NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)



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



Evaluation Scheme & Syllabus For

Master of Technology

Computer Science and Engineering

First Year

(Effective from the Session: 2024-25)

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Master of Technology Computer Science and Engineering <u>EVALUATION SCHEME</u>

SEMESTER - I

SI.	Subject	Subject	Types of Subjects	Pe	eriod	S		Evalua	tion Scheme	S	En Seme		Total	Credit
No.	Codes		-	L	Т	P	СТ	ТА	TOTAL	PS	TE	PE		
1	AMTCSE0101	Advanced Data Structures and Algorithms	Mandatory	3	0	0	20	10	30		70		100	3
2	AMTCSE0102	Artificial Intelligence	Mandatory	3	0	0	20	10	30		70		100	3
3	AMTCC0101	Research Process and Methodology	Mandatory	3	0	0	20	10	30		70		100	3
4		Departmental Elective-I	Departmental Elective	3	0	0	20	10	30		70		100	3
5		Departmental Elective-II	Departmental Elective	3	0	0	20	10	30		70		100	3
6	AMTCSE0151	Advanced Data structures and Algorithms Lab	Mandatory	0	0	4				20		30	50	2
7	AMTCSE0152	Artificial Intelligence Lab	Mandatory	0	0	4				20		30	50	2
		TOTAL											600	19

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/

List of Departmental Electives: -

S.No.	Subject Code	Subject Name	Types of Subjects
1	AMTAI0111	Soft Computing.	Departmental Elective-I
2	AMTAI0112	Introduction to IoT	Departmental Elective-I
3	AMTCSE0111	Cloud Computing	Departmental Elective-I
4	AMTCSE0112	Advanced Operating Systems	Departmental Elective-I
5	AMTCY0111	Advanced Security of Networked Systems	Departmental Elective-I
6	AMTCY0112	Fundamentals of Data Science and Applications	Departmental Elective-I
S.No.	Subject Code	Subject Name	Types of Subjects
1	AMTAI0113	Pattern Recognition	Departmental Elective-II
2	AMTAI0114	Information Retrieval	Departmental Elective-II
3	AMTCSE0113	Distributed Computing	Departmental Elective-II
4	AMTCSE0114	Data Warehousing & Data Mining	Departmental Elective-II
5	AMTCY0113	Mobile Wireless Networks and Security	Departmental Elective-II
6	AMTCY0114	Object Oriented Software Engineering	Departmental Elective-II

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

Abbreviation Used:

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., CE: Core Elective, OE: Open Elective, DE: Departmental Elective, PE: Practical End Semester Exam, CA: Compulsory Audit, MOOCs: Massive Open Online Courses.

NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Master of Technology Computer Science and Engineering <u>EVALUATION SCHEME</u> SEMESTER - II

SI.	Subject	Types of Subject Subjects		Periods		Evaluation Schemes			End Semester		Total	Credit		
No	Codes	Subject	Subjects	L	Т	Р	СТ	TA	TOTAL	PS	TE	PE	Iotai	
1	AMTCSE0201	High Performance Computing	Mandatory	3	0	0	20	10	30		70		100	3
2	AMTCSE0202	Robotic Process Automation	Mandatory	3	0	0	20	10	30		70		100	3
3		Departmental Elective-III	Departmental Elective	3	0	0	20	10	30		70		100	3
4		Departmental Elective-IV	Departmental Elective	3	0	0	20	10	30		70		100	3
5		Departmental Elective-V	Departmental Elective	3	0	0	20	10	30		70		100	3
6	AMTCSE0251	High Performance Computing Lab	Mandatory	0	0	4				20		30	50	2
7	AMTCSE0252	Robotic Process Automation Lab	Mandatory	0	0	4				20		30	50	2
8	AMTCSE0253	Seminar-I	Mandatory	0	0	2				50			50	1
		TOTAL											650	20

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/

Abbreviation Used:

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., CE: Core Elective, OE: Open Elective, DE: Departmental Elective, PE: Practical End Semester Exam, CA: Compulsory Audit, MOOCs: Massive Open Online Courses.

List of Departmental Electives: -

S.No.	Subject Code	Subject Name	Types of Subjects
1	AMTAI0211	Computer Vision	Departmental Elective-III
2	AMTAI0212	Neural Network	Departmental Elective-III
3	AMTCSE0211	Software Project & Management	Departmental Elective-III
4	AMTCSE0212	Virtual and Augmented Reality	Departmental Elective-III
5	AMTCY0211	Cyber Crimes, Cyber Laws and Cyber Forensics	Departmental Elective-III
6	AMTCY0212	Data Science for Security Analysis	Departmental Elective-III
S.No.	Subject Code	Subject Name	Types of Subjects
1	AMTAI0213	Reinforcement Learning	Departmental Elective-IV
2	AMTAI0214	Introduction to Blockchain	Departmental Elective-IV
3	AMTCSE0213	Digital Image Processing	Departmental Elective-IV
4	AMTCSE0214	Distributed Database	Departmental Elective-IV
5	AMTCY0213	Cyber Forensics Tools and Technology	Departmental Elective-IV
6	AMTCY0214	Intrusion Detection System	Departmental Elective-IV
S.No.	Subject Code	Subject Name	Types of Subjects
1	AMTAI0215	Natural Language Processing	Departmental Elective-V
2	AMTAI0216	Deep Learning	Departmental Elective-V
3	AMTCSE0215	Modeling & Simulation	Departmental Elective-V
4	AMTCSE0216	Advanced Computer Architecture	Departmental Elective-V
5	AMTCY0215	Software Protection	Departmental Elective-V
6	AMTCY0216	Information Security	Departmental Elective-V

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

Course Co	Code AMTCSE0101	LTP	Credit					
Course Ti	Yitle Advanced Data Structures and Algorithms	3 0 0	3					
Course ob	bjective:							
1	To provide an overview of data structures and algorithms							
2	To analyze the concept of data structures through ADT including List, Stack, Queue	es.						
3	To be familiar with advanced data structures such as height balanced trees, hash tables, priority queues.							
4	To understand concepts about searching, sorting and hashing techniques.							
5	To analyze problems and writing program solutions to problems by identifying the a	appropriate data structure	2.					
Course Co	Contents / Syllabus							
UNIT-I Models of Stack Que	Contents / Syllabus Introduction DATA STRUCTURES f computation, algorithm analysis, time and space complexity, average and worst case eue,Circular Queue, Double Ended Queue, Applications of stack, Evaluating Arithmetic nked Lists, Singly Linked List, Circularly Linked List , Doubly Linked lists , Application	c Expressions, Other Ap	plications ,Applications					
UNIT-I Models of Stack Que Queue,Lin UNIT-II	Introduction DATA STRUCTURES f computation, algorithm analysis, time and space complexity, average and worst case eue,Circular Queue, Double Ended Queue, Applications of stack, Evaluating Arithmetic nked Lists, Singly Linked List, Circularly Linked List , Doubly Linked lists , Application LINEAR /NON-LINEAR TREE STRUCTURES	analysis.Introduction At c Expressions, Other Ap ns of linked list – Polyno 8	plications ,Applications mial Manipulation.					
UNIT-I Models of Stack Que Queue,Lin UNIT-II Binary Tr Tree, Spla Collisions	Introduction DATA STRUCTURES f computation, algorithm analysis, time and space complexity, average and worst case eue,Circular Queue, Double Ended Queue, Applications of stack, Evaluating Arithmetic nked Lists, Singly Linked List, Circularly Linked List , Doubly Linked lists , Application	analysis.Introduction Ab c Expressions, Other Ap ns of linked list – Polyno 8 Binary search tree, Bala g: Implementation of Di Introduction to Red –Bl	plications ,Applications mial Manipulation. nced Trees, AVL Tree, ctionaries, Hash Function					
UNIT-I Models of Stack Que Queue,Lin UNIT-II Binary Tr Tree, Spla Collisions	Introduction DATA STRUCTURES f computation, algorithm analysis, time and space complexity, average and worst case eue,Circular Queue, Double Ended Queue, Applications of stack, Evaluating Arithmetic nked Lists, Singly Linked List, Circularly Linked List , Doubly Linked lists , Application LINEAR /NON-LINEAR TREE STRUCTURES ree expression trees, Binary tree traversals, applications of trees, Huffman Algorithm , ay Trees ,Heap, Heap operations-,Binomial Heaps, Fibonacci Heaps, Hash set. Hashing s in Hashing, Separate,Chaining, Open Addressing, and Analysis of Search Operations. 3-Tree of order m, height of a B-Tree, insertion, deletion and searching, Comparison of S	analysis.Introduction Ab c Expressions, Other Ap ns of linked list – Polyno 8 Binary search tree, Bala g: Implementation of Di Introduction to Red –Bl	plications ,Applications mial Manipulation. nced Trees, AVL Tree, ctionaries, Hash Function					
UNIT-I Models of Stack Que Queue,Lin UNIT-II Binary Tr Tree, Spla Collisions B-Trees-B UNIT-III Representa	Introduction DATA STRUCTURES f computation, algorithm analysis, time and space complexity, average and worst case eue,Circular Queue, Double Ended Queue, Applications of stack, Evaluating Arithmetic nked Lists, Singly Linked List, Circularly Linked List , Doubly Linked lists , Application LINEAR /NON-LINEAR TREE STRUCTURES ree expression trees, Binary tree traversals, applications of trees, Huffman Algorithm , ay Trees ,Heap, Heap operations-,Binomial Heaps, Fibonacci Heaps, Hash set. Hashing s in Hashing, Separate,Chaining, Open Addressing, and Analysis of Search Operations. 3-Tree of order m, height of a B-Tree, insertion, deletion and searching, Comparison of S	analysis.Introduction Ab c Expressions, Other Ap ns of linked list – Polyno 8 Binary search tree, Bala g: Implementation of Di Introduction to Red –Bl Search Trees. 8 c graphs ,Topological sor	plications ,Applications mial Manipulation. nced Trees, AVL Tree, ctionaries, Hash Functionack trees and Splay Tree ack trees and Splay Tree					

