Code AMTCSE0151 LTP				Credit		
Course T	itle	Advanced Data Structures and Algorithms Lab	0 0 4	2		
		Suggested list of Experiment	'	1		
Sr. No.	Nam	e of Experiment		CO		
1.	Impl	ement Linear, Binary search, Bubble sort, Insertion sort, Selection x Sort.	sort and	CO1		
2.		ement Merge sort, Quick sort and Heap sort.		CO1		
3.		ement Creation, Insertion, Traversal and Deletion operations in a S	Singly	CO2		
	_	d list.	<i>U</i> ,	CO4		
4.	Impl	ement Creation, Insertion, Traversal and Deletion operations in a I	Doubly	CO2		
	linke	d list.	·	CO4		
5.		Implement Creation, Insertion, Traversal and Deletion operations in a Circular linked list.				
6.	Stacl	and Queue Implementation using linked list.		CO2,		
				CO4		
7.	Impl	ement Tower of Hanoi using recursion.		CO4		
8.	Impl	ementation of Binary Tree and Tree Traversal		CO3		
9.	Impl	ementation of Binary Search Tree, Insertion and Deletion in BST.		CO3		
10.	Grap	h Implementation of BFS, DFS.		CO3		
11.	Grap	h Implementation of Minimum cost spanning trees.		CO3		
12.	Grap	h Implementation of shortest path algorithm.		CO3		
13.	Kna	psack Problem using Greedy Solution		CO5		
14.	Perfo	orm Travelling Salesman Problem		CO5		
15.	Impl	ement N Queen Problem using Backtracking		CO5		
Lab Cou	rse Out	come: After completion of the lab students will be ab	le to:			
CO 1	Imple	ment various searching and sorting operations.		K3		
CO 2	Imple	ment data structures using dynamic memory allocation techniques		K2,3		
CO 3	Explo	re and implement efficient data structure for a problem		K3		
CO 4	Imple	ment complex problems using multiple user defined functions.		К3		
CO5	Imple	ment optimization problems using various approaches		K3		

		M. TECH FIRST YEAR			
Course	Code	AMTCY0151	LT	P	Credit
Course '	Title	Cryptography Lab	0 0	4 2	
		Suggested list of Experiment			
Sr. No.		e of Experiment		C	O
1.		nentation of Stop and Wait Protocol and Sliding Window Protoc	col	CO2	
2.	Write a	a code simulating ARP /RARP protocols.		C	O2,4
3.	Write a	a code simulating PING and TRACEROUTE commands		(CO2,4
4.	. Write	a program to implement RPC (Remote Procedure Call)		(CO2,4
5.	Impler	nentation of Subnetting .		(CO2,4
6.		ations using TCP Sockets like a. Echo client and echo server File Transfer	r b.		CO2,4
7.	Transfe			(CO2,4
8.		of Network simulator (NS).and Simulation of Congestion Cont thms using NS	trol	(CO2,4
9.	Design	the control unit man in the middle attack.		CO	,3
10.	Write a	an algorithm for Denial of Services.		(CO1,3
11.	Study	of Cyber Ciphers in detailed manner.		(CO1,3
12.	Design	of an 16-bit,32 bit ARITHMETIC LOGIC UNIT.		(CO1,3
13.	Implen	nent Ceaser Cipher Encryption/Decryption technique			CO3
14.	Implen	nent Monoalphabetic Encryption/Decryption Technique			CO3
15.	Implen	nent Polyalphabetic Cipher technique			CO3
16.	Implen	nent Diffie Hellman Key Exchange technique		CC	D1,CO3
17.	Implen	nent Triple-DES Encryption-Decryption technique		CC	D1,CO3
18.	Implen	nent RSA Encryption-Decryption technique		CO	D1,CO3
19.	Implen	nent Ceaser Cipher Encryption/Decryption technique			CO3
20.	Implen	nent Firewall Locking Schemes.			CO4
21.	Implen	nent Application of Deep Learning algorithms for Cryptography	y.		CO4
22.	Implen	nent classifiers and regression techniques.			CO4
Lab Co	urse O	outcome: On completion of the course, student will be able	to-		
CO 1	Unders	stand practical approach of Encryption Algorithms			K2
CO 2	Apply	operation of various Networking Data Techniques.			K3
CO 3	Implen	nent varies security attacks in computer systems			K3
CO 4	Implen	nent Input and Output functions			K3

	M. TECH FIRST YEAR				
Course Code	AMTAI0111	L	T	P	Credits
Course Title	Soft Computing	3	0	0	3
Course objective	es:				
develop the skills	the basic principles, techniques, and applications of soft to design and implement Artificial Neural network, Fuzz c algorithm for the real world problems.				
,	Course Contents / Syllabus				
UNIT-I	Introduction			8	hours
	oft Computing, Soft computing vs. Hard computing jor Areas of Soft Computing. Introduction to MATLAB E				_
UNIT-II	Neural Network				8 hours
Various Activation Supervised Learnin	and its working, Model of Artificial Neuron, Architecture Functions, Single Layer ANN System, Multi-Layer ANN ng, Unsupervised Learning, Reinforcement Learning, Polynomerous Natural Network Toolbox.	N Syste	m,]	Recu	rrent networks.
UNIT-III	Fuzzy Systems				8 hours
features of members	zy Relation, Properties of Fuzzy Relation, Fuzzy versus of Ship functions, Max-Min Composition				
UNIT-IV	Fuzzy logic modeling		1 ' (8 hours
based systems, Fuzz	zy logic, Fuzzy Propositions, Fuzzy If-Then Rules, implicat zy Predicate logic, Fuzzy Inference Systems, Fuzzification, gn, applications of Fuzzy logic, Fuzzy Logic MATLAB Too	Defuzz			•
UNIT-V	Genetic Algorithm				8 hours
function, GA Opera Optimization of trav Hybrid Soft Compu		GA, Bi	t wi	se op	peration in GA,
	s: After completion of this course students will be able to	1			
CO 1	Discuss types, characteristics and applications of soft computing techniques.	K2			
CO 2	Analyze and design artificial neural network with	K4, K6			
CO 3	different types of learning techniques to solve complex problem.				
CO 3		K2, K3	3		
CO 4	complex problem. Translate problems in fuzzy relation and apply	K2, K3			

various applications.

Text books

- 1. S. N. Sivanandam, S. N. Deepa, Principles of Soft Computing, 2011, 2ndedition, Wiley
- 2. <u>S. Rajasekaran, G.A. VijayalakshmiPai,</u> Neural Networks, Fuzzy Systems and Evolutionary Algorithms: Synthesis and Applications, 2017, PHI Learning; 2nd Revised edition.

Reference books

- 1. Goldberg, Genetic Algorithms, 2008, Pearson Education India, 1st edition
- **2.** <u>Timothy J. Ross</u>, Fuzzy Logic with Engineering Applications, 3ed Paperback 1 January 2011, Wiley, Third edition
- **3.** LaureneFausett, Fundamentals of Neural Networks: Architectures, Algorithms and Applications, 2004, Pearson Education India; 1st edition.

NPTEL/ Youtube/ Faculty Video Link:

https://nptel.ac.in/courses/106/105/106105173/

https://nptel.ac.in/courses/106/105/106105173/

https://nptel.ac.in/courses/106/105/106105173/

https://nptel.ac.in/courses/106/105/106105173/

https://nptel.ac.in/courses/106/105/106105173/

	M. TECH FIRST YEAR				
Course Code	AMTAI0112	LTP	Credits		
Course Title	Introduction to IOT	3 0 0	3		
	<u> </u>				

Course objective:

The objective of this course is to impart necessary and practical knowledge of components of Internet of Things and develop skills required to build real-life IoT based projects.

Pre-requisites: Sensors, System Integration, Cloud and Network Security

Course Contents / Syllabus

UNIT-I Introduction to IOT

8 hours

Vision, Definition, Characteristics of IOT, Architectural Overview, Design principles and needed capabilities, IoT Applications, Sensing, Actuation, Basics of Networking, M2M and IoT Technology Fundamentals- Devices and gateways, Data management, Business processes in IoT, Everything as a Service(XaaS), Role of Cloud in IoT, Security aspects in IoT.

UNIT-II Hardware for IOT

8 Hours

Sensors, Digital sensors, Transducer, actuators, radio frequency identification (RFID) technology, wireless sensor networks, participatory sensing technology. Embedded computing basics, Overview of IOT supported Hardware platforms such as Arduino, NetArduino, Raspberry pi, Beagle Bone, Intel Galileo boards and ARM cortex.

UNIT-III Network & Communication Aspects in IOT

8 Hours

Wireless medium access issues, MAC protocol survey, Survey routing protocols, Sensor deployment & Node discovery, Data aggregation & dissemination

Application Protocols: MQTT, REST/HTTP, CoAP. Low range protocols: BLE, ZigBee. Long range protocols: LoRa, SigFox, NB-IOT.

UNIT-IV Programming the Ardunio and Raspberry Pi

8 Hours

Ardunio platform boards anatomy, ardunio IDE, coding, using emulator, using libraries, additions in ardunio, programming the ardunio for IOT.

Programming the Raspberry Pi. Solution framework for IoT applications- Implementation of Device integration, Data acquisition and integration, Device data storage- Unstructured data storage on cloud/local server, Authentication, authorization of devices.

UNIT-V Challenges in IOT Design and IOT Applications

8 Hours

Development challenges, Security challenges, Other challenges. Smart metering, e-health, city automation, automotive applications, home automation, smart cards, Communicating data with H/W units, mobiles, tablets, Designing of smart street lights in smart city.

Course outcome: After completion of this course students will be able to

CO 1	Describe vision, definition, conceptual framework, architecture of IOT and M2M Communication.	K1
CO 2	Explore Sensors, actuators and embedded plat forms used in IOT implementation.	K2
CO 3	Operate the hardware with network and basic knowledge about network protocols and data dissemination.	K3, K2
CO 4	Develop programming aspects needed for Interfacing between hardware and Software.	K6

CO 5	Analyze applications like Smart metering system, Smart street lights, home K4
	automation and M2M applications.
Text l	oooks
1.	Michael Miller "The Internet of Things", 1st Edition, 2015, Pearson.
2.	Raj Kamal "INTERNET OF THINGS", 1st Edition, 2016, McGraw-Hill.
3.	Simon Monk, "Programming the Raspberry Pi: Getting Started with Python", 2nd Edition, 2016, Mc Graw Hill.
4.	Jeeva Jose, "Internet of Things", 1st Edition 2018 Khanna Publications.
Refere	nce Books
1.	Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1stEdition, 2014, VPT.
2.	Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1st Edition, 2013, Apress Publications.
3.	Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David
	Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of
	Intelligence", 1st Edition, 2014, Academic Press. (ISBN-13: 978-0124076846).
NPTE	CL/ YouTube/ Faculty Video Link:
Unit 1	https://www.youtube.com/watch?v=jbMWEEdq3Kg
Unit 2	https://www.youtube.com/watch?v=SA8_4oSStiQ
Unit 3	https://www.youtube.com/watch?v=fByKuk2VmJc

https://www.youtube.com/watch?v=TbHsOgtCMDc

https://www.youtube.com/watch?v=OfGxbxUCa2k

Unit 4

Unit 5

	M. TECH FIRST YEAR		
Course Code	AMTCSE0111	L T P 3 0 0	Credits 3
Course Title	Cloud Computing		
Course Object	ive:		
1 To introdu	ce the concept of cloud computing & their technologies.		
2 Tounderstand the different cloud computing services & storage			
3 To gain sound knowledge of resource management and security in cloud.			
4 To underst	and the component of Google cloud platform.		
Pre-requisites	Basics of Connecting devices		
	Course Contents / Syllabus	1	
UNIT-I	Introduction		8 HOURS
	Cloud Computing, Definition of Cloud, Evolution of Cloud	-	
=	allel and Distributed Computing, Cloud Characteristics, Elastic	aty in Clo	ud, On-demand
	2 Instances and its types.	T	
UNIT-II	Cloud Enabling Technologies:		8 HOURS
	Architecture, REST and Systems of Systems, Web Services,		
	ization, Types of Virtualization, Implementation Levels of Vir		
	and Mechanisms, Virtualization of CPU, Memory, I/O Devic	es, Virtual	ization Support
and Disaster Reco	overy, Case study on virtualization		
UNIT-III	Cloud Architecture, Services and Storage:		8 HOURS
•	rchitecture Design, NIST Cloud Computing Reference Archite		
Hybrid Clouds,	laaS, PaaS and SaaS, Architectural Design Challenges, Cloud	ud Storage	e, Storage-as-a-
Service, Advanta	ges of Cloud Storage, Cloud Storage Providers – S3, RDS, EBS.		
UNIT-IV	Resource Management & Security In Cloud		8 HOURS
	urce Management & Security In Cloud urce Management, Resource Provisioning and Resource Prov	 isioning N	
Inter Cloud Reso	·	· ·	lethods, Global
Inter Cloud Reso Exchange of Clo Security, Security	urce Management, Resource Provisioning and Resource Prov	es, Softwa	are-as-a-Service
Inter Cloud Reso Exchange of Clo Security, Security	oud Resources, Security Overview, Cloud Security Challeng	es, Softwa	lethods, Global are-as-a-Service
Inter Cloud Reso Exchange of Clo Security, Security Cloud.	oud Resources, Security Overview, Cloud Security Challeng	es, Softwa	lethods, Global are-as-a-Service ecurity issues in
Inter Cloud Reso Exchange of Clo Security, Security Cloud. UNIT-V	ource Management, Resource Provisioning and Resource Provided Resources, Security Overview, Cloud Security Challenger Governance, Virtual Machine Security, IAM, Security Standard	es, Softwa ds, VPC, so	lethods, Global are-as-a-Service ecurity issues in 8 HOURS
Inter Cloud Reso Exchange of Clo Security, Security Cloud. UNIT-V Case Study on o	curce Management, Resource Provisioning and Resource Provided Resources, Security Overview, Cloud Security Challeng Governance, Virtual Machine Security, IAM, Security Standard Case Studies and Advancements	es, Softwards, VPC, se azon EC2,	lethods, Global are-as-a-Service ecurity issues in 8 HOURS Case Study on
Inter Cloud Reso Exchange of Cloud Security, Security Cloud. UNIT-V Case Study on of App Engine, Pro	urce Management, Resource Provisioning and Resource Provided Resources, Security Overview, Cloud Security Challeng Governance, Virtual Machine Security, IAM, Security Standard Case Studies and Advancements Den Source and Commercial: Eucalyptus, Microsoft Azure, Am	es, Softwards, VPC, see azon EC2,	lethods, Global are-as-a-Service ecurity issues in 8 HOURS Case Study on in the Cloud.
Inter Cloud Reso Exchange of Clo Security, Security Cloud. UNIT-V Case Study on op App Engine, Pro Four Levels of	curce Management, Resource Provisioning and Resource Provided Resources, Security Overview, Cloud Security Challenger Governance, Virtual Machine Security, IAM, Security Standard Case Studies and Advancements Deen Source and Commercial: Eucalyptus, Microsoft Azure, Amgramming Environment for Google App Engine, Open Stack,	es, Softwards, VPC, see azon EC2,	lethods, Global are-as-a-Service ecurity issues in 8 HOURS Case Study on in the Cloud,
Inter Cloud Reso Exchange of Cloud Security, Security Cloud. UNIT-V Case Study on op App Engine, Pro Four Levels of with the control of the	urce Management, Resource Provisioning and Resource Provided Resources, Security Overview, Cloud Security Challeng Governance, Virtual Machine Security, IAM, Security Standard Case Studies and Advancements Deen Source and Commercial: Eucalyptus, Microsoft Azure, Amgramming Environment for Google App Engine, Open Stack, Federation, Federated Services and Applications, Future of Fation, case study on Fog computing	es, Softwards, VPC, softwards,	lethods, Global are-as-a-Service ecurity issues in 8 HOURS Case Study on in the Cloud, case study on
Inter Cloud Reso Exchange of Clo Security, Security Cloud. UNIT-V Case Study on of App Engine, Pro Four Levels of vmware, virtualiz	urce Management, Resource Provisioning and Resource Provided Resources, Security Overview, Cloud Security Challeng Governance, Virtual Machine Security, IAM, Security Standard Case Studies and Advancements Deen Source and Commercial: Eucalyptus, Microsoft Azure, Amgramming Environment for Google App Engine, Open Stack, Federation, Federated Services and Applications, Future of Fation, case study on Fog computing	es, Softwards, VPC, softwards,	lethods, Global are-as-a-Service ecurity issues in 8 HOURS Case Study on in the Cloud,
Inter Cloud Resormer Cloud Resormer Cloud Security, Security Cloud. UNIT-V Case Study on on App Engine, Profour Levels of two vmware, virtualiz Course outcor CO 1 Underst	curce Management, Resource Provisioning and Resource Provided Resources, Security Overview, Cloud Security Challenge Governance, Virtual Machine Security, IAM, Security Standard Case Studies and Advancements Deen Source and Commercial: Eucalyptus, Microsoft Azure, Amegramming Environment for Google App Engine, Open Stack, Federation, Federated Services and Applications, Future of Federation, case study on Fog computing Me: After completion of this course students will be ablest	es, Softwards, VPC, softwards,	lethods, Global are-as-a-Service ecurity issues in 8 HOURS Case Study or in the Cloud case study or
Inter Cloud Resormation Exchange of Cloud Security, Security Cloud. UNIT-V Case Study on on App Engine, Profour Levels of with ware, virtualized Course outcor CO 1 Understand CO 2 Describ	urce Management, Resource Provisioning and Resource Provoud Resources, Security Overview, Cloud Security Challeng Governance, Virtual Machine Security, IAM, Security Standard Case Studies and Advancements Den Source and Commercial: Eucalyptus, Microsoft Azure, Amgramming Environment for Google App Engine, Open Stack, Federation, Federated Services and Applications, Future of Fation, case study on Fog computing Me: After completion of this course students will be ableded and cloud computing and different service models.	es, Softwards, VPC, softwards,	lethods, Global are-as-a-Service ecurity issues in 8 HOURS Case Study on in the Cloud case study or
Inter Cloud Reson Exchange of Cloud Security, Security Cloud. UNIT-V Case Study on on App Engine, Profour Levels of windows, virtualiz Course outcor CO 1 Underst CO 2 Describ CO 3 Use and	urce Management, Resource Provisioning and Resource Provoud Resources, Security Overview, Cloud Security Challeng Governance, Virtual Machine Security, IAM, Security Standard Case Studies and Advancements Den Source and Commercial: Eucalyptus, Microsoft Azure, Amgramming Environment for Google App Engine, Open Stack, Federation, Federated Services and Applications, Future of Fation, case study on Fog computing The: After completion of this course students will be ableded and cloud computing and different service models. The importance of virtualization along with their technologies.	es, Softwards, VPC, softwards,	Rethods, Global are-as-a-Service ecurity issues in 8 HOURS Case Study or an in the Cloud case study or K1, K2 K2

CO 5	Analyze the components of open stack & Google, Azure and AWS Cloud platform.	K4
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- 1. Kai Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed And Cloud Computing, From Parallel Processing To The Internet Of Things", Morgan Kaufmann Publishers, 2012.
- 2. Ritting house, John W., And James F. Ransome, —Cloud Computing: Implementation, Management And Security, CRC Press, 2017.
- 3. Raj kumarBuyya, Christian Vecchiola, S. Thamaraiselvi, —Mastering Cloud Computing, Tata Mcgraw Hill, 2013.

Reference Books

- 1. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing A Practical Approach, Tata Mcgraw Hill, 2009.
- 2. George Reese, "Cloud Application Architectures: Building Applications And Infrastructure In The Cloud: Transactional Systems For EC2 And Beyond (Theory In Practice), O'Reilly, 2009.

	M. TECH FIRST YEAR		
Course Code	AMTCSE0112 L	ГΡ	Credits
Course Title	Advanced Operating Systems 3	0 0	3
Course object	·		
1	To learn the fundamentals of advanced operating Systems.		
2	To understand what a process is and how processes are sync	hroni	zed
3	To understand different approaches to memory management	t	
4	Students should be able to use system calls for managing protection the file system.	ocesso	es, memory and
5	To understand the structure and organization of the file systematical systems and organization of the file systems.	em.	
Pre-requisites	:		
1	Basic knowledge of computer fundamentals.		
2	Basic knowledge of computer organization.		
3	Basic knowledge of Operating system		
	Course Contents / Syllabus		
UNIT-I	Introduction of Operating System Operating Systems, Types Of Operating Systems, Operating S		8 hours
	n Services, System Calls, Virtual Machines, Operating System Types of advanced operating systems (NOS, DOS, Multiproc S)		•
UNIT-II	Inter Process Communication		8 hours
Semaphores, Mu	critical regions, Mutual Exclusion with busy waiting, sleep are texes, Monitors, Message passing; Scheduling- scheduling in ms, Real time systems, Thread scheduling		-
UNIT-III	Deadlocks and Distributed Operating Systems		8 hours
		Deta	
resource of eac	Deadlocks-Introduction, Deadlock Detection and Recovery – Deadlock Detection with one resource of each type, with multiple resource of each type, recovery from deadlock; Deadlock Avoidance, Deadlock Prevention.		
UNIT-IV	Memory and Device Management		8 hours
File System Mar	Introduction, Swapping, Paging, Virtual memory – Demand paging, page replacement Algorithms; File System Management- Organization of File System, File Permissions, MS DOS and UNIX file		
Types of device a		ina m	terrupt Trandining,
UNIT-V	Distributed Operating Systems		8 hours
Distributed operating system concept – Architectures of Distributed Systems, Distributed Mutual Exclusion, Distributed Deadlock detection, Agreement protocols, Threads, processor Allocation, Allocation algorithms, Distributed File system design; Real Time Operating Systems: Introduction to Real Time Operating Systems, Concepts of scheduling, Real time Memory Management Case studies: Linux kernel-X86 architectures Advance topics for research: Virtualization,cgroups,namespaces,RBAC,containers,RDMA,Rackscale computing			

Course outcome: After completion of this course students will be able to		
CO 1	Understand the structure, functions and type of OS.	K2
CO 2	Implement the requirement for process synchronization and coordination handled by operating system	K2
CO 3	Understand deadlock concepts and implement prevention and avoidance algorithms	K2,K3
CO 4	Describe and analyze the memory management and its allocation policies and understand File systems	K2, K4
CO 5	Understand the concept of distributed and real time OS.	K2

- 1. Silberschatz, Galvin and Gagne, "Operating Systems Concepts", Wiley
- 2. Mukesh Singhal and Niranjan, "Advanced Concepts in Operating Systems", TMH
- 3. Andrew S. Tanenbaum, "Modern Operating Systems", Pearson Education

Reference Books

- 1. Andrew S. Tanenbaum, "Distributed Operating Systems", Pearson Education
- 2. Pradeep K. Sinha, "Distributed Operating Systems and concepts", PHI
- 3. Harvey M Dietel, "An Introduction to Operating System", PearsonEducation
- 4. Charles Crowley, "Operating Systems: A Design-Oriented Approach", Tata McGraw Hill Education".