Dynamic Pro	ogramming, Optimal Binary Search Tree, Warshall's Algorithm for Finding Transitive Closure.	
UNIT-V	ADVANCED ALGORITHM DESIGN AND ANALYSIS	8
for NP-hard system mode	g, N-Queen's Problem, Branch and Bound. Assignment Problem, P & NP problems, NP-complete pro problems,Traveling salesman problem-Amortized Analysis.Case Studies:Design algorithms for ad-h el,Searching in a B-tree, Sorting on disk	
Course outc	come: 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 or different types of linked list.	n 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.	К3
Text books		
	Tenenbaum, YedidyahLangsam and Moshe J. Augenstein, "Data Structures Using C and C++", PHI Le	earning Private Limited, Delhi
India 2 Horowitz	and Sahani, "Fundamentals of Data Structures", Galgotia Publications Pvt Ltd Delhi India.	
	, "Data Structures" Schaum's Outline Series, Tata McGraw-hill Education (India) Pvt. Ltd.	
Reference B		
	vitin "Introduction to the Design and Analysis of Algorithms" Pearson Education, 2015	
2. E. Horowi	itz, S.Sahni and Dinesh Mehta, "Fundamentals of Data structures in C++", University Press, 2007	
3. E. Horowi	itz, S. Sahni and S. Rajasekaran, "Computer Algorithms/C++", Second Edition, University Press, 2007	
	ssard, "Fundamentals of Algorithms", Pearson Education 2015	
	asin, "Algorithms Design and Analysis", Oxford University Press 2015	
NPTEL/ Yo	utube/ Faculty Video Link:	
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=4OxBvBXon5w&list=PLBF3763AF2E1C572F&index=22	
	https://www.youtube.com/watch?v=cR4rxllyiCs&list=PLBF3763AF2E1C572F&index=23	

Unit 2	https://nptel.ac.in/courses/106/106106127/
Unit 3	https://nptel.ac.in/courses/106/106106127/
	https://www.youtube.com/watch?v=g1USSZVWDsY&list=PLBF3763AF2E1C572F&index=2
Unit 4	https://nptel.ac.in/courses/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 Code	AMTCSE0102	LTP	Credit
Course Title	Artificial Intelligence	3 0 0	3
Course object	tives:	I	I
	s to cover an overview of Artificial Intelligence (AI) principles and appro- chniques in applications involving perception, knowledge representation, and	1	e basic understanding o
	Course Contents / Syllabus		
UNIT-I	Introduction		8 hours
UNIT-II Introduction of	troduction to python or other API tool used for Implementation like OPEN C Logic Representation Logic, Propositional Logic concepts, Semantic Tableaux and Resolution in	n Propositional logic, First	8 hours st Order Predicate Logi
jug problem, mi	ic Tableaux and Resolution in FOPL, Logic Programming in Prolog. Product ssionaries-cannibals problem, Queens problem, monkey banana problem, Tr te space formulation, iterative deepening.		
UNIT-III	Search Techniques		8 hours
Search, Search	lutions, Uniformed search strategies, Informed search strategies, Local search for games, minimax, Alpha - Beta pruning, Heuristic Search techniques ans Ends Analysis. Uninformed Search, DFS, BFS, Iterative deepening Heuris	s, Hill Climbing, Problem	I '
UNIT-IV	Knowledge Representation & Expert System		8 hours
Knowledge repr thematic role fra	esentation, semantic nets, partitioned nets, parallel implementation of semanes, Architecture of knowledgebased system, rule based systems, forware Expert System, Resolution, Probabilistic reasoning, Utility theory, Hidden Ma	rd and backward chaining	

UNIT-V	Planning and Learning	8 hours
Planning with stat	e space search, conditional planning, continuous planning, Multi-Agent planning, Forms	of learning, inductive learning,
Reinforcement Lea	arning, learning decision trees, Neural Net learning and Genetic learning. Probabilistic Meth	nods, Bayesian Theory, Dempster
Shafer Theory, Ba		
Evolutionary Algo	rithms: swarm intelligence, ant colony optimization.	
Course outcom	es: After completion of this course students will be able to	
CO 1	Understand the fundamental of the artificial intelligence (AI) and its foundations.	K2
CO 2	Apply principles and techniques of AI in problem solving.	K3
CO 3	Analyze the various tools for application of AI.	K4
CO 4	Apply the concepts of knowledge based system used in AI.	K3
CO 5	Understand the various Evolutionary Algorithm in AI.	K2
Text books		
1. Stuart Russell and	nd Peter Norvig, Artificial Intelligence – A Modern Approach, Third Edition, 2010, Pearson.	
2. Denis Rothma	n, Artificial Intelligence By Example: Acquire advanced AI, machine learning, and d	eep learning design skills, 2nd
Edition Paperback		
Reference book		
1.Marvin Minsky, '	The Emotion Machine: Commonsense Thinking, Artificial Intelligence, and the Future of the H	uman Mind,2007, Simon &
Schuster; Illustrate		, ,
2. Philip C. Jackso	n Jr., Introduction to Artificial Intelligence: Second, Enlarged Edition (Dover Books on Math	ematics) Paperback, 1985, Dove
Publications; Seco	nd Edition, Enlarged)	· -
3 Paul R Daugher	ty, H. James Wilson, Human + Machine: Reimagining Work in the Age of AI, 2018, Harvard	Business Review Press
5. I aul R. Daughe		
NPTEL/Youtu	be/Faculty Video Link:	
NPTEL/Youtu https://nptel.ac.in/r	noc/courses/noc20/SEM1/noc20-cs42/	
NPTEL/Youtu https://nptel.ac.in/n https://nptel.ac.in/o		

	M. TECH FIRST YEAR					
Course Code	AMTCC0101	LTP	Credit			
Course Title	Research Process & Methodology	3 0 0	3			
Course Objec	tive:		I			
	explain the concept / fundamentals of research and their types					
2 To	study the methods of research design and steps of research process					
3 To	explain the methods of data collection and procedure of sampling techniques					
4 To	To analyze the data, apply the statistical techniques and understand the concept of hypothesis testing					
5 To	study the types of research report and technical writing.					
Pre-requisites	Basics of Statistics					
	Course Contents / Syllabus					
UNIT-I	INTRODUCTION TO RESEARCH		8 hours			
Definition, object	ctive and motivation of research, types and approaches of research, Description	ve vs. Analytical, Applic	ed vs. Fundamental			
	Qualitative, Conceptual vs. Empirical, Research methods versus Methodology, signi					
U NIT-II	RESEARCH FORMULATION AND DESIGN		8 hours			
-	s and steps involved, Definition and necessity of research problem. Importance					
	e, Reliability of a source, Writing a survey and identifying the research problem, Li	terature Survey, Research	Design, Methods o			
research design. UNIT-III	DATA COLLECTION		8 hours			
		minany and accordany dat				
	Data, accepts of method validation, Methods of Data Collection, Collection of p ng theory and Techniques, steps in sampling design, different types of sample design					
UNIT-IV	DATA ANALYSIS		8 hours			
Processing Oper	ations, Data analysis, Types of analysis, Statistical techniques and choosing an	appropriate statistical te	chnique, Hypothesi			
Festing, Data pro	ocessing software (e.g. SPSS etc.), statistical inference, Chi-Square Test, Analyst					
Visualization – N	Ionitoring Research Experiments ,hands-on with LaTeX.					
UNIT-V	TECHNICAL WRITING AND REPORTING OF RESEARCH		8 hours			
and referencing s Scholar/UGC-CAF	h report: Dissertation and Thesis, research paper, review article, short communica styles, Research Journals, Indexing, citation of Journals and Impact factor, Types of RE etc. Significance of conferences and their ranking, plagiarism, IPR- intellectual prop	Indexing-SCI/SCIE/ESCI/S perty rights and patent law	COPUS/DBLP/Googl			
opy right, royal	ty, trade related aspects of intellectual property rights (TRIPS); scholarly publish	ning- IMRAD concept an	d design of researc			

paper, reproc	ucibility and accountability.	
Course ou	come: Upon completion of the course, the student will be able to	
CO 1	Explain concept / fundamentals for different types of research	K1
CO 2	Apply relevant research Design technique	K3
CO 3	Use appropriate Data Collection technique	K3
CO 4	Evaluate statistical analysis which includes various parametric test and non-parametric test and ANOVA technique	K5
CO 5	Prepare research report and Publish ethically.	K6
3. Deepa	t Kumar, Research Methodology: A Step-by-Step Guide for Beginners, 2 nd Edition, SAGE 2005. k Chawla, NeenaSondhi, Research Methodology, Vikas Publication	
Reference		
	Cooper & Pamela Schindler, Business Research Methods, TMGH, 9 th edition ell, John W. ,Research design: Qualitative, quantitative, and mixed methods approaches ions,2013	
N	PTEL/ You tube/ Faculty Video Link:	
htt htt	os://www.youtube.com/playlist?list=PL6G1C6j0WUTXqXL9O0CgTXCr1hL8HR2dY os://www.youtube.com/playlist?list=PLVok63jpnHrFFQI6BqkIksVqDnYG0ZI41 os://www.youtube.com/playlist?list=PLnbm2MNkZYwOVVedGBQtID-jKgj9dD8kW os://www.youtube.com/playlist?list=PLPjSqITyvDeWBBaFUbkLDJ0egyEYuNeR1 os://www.youtube.com/playlist?list=PLdj5pVg1kHiOypKNUmO0NKOfvoIThAv4N	

Course Code	AMTCSE0151	LTP	Credit
Course Title	Advanced Data Structures and Algorithms Lab	0 0 4	2
	Suggested list of Experiment		
Sr. No.	Name of Experiment		CO
1.	Implement Linear, Binary search, Bubble sort, Insertion sort, Selection sort and Radix Sort.		CO1
2.	Implement Merge sort, Quick sort and Heap sort.		CO1
3.	Implement Creation, Insertion, Traversal and Deletion operations in a Singly linked list.		CO2 CO4
4.	Implement Creation, Insertion, Traversal and Deletion operations in a Doubly linked list.		CO2 CO4
5.	Implement Creation, Insertion, Traversal and Deletion operations in a Circular linked list.		CO2 CO4
6.	Stack and Queue Implementation using linked list.		CO2,CO4
7.	Implement Tower of Hanoi using recursion.		CO4
8.	Implementation of Binary Tree and Tree Traversal		CO3
9.	Implementation of Binary Search Tree, Insertion and Deletion in BST.		CO3
10.	Graph Implementation of BFS, DFS.		CO3
11.	Graph Implementation of Minimum cost spanning trees.		CO3
12.	Graph Implementation of shortest path algorithm.		CO3
13.	Knapsack Problem using Greedy Solution		CO5
14.	Perform Travelling Salesman Problem		CO5
15.	Implement N Queen Problem using Backtracking		CO5
Lab Course Ou	tcome: After completion of the lab students will be able to:		
CO 1	Implement various searching and sorting operations.		K3
CO 2	Implement data structures using dynamic memory allocation techniques.		K2,K3
CO 3	Explore and implement efficient data structure for a problem		K3

CO 4	Implement complex problems using multiple user defined functions.	К3
CO5	Implement optimization problems using various approaches	K3

	M. TECH FIRST YEAR		
Course Code	e AMTCSE0152	L T P	Credit
Course Title	e Artificial Intelligence Lab	004	2
	Suggested list of Experiments		- I
Sr. No.	Name of Experiment		СО
1.	Write a python program to implement simple Chat-bot.		CO1
2.	Implement Tic-Tac-Toe using A* algorithm.		CO1
3.	Implement alpha-beta pruning graphically with proper example and justify the	pruning.	CO3
4.	Write a python program to implement Water Jug Problem.		CO3
5.	Use Heuristic Search Techniques to Implement Best first search (Best-Solution optimal) and A* algorithm (Always gives optimal solution).	but not always	CO5
6.	Use Heuristic Search Techniques to Implement Hill-Climbing Algorithm.		605
7.	Write a program to implement Hangman game using python.		CO5 CO5
8.	Write a program to solve the Monkey Banana problem		CO5
9.	Write a python program to implement Simple Calculator program.		CO1
10.	Write a python program to POS (Parts of Speech) tagging for the given sentence	e using NLTK	CO2
11.	Solve 8-puzzle problem using best first search		CO5
12.	Solve Robot (traversal) problem using means End Analysis.		CO3, CO5
13.	Implementation of Image features Processing using OPENCV AND OPEN VI	NO	CO4
14.	Write a program to implement Naïve Bayes Algorithm		CO3
Lab Course	e Outcomes: After completion of this course students will be able to	I	
CO 1	Design simple application of AI.		K6
CO 2	Implement the Text Analysis algorithms.		K3
CO 3	Use the various algorithms of AI to solve real world problems.		K3
CO 4	Use the various OPEN SOURCE SOFTWARE tools for the implementation of Image	e Processing.	K3

	M. TECH FIRST YEAR			
Course Code	AMTAI0111 L	, T	Р	Credits
Course Title	Soft Computing 3	0	0	3
Course objectives:	I I			
The course covers the l	basic principles, techniques, and applications of soft computing. The course a ork, Fuzzy based system and optimized system using genetic algorithm for the			
	Course Contents / Syllabus			
UNIT-I	Introduction			8 hours
Introduction to MATL.	omputing, Soft computing vs. Hard computing; Various types, Techniques, AB Environment for Soft computing Techniques.			
UNIT-II	Neural Network d its working, Model of Artificial Neuron, Architectures, Taxonomy of ANI			8 hours
Perceptron, Adaline, M UNIT-III	Multi-Layer ANN System, Recurrent networks. Supervised Learning, U Iadaline, Applications of ANN in research, MATLAB Neural Network Toolb Fuzzy Systems erations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy versus Crisp set,	oox.		8 hours
	erations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy versus Crisp set, lation, Fuzzy versus Crisp Relations, Introduction & features of membership		-	
UNIT-IV	Fuzzy logic modeling			8 hours
	logic, Fuzzy Propositions, Fuzzy If-Then Rules, implications and inferences.	Fuzz	v Rule	
Fuzzy Inference System	ms, Fuzzification, Defuzzification Method, Fuzzy logic controller design, app		•	
Toolbox	Genetic Algorithm			8 hours
UNIT-V	6	Ja Ei	han a a fi	
	tic Algorithms, Basic concepts, Working Principle, Various Encoding method Convergence of GA, Bit wise operation in GA, Optimization of traveling sale			
	Foolbox, Hybrid Soft Computing.	csma	i piou	en using Genetic Argontuini, Genetic
Course on comes.	After completion of this course students will be able to			
	After completion of this course students will be able to Discuss types, characteristics and applications of soft comp	outing	K2	
Course outcomes: CO 1	After completion of this course students will be able to Discuss types, characteristics and applications of soft comp techniques.	outing	g K2	

CO 3	Translate problems in fuzzy relation and apply membership function on K2, K3 it.
CO 4	Explain fuzzy logic and design fuzzy based system to solve real world K2, K6 problems.
CO 5	Discuss the concept of genetic algorithm and its various applications. K2
Text books	
1. S. N. Sivar	andam, S. N. Deepa, Principles of Soft Computing, 2011, 2ndedition, Wiley
	ran, G.A. VijayalakshmiPai, Neural Networks, Fuzzy Systems and Evolutionary Algorithms: Synthesis and Applications, 2017, ag; 2nd Revised edition.
Reference bool	S
1. Goldberg,	Genetic Algorithms, 2008, Pearson Education India, 1st edition
2. Timothy J.	Ross, Fuzzy Logic with Engineering Applications, 3ed Paperback – 1 January 2011, Wiley, Third edition
3. LaureneFa	sett, Fundamentals of Neural Networks: Architectures, Algorithms and Applications, 2004, Pearson Education India; 1st edition.
NPTEL/ Youtu	be/ Faculty Video Link:
https://nj	tel.ac.in/courses/106/105/106105173/