Unit 1	https://www.youtube.com/watch?v=783KAB-tuE4
Unit 2	https://www.youtube.com/watch?v=3Eaw1SSIqRg&t=45s
Unit 3	https://www.youtube.com/watch?v=_zOTMOubT1M&t=34s
Unit 4	https://www.youtube.com/watch?v=Tak822Wz4x4
Unit 5	https://www.youtube.com/watch?v=-OTP2O-UhhI

	M. TECH FIRST YEAR		
Course Code	AMTCY0111	LTP	Credits
Course Title	Advanced Security of Networked Systems	3 0 0	3
Course object	ive : The objective of the course are		
1	Introduce Advanced topic of computer networks and Securit	ty to the st	udents
	with the eye on future trends.	•	
2	To understand necessary Approaches and Techniques to bui	ld protection	on
	mechanisms in order to secure computer networks.		
3	Apply design principles of authentication systems.		
4	Compare the key management problems for symmetric cryp	tography-l	pased and
-	asymmetric cryptography-based security protocols.		
5	Compare the unique security challenges in wireless network	s; apply va	arious
D ::4	wireless network security standards.		
Pre-requisites	: Basics of networking and cryptography		
	Course Contents / Syllabus		
UNIT-I	INTRODUCTION TO NETWORK SECURITY		8
	Model, Types of Attack, Overview of Most Common Secur		
	verview, Password Attack, Dictionary Attack - Thwarting di		
	ptables to thwart dictionary attack, Password Cracking - Has	_	
•	atroduction to Rainbow Table, Modern Linux Password Hash	ing Schem	
UNIT-II	MALWARE AND VIRUSES		8
	Infection Techniques, Anatomy of a Virus, Virus Propagation		
Classification of Viruses based on Infection Techniques, Memory Strategies etc., Defense Against			
Viruses, Worms,	(Case Study Morris Worm & Conficker worm), Malware ana		
Viruses, Worms, Dynamic Malwar	(Case Study Morris Worm &Conficker worm), Malware anare analysis.		c and
Viruses, Worms, Dynamic Malwar UNIT-III	(Case Study Morris Worm &Conficker worm), Malware anare analysis. APPLICATION VULNERABILITIES	lysis,Statio	c and
Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln	(Case Study Morris Worm & Conficker worm), Malware analysis. APPLICATION VULNERABILITIES derabilities – Smashing the Stack for Fun and Profit, Format states.	llysis,Statio	8 k,
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Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln SQL Injection, X Centers, Authent Number General	(Case Study Morris Worm & Conficker worm), Malware analysis. APPLICATION VULNERABILITIES derabilities – Smashing the Stack for Fun and Profit, Format states and St	string attac key Distrib	8 k, ution s, Random
Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln SQL Injection, X Centers, Authent Number General PRNGs – The Bl	(Case Study Morris Worm & Conficker worm), Malware analysis. APPLICATION VULNERABILITIES derabilities – Smashing the Stack for Fun and Profit, Format stations SS, Authentication- Overview of Authentication, Need for K ication & Key Distribution Protocols - Needham Schroeder tion-Psuedo and True random number generators, Cryptum BlumShub Generator, PRNG – Linear	string attac (ey Distrib r, Kerbero tographica	k, ution s, Random lly Secure
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Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln SQL Injection, X Centers, Authent Number General PRNGs – The Bl Congruential Ger UNIT-IV	(Case Study Morris Worm & Conficker worm), Malware analysis. APPLICATION VULNERABILITIES derabilities – Smashing the Stack for Fun and Profit, Format stations of SS, Authentication of Authentication, Need for K ication & Key Distribution Protocols - Needham Schroeder tion-Psuedo and True random number generators, Cryptum BlumShub Generator, PRNG – Linear herators, Entropy - software and hardware, Message Authenticators, Entropy - software and hardware, Message - software and hardwar	string attac ey Distrib r, Kerbero tographica	k, ution s, Random lly Secure
Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln SQL Injection, X Centers, Authent Number General PRNGs – The Bl Congruential Ger UNIT-IV TCP/IP Vulnerab	(Case Study Morris Worm &Conficker worm), Malware analysis. APPLICATION VULNERABILITIES derabilities – Smashing the Stack for Fun and Profit, Format stack SS, Authentication- Overview of Authentication, Need for K ication & Key Distribution Protocols - Needham Schroeder tion-Psuedo and True random number generators, Cryptum BlumShub Generator, PRNG – Linear herators, Entropy - software and hardware, Message Authentications, Entropy - software and hardware, Message Authentications and TCP/IP Solities- TCP Overview - Connection Setup/Teardown, Packet	string attac tey Distrib r, Kerbero tographica ication Code	k, ution s, Random lly Secure des 8
Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln SQL Injection, X Centers, Authent Number Generar PRNGs – The Bl Congruential Gen UNIT-IV TCP/IP Vulnerat Sniffers on your	(Case Study Morris Worm & Conficker worm), Malware analysis. APPLICATION VULNERABILITIES derabilities – Smashing the Stack for Fun and Profit, Format station. SS, Authentication- Overview of Authentication, Need for K ication & Key Distribution Protocols - Needham Schroeder tion-Psuedo and True random number generators, Cryptum BlumShub Generator, PRNG – Linear herators, Entropy - software and hardware, Message Authentications, Profit in the Software and H	string attactey Distribute, Kerbero tographication Codet Sniffing	k, ution s, Random lly Secure des 8, Detecting on Attack-
Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln SQL Injection, X Centers, Authent Number General PRNGs – The Bl Congruential Ger UNIT-IV TCP/IP Vulneral Sniffers on your Ping of Death, E	(Case Study Morris Worm & Conficker worm), Malware analysis. APPLICATION VULNERABILITIES derabilities – Smashing the Stack for Fun and Profit, Format station. SS, Authentication- Overview of Authentication, Need for K ication & Key Distribution Protocols - Needham Schroeder tion-Psuedo and True random number generators, Cryptum BlumShub Generator, PRNG – Linear neerators, Entropy - software and hardware, Message Authentications, Entropy - software and hardware, Message Authentications. TCP Overview - Connection Setup/Teardown, Packet network, IP Spoofing, ARP Poisoning, UDP Hijacking, Full Station & Denial of Service, UDP Hijacking, TCP Spoofing.	string attac ey Distrib r, Kerbero tographica ication Cod et Sniffing ragmentati	k, ution s, Random lly Secure des 8 , Detecting on Attack- Hijacking -
Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln SQL Injection, X Centers, Authent Number General PRNGs – The Bl Congruential Ger UNIT-IV TCP/IP Vulneral Sniffers on your Ping of Death, E Mitnick attack, I	(Case Study Morris Worm & Conficker worm), Malware analysis. APPLICATION VULNERABILITIES derabilities – Smashing the Stack for Fun and Profit, Format station. SS, Authentication- Overview of Authentication, Need for K ication & Key Distribution Protocols - Needham Schroeder tion-Psuedo and True random number generators, Cryptum BlumShub Generator, PRNG – Linear herators, Entropy - software and hardware, Message Authentications, Profit in the Software and H	string attac ey Distrib r, Kerbero tographica ication Cod et Sniffing ragmentati	k, ution s, Random lly Secure des 8 , Detecting on Attack- Hijacking -
Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln SQL Injection, X Centers, Authent Number General PRNGs – The Bl Congruential Ger UNIT-IV TCP/IP Vulneral Sniffers on your Ping of Death, E Mitnick attack, I Techniques	(Case Study Morris Worm & Conficker worm), Malware analysis. APPLICATION VULNERABILITIES derabilities – Smashing the Stack for Fun and Profit, Format station & Key Distribution Protocols - Needham Schroeder tion-Psuedo and True random number generators, Cryptum BlumShub Generator, PRNG – Linear herators, Entropy - software and hardware, Message Authentications, Entropy - software and hardware, Message Authentications, IP Spoofing, ARP Poisoning, UDP Hijacking, Function & Denial of Service, UDP Hijacking, TCP Spoofing of Service Authentication & Service Authentication & Denial of Service, UDP Hijacking, TCP Spoofing of Service Authentication & Service Authentication & Service Authentication & Service & Ser	string attac ey Distrib r, Kerbero tographica ication Cod et Sniffing ragmentati	k, ution s, Random lly Secure des 8, Detecting on Attack-Hijacking - t Scanning
Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln SQL Injection, X Centers, Authent Number General PRNGs – The Bl Congruential Ger UNIT-IV TCP/IP Vulneral Sniffers on your Ping of Death, E Mitnick attack, I Techniques UNIT-V	(Case Study Morris Worm & Conficker worm), Malware analysis. APPLICATION VULNERABILITIES derabilities – Smashing the Stack for Fun and Profit, Format stack of SS, Authentication-Overview of Authentication, Need for K dication & Key Distribution Protocols - Needham Schroeder tion-Psuedo and True random number generators, Cryptum BlumShub Generator, PRNG – Linear derators, Entropy - software and hardware, Message Authentications, Entropy - software and hardware, Message Authentications, IP Spoofing, ARP Poisoning, UDP Hijacking, Fictoria & Denial of Service, UDP Hijacking, TCP Spoofing TCP Spoofing, ARP Poisoning, TCP Spoofing TCP Spoofing attack, SYN Flood Attack, Denial of Service A WIRELESS SECURITY AND FIREWALL	etring attac Ley Distrib r, Kerbero tographica decation Cod et Sniffing ragmentati ng, TCP I ttack, Por	k, ution s, Random lly Secure des 8, Detecting on Attack-Hijacking - t Scanning
Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln SQL Injection, X Centers, Authent Number General PRNGs – The Bl Congruential Gen UNIT-IV TCP/IP Vulneral Sniffers on your Ping of Death, E Mitnick attack, I Techniques UNIT-V DNS – DNS Zon	(Case Study Morris Worm & Conficker worm), Malware analysis. APPLICATION VULNERABILITIES derabilities – Smashing the Stack for Fun and Profit, Format station & Key Distribution Protocols - Needham Schroeder tion-Psuedo and True random number generators, Cryptum BlumShub Generator, PRNG – Linear merators, Entropy - software and hardware, Message Authentication-TCP Overview - Connection Setup/Teardown, Packet network, IP Spoofing, ARP Poisoning, UDP Hijacking, Fiction & Denial of Service, UDP Hijacking, TCP Spoofing on Cheray attack, SYN Flood Attack, Denial of Service A WIRELESS SECURITY AND FIREWALL es, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poison	string attactey Distribute, Kerbero tographication Codet Sniffing ragmentating, TCP Intack, Por	k, ution s, Random lly Secure des 8, Detecting on Attack-Hijacking - t Scanning
Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln SQL Injection, X Centers, Authent Number General PRNGs – The Bl Congruential Ger UNIT-IV TCP/IP Vulneral Sniffers on your Ping of Death, E Mitnick attack, I Techniques UNIT-V DNS – DNS Zon Introduction, Tur	(Case Study Morris Worm &Conficker worm), Malware analysis. APPLICATION VULNERABILITIES derabilities – Smashing the Stack for Fun and Profit, Format station & Key Distribution Protocols - Needham Schroeder tion-Psuedo and True random number generators, Cryptum BlumShub Generator, PRNG – Linear neerators, Entropy - software and hardware, Message Authentication & Centropy - software and hardware, Message Authentication & Denial of Service, UDP Hijacking, Full Francisco & Denial of Service, UDP Hijacking, TCP Spooff Joncheray attack, SYN Flood Attack, Denial of Service A WIRELESS SECURITY AND FIREWALL es, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poison and & Transfer Modes, IPSec Authentication Header, Encaperators.	string attaction Cooler Sniffing ragmentating, TCP Ittack, Por	k, ution s, Random lly Secure des 8, Detecting on Attack-Hijacking - t Scanning
Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln SQL Injection, X Centers, Authent Number General PRNGs – The Bl Congruential Gen UNIT-IV TCP/IP Vulneral Sniffers on your Ping of Death, E Mitnick attack, I Techniques UNIT-V DNS – DNS Zon Introduction, Tur Security Header	(Case Study Morris Worm &Conficker worm), Malware analysis. APPLICATION VULNERABILITIES derabilities – Smashing the Stack for Fun and Profit, Format station & Key Distribution Protocols - Needham Schroeder tion-Psuedo and True random number generators, Cryptum BlumShub Generator, PRNG – Linear derators, Entropy - software and hardware, Message Authenti ADVANCED TCP/IP Dilities- TCP Overview - Connection Setup/Teardown, Packet network, IP Spoofing, ARP Poisoning, UDP Hijacking, Function & Denial of Service, UDP Hijacking, TCP Spoofing on the State of Service Authentication & Service Authentication & Transfer, BIND, DNS Spoofing, DNS Cache Poison and Payload, IPSec Key Exchange, VPNs SSL/TLS For Service Authentication Header, Encapsion of Payload, IPSec Key Exchange, VPNs SSL/TLS For Service &	etring attactes Distribute, Kerbero tographication Code Et Sniffing ragmentating, TCP Ittack, Portioning, IPSecsulating cure Web	k, ution s, Random lly Secure des 8, Detecting on Attack-Hijacking - t Scanning 8 c -
Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln SQL Injection, X Centers, Authent Number General PRNGs – The Bl Congruential Gen UNIT-IV TCP/IP Vulneral Sniffers on your Ping of Death, E Mitnick attack, I Techniques UNIT-V DNS – DNS Zon Introduction, Tur Security Header SSL Connection	(Case Study Morris Worm &Conficker worm), Malware analysis. APPLICATION VULNERABILITIES Derabilities – Smashing the Stack for Fun and Profit, Format states and States of Stat	etring attactes Distribute, Kerbero tographication Code Et Sniffing ragmentating, TCP Ittack, Portioning, IPSecsulating cure Web	k, ution s, Random lly Secure des 8, Detecting on Attack-Hijacking - t Scanning 8 c - Services -
Viruses, Worms, Dynamic Malwar UNIT-III Application Vuln SQL Injection, X Centers, Authent Number General PRNGs – The Bl Congruential Ger UNIT-IV TCP/IP Vulneral Sniffers on your Ping of Death, E Mitnick attack, I Techniques UNIT-V DNS – DNS Zon Introduction, Tur Security Header SSL Connection SSL Handshake I	(Case Study Morris Worm &Conficker worm), Malware analysis. APPLICATION VULNERABILITIES derabilities – Smashing the Stack for Fun and Profit, Format station & Key Distribution Protocols - Needham Schroeder tion-Psuedo and True random number generators, Cryptum BlumShub Generator, PRNG – Linear derators, Entropy - software and hardware, Message Authenti ADVANCED TCP/IP Dilities- TCP Overview - Connection Setup/Teardown, Packet network, IP Spoofing, ARP Poisoning, UDP Hijacking, Function & Denial of Service, UDP Hijacking, TCP Spoofing on the State of Service Authentication & Service Authentication & Transfer, BIND, DNS Spoofing, DNS Cache Poison and Payload, IPSec Key Exchange, VPNs SSL/TLS For Service Authentication Header, Encapsion of Payload, IPSec Key Exchange, VPNs SSL/TLS For Service &	etring attaction Cooler Sniffing ragmentating, TCP Ittack, Portion Ing, IPSecsulating cure Web SSL Records	k, ution s, Random lly Secure des 8, Detecting on Attack-Hijacking - t Scanning 8 c - Services - d Protocol,

Course outco	Course outcome: After completion of this course students will be able to		
CO 1	Identify, analyse and apply best practice for security systems that are currently used or currently being developed towards standardisation of network systems	K2 ,K4	
CO 2	Define exact properties and requirements of security solutions for network systems	K1	
CO 3	Analyse and identify vulnerabilities, threats and attacks against a number of modern or new network systems	K4,K1	
CO 4	Analyse general security mechanisms qualitatively and quantitatively	K4	
CO 5	Design and analyse security protocols, mechanisms, and architectures that protect the network operation against attacks	K6,K4	

- 1. Charlie Kaufman, Radia Perlman and Mike Speciner, Network Security: PRIVATE Communication in a PUBLIC World, Second Edition, Prentice Hall, 2002.
- 2. Eric Rescoria, "SSL and TLS: Designing and Building Secure Systems, Addison-Wesley Professional, 2000.
- 3. Kaufman, Perlman and Speciner. Network Security: Private Communication in a Public World

Reference Books

- 1. Stephen Kent, Charles Lynn, Joanne Mikkelson, and Karen Seo, Secure Border Gateway Protocol (S-BGP)-Real World Performance and Deployment Issues, NDSS,2000.
- 2. Proctor Paul, The Practical Intrusion Detection Handbook, Third Edition, Prentice-Hall, Englewood Cliffs, 2001.
- 3. Stevens. TCP/IP Illustrated, vol. 1, the protocols.

Unit 1	By NPTEL IIT MADRAS
	:https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb- iqn834VGI9faVXGIGSDXZMGp8
Unit 2	https://www.youtube.com/watch?v=f-fMdnUW4X4
Unit 3	https://www.youtube.com/watch?v=3Snh3C52kSw
Unit 4	TCP Spoofing : https://www.youtube.com/watch?v=bVYHNO_tvTc ARP Poising : https://www.youtube.com/watch?v=RTXAUJ2yqCg
Unit 5	https://www.youtube.com/watch?v=q3MwN9R0Br4&t=s

Course Code	AMTCY0112	LTP	Credits
Course Title	Fundamentals of Data Science and Applications	300	3
Course object			
1	Develop practical data analysis skills, which can be applied to p	ractical pr	oblems.
2	Develop fundamental knowledge of concepts underlying data so		
3	Develop practical skills needed in modern analytics.		
4	Explain how math and information sciences can contribute	to buildi	ng bette
	algorithms and software		
5	Develop applied experience with data science software, program	nming, app	olication
-	and processes.		
Pre-requisites	S: Basic knowledge of statistics, linear algebra.		
	Course Contents / Syllabus		
UNIT-I	INTRODUCTION TO DATA: Data Stores - Introduction to S Data, DBMS Concepts, RDBMS (Oracle/MySQL), NoSQL Mongo, Cassandra, Basic to complex Querying in SQL. (Lab Query tuning.,	Concepts,	8
UNIT-II	Unstructured Data, Taming Unstructured Data. Understanding Understanding data formats (XML, JSON, YAML, PMML), E (RSS, Atom, RDF), Preparing Data - Data Analysis/Profile Cleansing.	ng Data - Data feeds	8
UNIT-III	DATA WAREHOUSING AND LEARNING ALGORITHM & OLAP - Fundamentals of Data Warehousing, Dimension M Slowly Changing Dimensions, ETL Process, Performance T warehouse Loads, Data Analytics Fundamentals, Pre Process Processors Supervised Learning - Linear/Logistic Regression, Decision Tre Bayes Unsupervised Learning, K-Means, Association Rules, Haimplementation of the basic algorithms.	Modelling. Tuning of sors, Post	8
UNIT-IV	HADOOP THEORY: Introduction to Hadoop, Map-Reduce Theory and hands on implementation, MR coding, Basic Ma and Monitoring of Hadoop Cluster, Implementation means algorithm using MR.	nagement	8
UNIT-V	DATA ANALYTICS: Introduction to Streaming Data A Introduction to Spark, Introduction to Storm, Introduction to Study of Walmart Sales Forecasting Data Set, Boston Housing I	cala.Case	8

Course outcome: After completion of this course students will be able to			
CO 1	Discuss basic notions and definitions in data analysis, machine learning.	K2	
CO 2	Explain standard methods of data analysis and information retrieval	K1,K2	
CO 3	Analyse the problem of knowledge extraction as combinations of data filtration, analysis and exploration methods.	K4	
CO 4	Solve a real-world problem using mathematical equations.	K3	
CO 5	Evaluate to develop complex analytical reasoning.	K5	

- 1. James, G., Witten, D., Hastie, T., Tibshirani, R. An introduction to statistical learning with applications in R. Springer, 2013.
- 2. Han, J., Kamber, M., Pei, J. Data mining concepts and techniques. Morgan Kaufmann, 2011.
- 3. Hastie, T., Tibshirani, R., Friedman, J. The Elements of Statistical Learning, 2nd edition. Springer, 2009.

Reference Books

- 1. C. O'Neil, and R. Schutt, Doing Data Science Straight Talk from Frontline Tom Michael, Machine Learning, McGraw Hill, 1997.
- 2. T. Hastie, R. Tibshirani and J. Friedman, Elements of Statistical Learning Data Mining, Inference, Prediction, Springer, 2003.
- 3. Murphy, K. Machine Learning: A Probabilistic Perspective. MIT Press, 2012.

Unit 1	https://www.youtube.com/watch?v=uwCR9We3JHw
Unit 2	https://www.youtube.com/watch?v=aQVDhxE1-sE
	https://www.youtube.com/watch?v=WBU7sW1jy2o
Unit 3	https://www.youtube.com/watch?v=CHYPF7jxlik
Unit 4	https://www.youtube.com/watch?v=Pq3OyQO-l3E
Unit 5	https://www.youtube.com/watch?v=fWE93St-RaQ https://www.youtube.com/watch?v=VSbU7bKfNkA

M. TECH FIRST YEAR				
Course Code	AMTAI0113	L T	P	Credits
Course Title	Pattern Recognition	3 0	0	3

Course objectives:

The course facilitate students to understand the concept of a pattern and basic approach to the development of pattern recognition and machine intelligence algorithms. It aims to help students understand and apply both supervised and unsupervised classification methods to detect and characterize patterns in real-world data.

Course Contents / Syllabus

UNIT-	Introduction	8 hours
I		

Basics of pattern recognition, Design principles of pattern recognition system, Learning and adaptation, Pattern recognition approaches, Basic Models of Artificial neurons, activation Functions, aggregation function, single neuron computation, multilayer perceptron, least mean square algorithm, gradient descent rule, nonlinearly separable problems and bench mark problems in NN.

UNIT-II Statistical Pattern Recognition

8 hours

Introduction, Bayesian Decision Theory-Continuous Features, Minimum-Error-Rate Classification, Classifiers, Discriminant Functions, and Decision Surfaces, The Normal Density, Discriminant Functions for the Normal Density, Error Probabilities and Integrals, Error Bounds for Normal Densities, Bayes Decision Theory-Discrete Features, Missing and Noisy Features, Bayesian Belief Networks, Compound Bayesian Decision Theory and Context.

UNIT-III | Parameter estimation methods/ Linear Classifiers

8 hours

Linear Discriminant Functions and Decision Hyperplanes, The Perceptron Algorithm , Least Squares Methods, Mean Square Estimation Revisited: , Logistic Discrimination, Support Vector Machines Maximum-Likelihood estimation, Bayesian Parameter estimation, Dimension reduction methods - Principal Component Analysis, Fisher Linear discriminant analysis, Expectation-maximization (EM), Hidden Markov Models (HMM), Gaussian mixture models.

UNIT-IV Non-parametric Techniques and Non Linear Classifiers

8 hours

The XOR Problem, The Two-Layer Perceptron, Three-Layer Perceptrons, Algorithms Based on Exact Classification of the Training Set, Implementation of Backpropagation Algorithm, Variations on the Backpropagation Theme, The Cost Function Choice, Choice of the Network Size, A Simulation Example, Networks with Weight Sharing, Generalized Linear Classifiers, Capacity of the I-Dimensional Space in Linear Dichotomies, Polynomial Classifiers, Radial Basis Function Networks, Universal Approximators, Support Vector Machines: The nonlinear Case, Decision Trees, Combining

Classifiers, The Boosting Approach to Combine Classifiers.

UNIT-V Pattern Classifier

8 hours

Feature Generation: Linear Transforms, Regional Features, Features for Shape and Size, Characterization, Typical Features for Speech and Audio Classification Template Matching: Introduction, Similarity Measures Based on Optimal Path Searching, Techniques, Measures Based on Correlations, Deformable Template Models, Context Dependent Classification: Markov Chain Models, Hidden Markov Models, Clustering Algorithms: Clustering Algorithms Based on Graph Theory, Competitive LearningAlgorithms: Supervised Learning Vector Quantization

Study of Mistake Bound Model of Learning.

Case Study: Evaluate the temperature, value of the Stock: Regression, Score of player in the upcoming Test Match, prediction of rain, COVID-19 tests positives or negatives

Course ou	Course outcomes: After completion of this course students will be able to			
CO 1	Understand the fundamentals of pattern recognition and its relevance to	K2		
	classical and modern problems.			
CO 2	Apply Maximum-likelihood parameter estimation in relatively complex	K3		
	probabilistic models.			
CO 3	Implement estimation method and various models.	K3		
CO 4	Apply the non parametric techniques like KNN and clustering etc.	K3		
CO 5	Understand the unsupervised learning and clustering technique.	K2		

Text books

- 1. Richard O. Duda, Peter E. Hart and David G. Stork, "Pattern Classification", 2nd Edition, 2006, John Wiley.
- 2. C. M. Bishop, "Pattern Recognition and Machine Learning", 2009, Springer.
- 3. S. Theodoridis and K. Koutroumbas, "Pattern Recognition", 4th Edition, 2009, Academic Press.

Reference Books

- 1. Pattern Recognition, NarasimhaMurty, Susheela Devi, 2011, Universities Press.
- 2. Pattern Recognition and Image Analysis, Gose, Johnson baugh&Jost, 1996, PHI Learning.

NPTEL/ Youtube/ Faculty Video Link:

https://nptel.ac.in/courses/106/106/106106046/

https://nptel.ac.in/courses/117/106/117106100/

https://nptel.ac.in/courses/117/108/117108048/

https://nptel.ac.in/courses/106/108/106108057/

https://nptel.ac.in/courses/117/105/117105101/

M. TECH FIRST YEAR			
Course Code	AMTAI0114	LTP	Credits
Course Title	Information Retrieval	3 0 0	3

Course objectives:

This course aims to teach basic concepts, tools & techniques in the field of Information Retrieval (IR) & Search. It focuses on theoretical foundations, implementation aspects, representation, organization, indexing, categorization as well as current trends and research issues in the area of Information Retrieval.

Pre-requisites:

- Basic understanding of Linear Algebra and Probability.
- Basic understanding of any programming language.

Course Contents / Syllabus			
UNIT-	Introduction	8 hours	
I			

Text analysis, Types of text analysis, Information retrieval, IR system architecture: Text processing, Indexes and query matching; Text processing: Text format, Tokenization, stemming, lemmatization, Language modeling, Examples of open source IR Systems, Query processing models. Probabilistic models (Binary independence model, Robertson/Spark Jones weighting formula, Two-Poisson model), Relevance feedback (Term selection, Pseudo relevance feedback).

UNIT-	Language models	8 hours
II		

Unigram, Bigram language models, generating queries from documents, Language models and smoothing, ranking with language models, KullbackLeibler divergence, Divergence from randomness, Passage retrieval and ranking. Management of Information Retrieval Systems: Knowledge management, Information management, Digital asset management, Network management, Search engine optimization, Records compliance and risk management, Version control, Data and data quality, Information system failure.

UNIT- Information retrieval systems 8 hours

Web retrieval and mining, Semantic web, XML information retrieval, Recommender systems and expert locators, Knowledge management systems, Decision support systems, Geographic information system (GIS). Indexing: Inverted indices, Index components and Index life cycle, Interleaving Dictionary and Postings lists, Index construction.

UNIT-	Query processing for ranked retrieval and Compression	8 hours
IV		

General-purpose data compression, Symbol-wise data compression, compressing posting lists, Compressing the dictionary; Information categorization and filtering: Classification, Probabilistic classifiers, linear classifiers, Similarity-based classifiers, Multi category ranking and classification, learning to rank, Introduction to the clustering problem, Partitioning methods, Clustering versus classification, Reduced dimensionality/spectral methods.

UNIT-V	Sentiment Analysis	8 hours
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Introduction to sentiment analysis, Document-level sentiment analysis. Sentence-level sentiment analysis, Aspect-based sentiment analysis; Comparative sentiment analysis, baseline algorithm, Lexicons, Corpora, Introduction to different Tools of Sentiment analysis and Applications.

Course outcomes: After completion of this course students will be able to

CO1	Describe the different information retrieval	K2, K4
	modelsand compare their weaknesses and strengths.	
CO2	Apply mathematical models and algorithms of statistical Natural Language Processing (NLP).	K3
CO3	Understand the standard methods for Web indexing and retrieval	K2
CO4	Compare different search engine ranking techniques.	K4
CO5	Demonstrate indexing, compression, information categorization and sentiment analysis.	K3

Text books

- 1. Butcher S., Clarke C.L.A. and Cormack G., Information Retrieval, 1st Edition, The MIT Press 2010. ISBN 978
- 2. Bates M.J., Understanding Information Retrieval Systems, 1st Edition, 2011, CRC press, ISBN 978
- 3. Manning C.D., Raghavan P. and Schütze H., Introduction to Information Retrieval, 1st Edition, 2008, Cambridge University Press, ISBN 978-0521865715.

Reference Books

- 1. SoumenCharabarti, Mining the Web, Morgan-Kaufmann, 1st Edition, 2002, Morgan-Kaufmann PublishersISBN: 9780080511726
- 2. Baeza-Yates R., Ribeiro-Neto B., Modern Information Retrieval, 1st Edition, 1999, Addison-Wesley Longman Publishing Co., Inc ISBN:978-0-201-39829-8

NPTEL/ Youtube/ Faculty Video Link:

https://www.youtube.com/playlist?list=PL0ZVw5-GryEkGAQT7IX7oIHqy

https://nptel.ac.in/courses/106/101/106101007/

https://www.cse.iitk.ac.in/pages/CS657.html

http://web.stanford.edu/class/cs276/

		M. TECH FIRST YEAR		
Course	Code	AMTCSE0113 L T P	Credit	
Course		Distributed Computing 3 0 0	3	
Course	object		1	
1	To int	troduce fundamental principles of distributed systems, technical issues	challenges	and key
2		To impart knowledge of the distributed computing models, algorithms and the design of distributed system.		
3		To be familiar with the fundamentals of the architecture, operating systems, and compilers, and their performance implications in parallel computing systems		
4		plemented parallel applications on modern parallel computing systems, re, tune, and report on their performance	and be able	to
5	Practio	ce in distributed computing through in-depth communication asses, distributed algorithms, naming, consistency and replication,		
Pre-req				
• kn	owledg	ge of basic computer organization are required		
• Go	ood knov	wledge about the distributed systems and operating systems.		
		Course Contents / Syllabus		
UNIT-I	Introduction: Distributed System, Theory of Distributed Computing, Basic Algorithms in Message Passing Systems, Formal Models for Message Passing System, Broadcast and Converge cast on a Spanning Tree, Flooding and Building a Spanning Tree, Constructing a Depth-First Search Spanning Tree, Leader Election in Rings, The Leader Election Problem, Asynchronous and Synchronous Rings		8	
UNIT-II	I Pro Usi Fai	utual Exclusion in Shared Memory: Introduction, The Mutual Inblem, Mutual Exclusion Using Powerful Primitives, Mutual Ining Read/Write Registers ult Tolerance: Synchronous System with Crash Failures, Synstems with Byzantine Failures, Impossibility in Asynchronous usality and Time, Clock Synchronization	Exclusion chronous	8
UNIT-I		oadcast: Introduction, Broadcast Services, Multicast in plication stributed Shared Memory: Introduction, Linearizable Shared quentially Consistent Memory, Algorithms for Shared Memory,	•	8
UNIT-I	•	ilure Detector: Introduction, Unreliable Failure Detectors, The Coblem, Atomic Broadcast, Agreement Problem, Failure Detection		8
UNIT-V	Ind Ne	EER TO PEER Computing and Overlay Graph: Introductive dexing, Overlays, Chord Distributed Hash Table, Content Adetworks, Graph Structure of Complex Networks, Internet eneralized Random Graph Networks, Evolving Networks	dressable	8

	Case study on MapReduce, Distributed Algorithms for Sensor Networks, Authentication in Distributed systems, Bitcoin: A Peer —to-peer Electronic cash system	
	Electronic cash system	
Course	outcome: After completion of this course students will be able to	
CO 1	Distinguish distributed computing paradigm from other computing paradigms	K2
CO 2	Identify the core concepts of distributed systems	K2
CO 3	Illustrate the mechanisms of inter process communication in distributed system	К3
CO 4	Apply appropriate distributed system principles in ensuring transparency consistency and fault-tolerance in distributed file system	К3
CO 5	Identify the need for overlay graph and networks in distributed systems	K2
Text bo	oks	

- 1. George Coulouris, Jean Dollimore and Tim Kindberg , Distributed Systems:Concepts and Design, Fifth Edition , Pearson Education, 2011
- 2. Pradeep K Sinha, Distributed Operating Systems : Concepts and Design, Prentice Hall of India
- 3. Ajay D. Kshemkalyani, Distributed Computing: Principles, Algorithms, and Systems, Cambridge University Press 2008

Reference Books

- 1. A S Tanenbaum and M V Steen , Distributed Systems: Principles and paradigms, Pearson Education, 2007
 - 1. HagitAttiya, Distributed Computing: Fundamentals, Simulations, and Advanced Topics, 2004
 - 3 M Solomon and J Krammer, Distributed Systems and Computer Networks, PHI

Unit 1	https://nptel.ac.in/courses/106/106/106106107/
Unit 2	https://www.youtube.com/watch?v=ipm5hDz9zG0
Unit 3	https://www.youtube.com/watch?v=63M6vaCXQ3c
Unit 4	https://www.youtube.com/watch?v=KaG0JBnRmCA&t=8s
Unit 5	https://www.youtube.com/watch?v=GYrvRCtIZz4

M. TECH FIRST YEAR				
Course (Code	AMTCSE0114	LTP	Credits
Course Title		Data Warehousing & Data Mining	3 0 0	3
Course	bjectiv	e:		
1	To understand the fundamentals of Data Warehousing and Mining.			
2	To understand and implement classical models and algorithms in data warehouses and			ata warehouses and
	data mi	ning		
3	To understand and apply various classification and clustering techniques using tools.			
4	To develop skill in selecting the appropriate data mining algorithm for solving practical			
problems.				
		Course Contents / Syllabu	IS	
UNIT-I	JNIT-I INTRODUCTION 8			
Overview	of Data	base System, Database Language, data mo	del and lang	guage, normalization,
Introduction	on to Con	currency Control and deadlock.		

Data Warehousing and Business Analysis: Data warehousing Components, Building a Data

warehouse, Mapping the Data Warehouse to a Multiprocessor Architecture, DBMS Schemas for Decision Support, Data Extraction, Cleanup, and Transformation Tools, Metadata reporting, Query tools and Applications, Online Analytical Processing (OLAP) - OLAP and Multidimensional Data Analysis.

UNIT-	Data Mining	8
II		

Data Mining Functionalities - Data Pre-processing, Data Cleaning, Data Integration and Transformation, Data Reduction, Data Discretization and Concept Hierarchy Generation. Association Rule Mining: - Efficient and Scalable Frequent Item set Mining Methods, Mining Various Kinds of Association Rules, Association Mining to Correlation Analysis, Constraint Based Association Mining.

Classification and Prediction UNIT-8 Ш

Issues Regarding Classification and Prediction, Classification by Decision Tree Introduction, Bayesian Classification, Rule Based Classification, Classification by Back propagation, Support Vector Machines, Associative Classification, Lazy Learners, Other Classification Methods, Prediction Accuracy and Error Measures, Evaluating the Accuracy of a Classifier or Predictor, Ensemble Methods, Model Section.

Zincomete internetic, internet a content			
UNIT-	Cluster Analysis	8	
IV			

Types of Data in Cluster Analysis, A Categorization of Major Clustering Methods, Partitioning Methods, Hierarchical methods, Density-Based Methods. Grid-Based Methods, Model-Based Clustering Methods, Clustering High- Dimensional Data, Constraint Based Cluster Analysis, Outlier Analysis.

UNIT-	Mining Object, Spatial, Multimedia, Text and Web Data	8
\mathbf{V}		

Multidimensional Analysis and Descriptive Mining of Complex Data Objects, Spatial Data Mining, Multimedia Data Mining, Text Mining, Temporal Mining the World Wide Web, Business and scientific application of data mining, Introduction to Data Mining tools: Weka, Rapid Miner, KEEL, **SPSS**

Course ou	Course outcome: After completion of this course students will be able to			
CO 1	Understand the functionality of the various data mining and data warehousing component	K1, K2		
CO 2	Apply frequent pattern and association rule mining techniques for data analysis	K3		
CO 3	Identify and apply appropriate data mining algorithms to solve real world problems	K1, K3		
CO 4	Compare and evaluate different clustering methods	K4		
CO 5	Describe complex data types with respect to spatial, web and text mining.	K1		

- 1. Jiawei Han and Micheline Kamber, Data Mining Concepts and Techniques, Morgan Kaufmann Publishers Third Edition, 2012
- 2. Alex Berson and Stephen J. Smith, Data Warehousing, Data Mining & OLAP, Tata McGraw Hill Edition, Tenth Reprint 2007.
- 3. G. K. Gupta, Introduction to Data Mining with Case Studies, Easter Economy Edition, Prentice Hall of India, 2006.

Reference Books

- 1. Pang-Ning Tan, Michael Steinbach and Vipin Kumar "Introduction to Data Mining", Pearson Education, 2007.
- 2. Soman K.P., Shyam Diwakar and V. Ajay, "Insight into Data mining Theory and Practice", Easter Economy Edition, Prentice Hall of India, 2006.
- 3. Daniel T.Larose, "Data Mining Methods and Models", Wile-Interscience, 2006.

Unit 1	https://www.youtube.com/watch?v=CHYPF7jxlik
Unit 2	https://www.youtube.com/watch?v=VCQUJINPdOc
Unit 3	https://www.youtube.com/watch?v=gkagE_fE2sk
Unit 4	https://www.youtube.com/watch?v=icRnW0o5hal
Unit 5	https://www.youtube.com/watch?v=IhFkNmVmwn4

		M. TECH FIRST YEAR		
Course	Code	AMTCY0113	TP	Credit
Course		Mobile Wireless Networks and Security 3	00	3
Course		ive:		l
1		nderstand the basic concepts of mobile computing.		
2	To learn the basics of mobile telecommunication system			
3	То д	To get aware of growing threats to mobile devices, networks and services delivered over the mobile infrastructure.		
4		et good conceptual overview of the security principles incorpora ral generations of mobile networks.	ited in	the design of
5		rovide a comprehensive overview of all relevant aspects of securless networks and also to introduce to students new, advanced re	•	
	vorksSec	Basic and advanced principles of computer security, Security protocolurity architecture for open distributed systems, Undergraduate level korks.		
		Course Contents / Syllabus		
UNIT-I	Intr	oduction to Mobile Security		8 Lectures
		urity in Mobile Computing		8 Lectures
Building F Networks,	Blocks – LTE S	Basic security and cryptographic techniques, Security of GSM Netwo	orks, Se	ecurity of UMTS
Building F Networks,	Blocks – LTE S transpar	Basic security and cryptographic techniques, Security of GSM Netwo	orks, Secy,Appl	ecurity of UMTS
Building E Networks, Execution UNIT-I Mobile M ,Security N	Blocks – LTE S transpar II Se alware a	Basic security and cryptographic techniques, Security of GSM Network ecurity, WiFi and Bluetooth Security, SIM/UICC Security, Privacency	brks, Sery,Appl	ecurity of UMTS ication Security 8 Lectures Security Mode
Building E Networks, Execution UNIT-I Mobile M Security N	Blocks – LTE S transpar II Se alware a Model of	Basic security and cryptographic techniques, Security of GSM Network ecurity, WiFi and Bluetooth Security, SIM/UICC Security, Privace ency Courity in Smart Phones and App Security Information flow tracking, Android Security Mode the Windows Phone, SMS/MMS, Mobile Geolocation and Mobile W	del, IOS	ecurity of UMTS ication Security 8 Lectures Security Mode
Building E Networks, Execution UNIT-I Mobile M Security M Mobile Vo UNIT-I Situation User; Loc	Blocks – LTE S transpar II Se alware a Model of IP Comm V S Aware cation a	Basic security and cryptographic techniques, Security of GSM Network ecurity, WiFi and Bluetooth Security, SIM/UICC Security, Privace ency Curity in Smart Phones and App Security Information flow tracking, Android Security Mood the Windows Phone, SMS/MMS, Mobile Geolocation and Mobile Windows, Emerging Trends in Mobile Security	del, IOS yeb Sec	8 Lectures Security Mode urity, Security of WMTS
Building E Networks, Execution UNIT-I Mobile M ,Security M Mobile Vo UNIT-I Situation User; Loc	Blocks – LTE S transpar II Se alware a Model of IP Comm V S Aware cation a ng Satel	Basic security and cryptographic techniques, Security of GSM Network ecurity, WiFi and Bluetooth Security, SIM/UICC Security, Privace ency Curity in Smart Phones and App Security Information flow tracking, Android Security Mode the Windows Phone, SMS/MMS, Mobile Geolocation and Mobile Windows, Emerging Trends in Mobile Security ituation and Location Awareness ness: Situation Models, Modelling situation awareness, Modelling wareness: Indoor localization — Radar, Horus, Outdoor localization	del, IOS /eb Sec	8 Lectures Security Mode urity, Security of UMTS
Building E Networks, Execution UNIT-I Mobile M ,Security M Mobile Vo UNIT-I Situation User; Loc Positionin UNIT-V Context	Blocks – LTE S transpar II Se alware a Model of IP Comm V S Aware cation a ng Satel	Basic security and cryptographic techniques, Security of GSM Network ecurity, WiFi and Bluetooth Security, SIM/UICC Security, Privace ency Curity in Smart Phones and App Security Information flow tracking, Android Security Mod the Windows Phone, SMS/MMS, Mobile Geolocation and Mobile Windows, Emerging Trends in Mobile Security ituation and Location Awareness ness: Situation Models, Modelling situation awareness, Modelling wareness: Indoor localization — Radar, Horus, Outdoor localization, Assisted Global Positioning Satellite.	del, IOS yeb Sec	8 Lectures text and Global 8 Lectures text and Security of UMTS text and t
Building E Networks, Execution UNIT-I Mobile M ,Security M Mobile Vo UNIT-I Situation User; Loc Positionin UNIT-V Context	Blocks – LTE S transpar II Se alware a Model of IP Comm V S Aware cation a ng Satel / Con modell are in Co	Basic security and cryptographic techniques, Security of GSM Network ecurity, WiFi and Bluetooth Security, SIM/UICC Security, Privace ency Curity in Smart Phones and App Security Information flow tracking, Android Security Mode the Windows Phone, SMS/MMS, Mobile Geolocation and Mobile Windows, Emerging Trends in Mobile Security ituation and Location Awareness ness: Situation Models, Modelling situation awareness, Modelling wareness: Indoor localization — Radar, Horus, Outdoor localization, Assisted Global Positioning Satellite. text-Aware Computing ing, Ontological based approach, Context Reasoning, Context Aware Computing, Context-aware security, Proactive Context Aware Computing Context Aware Co	del, IOS /eb Sec ing Contion – Context- mputin	8 Lectures text and Global 8 Lectures text and Global

CO 2	Examine, and inspect different attacks on Mobile Applications and Web	K4
	services.	
CO 3	Interpret the concept of vulnerabilities, attacks and protection mechanisms.	K2
CO 4	Understand appropriate security policies to protect Mobile infrastructure components	K2
CO 5	Examine various security issues in Android platform.	K4

- 1. Mobile Application Security, Himanshu Dviwedi, Chris Clark and David Thiel, 1st Edition
- 2. Security of Mobile Communications, Noureddine Boudriga, 2009

Reference Books

- 1. F. Adelstein, S.K.S. Gupta, G.G. Richard III and L. Schwiebert, *Fundamentals of Mobile and Pervasive Computing*, McGraw Hill, ISBN: 0-07-141237-9, 2005.
- 2. Mobile Device Security: A Comprehensive Guide to Securing Your Information in a Moving Worldby <u>Stephen Fried</u>

Unit 1	https://www.youtube.com/watch?v=5kBknJWi71Q
Unit 2	https://www.youtube.com/watch?v=PnAN9mvGVVY
Unit 3	https://www.youtube.com/watch?v=HAYk7fVaMGM https://www.youtube.com/watch?v= rFKaSSFHEA
Unit 4	https://www.youtube.com/watch?v=G6QH639A014
Unit 5	https://www.youtube.com/watch?v=jYnViOb2K4A

M.TECH FIRST YEAR						
Course Code		AMTCY0114	LTP	Credit		
Course Title		Object Oriented Software Engineering	3 0 0	3		
Course objective:						
1	To learn	and understand various O-O concepts along with the	eir applicab	oility contexts.		
2	To learn various modeling techniques to model different perspectives of object-oriented software design (UML) and how to identify and model/represent domain constraints on the objects and (or) on their relationships					
3	To develop and design solutions for problems on various O-O concepts					
4	Document your requirements, analysis, and design models in the Unified Modeling Language (UML) notation. And apply techniques of state machines and design patterns to your designs.					
5	To discuss various software testing issues and solutions in software unit test, integration and system testing. And to expose the advanced software testing topics, such as object-oriented software testing methods.					