	M. TECH FIRST Y	YEAR	
Course Code	AMTAI0112	LTP	Credits
Course Title	Introduction to IOT	300	3
Course objectiv	ve:		
5	his course is to impart necessary and practical knowledge of com and develop skills required to build real-life IoT based projects.	ponents of	
Pre-requisites:	Sensors, System Integration, Cloud and Network Security		
	Course Contents / Sy	yllabus	
UNIT-I	Introduction toIOT		8 hours
Sensors, Digital se	Hardware for IOT ensors, Transducer, actuators, radio frequency identification (RI added computing basics, Overview of IOT supported Hardware		1 1 1
technology. Embed Bone, Intel Galileo	ensors, Transducer, actuators, radio frequency identification (Rl odded computing basics, Overview of IOT supported Hardware o boards and ARM cortex.		rks, participatory sensin no, Raspberry pi, Beagl
Sensors, Digital se technology. Ember Bone, Intel Galileo UNIT-III	ensors, Transducer, actuators, radio frequency identification (RI added computing basics, Overview of IOT supported Hardware boards and ARM cortex. Network & Communication Aspects in IOT	e platforms such as Arduino, NetArduin	rks, participatory sensin no, Raspberry pi, Beagl 8 Hours
Sensors, Digital se technology. Embed Bone, Intel Galileo UNIT-III Wireless medium dissemination	ensors, Transducer, actuators, radio frequency identification (Rl odded computing basics, Overview of IOT supported Hardware o boards and ARM cortex.	e platforms such as Arduino, NetArduin	rks, participatory sensin no, Raspberry pi, Beagl 8 Hours ery, Data aggregation d
Sensors, Digital se technology. Embed Bone, Intel Galileo UNIT-III Wireless medium dissemination	ensors, Transducer, actuators, radio frequency identification (RI added computing basics, Overview of IOT supported Hardware boards and ARM cortex. Network & Communication Aspects in IOT access issues, MAC protocol survey, Survey routing protoco	e platforms such as Arduino, NetArduin	rks, participatory sensin no, Raspberry pi, Beagl 8 Hours ery, Data aggregation d
Sensors, Digital se technology. Embed Bone, Intel Galileo UNIT-III Wireless medium dissemination Application Proto UNIT-IV Ardunio platform b	ensors, Transducer, actuators, radio frequency identification (RI added computing basics, Overview of IOT supported Hardware boards and ARM cortex. Network & Communication Aspects in IOT access issues, MAC protocol survey, Survey routing protoco cools: MQTT, REST/HTTP, CoAP. Low range protocols: BLE, 2	e platforms such as Arduino, NetArduin ols, Sensor deployment & Node discove ZigBee. Long range protocols: LoRa, Sig raries, additions in ardunio, programming ation of Device integration, Data acquisit	rks, participatory sensin no, Raspberry pi, Beagl 8 Hours ery, Data aggregation <i>d</i> gFox, NB-IOT. 8 Hours g the ardunio for IOT.
Sensors, Digital se technology. Embed Bone, Intel Galileo UNIT-III Wireless medium dissemination Application Proto UNIT-IV Ardunio platform b	ensors, Transducer, actuators, radio frequency identification (RI added computing basics, Overview of IOT supported Hardware boards and ARM cortex. Network & Communication Aspects in IOT access issues, MAC protocol survey, Survey routing protoco cols: MQTT, REST/HTTP, CoAP. Low range protocols: BLE, 2 Programming the Ardunio and Raspberry Pi boards anatomy, ardunio IDE, coding, using emulator, using libra aspberry Pi. Solution framework for IoT applications- Implementa	e platforms such as Arduino, NetArduin ols, Sensor deployment & Node discove ZigBee. Long range protocols: LoRa, Sig raries, additions in ardunio, programming ation of Device integration, Data acquisit on, authorization of devices.	rks, participatory sensin no, Raspberry pi, Beagl 8 Hours ery, Data aggregation of gFox, NB-IOT. 8 Hours g the ardunio for IOT.
Sensors, Digital se technology. Embed Bone, Intel Galileo UNIT-III Wireless medium dissemination Application Proto UNIT-IV Ardunio platform te Programming the Ra Device data storage UNIT-V Development chal	ensors, Transducer, actuators, radio frequency identification (Rl added computing basics, Overview of IOT supported Hardware boards and ARM cortex. Network & Communication Aspects in IOT access issues, MAC protocol survey, Survey routing protoco cools: MQTT, REST/HTTP, CoAP. Low range protocols: BLE, 2 Programming the Ardunio and Raspberry Pi boards anatomy, ardunio IDE, coding, using emulator, using libra aspberry Pi. Solution framework for IoT applications- Implementa ge- Unstructured data storage on cloud/local server, Authentication	e platforms such as Arduino, NetArduin ols, Sensor deployment & Node discove ZigBee. Long range protocols: LoRa, Sig raries, additions in ardunio, programming ation of Device integration, Data acquisit on, authorization of devices. IS ing, e-health, city automation, automotion	rks, participatory sensin no, Raspberry pi, Beagl 8 Hours ery, Data aggregation of gFox, NB-IOT. 8 Hours g the ardunio for IOT. tion and integration, 8 Hours otive applications, hom

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.	К6
	Analyze applications like Smart metering system, Smart street lights, home automation and M2M applications.	K4
Text bool	KS	
	hael Miller "The Internet of Things", 1st Edition, 2015, Pearson.	
•	Kamal "INTERNET OF THINGS", 1st Edition, 2016, McGraw-Hill.	
3. Sim	on Monk, "Programming the Raspberry Pi: Getting Started with Python", 2nd Edition, 2016, Mc Graw Hill.	
4. Jeev	va Jose, "Internet of Things", 1st Edition 2018 Khanna Publications.	
Reference		
1. Vija	y Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1stEdition, 2014, VPT.	
	ncis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1s lications.	t Edition, 2013, Apress
	Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David Boyle, "From M rnet of Things: Introduction to a New Age of Intelligence", 1st Edition, 2014, Academic Press. (ISBN-13: 978-	
NPTEL/	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	
Unit 4	https://www.youtube.com/watch?v=TbHsOgtCMDc	
Unit 5	https://www.youtube.com/watch?v=OfGxbxUCa2k	