Pre-requisites:

• Basic understanding of the software development life cycle (SDLC).

attributes, Defining operations, Finalizing the object definition

• Basic understanding of software programming using any programming language.

Course Contents / Syllabus UNIT-I Object Oriented Concepts and Modelling: What is Object Orientation(Introduction to class, Object, inheritance, polymorphism) Model: Importance of Modelling, Object Oriented Modelling, Object oriented system development: Function/data methods, Object oriented analysis, Object oriented construction, Object oriented testing, Identifying the elements of an object model: Identifying classes and objects, Specifying the

UNIT-II 8

Introduction to UML :Overview of UML ,Conceptual Model of UML , Architecture , S/W Development Life Cycle, Basic and Advanced Structural Modelling: Classes Relationship, Common mechanism, Diagrams, Class diagram , Advanced classes, Advanced Relationship, Interface, Types and Roles, Packages, Object Diagram Basic, Behavioural Modelling: Interactions , Use cases, Use Case Diagram , Interaction Diagram, Activity Diagram ,State chart Diagram, Architectural Modeling: Component , Components Diagram ,Deployment Diagram

UNIT-III 8

Object Oriented Design: Generic components of OO Design model ,System Design process: Partitioning the analysis model , Concurrency and subsystem allocation ,Task Mgmt component, Data Mgmt component , Resource Mgmt component , Inter sub-system communication, Object Design process

UNIT-IV 8

Object Oriented Analysis: Iterative Development, Unified process & UP Phases, Inception, Elaboration,

Construction Transition ,Understanding requirements , UP Disciplines ,Agile UP, Dynamic Modelling, Functional modelling, Structure analysis vs. Object oriented analysis

UNIT-V 8

Object Oriented Testing : Overview of Testing and object oriented Testing, Types of Testing , Object oriented Testing strategies ,Test case design for OO software , Inter class test case design, Software Quality Assurance, Quality factors, Object oriented metrics: Project metric, Process Metric, Product metrics

Course outcome: After completion of this course students will be able to

CO1	Demonstrate the ability to apply the knowledge of object oriented concepts	
	for solving system modeling and design problems.	
CO2	Design and implement object oriented models using UML appropriate	K3,K6
	notations. And apply the concept of domain and application analysis for	
	designing UML Diagrams.	
CO3	Apply the concepts of object oriented methodologies to design cleaner	K3
	softwares from the problem statement.	
CO4	use an object-oriented method for analysis and to know techniques aimed to	K3
	achieve the objective and expected results of a systems development process	
CO5	Demonstrate various issues for object oriented testing. And Distinguish	K3
	characteristics of structural testing methods.	

Text books

- 1. James Rumbaugh et. al, "Object Oriented Modeling and Design", PHI 2nd Edition
- **2.** Grady Booch, James Rumbaugh, Ivar Jacobson, "The Unified Modeling Language User Guide", Pearson Education 2nd Edition
- 3. Object Oriented Software Engineering by Ivar Jacobson : A use case Driven approach [By: Jacobson, Ivar] 2013 Edition

Reference Books

- **1.**Software Engineering by Pressman
- 2. Applying UML and Patterns by Craig Larman
- 3. Object Oriented Software Engineering: Using Uml. Patterns Abd Java 3/E (Pb)

Unit 1	https://www.youtube.com/watch?v=qiyMyyYqZVY	
Unit 2	http://www.infocobuild.com/education/audio-video-courses/computer-	
	science/ObjectOrientedAnalysis-IIT-Kharagpur/lecture-51.html	
Unit 3	https://www.youtube.com/watch?v=p3H-53kzMuA	
Unit 4	http://www.infocobuild.com/education/audio-video-courses/computer-	
	science/ObjectOrientedAnalysis-IIT-Kharagpur/lecture-38.html	
Unit 5	https://nptel.ac.in/courses/106/101/106101163/	

M. TECH FIRST YEAR					
Course Code	AMTCY0201	LTP	Credits		
Course Title	Advanced Information and Network Security	3 0 0	3		
Course objective:					
1	Understand OSI security architecture and classical encryption techniques				
2	Acquire fundamental knowledge on the concepts of finite fields and number theory				
3	Understand various block cipher and stream cipher model				
4	4 Describe the principles of public key cryptosystem, hash functions and digital				
	signature				
5	Understanding of email, IP and web services				

Pre-requisites:

- 1. Basic knowledge of mathematics.
- 2. Basic knowledge of OSI and Computer network.

Course Contents / Syllabus

UNIT-I INTRODUCTION & NUMBER THEORY 8 hours

Services, Mechanisms and attacks-the OSI security architecture-Network security model-Classical Encryption techniques (Symmetric cipher model, substitution techniques, transposition techniques, steganography).FINITE FIELDS AND NUMBER THEORY: Groups, Rings, Fields-Modular arithmetic-Euclid"s algorithm-Finite fields- Polynomial Arithmetic –Prime numbers-Fermat"s and Euler"s theorem-Testing for primality -The Chinese remainder theorem- Discrete logarithms.

UNIT-II Encryption Schemes and Security Attacks 8 hours

.Need for Security – Attacks, Services and Mechanisms, Classical encryption Techniques, Block ciphers and data encryption, standard. Advanced encryption standard, evaluation criteria of AES, Symmetric ciphers-multiple encryption and triple DES, Block cipher modes of operation, Stream ciphers and RC4, Stream ciphers – Blowfish, Modern Symmetric encryption - IDEA, Confidentiality using Symmetric Encryption, Placement of encryption function, traffic confidentiality, Random number generation.

UNIT-III Security Attacks 8 hours

Attacks- Denial-of-service/Distributed denial-of-service attacks, Back door, Spoofing, Man-inthe-middle, Replay, TCP/Hijacking, Fragmentation attacks, Weak keys, Mathematical attacks, Social engineering, Port scanning, Dumpster diving, Birthday attacks, Password guessing, Software exploitation, Inappropriate system use, Eavesdropping, War driving, TCP sequence number attacks, War dialing/demon dialing attacks.

UNIT-IV SECURITY PRACTICE & SYSTEM SECURITY 8 hours

Authentication applications – Kerberos – X.509 Authentication services – Internet Firewalls for Trusted System: Roles of Firewalls – Firewall related terminology- Types of Firewalls – Firewall designs – SET for E-Commerce Transactions. Intruder – Intrusion detection system – Virus and related threats – Countermeasures – Firewalls design principles – Trusted systems – Practical implementation of cryptography and security. Basic authentication protocols, Needham-Schroeder protocol and Kerberos. Introduction to network security (firewalls, worms/viruses, Trojans and spy ware, intrusion detection/prevention systems, virtual private networks).

UNIT-V	Wireless and IP Security	8 hours
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Wireless and IP Security-IEEE 802.11 Wireless Security, WEP, WEP security upgrades, IEEE 802.11i, Wireless application protocol, IP Security architecture, Authentication header, Encapsulating security pay load, combining security associations.

IPSecurity: Overview of IPSec – IP and IPv6-Authentication Header-Encapsulation Security Payload (ESP)-Internet Key Exchange (Phases of IKE, ISAKMP/IKE Encoding). Web Security: SSL/TLS Basic Protocol-computing the keys- client authentication-PKI as deployed by SSLAttacks fixed in v3- Exportability-Encoding-Secure Electronic Transaction (SET). Case Studies

Malware types and case studies. Access Control, firewalls and host/network intrusion detection.

Course outcome: After completion of this course students will be able to

CO 1	Understand OSI security architecture and classical encryption techniques	K2
CO 2	Explain fundamental knowledge on the concepts of finite fields and number theory	K1,K2
CO 3	Understand various block cipher and stream cipher model	K2
CO 4	Describe the principles of public key cryptosystem, hash functions and digital signature	K2
CO 5	Understanding of email, IP and web services	K2

Text books

William Stallings, "Cryptography and Network Security: Principles and Practice", Pearson Education.

William Stallings, "Network Security Essentials (Applications and Standards)", Pearson Education.

Robert Bragg, Mark Rhodes, "Network Security: The complete reference", TMH

Reference Books

Eric Maiwald, "Fundamentals of Network Security", Dreamtech press

Charlie Kaufman, Radia Perlman and Mike Speciner, "Network Security – Private Communication in a Public World" Pearson/PHI.

Whitman, "Principles of Information Security", Thomson.

Unit 1	https://nptel.ac.in/courses/106/105/106105031/
Unit 2	https://nptel.ac.in/courses/106/105/106105031/
Unit 3	https://nptel.ac.in/courses/106/105/106105031/
Unit 4	https://nptel.ac.in/courses/106/105/106105031/
Unit 5	https://nptel.ac.in/courses/106/105/106105031/

M. TECH FIRST YEAR					
Course C	Code	AMTCY0202	L	TP	Credits
Course T	itle	Socket Programming	3	0 0	3
Course o	bjecti	ve:			
1	To ex	xplain basic concepts of socket programm	ning		
2	To ex	To explain the use of window socket API			
3	To de	emonstrate client server concept			
4	To in	troduce network security issues			
5	To av	To aware the students for legal issues for network security			

Pre-requisites:

- 1. Basic knowledge of electronics
- 2. Mathematics calculations
- **3.** Cyber security
- 4. Understanding of Algorithm
- **5.** Knowledge of Computer Network

Course Contents / Syllabus

UNIT-I Introduction to Socket Programming 8 hours

Socket Programming: Creating sockets, Posix data type, Socket addresses, Assigning address to a socket, socket programming, Thread programming, Berkeley Sockets: Overview, socket address structures, byte manipulation & address conversion functions, elementary socket system calls – socket, connect, bind, listen, accept, fork, exec, close, TCP ports (ephemeral, reserved), Berkeley Sockets: I/O asynchronous & multiplexing models, select & poll functions, socket implementation (client & server programs)

UNIT-II Window socket programming

8 hours

APIs & Winsock Programming: Windows socket API, window socket & blocking I/O model, blocking sockets, blocking functions, timeouts for blocking I/O, API overview, Different APIs & their programming technique, DLL & new API's, DLL issues

UNIT-III Client server Programming

8 hours

Client Server Programming: Client side programming: Creating sockets, implementing generic network client, Parsing data using string Tokenizer, Retrieving file from an HTTP server, Retrieving web documents by using the URL class. Server side programming: Steps for creating server, Accepting connection from browsers, create an HTTP server, Adding multithreading to an HTTP server.

UNIT-IV I/O Multiplexing and socket options

8 hours

I/O Models, select function, Batch input, shutdown function, poll function, TCP Echo server, getsockopt and setsockopt functions. Socket states, Generic socket option IPV6 socket option ICMPV6 socket option IPV6 socket option and TCP socket options.ntroduction UDP Echo server function, lost datagram, summary of UDP example, Lack of flow control with UDP, determining outgoing interface with UDP.

UNIT-V IPC AND Remote Login ISSUES

8 hours

Introduction, File and record locking, Pipes, FIFOs streams and messages, Name spaces, system IPC, Message queues, Semaphores.

Terminal line disciplines, Pseudo-Terminals, Terminal modes, Control Terminals, rlogin Overview, RPC Transparency Issues.

	udies :DNS, gethost by Name function, Resolver option, Function and IPV6	support,		
	unction, other networking information.			
Course	e outcome: After completion of this course students will be able to			
CO Ur	nderstand the fundamental underlying principles of socket programming	K2		
CO Im				
CO Ap	apply client server programming concepts K3			
	entify network security issues and solve them using security techniques	K2		
CO De	esign firewall system and to identify the legal issues related to Network	K6		
	om's Knowledge Level (K1, K2, K3, K4, K5, K6)	I		
K1 – Re	member, K2 – Understand, K3 – Apply, K4 – Analyze, K5 – Evaluate, K6 – C	reate		
Text b				
	ouz A. Forouzan Cryptography & Network Security, TMH			
1	ndations of Python Network Programming By: JOHN GOERZEN, Alcation	PPRESS		
	man , Austin Firewalls and Network Security , Cengage Learning			
4. Willi	am Stallings, Cryptography and Network Security: Principles and Practice			
Refere	nce Books			
	glas E. Comer, David L. Stevens, Internetworking with TCP/IP Vol. III, er Programming and ApplicationsBSD Socket, Pearson	Client-		
2. Willi	am R. Cheswick, Firewalls and Internet Security, Pearson Education			
3. Mich	nael A. Gallo and William M. Hancock "Computer communication and Netw	orking		
Tech	nology", Cengage Learning			
4. Gary R.Wright, W.Richard Stevens "TCP/IP Illustrated", Volume 2 The Implementation" Addison-Wesley				
Link:				
Unit 1	https://nptel.ac.in/courses/106/105/106105183/			
Unit 2	Unit 2 https://www.youtube.com/watch?v=MhmL6y4U744			
Unit 3	Unit 3 http://www.digimat.in/nptel/courses/video/106105031/L27.html			
Unit 4	nit 4 https://nptel.ac.in/courses/106/105/106105031/			
Unit 5	https://swayam.gov.in/nd2_nou19_cs08/preview			

		M. TECH FIRST YEAR			
Course	Code	AMTCY0251	LTP	Cre	dit
Course '	Title	Cryptography and Networks Lab	0 0 4	2	2
		Suggested list of Experiment			
Sr. No.		ame of Experiment			CO
1.		nplement Monoalphabetic Encryption/Decryption Techniq	ue		CO1
2.	In	nplement Polyalphabetic Cipher technique			CO1
3.	In	nplement Diffie Hellman Key Exchange technique			CO1
4.	In	nplement Triple-DES Encryption-Decryption technique			CO1
5.	In	nplement RSA Encryption-Decryption technique			CO1
6.		est the Network connection using ping command config, netstat and trcert command provided by TCP/IP		e of	CO2,4
7.		rite a program in java to find the IP address of the system.			CO2,4
8.		rite a program in java to find the IP address of the any ven.	site if nar	ne is	CO2,4
9.		Write a program in java to trace the ports of a particular host.			CO2,4
10.	W	Write a program in java to list all the networking Interfaces.			CO2,4
11.	Write a program in java to implement the Echo Server.		CO2,4		
12.	W	Write a program in java to implement the Echo client.		CO2,4	
13.		troduction to Network Devices (Repeater, Hub, Bridge, ateways, NIC etc.)	Switch, Ro	outer,	CO2,4
14.		stroduction to CISCO Packet Tracer. Design Bus, State opology and check the connectivity using ping command.	ır, Mesh,	Ring	CO2,4
15.	S	witch Configuration on CISCO packet tracer using CLI.			CO2
16.	R	outer Configuration on CISCO packet tracer using CLI.			CO2
17.	In	nplement Monoalphabetic Encryption/Decryption Techniq	ue		CO1
18.	In	nplement Polyalphabetic Cipher technique			CO1
19.	In	nplement Diffie Hellman Key Exchange technique			CO1
20.	In	nplement Triple-DES Encryption-Decryption technique			CO1
21.	Implement RSA Encryption-Decryption technique		CO2,4		
22.	22. Test the Network connection using ping command and use of ipconfig,netstat and treert command provided by TCP/IP.		CO2		
Lab Co		Outcome: On completion of the course, student will be	able to-		
CO 1		ment practical approach of Encryption Algorithms			K3
CO 2				K4	
CO 3	Apply varies security attacks in computer systems			K4	
CO 4	Implement implementation Input and Output functions			K3	

		M. TECH FIRST YEAR		
Course	Code	AMTCY0252	LTP	Credit
Course	Title	Socket Programming Lab	0 0 4	2
		Suggested list of Experiment		
Sr. No.	Name	e of Experiment		CO
1.	Write a	program to create a socket and implement connect function	n.	CO1,3
2.	Write a	a program to get MAC address		CO1,3
3.	Write a	a program to implement TCP echo using client–server p	rogram	CO2
4.	Write a	a program to implement UDP echo using client–server p	rogram	CO2
5.	Write progra	a program to implement time service using TCP cliem.	nt-server	CO2
6.	Write program	a program to implement time service using UDP cli	ent-server	CO2
7.	Write a	program to Obtain The Local & Remote Socket Address		CO4
8.	Write a program to Write A Telnet Client			CO2
9.	Write a program to Make An FTP Client			CO2
10.	Design TCP client and server application to transfer file			CO2
11.	Design a RPC application to add and subtract a given pair of integers		ers	CO4
12.	_	TCP Iterative Client and server application to reverse entence.	the given	CO2
13.	Study of Socket Programming and Client – Server model			CO1,2
14.	Running and using services/commands like ping, traceroute, nslookup, arp, telnet, ftp, etc.		CO4	
15.	Networ	k packet analysis using tools like Wireshark, tcpdump, etc		CO4
16.	Network simulation using tools like Cisco Packet Tracer, NetSim, OMNeT++, NS2, NS3, etc			CO4
17.				CO4
18.	Implementation of Message box using Chat Bot.			CO4
19.	Implement Game Theory Application.			CO4
Lab Co	ourse C	Outcome: On completion of the course, student will be	able to-	
CO 1		basic functions of socket programming using python		K4
CO 2		ment client server concept using socket programming		K3
CO 3	Apply Networking Schemes, file transfer protocols K4			
CO 4	Design	n and implement RPC applications		K6

M. TECH FIRST YEAR				
Course Code	AMTAI0211	LTP	Credits	
Course Title	Computer Vision	3 0 0	3	

Course objectives:

The course covers the basic understanding of key features of Computer Vision and apply the Computer Vision concepts to Biometrics, Medical diagnosis, document processing, mining of visual content, surveillance and advanced rendering.

Pre-requisites: To extract the maximum from the course, the following prerequisites are must.

- Working knowledge of Linear Algebra, Probability Theory.
- Analysis, some notions of Signal Processing, and Numerical Optimization

Course Contents / Syllabus

IJNIT-I Introduction to Computer Vision

8 hours

Overview and State-of-the-art, The Four Rs of Computer Vision, Geometry of Image Formation, Digital Image Formation and low-level processing, Fundamentals of Image Formation, Transformation: Orthogonal, Euclidean, Affine, Projective etc, Fourier Transform, Convolution and Filtering, Image Enhancement, Restoration, Histogram Processing, Two View Geometry, Planar Scenes and Homography, Interest Point Detection.

UNIT-II Depth estimation and Multi-camera views

8 hours

Depth estimation and Multi-camera views: Robust Correspondence Estimation, Perspective, Edge Detection, Binocular Stereopsis: Camera and Epipolar Geometry; Image Filtering Rectification, DLT, RANSAC, Hough Transform, 3-D reconstruction framework; Auto calibration. Apparel, Feature Extraction, Edges - Canny, LOG, DOG.Spatiallydependenttransformations, templates and convolution, window operations, directional smoothing, othersmoothing techniques. Segmentation and Edge detection, region operations, Basic edgedetection, second order detection, crack edge detection, edge following, gradient operators, compass& Laplace operators.

UNIT-III | Line detectors (Hough Transform) Corners

8 hours

Harris and Hessian Affine, Orientation Histogram, SIFT, SURF, HOG, GLOH, Scale-Space Analysis-Image Pyramids and Gaussian derivative filters, Gabor Filters and DWT. Morphological and other area operations, basic morphological operations, opening and closing operations, area operations, morphological transformations.

Image compression: Types and requirements, statistical compression, spatial compression, contour coding, quantizing compression.

UNIT-IV | Recognition

8 hours

Building blocks, Detectors and Descriptors, SIFT & Single Object Recognition, Optical Flow & Tracking, Introduction to Object Recognition and Bag-of-Words Models, Constellation model, Recognition: Objects, Scenes, Activities, Object classification and detection: a part-based discriminative model (Latent SVM), Objects in Scenes. Representation and Description, Object Recognition, 3-D vision and Geometry, Digital Watermarking. Texture Analysis.

UNIT-V	Application of Light at Surfaces	8 hou
1 OTHE 1	rippineution of Eight at Surfaces	1

PhongModel, Reflectance Map, Albedo estimation, Photometric Stereo; Use of Surface Smoothness Constraint; Shape from Texture, color, motion and edges, Face Detection, Deep Learning, Image Segmentation, Feature Tracking & Motion Layers.

Case Study: Computer Vision based Mouse, Computer Vision based Text Scanner, Computer Vision based Smart Selfie, Surveillance Robot, Sixth Sense Robot

Course outcomes: After completion of this course students will be able to

CO 1	Understand the deep architectures used for solving various Vision	K1
	and Pattern Association tasks.	
CO 2	Analyze the appropriate learning rules for each of the architectures of	K4
	perceptron and learn about different factors of back propagation.	
CO 3	Apply training algorithm for pattern association with the help of	K3
	memory network.	
CO 4	Implement the models of deep learning with the help of use cases.	K3
CO 5	Understand different theories of deep learning using neural networks.	K2

Text books

- 1. D. Forsyth and J. Ponce, Computer Vision: A Modern Approach, Prentice Hall, 2nd ed, 2015, 2nd Edition.
- 2. Prince Simon JD, Computer vision: models, learning, and inference, 2012, 1st Edition Cambridge University Press

Reference Books

- 1. Richard Szeliski, Computer Vision: Algorithms and Applications, 2010, springer
- 2. Trucco and Alessandro Verri, Introductory Techniques for 3D Computer Vision, 1998, Pearson

NPTEL/ Youtube/ Faculty Video Link:

https://nptel.ac.in/courses/106/105/106105216/

https://nptel.ac.in/courses/106/106/106106224/

https://nptel.ac.in/courses/106/106/106106224/

Course Code	AMTAI0212	L	T	P	Credits
Course Title	Neural Network	3	0	0	3
Course objec					
The aim of the of designing of A	course is to learn about the building bloch Artificial neural network. The course cover and memory networks.				
	Course Contents	/ Syllabus			
UNIT-I Int	roduction				8 hour
and BNN, Evol	Network, Application of ANN, Biologi ation of Neural Networks, Basic model inear Separability, Hebb Networks.				
UNIT-II Suj	pervised Learning Network				8 hour
Back Propagatio Link Network, T	Perceptron Networks, Adaptive Linear on Networks, Radial Basis Function Ne Free Neural Networks, Wavelet Neural N	twork, Time D	-	-	Network, Functio
	Associated Memory Networks				8 hour
Memory Netwo Memory Netwo	thms for Pattern Association, Auto associative Memory, ks, Temporal Associative Memory Networks	Hopfield Netw			
	Unsupervised Learning Networks	<u> </u>			
	Competitive Nets, Kohonen Self Cull Counterpropagatation Net, Forwary,				
UNIT-V	Special Networks				8 hour
Neural Net, Cas Network, Logico Neural Network	aling Network, Boltzmann Machine, Gaucade Correlation Network, Cognitron Network Projection Network Model, Spatio Test. Mes: After completion of this course services.	twork, Neocog mporal Connec	nitro tioni	on Netwo ist Neural	rk, Cellular Neura
CO 1 Un	derstand the concept of Artificial Neural	Networks			K2
	derstand appropriate learning rules for eaceptron and learn about different factors				K1, K2
	ply training algorithm for pattern associa work.	tion with the he	elp o	f memory	K3
CO 4 Un	derstand and analyze unsupervised learni	ng system			K1, K4
CO 5 Des	scribe different theories of unsupervised	learning using 1	neur	al networ	ks. K2

3. DeepaSivanandam, "Principles of Soft Computing", 2007, Wiley

Reference Books

- 1. Deng & Yu, "Deep Learning: Methods and Applications", 2013, Now Publishers.
- 2. Michael Nielsen, "Neural Networks and Deep Learning", 2015, Determination Press.

- 1. https://nptel.ac.in/courses/117/105/117105084/
- 2. https://nptel.ac.in/courses/106/106/106106184/
- 3. https://nptel.ac.in/courses/108/105/108105103/
- 4. https://www.youtube.com/watch?v=DKSZHN7jftI&list=PLZoTAELRMXVPGU70ZGsckrMdr 0FteeRUi
- **5.** https://www.youtube.com/watch?v=aPfkYu_qiF4&list=PLyqSpQzTE6M9gCgajvQbc68Hk_JKGBAYT

	M. TECH FIRST YEAR	
Course Code	AMTCSE0211 L T P	Credits
Course Title	Software Project & Management 3 0 0	3
Course object	tive:	
1	To understand the fundamentals of Software Project Management	
2	To define & explore various scheduling terminologies and techniques.	
3	To identify the necessity of testing and assurance activities as well as	
	testing tools.	-
4	To introduce concept of software reviews, inspections and other software	are monitoring
	and control techniques	
5	To learn about different software management tools	
Pre-requisites:		
	Course Contents / Syllabus	
UNIT-I	Introduction and Software Project Planning	8 hours
Fundamentals of	Software Project Management (SPM), Need Identification, Vision and	Scope
Document, Proje	ct Management Cycle, SPM Objectives, Management Spectrum, SPM	Framework,
Software Project	Planning, Planning Objectives, Project Plan, Types of Project Plan, Str	ucture of a
	Management Plan, Software Project Estimation, Estimation Methods, I	Estimation
Models, Decision	n Process	
UNIT-II		
	Project Organization and Scheduling Project Elements	8 hours
Work Breakdow	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro-	oject Life Cycle
Work Breakdow and Product Life	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Object	oject Life Cycle ectives, Building
Work Breakdow and Product Life the Project Scheo	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Obje- dule, Scheduling Terminology and Techniques, Network Diagrams: PEI	oject Life Cycle ectives, Building
Work Breakdow and Product Life the Project Scheo Charts: Mileston	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Objectule, Scheduling Terminology and Techniques, Network Diagrams: PEl e Charts, Gantt Charts	oject Life Cycle ectives, Building RT, CPM, Bar
Work Breakdow and Product Life the Project Scheo Charts: Mileston UNIT-III	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Objectule, Scheduling Terminology and Techniques, Network Diagrams: PEI e Charts, Gantt Charts Project Monitoring and Control	oject Life Cycle ectives, Building RT, CPM, Bar
Work Breakdow and Product Life the Project Scheo Charts: Mileston UNIT-III Dimensions of P	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Objectule, Scheduling Terminology and Techniques, Network Diagrams: PEI e Charts, Gantt Charts Project Monitoring and Control roject Monitoring & Control, Earned Value Analysis, Earned Value Ind	oject Life Cycle ectives, Building RT, CPM, Bar 8 hours icators:
Work Breakdow and Product Life the Project Scheo Charts: Mileston UNIT-III Dimensions of P Budgeted Cost for	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro- Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Objectule, Scheduling Terminology and Techniques, Network Diagrams: PEI e Charts, Gantt Charts Project Monitoring and Control roject Monitoring & Control, Earned Value Analysis, Earned Value Inductive Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (SCV)	oject Life Cycle ectives, Building RT, CPM, Bar 8 hours icators: SV), Cost
Work Breakdow and Product Life the Project Scheo Charts: Mileston UNIT-III Dimensions of P Budgeted Cost for Performance Ind	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro- Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Objectule, Scheduling Terminology and Techniques, Network Diagrams: PEI e Charts, Gantt Charts Project Monitoring and Control roject Monitoring & Control, Earned Value Analysis, Earned Value Inductor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (Sex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Index (SPI)	oject Life Cycle ectives, Building RT, CPM, Bar 8 hours icators: SV), Cost Value Indicators,
Work Breakdow and Product Life the Project Scheo Charts: Mileston UNIT-III Dimensions of P Budgeted Cost for Performance Ind Error Tracking, S	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro- Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Objectule, Scheduling Terminology and Techniques, Network Diagrams: PEI e Charts, Gantt Charts Project Monitoring and Control roject Monitoring & Control, Earned Value Analysis, Earned Value Inductor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (Sex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Valuer Reviews, Types of Review: Inspections, Deskchecks, Walkthree	oject Life Cycle ectives, Building RT, CPM, Bar 8 hours icators: SV), Cost Value Indicators,
Work Breakdow, and Product Life the Project Scheo Charts: Mileston UNIT-III Dimensions of P Budgeted Cost for Performance Ind Error Tracking, S Reviews, Pair Pr	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro- Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Objectule, Scheduling Terminology and Techniques, Network Diagrams: PEI e Charts, Gantt Charts Project Monitoring and Control roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (Sex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming	oject Life Cycle ectives, Building RT, CPM, Bar 8 hours icators: SV), Cost /alue Indicators, oughs, Code
Work Breakdow and Product Life the Project Scheo Charts: Mileston UNIT-III Dimensions of P Budgeted Cost for Performance Ind Error Tracking, S Reviews, Pair Pr UNIT-IV	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro- Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Objectule, Scheduling Terminology and Techniques, Network Diagrams: PEI e Charts, Gantt Charts Project Monitoring and Control roject Monitoring & Control, Earned Value Analysis, Earned Value Index Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (Sex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming Software Quality Assurance and Testing Objectives	pject Life Cycle ectives, Building RT, CPM, Bar 8 hours icators: SV), Cost /alue Indicators, oughs, Code 8 hours
Work Breakdow and Product Life the Project Scheo Charts: Mileston UNIT-III Dimensions of P Budgeted Cost for Performance Ind Error Tracking, S Reviews, Pair Pr UNIT-IV Testing Principle	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Objectule, Scheduling Terminology and Techniques, Network Diagrams: PEI e Charts, Gantt Charts Project Monitoring and Control roject Monitoring & Control, Earned Value Analysis, Earned Value Inductor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (Sex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthroogramming Software Quality Assurance and Testing Objectives es, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Stra	pject Life Cycle ectives, Building RT, CPM, Bar 8 hours icators: SV), Cost Value Indicators, oughs, Code 8 hours ategies, Program
Work Breakdow, and Product Life the Project Scheo Charts: Mileston UNIT-III Dimensions of Paudgeted Cost for Performance Ind Error Tracking, Saviews, Pair Prunit-IV Testing Principle Correctness, Project Scheoo Product Life Programme Product Life Programme Product Life Principle Correctness, Project Life Product Life Principle Princ	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Objectule, Scheduling Terminology and Techniques, Network Diagrams: PER e Charts, Gantt Charts Project Monitoring and Control roject Monitoring & Control, Earned Value Analysis, Earned Value India or Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (Sex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Valuerance Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming Software Quality Assurance and Testing Objectives es, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Stragram Verification & Validation, Testing Automation & Testing Tools, O	pject Life Cycle ectives, Building RT, CPM, Bar 8 hours icators: SV), Cost Value Indicators, oughs, Code 8 hours ategies, Program Concept of
Work Breakdow and Product Life the Project Scheo Charts: Mileston UNIT-III Dimensions of P Budgeted Cost for Performance Ind Error Tracking, S Reviews, Pair Prunit-IV Testing Principle Correctness, Prosoftware Quality	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Objectule, Scheduling Terminology and Techniques, Network Diagrams: PEI e Charts, Gantt Charts Project Monitoring and Control roject Monitoring & Control, Earned Value Analysis, Earned Value Index (Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (Sex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming Software Quality Assurance and Testing Objectives es, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Stragram Verification & Validation, Testing Automation & Testing Tools, Or, Software Quality Attributes, Software Quality Metrics and Indicators,	pject Life Cycle ectives, Building RT, CPM, Bar 8 hours icators: SV), Cost /alue Indicators, oughs, Code 8 hours ategies, Program Concept of The SEI
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Work Breakdow and Product Life the Project Scheo Charts: Mileston UNIT-III Dimensions of P Budgeted Cost for Performance Ind Error Tracking, S Reviews, Pair Prunit-IV Testing Principle Correctness, Prosoftware Quality Capability Mature	ristructure (WBS), Types of WBS, Functions, Activities and Tasks, Proceedition Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Objectives, Charts, Gantt Charts Project Monitoring and Control roject Monitoring & Control, Earned Value Analysis, Earned Value Indicator Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (Sex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthroogramming Software Quality Assurance and Testing Objectives es, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Stragram Verification & Validation, Testing Automation & Testing Tools, Organization, Software Quality Attributes, Software Quality Metrics and Indicators, Fity Model CMM), SQA Activities, Formal SQA Approaches: Proof of Control Cont	pject Life Cycle ectives, Building RT, CPM, Bar 8 hours icators: SV), Cost /alue Indicators, oughs, Code 8 hours ategies, Program Concept of The SEI

Software Configuration Items and Tasks, Baselines, Plan for Change, Change Control, Change Requests Management, Version Control, Risk Management: Risks and Risk Types, Risk Breakdown Structure (RBS), Risk Management Process: Risk Identification, Risk Analysis, Risk Planning, Risk Monitoring, Cost Benefit Analysis, Project Closeout, Software Project Management Tools: CASE Tools, MS-Project, Jira software, Trello and other Planning and Scheduling Tools

Course outcome: After completion of this course students will be able to

CO 1	Describe the basic terminology of Software Project Management.	K_1, K_2
CO 2	Explore project lifecycle & scheduling techniques to implement project elements successfully.	K ₃ , K4
CO 3	Review the dimensions of project monitoring and controlling through different types of reviews.	K2
CO4	Implement testing objectives, test plan and implement various types of testing, ensuring good software quality	K3
CO 4	Defend various tools to facilitate software project management process	K ₄ , K5
Text bo	oks	
1.	M. Cotterell, Software Project Management, Tata McGraw-Hill Publication	
2.	Royce, Software Project Management, Pearson Education	
3.	Kieron Conway, Software Project Management, Dreamtech Press	
Refere	ence Books	
1.	S. A. Kelkar, Software Project Management, PHI Publication.	
	Harold R. Kerzner, Project Mangment "A Systems Approach to Planning, Scheduling Controlling" Wiley.	, and
3.	Mohapatra, Software Project Management, Cengage Learning.	
4.	P.K. Agarwal, SAM R., Software Project Management, Khanna Publishing House	

	M. TECH FIRST YEAR	г	
Course Code	AMTCSE0212	LTP	Credits
Course Title	Virtual and Augmented Reality	3 0 0	3
Course objectiv	/e:		
1	To Create your own VR or AR idea in Unity		
2	To Design for different VR and AR platforms		
3	To learn Manage production of VR and AR projects		
4	To effectively design applications around the benefits of VR		
5	To establish to Connect with a powerful network in the VR a	and AR industr	У
Pre-requisites: Basic Knowledge of	of Software Engineering		
	Course Contents / Syllabus		
UNIT-I	Developing VR Mechanics (Part 1)	8	hours
	and applying scripts to 3D game objects. Creating interactions wastom animations, animating physics and 3D objects, 3D and 2D AR.		and
UNIT-II	Developing VR Mechanics		9 hours
interactable experie scripting.	release mechanics. Enhancing physics-based interactions and the ences. Improving on VR interactions with the application of deleg		tance in C#
UNIT-III	3D Interactions and Physics		9 hours
Creating an AR applane tracking and	p using Vuforia. Introduction to AR Foundation's core features, i occlusion.	ncluding spacia	al mapping,
UNIT-IV	Designing VR Experiences		6 hours
Virtual controls lil	ke buttons, levers, dials, sliders. Interacting & manipulating objective	cts using raycas	sting.AR
VR for Medical tra	inings and healthcare		
	Optimizing and Publishing Your App		8 hours
VR for Medical tra UNIT-V Introduction to Unit		ng your project	
VR for Medical tra UNIT-V Introduction to United Store. Case Study of	Optimizing and Publishing Your App ity Collaborate. Optimizing your VR or AR experience. Publishing Youforia AR/VR Projects.		
VR for Medical tra UNIT-V Introduction to United Store. Case Study of	Optimizing and Publishing Your App ity Collaborate. Optimizing your VR or AR experience. Publishing Youforia AR/VR Projects.		to the App
VR for Medical tra UNIT-V Introduction to United Store. Case Study of Course outcom	Optimizing and Publishing Your App ity Collaborate. Optimizing your VR or AR experience. Publishing Youforia AR/VR Projects. e: After completion of this course students will be able to	0	to the App 2, K6
VR for Medical tra UNIT-V Introduction to United Store. Case Study of Course outcom	Optimizing and Publishing Your App Ity Collaborate. Optimizing your VR or AR experience. Publishing Youforia AR/VR Projects. e: After completion of this course students will be able to Create your own VR or AR idea in Unity	0 K ₁ ,K	to the App

CO 5	Demonstrate to a powerful network in the VR and AR industry K ₃
Text books	
1. William (Gibson, Neuromancer- Case was the sharpest data-thief in the matrix — until he crossed the
wrong, 19	84
2. Orson Sco	ott Card, Ender's Game- Once again, Earth is under attack. An alien species is poised for a
final, 198	5
3. Neal Step	henson, Snow Crash- In reality, Hiro Protagonist delivers pizza for Uncle Enzo's
CosoNost	ra Pizza, 1992
Reference Books	i
1. M.T. Andersor	n, Feed- For Titus and his friends, it started out like any ordinary, 2002
Youtube Video Lin	ks
https://www.yout	ube.com/watch?v=w0LQh0vCeqI
https://www.yout	ube.com/watch?v=Ln_LP7c23WM
https://www.yout	ube.com/watch?v=OT2O7uNldQk&list=PLbRMhDVUMngf8oZR3DpKMvYhZKga90JVt&index=6
https://www.yout	ube.com/watch?v=ul6nW1g3xK0&list=PLbRMhDVUMngf8oZR3DpKMvYhZKga90JVt&index=16
	ube.com/watch?v=PR_ZwLfjWrA&list=PLbRMhDVUMngf8oZR3DpKMvYhZKga90JVt&index=17
https://www.yout	ube.com/watch?v=5q_KBeNIRFk&list=PLbRMhDVUMngf8oZR3DpKMvYhZKga90JVt&index=19

		M. TECH FIRST YEAR		
Course	Code	AMTCY0211	T P	Credits
Course			0 0	3
Course	objecti			
1	This co	ourse will look at the emerging legal, policy and regulatory issupace and cybercrimes.	es perta	aining to
2	Compu workin	ver all the topics from fundamental knowledge of Information of the Architecture so that the participant can use to understand value of a computer.	rious a	spects of
3		entify the emerging Cyberlaws, Cybercrime & Cyber securudence impacting cyberspace in today's scenario.	rity tre	nds and
4 Pre-req	Device Operat pertain	vide vivid knowledge about different types of Digital Forensics such Forensics, Network Forensics, Cloud based Forensics etc., including Procedures for IO's which will be useful in investigating real-ting to cybercrime.	ng the S	Standard
110 req	distes	Course Contents / Syllabus		
UNIT-I	Cvl	ber Crime	R	Hours
Introducti	ion – Hi	story and Development – Definition, Nature and Extent of Cyber es - Classification of Cyber Crimes – Trends in Cyber Crimes acros	Crimes	in India
UNIT-I	I For	rms of Cyber Crimes,Frauds	8	Hours
diddling, defamatic adware, s frauds. C	salami on, comp carewar loud bases, Intell	g, DoS – viruses, works, bombs, logical bombs, time bombs, ema attacks, phishing, steganography, cyber stalking, spoofing outer vandalism, cyber terrorism, cyber warfare, crimes in social nee, ransomware, social engineering, credit card frauds & financial sed crimes - understanding fraudulent behaviour, fraud triangle, ectual Property Rights and Violation of Intellectual Property rig forms.	g, porn nedia, m frauds, fraud	ography, nalwares, telecom detection
UNIT-I	II F	Fundamentals of Cyber Law	8	Hours
	cial refe	yber space, Jurisprudence of Cyber Law, Scope of Cyber Law, Cyerence to Information Technology Act, 2000 (as amended) a 2008.		
UNIT-I	•	Vindows Forensics ollection: -Memory Dump, System Time, Logged On Users, Oper		Hours

Volatile Data Collection: -Memory Dump, System Time, Logged On Users, Open Files, Network Information (Cached NetBIOS Name Table), Network Connections, Process Information, Process-to-Port Mapping, Process Memory, Network Status, Clipboard Contents, Service / Driver Information, Command History, Mapped Drives, Shares

Non-Volatile Data Collection:-Disk Imaging (External Storage such as USB and Native Hard Disk), Registry Dump, Event Logs, Devices and Other Information, Files Extraction, Write-Blocking port

Registry Analysis, Browser Usage, Hibernation File Analysis, Crash Dump Analysis, File System Analysis, File Metadata and Timestamp Analysis, Event Viewer Log Analysis, Timeline Creation, Evidence Collection in Linux and Mac Operating system.

UNIT-V Network Forensics

8 Hours

Understanding Protocols with Wireshark: -TCP, UDP, HTTP(S), SSH, Telnet, SMTP, POP / POP3, IMAP, FTP, SFTP, ARPPacket Capture using Wireshark, tshark and tcpdump, Packet Filtering, Extraction of Data from PCAP file, Netflow vs Wireshark, Analysis of logs: - CISCO logs, Apache Logs, IIS Logs, Other System Logs.