		M. TECH FIRST YEAR		
Course Co	de	AMTCSE0111	LTP	Credit
Course Tit	le	Cloud Computing	300	3
Course Ob	jective:	•		
1		luce the concept of cloud computing & their technologies.		
2	Tounders	stand the different cloud computing services & storage		
3	To gain s	ain sound knowledge of resource management and security in cloud.		
4	To under	understand the component of Google cloud platform.		
Pre-requis	ites: Basi	cs of Connecting devices		
		Course Contents / Syllabus		
UNIT-I	Int	roduction	8	HOURS
Introduction t	to Cloud Co	omputing, Definition of Cloud, Evolution of Cloud Computing, Underlying Principl	les of Parallel and Dist	ibuted Computing
Cloud Charac	teristics, E	lasticity in Cloud, On-demand Provisioning, EC2 Instances and its types.		
UNIT-II	Clo	oud Enabling Technologies:		8 HOURS
Service Orie	nted Archi	tecture, REST and Systems of Systems, Web Services, Publish Subscribe Mo	odel, Basics of Virtua	lization, Types of
		tecture, REST and Systems of Systems, Web Services, Publish Subscribe Monthanian Levels of Virtualization, Virtualization Structures, Tools and Mechanism		• • •
Virtualization	, Impleme			• • •
Virtualization Devices, Virt	, Impleme	ntation Levels of Virtualization, Virtualization Structures, Tools and Mechanism		• • •
Virtualization Devices, Virt	n, Impleme ualization S	ntation Levels of Virtualization, Virtualization Structures, Tools and Mechanism		CPU, Memory, I/C
Virtualizatior Devices, Virt UNIT-III	a, Impleme ualization S	ntation Levels of Virtualization, Virtualization Structures, Tools and Mechanism Support and Disaster Recovery, Case study on virtualization	ns, Virtualization of C	CPU, Memory, I/C 8 HOURS
Virtualization Devices, Virt UNIT-III Layered Clou	n, Impleme ualization S Clo Id Architec	ntation Levels of Virtualization, Virtualization Structures, Tools and Mechanism Support and Disaster Recovery, Case study on virtualization Dud Architecture, Services and Storage:	ns, Virtualization of C	CPU, Memory, I/O 8 HOURS S, PaaS and SaaS
Virtualization Devices, Virt UNIT-III Layered Clou Architectural	n, Impleme ualization S Clo Id Architec Design Ch	ntation Levels of Virtualization, Virtualization Structures, Tools and Mechanism Support and Disaster Recovery, Case study on virtualization Dud Architecture, Services and Storage: Eture Design, NIST Cloud Computing Reference Architecture, Public, Private and allenges, Cloud Storage, Storage-as-a-Service, Advantages of Cloud Storage, Cloud	ns, Virtualization of C	CPU, Memory, I/C 8 HOURS S, PaaS and SaaS 3, RDS, EBS.
Virtualization Devices, Virt UNIT-III Layered Clou Architectural	n, Impleme ualization S Clo Id Architec Design Ch	ntation Levels of Virtualization, Virtualization Structures, Tools and Mechanism Support and Disaster Recovery, Case study on virtualization Oud Architecture, Services and Storage: Eture Design, NIST Cloud Computing Reference Architecture, Public, Private ar	ns, Virtualization of C	CPU, Memory, I/C 8 HOURS S, PaaS and SaaS
Virtualization Devices, Virt UNIT-III Layered Clou Architectural UNIT-IV	n, Impleme ualization S Clo Id Architec Design Cha Res	ntation Levels of Virtualization, Virtualization Structures, Tools and Mechanism Support and Disaster Recovery, Case study on virtualization Dud Architecture, Services and Storage: Eture Design, NIST Cloud Computing Reference Architecture, Public, Private and allenges, Cloud Storage, Storage-as-a-Service, Advantages of Cloud Storage, Cloud	ns, Virtualization of C nd Hybrid Clouds, laa d Storage Providers – S	CPU, Memory, I/C 8 HOURS S, PaaS and SaaS 3, RDS, EBS. 8 HOURS
Virtualization Devices, Virt UNIT-III Layered Clou Architectural UNIT-IV Inter Cloud H	n, Impleme ualization S Clo d Architec Design Cha Resource M	Intation Levels of Virtualization, Virtualization Structures, Tools and Mechanism Support and Disaster Recovery, Case study on virtualization Oud Architecture, Services and Storage: Eture Design, NIST Cloud Computing Reference Architecture, Public, Private ar allenges, Cloud Storage, Storage-as-a-Service, Advantages of Cloud Storage, Cloud source Management & Security In Cloud	ns, Virtualization of C nd Hybrid Clouds, laa d Storage Providers – S Exchange of Cloud R	CPU, Memory, I/C 8 HOURS S, PaaS and SaaS 3, RDS, EBS. 8 HOURS Resources, Security
Virtualization Devices, Virt UNIT-III Layered Clou Architectural UNIT-IV Inter Cloud H Overview, Cl	n, Implement ualization S Cloud Architect Design Char Resource M loud Securi	Intation Levels of Virtualization, Virtualization Structures, Tools and Mechanism Support and Disaster Recovery, Case study on virtualization Dud Architecture, Services and Storage: Sture Design, NIST Cloud Computing Reference Architecture, Public, Private and allenges, Cloud Storage, Storage-as-a-Service, Advantages of Cloud Storage, Cloud Source Management & Security In Cloud Ianagement, Resource Provisioning and Resource Provisioning Methods, Global ty Challenges, Software-as-a-Service Security, Security Governance, Virtual Mac	ns, Virtualization of C nd Hybrid Clouds, laa d Storage Providers – S Exchange of Cloud R	CPU, Memory, I/C 8 HOURS S, PaaS and SaaS 3, RDS, EBS. 8 HOURS Resources, Security
Virtualization Devices, Virt UNIT-III Layered Clou Architectural UNIT-IV Inter Cloud H	n, Impleme ualization S Clo Id Architec Design Cha Resource M loud Securi v issues in C	Intation Levels of Virtualization, Virtualization Structures, Tools and Mechanism Support and Disaster Recovery, Case study on virtualization Dud Architecture, Services and Storage: Sture Design, NIST Cloud Computing Reference Architecture, Public, Private and allenges, Cloud Storage, Storage-as-a-Service, Advantages of Cloud Storage, Cloud Source Management & Security In Cloud Ianagement, Resource Provisioning and Resource Provisioning Methods, Global ty Challenges, Software-as-a-Service Security, Security Governance, Virtual Mac	ns, Virtualization of C nd Hybrid Clouds, laa d Storage Providers – S Exchange of Cloud R	CPU, Memory, I/C 8 HOURS S, PaaS and SaaS 3, RDS, EBS. 8 HOURS Resources, Security
Virtualization Devices, Virt UNIT-III Layered Clou Architectural UNIT-IV Inter Cloud H Overview, Cl VPC, security UNIT-V	n, Impleme ualization S Clo d Architec Design Cha Resource M loud Securi v issues in C Ca	ntation Levels of Virtualization, Virtualization Structures, Tools and Mechanism Support and Disaster Recovery, Case study on virtualization Dud Architecture, Services and Storage: Eture Design, NIST Cloud Computing Reference Architecture, Public, Private ar allenges, Cloud Storage, Storage-as-a-Service, Advantages of Cloud Storage, Cloud Source Management & Security In Cloud Ianagement, Resource Provisioning and Resource Provisioning Methods, Global ty Challenges, Software-as-a-Service Security, Security Governance, Virtual Mac Cloud.	ns, Virtualization of C nd Hybrid Clouds, laa d Storage Providers – S Exchange of Cloud R chine Security, IAM, S	PU, Memory, I/C 8 HOURS 5, PaaS and SaaS 3, RDS, EBS. 8 HOURS Security Standards 8 HOURS

Lourse ou	Itcome: After completion of this course students will be able to		
CO 1	Understand cloud computing and different service models.	K1, K2	
CO 2	Describe importance of virtualization along with their technologies.	K2	
CO 3	Use and Examine different cloud computing services.	K2, K3	
CO 4	Manage resources and apply security features in cloud.	K3, K5	
CO 5	Analyze the components of open stack & Google, Azure and AWS Cloud platform.	K4	
Fext book	IS	·	
			0.0
1. Kai	Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed And Cloud Computing, From Paral	el Processing To The Interne	et Of Things
1. Kai Morg			
1. Kai Morg 2. Ritti	Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed And Cloud Computing, From Paral gan Kaufmann Publishers, 2012.	nt And Security, CRC Press,	
1. Kai Morg 2. Ritti	Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed And Cloud Computing, From Paral gan Kaufmann Publishers, 2012. ng house, John W., And James F. Ransome, —Cloud Computing: Implementation, Manageme kumarBuyya, Christian Vecchiola, S. Thamaraiselvi, —Mastering Cloud Computing, Tata Mcg	nt And Security, CRC Press,	
 Kai Morg Ritti Raj I Reference Toby 	Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed And Cloud Computing, From Paral gan Kaufmann Publishers, 2012. ng house, John W., And James F. Ransome, —Cloud Computing: Implementation, Manageme kumarBuyya, Christian Vecchiola, S. Thamaraiselvi, —Mastering Cloud Computing, Tata Mcg	nt And Security, CRC Press,	
 Kai Morg Ritti Raj I Reference Toby Appi Geor 	Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed And Cloud Computing, From Paral gan Kaufmann Publishers, 2012. ng house, John W., And James F. Ransome, —Cloud Computing: Implementation, Manageme kumarBuyya, Christian Vecchiola, S. Thamaraiselvi, —Mastering Cloud Computing, Tata Mcg e Books y Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing – A Practical	nt And Security, CRC Press,	