Course outcome: After completion of this course students will be able to

CO 1	Understand the Cyber Crimes in India and trends in world	K2
CO 2	Classify different Frauds like hacking, phishing, credit card	K2
CO 3	Explain the details of Cyber law in India with Information Technology Act, 2000 & 2008	K2
CO 4	Understand the windows Forensics in reference of volatile and non-volatile data collection	K2
CO 5	Understand the network Forensics with the help of different protocols used in networking	K2

Text books

- 1. Nelson, Phillips, Enfinger, Steuart, "Computer Forensics and Investigations", Cengage Learning, India Edition, 2008.
- **2.** Bill Nelson, Amelia Phillips and Christopher Steuart; "Guide to Computer Forensics and Investigations" 3 rd Edition, Cengage, 2010 BBS.
- 3. Vikas Vashishth.; "Law and practice of intellectual property in India"

Reference Books

- 1. Vakul Sharma; "Information Technology: Law and Practice", Universal Law Publishing Co., India, 2011.
- 2. K. Kent, S. Chevalier, T. Grance and H. Dang; "Guide to Integrating Forensic Techniques into Incident Response", Special Publication 800-86, NIST, Gaithersburg, Maryland, 2006.
- **3.** Sherri Davidoff and Jonathan Ham; "Network Forensics Tracking Hackers through Cyberspace", Pearson Publications, 2012.

	M. TECH FIRST YEAR		
Course Code	AMTCY0212 L T	P	Credits
Course Title	Data Science for Security Analysis 30	0	3
Course object			1
1	To develop fundamental knowledge of concepts unde projects.	rlyiı	ng data science
2	To explain how math and information sciences can contrib algorithms and software.	ute t	to building better
3	To develop applied experience with data science soft applications	vare	e, programming,
4	To give a hands-on experience with real-world data analysi	S.	
	rudents are expected to have basic knowledge of algorithms a perienceand some familiarity with basic linear algebra	nd r	easonable
	Course Contents / Syllabus		
UNIT-I	Introduction:		8
Introduction: Wh	nat is Data Science?, Big Data and Data Science hype, I)atat	fication, Current
	pectives, Exploratory data analysis		,
			8
landscape of pers UNIT-II Basic Machine	pectives, Exploratory data analysis Introduction to Machine Learning: Learning Algorithms, Linear Regression, k-Nearest Non Rules, Regression and Classification.		8
landscape of pers UNIT-II Basic Machine means,Associatio	pectives, Exploratory data analysis Introduction to Machine Learning: Learning Algorithms, Linear Regression, k-Nearest Non Rules, Regression and Classification.		8
landscape of pers UNIT-II Basic Machine means, Associatio Introduction to R UNIT-III Basic principles,	Introduction to Machine Learning: Learning Algorithms, Linear Regression, k-Nearest Non Rules, Regression and Classification. Data Visualization ideas and tools for data visualization, Data Collection and so and other tools for scrapping the Web, Statistical machine in the North Rules, and other tools for scrapping the Web, Statistical machines and other tools for scrapping the Web, Statistical machines and other tools for scrapping the Web, Statistical machines in the North Rules	eigh Dat	8 bors (k-NN),k- 8 a Blending, Data
landscape of pers UNIT-II Basic Machine means, Associatio Introduction to R UNIT-III Basic principles, Wrangling: APIs	Introduction to Machine Learning: Learning Algorithms, Linear Regression, k-Nearest Non Rules, Regression and Classification. Data Visualization ideas and tools for data visualization, Data Collection and so and other tools for scrapping the Web, Statistical machine in the North Rules, and other tools for scrapping the Web, Statistical machines and other tools for scrapping the Web, Statistical machines and other tools for scrapping the Web, Statistical machines in the North Rules	eigh Dat	8 bors (k-NN),k- 8 a Blending, Data
landscape of pers UNIT-II Basic Machine means, Associatio Introduction to R UNIT-III Basic principles, Wrangling: APIs distributions, fitti UNIT-IV Relational databa	Introduction to Machine Learning: Learning Algorithms, Linear Regression, k-Nearest Non Rules, Regression and Classification. Data Visualization ideas and tools for data visualization, Data Collection and so and other tools for scrapping the Web, Statistical management of the scrapping and statistical management.	Dat	8 bors (k-NN),k- 8 a Blending, Data ling, probability
landscape of pers UNIT-II Basic Machine means, Associatio Introduction to R UNIT-III Basic principles, Wrangling: APIs distributions, fitti UNIT-IV Relational databa	Introduction to Machine Learning: Learning Algorithms, Linear Regression, k-Nearest Non Rules, Regression and Classification. Data Visualization ideas and tools for data visualization, Data Collection and and other tools for scrapping the Web, Statistical mong a model, Big Data Analytics ses, SQL, Big data storage and retrieval: noSQL, GraphDB,	Dat	8 bors (k-NN),k- 8 a Blending, Data ling, probability
landscape of pers UNIT-II Basic Machine means, Associatio Introduction to R UNIT-III Basic principles, Wrangling: APIs distributions, fitti UNIT-IV Relational databa computing: mapre UNIT-V Privacy, security Bias, Mitigating and information is graphs- Clusterin Neighborhood pre-	Introduction to Machine Learning: Learning Algorithms, Linear Regression, k-Nearest Non Rules, Regression and Classification. Data Visualization ideas and tools for data visualization, Data Collection and so and other tools for scrapping the Web, Statistical mong a model, Big Data Analytics ses, SQL, Big data storage and retrieval: noSQL, GraphDB, educe, spark rdd, neural networks and deep learning Data Science and Ethical Issues: , ethical issue in data science-Unfair Discrimination, Trans Malicious Attacks, Data sharing Feature engineering and secretrieval, Network Analysis, Mining Social-Network Graphs g of graphs- Direct discovery of communities in graphs- Parapperties in graphs	Dat odel Big spanspa	8 a Blending, Data ling, probability 8 g data distributed 8 rency, Avoiding ion, Text mining ocial networks as oning of graphs-
landscape of pers UNIT-II Basic Machine means, Associatio Introduction to R UNIT-III Basic principles, Wrangling: APIs distributions, fitti UNIT-IV Relational databa computing: mapre UNIT-V Privacy, security Bias, Mitigating and information in graphs- Clusterin Neighborhood pro-	Introduction to Machine Learning: Learning Algorithms, Linear Regression, k-Nearest Non Rules, Regression and Classification. Data Visualization ideas and tools for data visualization, Data Collection and so and other tools for scrapping the Web, Statistical mong a model, Big Data Analytics ses, SQL, Big data storage and retrieval: noSQL, GraphDB, educe, spark rdd, neural networks and deep learning Data Science and Ethical Issues: , ethical issue in data science-Unfair Discrimination, Transform Malicious Attacks, Data sharing Feature engineering and seretrieval, Network Analysis, Mining Social-Network Graphs g of graphs- Direct discovery of communities in graphs- Paperties in graphs me: After completion of this course students will be a	eigh Dat odel Big spa lectir-Scrtition	8 a Blending, Data ling, probability 8 g data distributed 8 rency, Avoiding ion, Text mining ocial networks as oning of graphs-
landscape of pers UNIT-II Basic Machine means, Associatio Introduction to R UNIT-III Basic principles, Wrangling: APIs distributions, fitti UNIT-IV Relational databa computing: mapre UNIT-V Privacy, security Bias, Mitigating and information in graphs- Clusterin Neighborhood pro Course outcor	Introduction to Machine Learning: Learning Algorithms, Linear Regression, k-Nearest N n Rules, Regression and Classification. Data Visualization ideas and tools for data visualization, Data Collection and s and other tools for scrapping the Web, Statistical m ng a model, Big Data Analytics ses, SQL, Big data storage and retrieval: noSQL, GraphDB, educe, spark rdd, neural networks and deep learning Data Science and Ethical Issues: , ethical issue in data science-Unfair Discrimination, Tran Malicious Attacks, Data sharing Feature engineering and se retrieval, Network Analysis, Mining Social-Network Graphs g of graphs- Direct discovery of communities in graphs- paperties in graphs me: After completion of this course students will be a Understand basic notions and definitions in data analysis machine learning.	Big Big Big K	8 a Blending, Data ling, probability 8 g data distributed 8 rency, Avoiding ion, Text mining ocial networks as oning of graphs-
landscape of pers UNIT-II Basic Machine means, Associatio Introduction to R UNIT-III Basic principles, Wrangling: APIs distributions, fitti UNIT-IV Relational databa computing: mapre UNIT-V Privacy, security Bias, Mitigating and information in graphs- Clusterin Neighborhood pro-	Introduction to Machine Learning: Learning Algorithms, Linear Regression, k-Nearest Non Rules, Regression and Classification. Data Visualization ideas and tools for data visualization, Data Collection and so and other tools for scrapping the Web, Statistical mong a model, Big Data Analytics sess, SQL, Big data storage and retrieval: noSQL, GraphDB, educe, spark rdd, neural networks and deep learning Data Science and Ethical Issues: , ethical issue in data science-Unfair Discrimination, Transfer Malicious Attacks, Data sharing Feature engineering and seretrieval, Network Analysis, Mining Social-Network Graphs g of graphs- Direct discovery of communities in graphs- Papperties in graphs Me: After completion of this course students will be a Understand basic notions and definitions in data analysis	Big Big Big K	8 a Blending, Data ling, probability 8 g data distributed 8 rency, Avoiding ion, Text mining ocial networks as oning of graphs-

CO 4 A	nalyse translate a real-world problem into mathematical K4
te	erms
Text books	
1. Cathy O'l	Neil and Rachel Schutt. Doing Data Science, Straight Talk From The
Frontline	.O'Reilly. 2014.
2. Jure Lesk	kovek, Anand Rajaraman and Jerey Ullman. Mining of Massive Datasets.
	nbridge University Press. 2014.
3. Kevin P.	Murphy. Machine Learning: A Probabilistic Perspective. ISBN 0262018020.
2013	
Reference Books	s (Atleast 3)
Trevor Hastic	e, Robert Tibshirani and Jerome Friedman. Elements of Statistical
Learning,Sec	cond Edition. ISBN 0387952845. 2009.
	. Zaki and Wagner Miera Jr. Data Mining and Analysis: Fundamental
	Algorithms. Cambridge University Press. 2014.
3. Avrim Blum,	, John Hopcroft and Ravindran Kannan. Foundations of Data Science.
NPTEL/ Youtub	e/ Faculty Video Link:
Unit 1	https://youtu.be/-ETQ97mXXF0
TI 1/ A	No. 11 to 1 DDAYN MY
Unit 2	https://youtu.be/taznbPP3YMU
Unit 3	https://youtu.be/SUXOFrhWsAQ
Unit 4	https://youtu.be/fn1rKKNLuzk

https://youtu.be/PMQPSnnuvNM

Unit 5

	M. TECH FIRST YEAR				
Course Code	AMTAI0213	L	T	P	Credit
Course Title	Reinforcement Learning	3	0	0	3
Course object	ives:				
	to cover to build a Reinforcement Learning system for decis	sion mak	ing _]	proble	ms and learn
_	algorithms like Temporal- Difference learning, Monte C	arlo, Sar	sa,	Q-lear	ning, Policy
Gradients, Dyna.					
	Course Contents / Syllabus				
CIVIII	roduction to RL			8 ho	
	einforcement Learning (RL), Origin and history of RL re				
	branches. Linear algebra overview, Probability overview, reinforcement learning agent, Taxonomy of reinforcement				<i>C</i> ,
Instance based lea		learning	age	1115. 1111	iroduction to
mstance oasea rec	ariiiig.				
UNIT-II Ma	arkov Decision Processes and Bandit Algorithms				8 hours
	Methods & Introduction to Full RL, Reinforcement Learning	g Problei	ns:	MDP 1	Formulation,
Bellman Equation	ns & Optimality Proofs, Markov Processes, Markov Rewa	rd Proce	sses	, Mark	ov Decision
	Algorithms (UCB, PAC, Median Elimination, Policy Gradi	ent), Cor	itext	ual Ba	
• - , •	namic Programming:				8 hours
	ence Methods, DQN, Fitted Q & Policy Gradient Approa				
	Policy Evaluation (Prediction), Policy Improvement,				
	Learning, Value Iteration, Generalized Policy Iteration Dynamic Programming, Efficiency of Dynamic Progra				
	TD Prediction Methods, On-Policy and Off-Policy Learning				
-	nuous Spaces, SARSA.	mg, Q 10	MI III	115, 100	
	lue Function:				8 hours
	n, Value Iteration, and Policy Gradient Methods, Value	Function	n, B	ellmar	n Equations,
•	unctions, Bellman Optimality Equation,				1
Optimality and ap	pproximation, Value Iteration.				
UNIT-V Int	roduction to Policy-based Reinforcement Learning:				8 hours
•	Monte Carlo Policy Gradients, Generalized Advantage E				
·	e Carlo Estimation of Action Values, Monte Carlo Control	-			
	, Incremental Implementation, Policy optimization me	ethods (Trus	st Re	gion Policy
Optimization (1 R	PO) and Proximal Policy, Optimization (PPO).				
Course outcor	nes: After completion of this course students will be abl	e to			
CO 1	Describe key features of Reinforcement Learning (RL).	K2			
CO 2	Decide, formulate, design, and implement given application as RL problem.	K6			
CO 3	Implement common RL algorithms and evaluate using relevant metrics.	K3			
CO 4	Evaluate the value function & various equations.	K5			

Discuss the various policy based on Reinforcement

K2

CO 5

Learning.

Text books

- 1. Richard S. Sutton and Andrew G. Barto, Reinforcement Learning: An Introduction, 2nd Edition, 2017, MIT Press. ISBN: 9780262039246.
- 2. Kevin P. Murphy, Machine Learning: A Probabilistic Perspective, 2012, MIT Press, ISBN: 9780262018029.
- 3. Alexander Zai, Brandon Brown, Deep Reinforcement Learning in Action, 2020, 1st Edition, Manning Publications,

Reference books

- 1. Mohit Sewak, Deep Reinforcement learning: Frontiers of Artificial Intelligence, 2019, Springer.
- 2. Sugiyama, Masashi, Statistical reinforcement learning: modern machine learning, 2015, chapman and Hall

- 1. https://nptel.ac.in/courses/106/106/106106143/
- 2. https://nptel.ac.in/courses/111/107/111107137/
- 3. https://nptel.ac.in/courses/127/101/106101224/
- 4. https://nptel.ac.in/courses/127/101/127101012/

	M. TECH FIRST YEAR		
Course Code	AMTAI0214	LTP	Credit
Course Title	Introduction to Blockchain	3 0 0	3
Course objecti	ve:		

The objective of this course is to provide conceptual understanding of how block chain technologycan be used to innovate and improve business processes. The course covers the technologicalunderpinning of block Chain operations in both theoretical and practical implementation of solutions using block Chain technology.

Pre-requisites: Cryptography Techniques, Data Structures and Algorithms, Introduction to Programming

Course Contents / Syllabus

UNIT-I Introduction to Blockchain 8 HOURS

Introduction: Overview of Block chain, Public Ledgers, Bitcoin, Smart Contracts, Block in a Block chain, Transactions, Distributed Consensus, Public vs Private Block chain, Understanding Crypto currency to Block chain, Permissioned Model of Block chain, Overview of Security aspects of Block chain

Basic Crypto Primitives: Cryptographic Hash Function, Properties of a hash function, Hash pointer and Merkle tree, Digital Signature, Public Key Cryptography, A basic cryptocurrency.

UNIT-II Basic crypto primitives

8 HOURS

Hash functions, Puzzle friendly Hash, Collison resistant hash, digital signatures, public key cryptography, verifiable random functions, Zero-knowledge systems.

UNIT-III Distributed Consensus, Consensus in Bitcoin 8 HOURS

The basics, Proof of Work (PoW), Proof of Stake (PoS), PoW vs PoS and Beyond, Miners in blockchain, Permissioned Blockchain (Basics, Consensus), Permissioned Blockchain (RAFT Consensus, Byzantine General Problem, Practical Byzantine Fault Tolerance). Bitcoin scripts.

UNIT-IV Blockchain Architectures

8 HOURS

Public, Private, Hybrid, Blockchain for Enterprise – Overview, Blockchain Components and Concepts, Ethereum

UNIT-V | Smart Contracts

8 HOURS

Turing completeness of Smart Contract Languages and verification challenges, using smart contracts to enforce legal contracts, comparing Bitcoin scripting vs. Ethereum Smart Contracts.

Course outcome	After completion of this course students will be able to	
CO 1	List fundamentals of block chain and explain cryptographic concepts	
	underlying block chain technology in layman terminology.	K1
CO 2	Describe how cryptography applies to block chain and impacts	
	implementation-related decisions.	K2
CO 3	Apply block chain technology, how it relates to the myriad of	
	associated technologies and concepts (communication, consensus,	K3
	architecture, identity, among others).	
CO 4	Create a minimalist block chain application.	
		K6

CO 5	Illustrate Smart Contract Languages and comparison of Smart	
	Contracts with Bitcoin scripting.	K4
Text books		
1. Bettina Wa	rburg, Bill Wanger, Tom Serres, "Basics of Blockchain" 2019, Independent	endently
published, (ISBN-13: 978-1089919445).	
2. Melanie Sw	an, "Block Chain: Blueprint for a New Economy", 2015, O'Reilly.	
3. Josh Thom	osons, "Block Chain: The Block Chain for Beginners- Guide to Block	k chain
Technology	and Leveraging Block Chain Programming"	

Reference Books

- 1. Antonopoulos, Andreas M. "Mastering Bitcoin: unlocking digital cryptocurrencies." 2014, O'Reilly Media, Inc.
- 2. Joseph J. Bambara "Blockchain: A Practical Guide to Developing Business, Law, and Technology Solutions, 1st Edition 2018, Mcgraw hill

	M. TECH FIRST YEAR			
Course Code	AMTCSE0213	LTP	Credit	
Course Title		300	3	
Course object			1	
1	To introduce the student to image processing fundamentals	and	correlation	and
	convolution technique.			
2	To describe the image enhancement techniques.			
3	To describe various Image transformation technique.			
4	To describe the morphological image processing and segmen	ntation To	echniques.	
5	To describe Image compression Technique.			
	: Linear algebra, Matrices, Matrix Operations, Determin			
Matlab	values, Eigenvectors, Statistics and probability, Programming	g experie	nce, preiera	biy in
	Course Contents / Syllabus			
UNIT-I	Introduction: Fundamental steps of image processing, co			
	image processing of system, the image model and in	_		•
	sampling and quantization, Image file formats Relationship			8
	distance functions, scanner, Image Analysis, Intensity	transfor	mations,	
	contrast stretching, Correlation and convolution			
UNIT-II	Statistical and spatial operations: Grey level transforms equalization, histogram specification, smoothing & sharpen frequency domain filters, homomorphic filtering, imprestoration. Inverse and weiner filtering. FIR weiner filter image transforms, smoothing splines and interpolation.	ing-spatia age filte	al filters, ering &	8
UNIT-III	Image Transforms - Fourier, DFT, DCT, DST, Haar, Hote Loeve, Singular value decomposition, Walsh, Ha Representation and Description - Chain codes, Polygona Signatures Boundary Segments, Skeltons, Boundary Descriptors, Relational Descriptors, PCA.	adamard, 1 approx	Slant. imation,	8
TINITE IX	Mambalarial and other area aroustions, basis mambal	: 1		
UNIT-IV	Morphological and other area operations: basic morphological and closing operations, dilation erosion, Hit or morphological algorithms, extension to grey scale images. Stage detection region operations, basic edge detection detection, crack edge detection, gradient operators, compoperators, edge linking and boundary detection, thresholding region based segmentation, segmentation by morphological of motion in segmentation	Miss transfer Mi	ansform, tion and d order laplace method,	8
		1		
UNIT-V	Image compression: Types and requirements, statistic spatial compression, contour coding, quantizing compression-predictive technique, pixel coding, transfer cod and lossless predictive type coding. Basics of color image processing, color transformation, color sharpening, color segmentation, color image compressions.	sion, ima ling theo cocessing smoothi	ry, lossy , pseudo ng and	8

	standards	
Course	outcome: After completion of this course students will be able to	
СО	1 Understand The fundamentals of images and its processing	K1,K2
СО	Apply the concepts of Image enhancementand image Restoration Algorithms/techniques	K2,K3
СО		K2,K3
СО	4 Understand and apply morphological image processing and image Segmentation Algorithms/technique	K2,K3
СО		K2
Text bo	ooks	
1. R	afael C. Gonzalez, Richard E. Woods, Digital Image Processing Pearson, Third Edition, 2	2010
2. A	nil K. Jain, Fundamentals of Digital Image Processing Pearson, 2002	
3. D	rigital Image processing, S Jayaraman, TMH, 2012	
Roforo	nce Books	
1. W	Villiam K. Pratt, Digital Image Processing, 3rd Edition, John Wiley, 2001.	
	filan Sonka et al Image processing, analysis and machine vision Brookes/Cole, Vikas ublishing House, 2nd edition, 1999	
	afael C. Gonzalez, Richard E. Woods, Steven Eddins, Digital Image Processing using IATLAB Pearson Education, Inc., 2011.	
4. K	enneth R. Castleman, Digital Image Processin, Pearson, 2006.	
NPTEI	_/ Youtube/ Faculty Video Link:	
Unit 1	https://nptel.ac.in/courses/117/105/117105079/	
	https://youtu.be/N0Dwh3avx9A?list=PLi7vCu7jEp8 nFoyZ-8exq5UYW CAZ6zM	
	https://youtu.be/MQm6ZP1F6ms	
Unit 2	https://nptel.ac.in/courses/117/105/117105079/	
	https://youtu.be/LyDrGJRTOPI	
	https://youtu.be/994ZNi7rSXo	
	https://youtu.be/sjK4zrZmjak	
	https://youtu.be/5qxrzD6ODHc	
IIn:4 2	https://youtu.be/rIXEO87thug	
Unit 3	https://youtu.be/eVugfKb91ZY	
	https://youtu.be/mgjSauT17hU	
	https://youtu.be/j3_Ck5oP5oI	
	https://youtu.be/7xKhYfPel9w	

https://youtu.be/vaS6rS8ZpkU

	https://youtu.be/CD4KyEHfVx4
Unit 4	https://youtu.be/AisfQlql0bY
	https://youtu.be/sckLJpjH5p8
	https://youtu.be/lbHPLbng_d4
Unit 5	https://youtu.be/uTwm3Zv1HfA
	https://youtu.be/11b5NnpEoVE
	https://youtu.be/S8FkaEWfCOg

		M. TECH FIRST YEAR					
Course Co	ode	AMTCSE0214	L	T	P	Credit	t
Course Ti		Distributed Database	3	0	0	3	
Course ob							
1		earn the principle and foundation of database and distributed	d da	tab	ase		
2	To 1	earn the architecture, design issue and integrity control of di	stri	but	ed d	atabase	
3	To 1	earn the details of query processing and query optimization	tecl	nnic	que.		
4		now the concept of transaction and concurrency control mabase.	nag	em	ent i	in distribu	ited
5	To 1	earn the current trends technology object management and r	elia	bili	ty p	rotocols	
Pre-requi	sites	Good knowledge in Database Management System Course Contents / Syllabus					
UNIT-I	Int	roduction to Database and Distributed Database					8
	and Cendata	oduction: Concepts and Architecture; Data Model; Norma Concurrency Control; Distributed databases concept and fe tralized databases, Architectures for DDBMS: cluster that bases and client server architecture. Distribution Transpess primitives, integrity constraints in Distributed Database.	atuı fede	es, erate	Fea ed,	tures of parallel	
UNIT-II	Typ Data frag Trar Trar Dist	es of data fragmentation, Framework for Distributed abase Fragmentation Design - horizontal fragmementation, Allocation of Fragments, allocation problem, aslation of Global Queries to Fragment Queries, asformation for Queries, Transforming Global Queries into tributed Grouping, Aggregate Function Evaluation, Pathase Integration, Schema Matching, Schema Integration, Schema	enta allo The Frag ram	tion ocar e I gmo	n, tion Equi ent (ic (vertical model, valence Queries, Queries,	8
UNIT-III	Qu	ery Processing and Optimization					8
	Lay Loc Cer	erview of Query Processing objectives, Characterization of ters of Query Processing, Query Decomposition and I calization of Distributed Data, Optimization of Distributed Query Optimization, Distributed Query Optimization approach, multidatabase query processing	Oata trib	ı L	oca d (lization, Queries,	
UNIT-IV	Intr Tra Dis Me	stributed Transaction Management And Concur oduction to Transaction Management, Properties of Trans insactions, stributed Concurrency Control, Taxonomy of Conc chanisms, Locking - Based Concurrency Control Algor	sact curr ithn	ion enc	s, T cy Tin	Control nestamp	8
		ed Concurrency Control Algorithms, Optimistic Concorithms, Deadlock Management, The System R * The Arch			•		

	R*, Compilation, Execution and Recompilation of Queries, Protocols for Data Definition and Authorization in R*, Distributed data dictionary management Distributed database administration.	
	,Distributed database administration.	
UNIT-V	Reliability and distributed object management application technology	8
	Distributed DBMS Reliability Concepts and Measures, Failures in Distributed DBMS, Local and distributed Reliability Protocols, Data Replication Protocols. Distributed Object/component-based DBMS; Fundamental Object concepts and models, Object query processing, Database Interoperability including CORBA; DCOM and Java RMI; Distributed document-based systems; XML and Workflow management.	
Course of	utcome: After completion of this course students will be able to	
CO 1	Describe distributed database management system understand and describe internal algorithms in detail	K2, K1
CO 2	Apply various distributed system design techniques	К3
CO 3	Understand optimization issues given a known database workload, by manipulating indexes, choosing more adequate data types, and modifying queries.	K2, K4
CO 4	Identify and apply the advanced database techniques (e.g. in concurrency control, buffer management, and recovery, transactional management)	K1, K3
CO 5	Understand distributed object management technology and replication protocols	K2
Text boo		
1. Stefano Hill, 1985.	Ceri; GuiseppePelagatti, Distributed Databases - Principles and Systems, Tata McGra	ıw
2 . M. Tame	erOzsu Patrick Valduriez, Principles of Distributed Database Systems, 2011	
Referenc	e Books	
10zsu M.T	./ Sridhar S., Principles of Distributed database systems, Pearson education, 2011.	
2. M. Tame 3 rd edition,	er Özsu; and Patrick Valduriez, Principles of Distributed Database Systems, Prentice I 2011	Hall,
3. Korth&S	Sudarshan, Database System Concepts, 6 th edition TMH, 2013	
4 . Raghu R	RamaKrishnan, JohnaasGehrke, "Database Management Systems", Tata McGrawHill,	2000
NPTEL/	Youtube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=Q1RIpXS7IPc&list=PLV8vIYTIdSnbAW2wj Ti Id5zkhz2https://www.youtube.com/watch?v=aoMOmSx5Zyw	iHyrFJ
Unit 2	https://www.youtube.com/watch?v=qxBelEX3pm0	
Unit 3	https://www.youtube.com/watch?v=JBqpPYth8ts	
Unit 4	https://www.youtube.com/watch?v=lhBo6uidRJQ	
Unit 5	https://www.youtube.com/watch?v=7FMTEmyyXHY	

		M. TECH FIRST YEAR		
Course	Code	AMTCY0213	LTP	Credit
Course	Title	Cyber Forensics Tools and Technology	300	3
Course	object			
1	Learn	he security issues network layer and transport layer.		
2	Be exp	osed to security issues of the application layer.		
3	Learn	computer forensics.		
4	Be fan	iliar with forensics tools.		
5	Learn	o analyze and validate forensics data		
Pre-req	uisites			
		Course Contents / Syllabus		
UNIT-I	Dig	ital Investigation	8	Hours
Technolo	gy and	and Computer Crime - History and Terminology of Computer (Law - The Investigative Process -Investigative Reconstruction hology –Digital Evidence in the Courtroom.		_
UNIT-I		derstanding information	8	Hours
Methods	of stori	ng data: number systems, character codes, record structures,	file form	nats and file
UNIT-I	III (Computer Basics for Digital Investigators	8	Hours
		ic Fundamentals -Applying Forensic Science to computers -		
-		fits of Professional Forensic Methodology -Steps taken by	-	
_		ing the Digital Crime Scene -Digital Evidence Examination C-DFRWS – IACIS –HTCIA - ISO 27037	Guidelin	es –ACPO –
UNIT-I	\mathbf{V}	vmos of Computor Forensias Tools and Tools are		
01111-1	- 1	ypes of Computer Forensics Tools and Technology	8	Hours
Tools and	d Types	of Military Computer Forensics Technology -Tools and Types ic Technology -Tools and Types of Business Computer Forensi	of Law	Enforcement
Tools and	d Types r Forens	of Military Computer Forensics Technology -Tools and Types	of Law	Enforcement
Tools and Compute	d Types or Forens	of Military Computer Forensics Technology -Tools and Types ic Technology -Tools and Types of Business Computer Forensi	of Law	Enforcement ology Hours
Tools and Compute UNIT-V Processin	d Types or Forens V Ev	of Military Computer Forensics Technology -Tools and Types ic Technology -Tools and Types of Business Computer Forensi idence Collection and Forensics Tools	of Law	Enforcement ology Hours
Tools and Compute UNIT-V Processin	d Types or Forens V Ev ng Crim or Forens	of Military Computer Forensics Technology -Tools and Types ic Technology -Tools and Types of Business Computer Forensic idence Collection and Forensics Tools e and Incident Scenes – Working with Windows and DC ics Tools: Software/ Hardware Tools.	of Law ic Technology 8	Enforcement ology Hours
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Tools and Compute UNIT-V Processin Compute	d Types or Forens V Ev ng Crim or Forens Outcor	of Military Computer Forensics Technology -Tools and Types ic Technology -Tools and Types of Business Computer Forensicidence Collection and Forensics Tools e and Incident Scenes – Working with Windows and DC ics Tools: Software/ Hardware Tools. After completion of this course students will be able	of Law of Law of Carlot Barbara Section 8	Enforcement ology Hours ms. Current

CO 4	Use various forensics tools.	K3
CO 5	Analyze and validate forensics data.	K4
Text b	ooks	
1. I	Digital Forensics with Open Source Tools. Cory Altheide and Harlan Carvey,	, ISBN: 978-1-59749-
5	86-8, Elsevier publication, April 2011	
2. 2	Computer Forensics and Cyber Crime: An Introduction (3rd Edition) by Marjie	T. Britz, 2013.
Refere	nce Books	
I	letwork Forensics: Tracking Hackers Through Cyberspace, Sherri Davidoff, Jolall, 2012	
	duide to Computer Forensics and Investigations (4 th edition). By B. Nelson, A. Steuart. ISBN 0-619-21706-5, Thomson, 2009.	. Phillips, F. Enfinger,
3. (Computer Forensics: Hard Disk and Operating Systems, EC Council, September	17, 2009
4. (Computer Forensics Investigation Procedures and response, EC-Council Press, 2	.010
5. I	rigital Evidence and Computer Crime, Third Edition: Forensic Science, Comp	uters, and the Internet
ŀ	y Eoghan Casey, 2011	
Other R	esources:	
1.	Computer Forensic Training Center Online http://www.cftco.com/	
2.	Computer Forensics World http://www.computerforensicsworld.com/	
3.	Computer Forensic Services http://www.computer-forensic.com/	
4.	Digital Forensic Magazine http://www.digitalforensicsmagazine.com/	
5.	Journal of Digital Forensic Practice http://www.tandf.co.uk/15567281	
6.	DOJ Computer Crime and Intellectual Property Section -	
	http://www.usdoj.gov/criminal/cybercrime/searching.html	
7.	Electronic Crime Scene Investigation: A Guide for First Responders -	
	http://www.ojp.usdoj.gov/nij/pubs-sum/187736.htm and related publications a	t
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http://nij.ncjrs.org/publications/pubs_db.asp

Course C	Code	AN	ITCY0	214							LTP		Cred	lits
			rusion	Detec	ction S	ystem					3 0 0		3	
Course o														
1				ents a	bout t	he com	mon thi	reats fac	ced in	era o	f intern	et and	d the r	necessit
-	1						ecuring							
2							of intru			usion	1 detect	ion.		
3							ntrusion						tand p	rinciple
	and	tech	iques ı	ised ii	n intru	sion de	tection.		-					
4	То д	ain	nowle	lge ab	out th	e resea	rch pros	spective	of intr	usio	n detect	ion s	ystems	S.
5						_	nd ana	lyse the	e mod	els f	or intru	ısion	detec	tion an
	impl	eme	nt intru	sion d	letection	on syste	ms.							
Pre-requ	isites	: Fu	ndamen	tal kn	owled	ge Cyb	er secur	rity, Net	works	and	Operati	ng Sy	ystems	S.
				(Cours	se Con	tents /	/ Sylla	bus					
UNIT-I					-	-	ecurity.							8
			Detect	ion, T	Types of	of IDS,	Taxono	omy of	Intrusi	on D	etection	ı Sys	tems	hour
	(IDS			. ~					0			_		
							Alerts,							
			Detec	10n (Dhfiisa			/	curity .	I C C I I A		ses/S	nam.	
							Email							
		•	natures	to th	umbp	rints to	zero da	ay Dete	ction,	Insid	ler Thre			
		•	natures	to th	umbp	rints to		ay Dete	ction,	Insid	ler Thre			
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UNIT- III	Mas HOS Exp to H NET and Atta DAT DET Req	quen ST-I loits ost. Atta cks,	BASED - Deni - DRK-B - Cks - A - DNS A - ASE - FION: - nents of	INTASEI ARP Attacks AN Lim Appl	FRUS Service O INT Attacks O IND Initiation Initiation	ION De (DoS) RUSIO s, IP A APPI as of n-Specie	DETEC) and D ON DET ttacks, Existing fic and	TECTION: ION-SF Ig Intr Database	Hos aining ON: No Attack PECIF usion se Intro	Inside ception of the V Una etworks, UI IC Details on the V IC Is a sign of the V IC Is	ulnerab uthorize rk Vuln DP Atta INT ection Detects	ility ed Ac erabi acks, RUS Systion.	and ccess lities TCP	hour 6 hour
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UNIT- III UNIT- IV	Mas HOS Exp to H NET and Atta DAT Requ ANO Lim Dete Vuli	TAB TAB TAB TAB TAB TAB TAB TAB	ASE TION: nents of ASSE Silities I	INTA ASEL ARP A ttacks AND ETEC Anoma ems ate	FRUS: Service DINT: Attacks S. VD Ditation CTION aly De and A based ad Ano	ION De (DoS) RUSIO s, IP A APPI ns of n-Speci tection, Algorital d)-Host omaly E	DETEC) and D ON DET ttacks, LICATI Existing fic and iples of Anomanms-New-based	CTION: DoS, G CECTIC ICMP ION-SP Ing Intr Databas Anoma aly Dete	Hos aining ON: No Attack PECIF usion se Intro aly Detection Behav maly	t V Una etworks, UI IC Detusion Tech ior De	ulnerab uthorize rk Vuln DP Atta INT ection Detection, Adva niques, Based etectors	ility ed Ac erabi ncks, RUS Syst ion. antag Anor -Soft	and eccess lities TCP ION teems, ges & maly maly ware	hour 6 hour 8
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Course o	outcome: After completion of this course students will be able to	
CO 1	Understand the comprehensive knowledge on the subject intrusion detection systems in order to improve their security posture.	K2
CO 2	Analyse different intrusion detection alerts and logs to distinguish types of attack from false alarms	K4
CO 3	Discuss the principles and techniques used in intrusion detection.	K2
CO 4	Understand the way of applyingIntrusion Detection tools and techniques, as well as the challenges and limitations of intrusion detection systems	K2
CO 5	Discuss various case studies on research outlook in intrusion detection systems.	K2
Text boo	ks	
"Intrusion	Detection Systems" by Robert Barnard	
"Intrusion	Detection with Snort" by Jack Koziol	
"Intrusion Mancini	Detection Systems (Advances in Information Security)" by Roberto Di Pietro and	Luigi V
Reference	ce Books	
Springer, 2		niques"
Ankit Fadi	a and Mnu Zacharia, "Intrusiion Alert", Vikas Publishing house Pvt., Ltd, 2007	
Paul E. Pro	octor, "The Practical Intrusion Detection Handbook ",Prentice Hall, 2001.	
NPTEL/	Youtube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=RYB4cG8G2xo	
Unit 2	https://www.youtube.com/watch?v=2YGUvopGkQc	

	M. TECH FIRST YEAR				
Course Code	AMTAI0215	L	T	P	Credits
Course Title	Natural Language Processing	3	0	0	3
C 1					

Course objectives:

This course provides an introduction to the field of Natural Language Processing (NLP). The course introduces both linguistic (knowledge-based) and statistical approaches to NLP, illustrate the use of NLP techniques and tools in a variety of application areas, as well as provide insight into many open research problems.

Pre-requisites: None

Course Contents / Syllabus

UNIT-I Introduction to Natural Language Understanding 8 hours

The study of Language, Applications of NLP, Evaluating Language Understanding Systems, Different levels of Language Analysis, Representations and Understanding, Organization of Natural language Understanding Systems, Linguistic Background: An outline of English syntax.

UNIT-II Word Level and Syntactic Analysis

8hours

Unigram, Bigram language models, generating queries from documents, Language models and smoothing, ranking with language models, KullbackLeiblerdivergence, Divergence from randomness, Passage retrieval and ranking. Management of Information Retrieval Systems: Knowledge management, Information management, Digital asset management, Network management, Search engine optimization, Records compliance and risk management, Version control, Data and data quality, Information system failure.

UNIT-III Semantic Analysis

8hours

Unsmoothed N-grams, Evaluating N-grams, Smoothing, Interpolation and Back off – Word Classes, Part-of-Speech Tagging, Rule-based, Stochastic and Transformation-based tagging, Issues in POS tagging –Maximum Entropy models, popular tools and technologies.

UNIT-IV Grammars for Natural Language

8hours

Auxiliary Verbs and Verb Phrases, Movement Phenomenon in Language, Handling questions in Context-Free Grammars. Human preferences in Parsing, Encoding uncertainty, Deterministic Parser.

UNIT-V Ambiguity Resolution

8hours

Statistical Methods, Probabilistic Language Processing, Estimating Probabilities, Obtaining Lexical Probabilities, Probabilistic Context-Free Grammars, Best First Parsing. Semantics and Logical Form, Word senses and Ambiguity, Encoding Ambiguity in Logical Form.

Course outcomes: After completion of this course students will be able to

CO 2	Analyze NLP algorithms	K4
CO 3	Understand Morphology, syntax, semantics, and pragmatics of the language.	K2
CO 4	Comprehend the concepts of WorldNet, Semantic Roles and Word Sense	K2
	Disambiguation	
CO 5	Apply NLP techniques to design real world NLP applications	K3

Text books

- 1. Akshar Bharti, VineetChaitanya and Rajeev Sangal, NLP: A Paninian Perspective,1st edition1995, Prentice ISSBN 9788120309210
- 2. James Allen, Natural Language Understanding, 2nd edition, 1995 Pearson Education ISBN 13: 9780805303346

Reference Books

- 1. D. Jurafsky, J. H. Martin, Speech and Language Processing, 2nd edition, Pearson Education 2009ISBN-10: 1292025433
- 2. T. Winograd, Language as a Cognitive Process, 1st edition, 1983 Addison-Wesley ISBN 020108-571-2
- 3. L.M. Ivansca, S. C. Shapiro, Natural Language Processing and Knowledge Representation, 2nd edition, 2000 AAAI Press ISBN-13: 978-0262590211

NPTEL/ Youtube/ Faculty Video Link:

https://nptel.ac.in/courses/106/101/106101007/

https://nptel.ac.in/courses/109/106/109106083/

https://nptel.ac.in/courses/106/105/106105158/

https://nptel.ac.in/courses/106/106/106106211/

https://nptel.ac.in/courses/106/101/106101007/

	M. TECH FIRST YEAR				
Course Code	AMTAI0216	L	T	P	Credits
Course Title	Deep Learning	3	0	0	3
Course object	tives:				
	s the Deep Learning algorithms, implementation and t				
to make students	understand the various applications of Deep Learning	an	d ap	ply in	real-world data.
	Course Contents / Syllabus				
UNIT-I In	troduction				8 hours
	TensorFlow: Computational Graph, Key highlights nt Descent, TensorBoard, Modularity, Sharing Variab Gate example.	-		_	1
<u> </u>	eural Networks				8 hours
	ctions: Sigmoid, ReLU, Hyperbolic Fns, Softmaceptron Training Rule, Gradient Descent Rule.	ax,	Aı	rtificia	al Neural Networks:
	ckpropagation Algorithms				8 hours
	ent and Backpropagation: Gradient Descent,	Sı	toch	astic	Gradient Descent,
Backpropagation	, Some problems in ANN, Optimization and Regular	riza	ition	:Ove	erfitting and Capacity,
	, Feature, Selection, Regularization, Hyperparameters				
	onvolutional Neural Networks				8 hours
	CNNs, Kernel filter, principles behind CNNs, Mu	-			
	Recurrent Neural Networks: Introduction to RNNs, U	Uni	fold	ed RN	NNs, Seq2Seq RNNs,
LSTM, RNN app					0.1
	eep Learning applications			~	8 hours
	olications, Image Processing, Natural Language Proce	SSI	ng,	Speed	h Recognition, Video
Analytics, Case s	studies				
Course outcom	mes: After completion of this course students will be	be a	able	e to	
CO 1	Understand the concepts of TensorFlow, its main functions, operations and the execution pipeline			K2	
CO 2				K2,	K3
	networks and traverse the layers of data abstraction which				
	will empower the student to understand data more				
	precisely.				
CO 3	Learn topics such as convolutional neural networks,			K1	
	recurrent neural networks, training deep networks ar	nd			
CO 4	high-level interfaces Understand the language and fundamental concepts	of		K2	
CO 4	artificial neural networks.	ΟI		IXZ	
CO 5	Build own deep learning project			K2	
Text Books	1			1	
1.Ian Goodfellow	y, YoshuaBengio, Aaron Courville, Deep Learning, 20	16,	, MI	T Pre	SS.

- 2. François Chollet, Deep Learning with Python, 2017, 1st edition, Manning Publications.
- 3.SudharsanRavichandiran, Hands-On Deep Learning Algorithms with Python: Master deep learning algorithms with extensive math by implementing them using TensorFlow, 2019, 1st Edition,Packt Publishing.

Reference Books

- 1. Deng & Yu, Deep Learning: Methods and Applications, 2013, Now Publishers.
- 2. Michael Nielsen, Neural Networks and Deep Learning, 2015, Determination Press.
- 3. AurelienGeron, Hands-On Machine Learning with Scikit-Learn and TensorFlow 2e: Concepts, Tools, and Techniques to Build Intelligent Systems, Paperback Illustrated, 2019, 2nd New edition, O'Reilly.