Course Co	le AMTCSE012	12	LTP	Credit
Course Co	ae		3 0 0	3
		d Operating Systems	5 0 0	5
Course obj				
1	To learn the fundament	ntals of advanced operating Systems.		
2	To understand what a	process is and how processes are synchronized		
3 To understand different approaches to memory management				
4	Students should be ab	ble to use system calls for managing processes, memory and the file system.		
5	To understand the stru	ucture and organization of the file system.		
Pre-requis	tes:			
1	Basic know	vledge of computer fundamentals.		
2	Basic know	eledge of computer organization.		
3	Basic know	eledge of Operating system		
		Course Contents / Syllabus		
UNIT-I	Introductio	on of Operating System	8 ho	urs
Introduction '	To Operating Systems, T	Types Of Operating Systems, Operating System Structures. Operating System S	Services, System	Calls, Virtual
		And Implementation ,Types of advanced operating systems (NOS, DOS, Multi	processor OS, M	lobile OS,
RTOS, Cloud				
UNIT-II		ess Communication		8 hours
	-	tual Exclusion with busy waiting, sleep and wakeup, Semaphores, Mutexes, Mo	onitors, Message	passing;
Scheduling- s	cheduling in batch syste	ems, Interactive systems, Real time systems, Thread scheduling		
	Deadlocks	and Distributed Operating Systems		8 hours
UNIT-III			, with multiple 1	resource of each
		Detection and Recovery – Deadlock Detection with one resource of each type		
	ntroduction, Deadlock I	Detection and Recovery – Deadlock Detection with one resource of each type llock Avoidance, Deadlock Prevention.	/ I	
Deadlocks-I	ntroduction, Deadlock I y from deadlock; Dead		· · ·	8 hours
Deadlocks-I type, recove	ntroduction, Deadlock I y from deadlock; Dead Memory ar	llock Avoidance, Deadlock Prevention.		
Deadlocks-I type, recove UNIT-IV Introduction,	ntroduction, Deadlock I ry from deadlock; Dead Memory ar Swapping, Paging, Vir	Ilock Avoidance, Deadlock Prevention. Ind Device Management	Ianagement- Org	ganization of File

UNIT-V	Distributed Operating Systems	8 hours
1	g system concept - Architectures of Distributed Systems, Distributed Mutual Exclusion	
	s, Threads, processor Allocation, Allocation algorithms, Distributed File system desig	gn; Real Time Operating Systems:
	Time Operating Systems, Concepts of scheduling, Real time Memory Management	
	kernel-X86 architectures	
Advance topics for r	esearch: 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
Text books		
1. Silberschatz	, Galvin and Gagne, "Operating Systems Concepts", Wiley	
2. Mukesh Si	nghal and Niranjan, "Advanced Concepts in Operating Systems", TMH	
3. Andrew S.	Tanenbaum, "Modern Operating Systems", Pearson Education	
Reference Books	i	
1. Andrew	S. Tanenbaum, "Distributed Operating Systems", Pearson Education	
2. Pradeep	K. Sinha, "Distributed Operating Systems and concepts", PHI	
3. Harvey M	A Dietel, "An Introduction to Operating System", PearsonEducation	
4. Charles C	Crowley, "Operating Systems: A Design-Oriented Approach", Tata McGraw Hill Education".	
NPTEL/ Youtub	e/ Faculty Video Link:	
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 YEAF	R	
Course Code	AMTCY0111	L T P	Credit
Course Title	Advanced Security of Networked Systems	3 0 0	3
Course objective	e : The objective of the course are	<u> </u>	
1	Introduce Advanced topic of computer networks and Security to t	the students with the eye on future trend	ls.
2	To understand necessary Approaches and Techniques to build pro	otection	
2	mechanisms in order to secure computer networks.		
3	Apply design principles of authentication systems.	1 1 1 1 1	1 1 1
4	Compare the key management problems for symmetric cryptograprotocols.	phy-based and asymmetric cryptograph	ly-based security
5	Compare the unique security challenges in wireless networks; app	ply various wireless network security st	andards.
Pre-requisites: I	Basics of networking and cryptography		
	Course Contents / Syllab	us	
UNIT-I	INTRODUCTION TO NETWORK SECURITY		8
Network Security M	Iodel, Types of Attack, Overview of Most Common Security Issues,		
Linux Security Over	rview, Password Attack, Dictionary Attack - Thwarting dictionary atta	ack,	
IPTables, Using ipta	ables to thwart dictionary attack, Password Cracking - Hashing overvio	ew,	
Lookup tables, Intro	duction to Rainbow Table, Modern Linux Password Hashing Scheme	·,	
UNIT-II	MALWARE AND VIRUSES		8
Malware - Virus Inf	ection Techniques, Anatomy of a Virus, Virus Propagation,		
	ruses based on Infection Techniques, Memory Strategies etc., Defense	Against Viruses, Worms, (Case Study	Morris Worm
	Malware analysis, Static and Dynamic Malware analysis.	8	
,,			
UNIT-III	APPLICATION VULNERABILITIES		8
Application Vulnera	abilities – Smashing the Stack for Fun and Profit, Format string attack,	, ,	
	, Authentication- Overview of Authentication, Need for Key Distribut		
	tion & Key Distribution Protocols - Needham Schroeder, Kerberg		do and True rand
	Cryptographically Secure PRNGs – The Blum BlumShub Generator, I		
	ators, Entropy - software and hardware, Message Authentication Code		
UNIT-IV	ADVANCED TCP/IP		8
TCP/IP Vulnerabili	ties- TCP Overview - Connection Setup/Teardown, Packet Sniffing	g, Detecting Sniffers on your network	k, IP Spoofing, A
	jacking, Fragmentation Attack- Ping of Death, Evasion & Denial of		
	harrow attack SVN Flood Attack Daniel of Samias Attack Dart Sam	v v 1	

Mitnick attack, Joncheray attack, SYN Flood Attack, Denial of Service Attack, Port Scanning Techniques

UNIT	-V W	VIRELESS SECURITY AND FIREWALL8	
DNS – I	DNS Zones, Zone	Transfer, BIND, DNS Spoofing, DNS Cache Poisoning, IPSec –	
		ansfer Modes, IPSec Authentication Header, Encapsulating	
		bad, IPSec Key Exchange, VPNs SSL/TLS For Secure Web Services – SSL Connection & SSL Session,	SSL Connection
	,	SSL Record Protocol, SSL Handshake Protocol, TOR Protocol for Anonymous Routing	
Firewal	ls – Packet-filterin	g, Stateless and stateful, Intrusion Detection using SNORT, NAT Others - Email Spam and solutions, W	Vireless Security
Overvie	w, Cipher Text Att	tacks	
Cours	e outcome:	After completion of this course students will be able to	
Cours		entify, analyse and apply best practice for security systems that are currently used or currently being	K2 ,K4
		eveloped towards standardisation of network systems	112,114
		efine exact properties and requirements of security solutions for network systems	K1
	CO 3 Ai	nalyse and identify vulnerabilities, threats and attacks against a number of modern or new network systems	K4,K1
	CO 4 Ai	nalyse general security mechanisms qualitatively and quantitatively	K4
		esign and analyse security protocols, mechanisms, and architectures that protect the network operation gainst attacks	K6,K4
Text b	ooks		
	Charlie Kaufman, H Prentice Hall, 2002	Radia Perlman and Mike Speciner, Network Security: PRIVATE Communication in a PUBLIC World, Seco	ond Edition,
2.	Eric Rescoria, "SSI	L and TLS : Designing and Building Secure Systems, Addison-Wesley Professional, 2000.	
3.	Kaufman, Perlman	and Speciner. Network Security: Private Communication in a Public World	
Refere	ence Books		
	Stephen Kent, Char Deployment Issues	rles Lynn, Joanne Mikkelson, and Karen Seo, Secure Border Gateway Protocol (S-BGP)-Real World Perfor, NDSS,2000.	mance and
		Practical Intrusion Detection Handbook, Third Edition, Prentice-Hall, Englewood Cliffs, 2001.	
3.	Stevens. TCP/IP III	ustrated, vol. 1, the protocols.	
NPTE	L/ Youtube/ Fa	culty Video Link:	
Unit 1		By NPTEL IIT MADRAS :https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXG	IGSDXZMGp8
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

		M. TECH FIRST YEAR	
Course Co	de	AMTCY0112 L T P	Credits
Course Tit	le	Fundamentals of Data Science and Applications300	3
Course ob	jective:		
1		practical data analysis skills, which can be applied to practical problems.	
2	Develop	fundamental knowledge of concepts underlying data science projects.	
3	Develop	practical skills needed in modern analytics.	
4	Explain h	now math and information sciences can contribute to building better algorithms and software	
5	Develop	applied experience with data science software, programming, applications and processes.	
Pre-requis	ites: Basic I	knowledge of statistics, linear algebra.	
		Course Contents / Syllabus	
UNII	I F	NTRODUCTION TO DATA: Data Stores - Introduction to Structured Data, DBMS Concepts, RDBMS (Oracle/MySQL), NoSQL Concepts, Mongo, Cassandra, Basic to complex Querying in SQL. (Lab Element), Query tuning.,	
UNIT-II	τ	DATA ANALYSIS TECHNIQUES / STAGES: Introduction to Unstructured Data, Taming Jnstructured Data. Understanding Data - Understanding data formats (XML, JSON, YAML, PMML), Data feeds (RSS, Atom, RDF), Preparing Data - Data Analysis/Profiling, Data Cleansing.	8
UNIT-III		DATA WAREHOUSING AND LEARNING ALGORITHMS: OLTP & OLAP - Fundamentals of Data Warehousing, Dimension Modelling. Slowly Changing Dimensions, ETL Process, Performance Funing of warehouse Loads, Data Analytics Fundamentals, Pre Processors, Post Processors Supervised Learning - Linear/Logistic Regression, Decision Tree, Naïve Bayes Jnsupervised Learning, K-Means, Association Rules, Hands on implementation of the basic ligorithms.	8