- 1. https://nptel.ac.in/courses/117/105/117105084/
- 2. https://nptel.ac.in/courses/106/106/106106184/
- 3. https://nptel.ac.in/courses/108/105/108105103/
- 4. https://www.youtube.com/watch?v=DKSZHN7jftl&list=PLZoTAELRMXVPGU70ZGsckrMdr0FteeRUi
- 5. https://www.youtube.com/watch?v=aPfkYu_qiF4&list=PLyqSpQzTE6M9gCgajvQbc68Hk_JKGBAYT

	M. TECH FIRST YEAR	
Course Code	AMTCSE0215 L T P	Credits
Course Title	Modeling & Simulation 3 0 0	3
Course object		
1	To introduce the basic concepts of computation through modelin	g and simulation that
1	are increasingly being used by architects, planners, and engineers.	g and simulation that
2	To identify different types of models and simulations and und	derstand the iterative
	development process of a model.	
3	To develop simulation model using heuristic methods.	
4	To analyze simulation models using input and output analyzer	
Calculus, Probab	ge of graphs and plots, Basic programming knowledge of MA ility and Statistics, Introductory Physics and Numerical methods.	ATLAB, Introductory
Course Conte	nts / Syllabus	
UNIT-I	Introduction to modeling and simulation	8 Lectures
	modeling, Examples of models, types of models, modeling	
	imulation, MATLAB as a simulation tool, Bond graph modeling, ca	nusality, generation of
system equations		
HNIT H		
UNITEDI	Modeling of dynamic and combined systems	8 Lectures
	Modeling of dynamic and combined systems ving bond graph model- Mechanical systems & Electrical systems	8 Lectures s, some basic system
Methods of drav	ving bond graph model- Mechanical systems & Electrical systems	s, some basic system
Methods of draw models- Mechan		s, some basic system
Methods of draw models- Mechan systems. Linearity and no	ving bond graph model- Mechanical systems & Electrical systems ical systems, Thermal systems, hydraulic systems, pneumatic synthesis in systems combined rotary and translatory system, elect	s, some basic system ystems and electrical
models- Mechan systems.	ving bond graph model- Mechanical systems & Electrical systems ical systems, Thermal systems, hydraulic systems, pneumatic synthesis in systems combined rotary and translatory system, elect	s, some basic system ystems and electrical
Methods of draw models- Mechan systems. Linearity and not hydro mechanica	wing bond graph model- Mechanical systems & Electrical systems ical systems, Thermal systems, hydraulic systems, pneumatic synthesis in systems combined rotary and translatory system, elect l system.	s, some basic system ystems and electrical romechanical system,
Methods of draw models- Mechan systems. Linearity and non hydro mechanica	wing bond graph model- Mechanical systems & Electrical systems ical systems, Thermal systems, hydraulic systems, pneumatic synthesis in systems combined rotary and translatory system, elect system. Dynamic Response and System Transfer Function	s, some basic system ystems and electrical romechanical system, 8 Lectures
Methods of draw models- Mechan systems. Linearity and nor hydro mechanica UNIT-III Dynamic respons system transfer framework.	wing bond graph model- Mechanical systems & Electrical systems ical systems, Thermal systems, hydraulic systems, pneumatic synthesis in systems combined rotary and translatory system, elect l system.	s, some basic system ystems and electrical romechanical system, 8 Lectures for 2nd order system,
Methods of draw models- Mechan systems. Linearity and nor hydro mechanica UNIT-III Dynamic respons system transfer for diagram, state va	wing bond graph model- Mechanical systems & Electrical systems ical systems, Thermal systems, hydraulic systems, pneumatic synthesis in linearity in systems combined rotary and translatory system, elected system. Dynamic Response and System Transfer Function see of 1st order system and 2nd order system, performance measures function, transfer function of 1st and 2nd order system Block diagramiable formulation, frequency response and bode plots.	s, some basic system ystems and electrical romechanical system, 8 Lectures for 2nd order system, algebra, signal flow
Methods of draw models- Mechan systems. Linearity and nor hydro mechanica UNIT-III Dynamic respons system transfer fi diagram, state va UNIT-IV Why & when to methods, types of	wing bond graph model- Mechanical systems & Electrical systems ical systems, Thermal systems, hydraulic systems, pneumatic systems, electrical systems combined rotary and translatory system, electrical system. Dynamic Response and System Transfer Function se of 1st order system and 2nd order system, performance measures function, transfer function of 1st and 2nd order system Block diagrar	s, some basic system systems and electrical romechanical system, 8 Lectures for 2nd order system, algebra, signal flow 8 Lectures ulation and analytical
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Methods of draw models- Mechan systems. Linearity and nor hydro mechanica UNIT-III Dynamic respons system transfer for diagram, state va UNIT-IV Why & when to methods, types of digital Simulation UNIT-V	wing bond graph model- Mechanical systems & Electrical systems ical systems, Thermal systems, hydraulic systems, pneumatic systems, electrical systems, electrical system. Dynamic Response and System Transfer Function of 1st order system and 2nd order system, performance measures function, transfer function of 1st and 2nd order system Block diagrams riable formulation, frequency response and bode plots. System Simulation simulation, real time simulation, Simulation of continuous of system simulation, real time simulation, Simulation of continuous on, Monte-Carlo computation vs. stochastic simulation. Simulation and simulation applications	s, some basic system ystems and electrical romechanical system, 8 Lectures for 2nd order system, m algebra, signal flow 8 Lectures ulation and analytical as systems, analog vs. 8 Lectures
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Methods of draw models- Mechan systems. Linearity and nor hydro mechanica UNIT-III Dynamic respons system transfer for diagram, state va UNIT-IV Why & when to methods, types or digital Simulation using planner mechanics system identifica	wing bond graph model- Mechanical systems & Electrical systems ical systems, Thermal systems, hydraulic systems, pneumatic systems, electrical systems, thermal systems, hydraulic systems, pneumatic systems, electrical system. Dynamic Response and System Transfer Function see of 1st order system and 2nd order system, performance measures function, transfer function of 1st and 2nd order system Block diagrams riable formulation, frequency response and bode plots. System Simulation simulate, nature and techniques of simulation, comparison of simulation system simulation, real time simulation, Simulation of continuous notes, Monte-Carlo computation vs. stochastic simulation. Simulation and simulation applications g SIMULINK, examples of simulation problems- simple and the company of the simulation and the company of the simulation model, parameter tions, introduction to optimization.	s, some basic system ystems and electrical romechanical system, 8 Lectures for 2nd order system, algebra, signal flow 8 Lectures ulation and analytical as systems, analog vs. 8 Lectures compound pendulum,
Methods of draw models- Mechan systems. Linearity and nor hydro mechanica UNIT-III Dynamic respons system transfer for diagram, state va UNIT-IV Why & when to methods, types of digital Simulation UNIT-V Simulation using planner mechanis	wing bond graph model- Mechanical systems & Electrical systems ical systems, Thermal systems, hydraulic systems, pneumatic systems, electrical systems, thermal systems, hydraulic systems, pneumatic systems, electrical system. Dynamic Response and System Transfer Function see of 1st order system and 2nd order system, performance measures function, transfer function of 1st and 2nd order system Block diagrams riable formulation, frequency response and bode plots. System Simulation simulate, nature and techniques of simulation, comparison of simulation system simulation, real time simulation, Simulation of continuous notes, Monte-Carlo computation vs. stochastic simulation. Simulation and simulation applications g SIMULINK, examples of simulation problems- simple and the company of the simulation and the company of the simulation model, parameter tions, introduction to optimization.	8 Lectures In algebra, signal flow 8 Lectures In algebra, signal flow 8 Lectures In algebra, signal flow 8 Lectures In algebra, analog vs. 8 Lectures In algebra analytical as systems, analog vs. 8 Lectures In algebra analytical as systems, analog vs.

	graph according to causality conflicts, and from a given bond graph without conflicts.	
CO 3	Understand conservation laws, constitutive relationships and other physical relations to model mechanical, electrical and flow systems	K2
CO 4	Understand dynamic response and transfer function using various tools for system modeling and simulation.	K2
CO 5	Simulate mechanical and electrical systems using the computer tools Simulink.	К3

Text books

Zeigler B.P. Praehofer. H. and Kim I.G. "Theory of modeling and simulation", 2nd Edition. Academic press 2000

Robert L. Woods, Kent L. Lawrence, "Modeling and simulation of dynamic systems", Person, 1997.

Averill M. Law, W. David Kelton, "System Modeling and simulation and Analysis", TMH

Geoftrey Gordon, "System Simulation", PHI

Reference Books

Pratab.R " Getting started with MATLAB" Oxford university Press 2009

Brown, Forbes T. "Engineering System Dynamics", New York, NY: CRC, 2001. ISBN: 9780824706166.

Jerry Banks, John S. C Barry L. Nelson David M. Nicol, "Discrete Event System Simulation", Pearson Education

V P Singh, "System Modeling and simulation", New Age International

Unit 1	https://www.youtube.com/watch?v=Wp3jyLkfBQs
Unit 2	https://www.youtube.com/watch?v=Nzs7Owpd2UA
Unit 3 Unit 4	https://www.youtube.com/watch?v=wkkNO8EtYK4 http://www.infocobuild.com/education/audio-video-courses/mechanical- engineering/ModelingSimulation-DynamicSystems-IIT-Roorkee/lecture-25.html https://www.youtube.com/watch?v=Wp3jyLkfBQs
Unit 5	https://www.youtube.com/watch?v=9o48duEfm3c https://www.mathworks.com/videos/modeling-and-simulation-made-easy-with-simulink- 81993.html

	M. TECH FIRST YEAR		
Course Code	AMTCSE0216	LTP	Credits
Course Title	Advanced Computer Architecture	3 0 0	3
Course objective:	:	1	
1	Basic understanding of computer system and the d IEEEStandardforFloatingPointNumbers	esign of arithmeti	ic & logic unit,
2	Study of the concept of control unit, Micro operaticycle.	on and Instruction	n cycle & sub
3	Basic understanding of the pipeline processor, Ari	thmetic Pipeline I	Design.
4	Basic understanding of advanced processor technocache memories and virtual memory.	logy, hierarchical	memory system,
5	Understand the Vector Processing Principles, SIM Principles.	D Architecture ar	nd Programming

- 1. Basic knowledge of computer Organization.
- 2. Logic gates and their operations.
- 3. Basics of Microprocessor.

Course Contents / Syllabus

UNIT-I Introduction 8 hours

Introduction: Computer Organization and Architecture,

busarchitecture, types of buses and busarbitration. Register, busand memory transfer,

Processororganization, general registers organization, stack organization and addressing modes.

Arithmetic&logicunitdesign,IEEEStandardforFloatingPointNumbers.

UNIT-II Control Unit 8 hours

ControlUnit: Instructiontypes, formats, instruction cycles and subcycles (fetch, decode, executeetc), microoperations, execution of a complete instruction, Program Control, Hardwire and microprogrammed control, con ceptofhorizontalandverticalmicroprogramming, Flynn's classification.

UNIT-III Pipelining 8 hours

Linear pipeline processor, nonlinear pipeline processor, Instruction pipeline Design, Mechanisms for instruction pipelining, Dynamic instruction scheduling, Arithmetic Pipeline Design, Computer arithmetic principles, Static Arithmetic pipeline, Multifunctional arithmetic pipelines.

UNIT-IV Processors and Memory Hierarchy 8 hours

Advanced processor technology, Instruction-set Architectures, CISC Scalar Processors, RISC Scalar Processors, Superscalar Processors, VLIW Architectures, Vector and Symbolic processors Memory Technology: Hierarchical memory technology, Inclusion, Coherence and Locality, Memory capacity planning, Virtual Memory Technology

UNIT-V	Vector Processing Principles	8 hours
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Vector Processing Principles: Vector instruction types, Vector-access memory schemes. Synchronous Parallel Processing: SIMD Architecture and Programming Principles, SIMD Parallel Algorithms, SIMD Computers and Performance Enhancement

Case study on Intel skylake and IBM Power8, Nvidia Maxwell

Course ou	itcome: After completion of this course students will be able to	
CO 1	Understand the basic structure and operation of a digital computer system , ALU,IEEEStandardforFloatingPointNumbers	$K_1, K_{2,}$
CO 2	Understand control unit techniques and the concept of instruction cycle and sub cycle.	K_1, K_2
CO 3	Understand the concept of pipeline processor, Arithmetic Pipeline Design,	K_1, K_2
CO 4	Understand the advanced processor technology, Instruction set architectures, hierarchical memory system, cache memories and virtual memory.	K_1, K_2
CO 5	Describe the concept of Vector Processing Principles, SIMD Architecture and Programming Principles	K_1, K_2

Text books

- 1. M.Mano, Computer System Architecture, Pearson, 3rd Edition, 2017
- 2. Kai Hwang, Advanced computer architecture, TMH, 2001
- 3. William Stallings, Computer Organization and Architecture-Designing for Performance, Pearson Education, Seventh edition, 2006.

Reference Books

- 1. CarlHamacher, Zvonko Vranesic, Safwat Zaky Computer Organization, McGraw-Hill, Fifth Edition, Reprint 2012
- 2. Kai Hwang and Zu, Scalable Parallel Computers Architecture, MGH.
- 3. John P.Hayes, Computer Architectureand Organization, Tata McGraw Hill, Third Edition, 1998.

		M. TECH FIRST Y	YEAR			
Course Co	de	AMTCY0215		LTP	Credit	
Course Ti	tle	SOFTWARE PROTECTION		300	3	
Course ob	iective:				-1	
1	v,	y the technical knowledge and skills n	eeded to protect a	and defe	end software	
2	To app	y knowledge that can plan, implementhe protection of information technology	t, and monitor sec			
3	To ider	tify, analyze, and remediate software s	security breaches.			
4	To app	y the methods for preservation of digit	al evidence			
5	To dev	elop an understanding of security polic	ies			
Pre-requis	ites: Ba	sic understanding in security keyterms				
	Dasic Ki	owledge of web applications & progra Course Contents / S		œos.		
UNIT-I	Softwa			e Mark	etnlace for	
UNII-I	Software System Security: Introduction, Sample Attacks:, The Marketplace for vulnerabilities, Error 404 Hacking digital India part 1 chase. types of malware: Adware, Spyware, virus, worms, Trojan horse, rootkits, intrusion, bots, keyLogger, Ransomware, spam and pishing, case study on malwareMalwaresymptoms and their removal technique, Antivirus :definition with currently updated antivirus and their technical details.				8	
UNIT-II		ng & Defense: Control Hijacking , int string vulnerabilities, Language vulner			erflow,	8
	Defens	e against Control Hijacking :- Platford Control Hijacking attacks			Defenses,	
UNIT-III	Unix s and pri isolatio	s operating system security issue: ecurity: level of Confinement, Deto vileges, System call interposition Ao n, Confinement principle, Software fau ws security: access control scheme, ac	ccess control me alt isolation	thods,	VM based	8
UNIT-IV	Advance software and network security landscape: HTTP content rendering .Browser isolation, sql injection attack with example, Cross-Site Scripting, Cross site request forgery, Static Code obfuscation - In-depth Semantics preserving obfuscating transformations, complicating control flow, opaque predicates, data encoding, breaking abstractions. Obfuscation – Theoretical Bounds Various impossibility results				8	
UNIT-V	waterm marks, Softwa	narking Definitions, Methods of Water arks, Resilient watermarks, Stealth wa Dynamic watermarking. are Similarity Analysis:- Alternate methods ased analysis, API-Based analysis, Tre	termarks. Steganonos for defeating	ographi obfusca	c water	

	Based analysis, Metrics-BasedAnalysis.	
Course ou	tcome: After completion of this course students will be able to	
CO 1	Understand software security issues that challenge security threats and their mitigation techniques.	K2
CO 2	Discuss threats, bugs posing security threats and predict their attenuation techniques.	K2
CO 3	Analyze the operating system based threats and list their fixing methods.	K4
CO 4	Discuss networks security landscape .	K2
CO 5	Apply watermarking for protection of images.	K3
2010. Christian C Tamperproof Michael T. G Reference B Practical Mac CSS,ICT Acc	lings, Network Security Essentials: Applications and Standards, Prentice Hall, 4th Collberg and JasvirNagra, Surreptitious Software: Obfuscation, Watermarking fing for Software Protection, Addison-Wesley, 2010 Goodrich and Roberto Tamassia, Introduction to Computer Security, Addison Wesley ooks Iware Analysis: The Hands-On Guide to Dissecting Malicious Software ademy IIT Kanpur course ity: Comprehensive Beginners Guide to Learn the Basics and Effective Methods of the Software Methods of the Software S	g, and
	outube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXGIGSDXZMGp8	
Unit 2	https://www.youtube.com/watch?v=r4KjHEgg9Wg	
Unit 3	https://www.youtube.com/watch?v=akU1Ji8Vzdk&list=PLZ5dJPlUQexlMzytxuLk2uVHttB	KV-1HH
Unit 4	https://www.youtube.com/watch?v=Q-HugPvA7GQ&list=PL71FE85723FD414D7	
Unit 5	https://www.youtube.com/watch?v=1vQhSm5_UqY	

M. TECH FIRST YEAR					
Course Co	de	AMTCY0216	LTP	Credit	
Course Tit	le	Information Security	3 0 0	3	
Course obj	ectiv	re:		I	
1		n fundamentals knowledge related to rity services, and countermeasures	o Information S	System, Security 1	threats,
2	from	erstand application security, data securit malicious software	•		
3	Issue	n the concept of physical security, criteres in Biometric Systems.			sign
4		erstand the concepts of security threats to cronic payment system, e-Cash, Credit/D		plications such as	
5	1	erstand various types of Security Policies in India.	s, Cyber Ethics, I	T Act, IPR and Cy	ber
Pre-requisi	ites:				
•	prog Lang	nputer networking concepts (Internet gramming guages like C, Python, JavaScript b Application's architecture and HTTP/H	-		pplicatio
	,,,,,	Course Contents / Sy			
UNIT-I	infor infor	oduction to Security: Introduction to mation Systems, Development of Information security, Need for Information ems, Information Assurance, Cyber Security	o information system a security, Threa	s, Introduction to	08
UNIT-II	Secu Secu Secu E-ma Serv	urity Attacks: Application security (Datrity Considerations-Backups, Archivalurity Technology-Firewall and VPNs, Intrity Threats -Viruses, Worms, Trojan Itali viruses, Macro viruses, Malicious Sices Attack, Security Threats to E-Commash, Credit/Debit Cards, Digital Signature	Storage and I trusion Detection Horse, Bombs, T Software, Netwonerce- Electronic	Disposal of Data, n, Access Control. Trapdoors, Spoofs, ork and Denial of Payment System,	08
UNIT-III	e- Cash, Credit/Debit Cards. Digital Signature, public Key Cryptography. Security Issues and Biometrics: Physical Security: Needs, Disaster and Controls, Basic Tenets of Physical Security and Physical Entry Controls, Access Control- Biometrics, Factors in Biometrics Systems, Benefits, Criteria for selection of biometrics, Design Issues in Biometric Systems, Interoperability Issues, Economic and Social Aspects, Legal Challenges.				
UNIT-IV	Risk Management: Developing Secure Information Systems, Application Development Security, Information Security Governance & Risk Management, Security Architecture & Design Security Issues in Hardwere Data Storage &				
		rity Policies, Why Policies should be a rity Policies: Security policies, Policies	* '		

UNIT-V	policies-Sample Security Policies, Publishing and Notification Requirement of the Policies. Information Security Standards-ISO, IT Act, Copyright Act, Patent Law, IPR. Cyber Laws in India; IT Act 2000 Provisions, Intellectual Property Law: Copy Right Law, Software License, Semiconductor Law and Patent Law	08
Course out	come: After completion of this course students will be able to	
CO 1	Understand information, information systems, information security, Cyber Security and Security Risk Analysis.	K_2
CO 2	Understand and apply application security, data security, security technology, security threats from malicious software	K ₂ , K ₃
CO3	Understand and apply physical security, criteria for selection of biometrics and design Issues in Biometric Systems	K ₂ , K ₃
CO 4	Understand the concepts of security threats to e-commerce applications such as electronic payment system, e-Cash, Credit/Debit Cards etc.	K_2
CO 5	Understand and apply Information Security Governance & Risk Management, Security of IT Assets and Intrusion Detection Systems.	K ₂ , K ₃

Text books:

- 1. Charles P. Pfleeger, Shari LawerancePfleeger, "Analysing Computer Security", Pearson Education India
- 2. V.K. Pachghare, "Cryptography and information Security", PHI Learning Private Limited, Delhi India.
- 3. Dr. Surya Prakash Tripathi, Ritendra Goyal, Praveen kumarShukla ,"Introduction to Information Security and Cyber Law" Willey Dreamtech Press
- 4. Schou, Shoemaker, "Information Assurance for the Enterprise", Tata McGraw Hill.
- 5. CHANDER, HARISH," Cyber Laws And It Protection", PHI Learning Private Limited, Delhi India
- 6. Michael E Whitman and Herbert J Mattord, "Principles of Information Security", Vikas Publishing House, New Delhi, 2003

Reference Books:

- 1. Micki Krause, Harold F. Tipton, "Handbook of Information Security Management", Vol 1-3 CRC Press LLC, 2004.
- 2. Stuart Mc Clure, Joel Scrambray, George Kurtz, "Hacking Exposed", Tata McGraw-Hill, 2003
- 3. Matt Bishop, "Computer Security Art and Science", Pearson/PHI, 2002.

- 1. https://www.youtube.com/watch?v=XlcolUHMnh0
- 2. https://www.youtube.com/watch?v=ZRxjJTYVuqU
- **3.** https://www.youtube.com/watch?v=fdYke5rcd6l&list=RDCMUC4Kh0VSxZmLvHfRRF8wLqrA&start_rad io=1&t=0
- **4.** https://www.youtube.com/watch?v=bJmYjOfGau0
- 5. https://www.youtube.com/watch?v=nEOttheezYo