UNIT-IV	HADOOP THEORY: Introduction to Hadoop, Map-Reduce. Hadoop Theory and hands on implementation, MR coding, Basic Management and Monitoring of Hadoop Cluster, Implementation of K-meansalgorithm using MR.	
UNIT-V	DATA ANALYTICS: Introduction to Streaming Data Analytics, Introduction to Spark, Introduction to Storm, Introduction to Scala.Case study of Walmart Sales Forecasting Data Set, Boston Housing Data Set.	8
~		
	After completion of this course students will be able to	1
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	CO 3 Analyse the problem of knowledge extraction as combinations of data filtration, analysis and exploration methods.	
CO 4	Solve a real-world problem using mathematical equations.	К3
CO 5	Evaluate to develop complex analytical reasoning.	K5
Text books		1
1. James, G., Witten,	D., Hastie, T., Tibshirani, R. An introduction to statistical learning with applications in R. Springer, 2013.	
2. Han, J., Kamber, N	M., Pei, J. Data mining concepts and techniques. Morgan Kaufmann, 2011.	
	ani, R., Friedman, J. The Elements of Statistical Learning, 2nd edition. Springer, 2009.	
Reference Books		
1. C. O'Neil, and R	2. Schutt, Doing Data Science – Straight Talk from Frontline Tom Michael, Machine Learning, McGraw H	ill, 1997.
2. T. Hastie, R. Til	oshirani and J. Friedman, Elements of Statistical Learning – Data Mining, Inference, Prediction, Springer,	2003.

3. Murphy, K. Machine Learning: A Probabilistic Perspective. - MIT Press, 2012.

NPTEL/	NPTEL/ YouTube/ Faculty Video Link:		
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-I3E		
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	TP	Credit
Course Title	Pattern Recognition 3	0 0	3
Course objecti	/es:		
intelligence algor	the students to understand the concept of a pattern and basic approach to the development thms. It aims to help students understand and apply both supervised and unsupervised as in real-world data.		
1	Course Contents / Syllabus		
UNIT-I	Introduction		8 hours
	ns, activation Functions, aggregation function, single neuron computation, multilayer perce le, nonlinearly separable problems and bench mark problems in NN.	ceptron, least	mean square algorithm,
UNIT-II	Statistical Pattern Recognition		8 hours
Context.	heory-Discrete Features, Missing and Noisy Features, Bayesian Belief Networks, Comp Parameter estimation methods/ Linear Classifiers	bound Bayesia	in Decision Theory and
	t Functions and Decision Hyperplanes, The Perceptron Algorithm, Least Squares Methods		8 hours
Logistic Discrimin	ation, Support Vector Machines Maximum-Likelihood estimation, Bayesian Parameter estiment Analysis, Fisher Linear discriminant analysis, Expectation-maximization (EM), Hidde	nation, Dimen	e Estimation Revisited: , sion reduction methods -
Logistic Discrimin Principal Compor	ation, Support Vector Machines Maximum-Likelihood estimation, Bayesian Parameter estim	nation, Dimen	e Estimation Revisited: , sion reduction methods -
Logistic Discrimin Principal Compor mixture models. UNIT-IV The XOR Proble Implementation of A Simulation Exa Polynomial Classi Combining	ation, Support Vector Machines Maximum-Likelihood estimation, Bayesian Parameter estiment Analysis, Fisher Linear discriminant analysis, Expectation-maximization (EM), Hidde Non-parametric Techniques and Non Linear Classifiers n, The Two-Layer Perceptron, Three-Layer Perceptrons, Algorithms Based on Exact Backpropagation Algorithm, Variations on the Backpropagation Theme, The Cost Function nple, Networks with Weight Sharing, Generalized Linear Classifiers, Capacity of the 1-Dimeters, Radial Basis Function Networks, Universal Approximators, Support Vector Machines	nation, Dimen en Markov M Classificatio n Choice, Cho ensional Spac	e Estimation Revisited: , sion reduction methods - odels (HMM), Gaussian 8 hours n of the Training Set , bice of the Network Size, e in Linear Dichotomies,
Logistic Discrimin Principal Compor mixture models. UNIT-IV The XOR Proble Implementation of A Simulation Exa Polynomial Classi Combining	ation, Support Vector Machines Maximum-Likelihood estimation, Bayesian Parameter estiment Analysis, Fisher Linear discriminant analysis, Expectation-maximization (EM), Hidde Non-parametric Techniques and Non Linear Classifiers n, The Two-Layer Perceptron, Three-Layer Perceptrons, Algorithms Based on Exact Backpropagation Algorithm, Variations on the Backpropagation Theme, The Cost Function nple, Networks with Weight Sharing, Generalized Linear Classifiers, Capacity of the 1-Dime	nation, Dimen en Markov M Classificatio n Choice, Cho ensional Spac	e Estimation Revisited: , sion reduction methods - odels (HMM), Gaussian 8 hours n of the Training Set , bice of the Network Size, e in Linear Dichotomies,

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 outcomes: After completion of this course students will be able to Understand the fundamentals of pattern recognition and its relevance to classical and modern CO 1 K2 problems. Apply Maximum-likelihood parameter estimation in relatively complex probabilistic models. CO 2 K3 CO₃ Implement estimation method and various models. K3 CO₄ 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	Credit
Course Title	Information Retrieval	300	3
	ves: teach basic concepts, tools & techniques in the field of Information Retrieval (IR) & Search. Spects, representation, organization, indexing, categorization as well as current trends and research.		
	standing of Linear Algebra and Probability.		
Basic under	standing of any programming language.		
UNIT-I	Course Contents / Syllabus		ours
	es of text analysis, Information retrieval, IR system architecture: Text processing, Indexes and qu	uery matching: Te	xt processing: Tey
models (Binary in relevance feedback	, 	ce feedback (Term	selection, Pseud
UNIT-II	Language models		ours
KullbackLeibler d management, Info	language models, generating queries from documents, Language models and smoothin vergence, Divergence from randomness, Passage retrieval and ranking. Management of Inform mation management, Digital asset management, Network management, Search engine optimized on control, Data and data quality, Information system failure.	ation Retrieval Sy zation, Records co	stems: Knowledg
UNIT-III	Information retrieval systems	8 h	ours
Decision support	mining, Semantic web, XML information retrieval, Recommender systems and expert locator systems, Geographic information system (GIS). Indexing: Inverted indices, Index component tings lists, Index construction.		
UNIT-IV	Query processing for ranked retrieval and Compression	8 h	ours
and filtering: Class	ata compression, Symbol-wise data compression, compressing posting lists, Compressing the d ification, Probabilistic classifiers, linear classifiers, Similarity-based classifiers, Multi category r to the clustering problem, Partitioning methods, Clustering versus classification, Reduced dimensi	anking and classif	ication, learning to

UNIT-V	Sentiment Analysis	8 hours
	nent analysis, Document-level sentiment analysis. Sentence-level sentiment analysis, A	
sentiment analysis, ba	seline algorithm, Lexicons, Corpora, Introduction to different Tools of Sentiment analy	/sis and Applications.
<u> </u>		
Course outcomes:	After completion of this course students will be able to	
CO1	Describe the different information retrieval modelsand compare their weaknesses and strengths.	K2, K4
CO2	Apply mathematical models and algorithms of statistical Natural Language Processing (NLP).	К3
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	V 978
2. Bates M.J., Underst	tanding Information Retrieval Systems, 1st Edition,2011, CRC press, ISBN 978	
3. Manning C.D., Ra 0521865715.	nghavan P. and Schütze H., Introduction to Information Retrieval, 1st Edition, 200	978- Nambridge University Press, ISBN 978-
Reference Books		
1. SoumenCharabarti	, Mining the Web, Morgan-Kaufmann, 1st Edition, 2002, Morgan-Kaufmann PublishersI	SBN: 9780080511726
2. Baeza-Yates R., R 39829-8	ibeiro-Neto B., Modern Information Retrieval, 1st Edition, 1999, Addison-Wesley Lo	ngman Publishing Co., Inc ISBN:978-0-201-
	/ Faculty Video Link:	
https://www.youtube	e.com/playlist?list=PL0ZVw5-GryEkGAQT7lX7oIHqy	
	urses/106/101/106101007/	
	ac.in/pages/CS657.html	
http://web.stanford.e		

	M. TECH FIRST YEAR			
Course Code	AMTCSE0113 L T P	Credit		
Course Title	Distributed Computing 3 0 0	3		
Course objectiv	ve:			
1	To introduce fundamental principles of distributed systems, technical challenges and key design issues			
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 implication computing systems	ons in para		
4	To implemented parallel applications on modern parallel computing systems, and be able to measure, tune, and report on the performance	eir		
5	Practice in distributed computing through in-depth communication and synchronization, processes, distributed naming, consistency and replication, fault tolerance and security.	d algorith		
Pre-requisites: knowledge 	of basic computer organization are required			
e	edge 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			

UNIT-II	Mutual Exclusion in Shared Memory: Introduction, The Mutual Exclusion Problem, Mutual Exclusion Using Powerful Primitives, Mutual Exclusion Using Read/Write Registers Fault Tolerance: Synchronous System with Crash Failures, Synchronous Systems with Byzantine Failures, Impossibility in Asynchronous Systems, Causality and Time, Clock Synchronization	
UNIT-III	Broadcast : Introduction, Broadcast Services, Multicast in Groups, Replication Distributed Shared Memory: Introduction, Linearizable Shared Memory, Sequentially Consistent Memory, Algorithms for Shared Memory,	8
UNIT-IV	Failure Detector : Introduction, Unreliable Failure Detectors, The Consensus Problem, Atomic Broadcast, Agreement Problem, Failure Detection Protocol	8
UNIT-V	UNIT-V PEER TO PEER Computing and Overlay Graph: Introduction, Data Indexing, Overlays, Chord Distributed Hash Table, Content Addressable Networks, Graph Structure of Complex Networks, Internet Graph, Generalized Random Graph Networks, Evolving Networks Case study on MapReduce, Distributed Algorithms for Sensor Networks, Authentication in Distributed systems, Bitcoin: A Peer –to-peer Electronic cash system	
Course outcom	e: 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	K3
CO 4	CO 4 Apply appropriate distributed system principles in ensuring transparency consistency and fault-tolerance in distributed file system	
CO 5	Identify the need for overlay graph and networks in distributed systems	K2
Text books		
- 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

NPTEL/ Youtube/ Faculty Video Link:

Unit 1	https://nptel.ac.in/courses/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	L T P	Credi	t
Course Title	Data Warehousing & Data Mining	300	3	
Course objective		·		
1	To understand the fundamentals of Data Warehousing and Mining.			
2	To understand and implement classical models and algorithms in data warehouses	and data mining		
3	To understand and apply various classification and clustering techniques using too	ols.		
4	To develop skill in selecting the appropriate data mining algorithm for solving pra	actical problems.		
	Course Contents / Syllabus			
UNIT-I	INTRODUCTION			8
Architecture, DBM	and Business Analysis: Data warehousing Components, Building a Data warehouse, Map S Schemas for Decision Support, Data Extraction, Cleanup, and Transformation e Analytical Processing (OLAP) – OLAP and Multidimensional Data Analysis.			
Architecture, DBM	S Schemas for Decision Support, Data Extraction, Cleanup, and Transformation			
Architecture, DBMS Applications, Online UNIT-II	S Schemas for Decision Support, Data Extraction, Cleanup, and Transformation e Analytical Processing (OLAP) – OLAP and Multidimensional Data Analysis. Data Mining	Tools, Metadata reporting,	Query tool	s and 8
Architecture, DBMS Applications, Online UNIT-II Data Mining Function Hierarchy Generation	S Schemas for Decision Support, Data Extraction, Cleanup, and Transformation e Analytical Processing (OLAP) – OLAP and Multidimensional Data Analysis.	Tools, Metadata reporting, ata Reduction, Data Discretiz	Query tool	8 and
Architecture, DBMS Applications, Online UNIT-II Data Mining Function Hierarchy Generation	S Schemas for Decision Support, Data Extraction, Cleanup, and Transformation e Analytical Processing (OLAP) – OLAP and Multidimensional Data Analysis. Data Mining Data Pre-processing, Data Cleaning, Data Integration and Transformation, Data on. Association Rule Mining: - Efficient and Scalable Frequent Item set Mining Methods	Tools, Metadata reporting, ata Reduction, Data Discretiz	Query tool	8 and
Architecture, DBM Applications, Online UNIT-II Data Mining Functio Hierarchy Generatio Association Mining UNIT-III Issues Regarding C Classification by B	S Schemas for Decision Support, Data Extraction, Cleanup, and Transformation e Analytical Processing (OLAP) – OLAP and Multidimensional Data Analysis. Data Mining Data Pre-processing, Data Cleaning, Data Integration and Transformation, Data on. Association Rule Mining: - Efficient and Scalable Frequent Item set Mining Methods to Correlation Analysis, Constraint Based Association Mining.	Tools, Metadata reporting, ata Reduction, Data Discretiz s, Mining Various Kinds of an Classification, Rule Ba ers, Other Classification M	Query tools zation and Co Association I sed Classific	s and 8 oncep Rules 8 ation
Architecture, DBM Applications, Online UNIT-II Data Mining Functio Hierarchy Generatio Association Mining UNIT-III Issues Regarding C Classification by B	S Schemas for Decision Support, Data Extraction, Cleanup, and Transformation Analytical Processing (OLAP) – OLAP and Multidimensional Data Analysis. Data Mining Data Pre-processing, Data Cleaning, Data Integration and Transformation, Data on. Association Rule Mining: - Efficient and Scalable Frequent Item set Mining Methods to Correlation Analysis, Constraint Based Association Mining. Classification and Prediction Classification and Prediction, Classification by Decision Tree Introduction, Bayesia ack propagation, Support Vector Machines, Associative Classification, Lazy Learne	Tools, Metadata reporting, ata Reduction, Data Discretiz s, Mining Various Kinds of an Classification, Rule Ba ers, Other Classification M	Query tools zation and Co Association I sed Classific	s and 8 oncep Rules
Architecture, DBM Applications, Online UNIT-II Data Mining Function Hierarchy Generation Association Mining UNIT-III Issues Regarding O Classification by B Accuracy and Error I UNIT-IV Types of Data in Classification	S Schemas for Decision Support, Data Extraction, Cleanup, and Transformation e Analytical Processing (OLAP) – OLAP and Multidimensional Data Analysis. Data Mining onalities – Data Pre-processing, Data Cleaning, Data Integration and Transformation, Data n. Association Rule Mining: - Efficient and Scalable Frequent Item set Mining Methods to Correlation Analysis, Constraint Based Association Mining. Classification and Prediction Classification and Prediction, Classification by Decision Tree Introduction, Bayesia ack propagation, Support Vector Machines, Associative Classification, Lazy Learner Measures, Evaluating the Accuracy of a Classifier or Predictor , Ensemble Methods, Mode Cluster Analysis uster Analysis, A Categorization of Major Clustering Methods, Partitioning Methods, F	Tools, Metadata reporting, ata Reduction, Data Discretiz s, Mining Various Kinds of an Classification, Rule Ba ers, Other Classification M del Section.	Query tools zation and Co Association I sed Classific Iethods, Pred	s and 8 oncep Rules ation iction
Architecture, DBM Applications, Online UNIT-II Data Mining Function Hierarchy Generation Association Mining UNIT-III Issues Regarding O Classification by B Accuracy and Error I UNIT-IV Types of Data in Classification	S Schemas for Decision Support, Data Extraction, Cleanup, and Transformation e Analytical Processing (OLAP) – OLAP and Multidimensional Data Analysis. Data Mining onalities – Data Pre-processing, Data Cleaning, Data Integration and Transformation, Data n. Association Rule Mining: - Efficient and Scalable Frequent Item set Mining Methods to Correlation Analysis, Constraint Based Association Mining. Classification and Prediction Classification and Prediction, Classification by Decision Tree Introduction, Bayesia ack propagation, Support Vector Machines, Associative Classification, Lazy Learner Measures, Evaluating the Accuracy of a Classifier or Predictor , Ensemble Methods, Mod Cluster Analysis	Tools, Metadata reporting, ata Reduction, Data Discretiz s, Mining Various Kinds of an Classification, Rule Ba ers, Other Classification M del Section.	Query tools zation and Co Association I sed Classific Iethods, Pred	s and 8 oncep Rules ation iction

Mining the World W	vide Web, Business and scientific application of data mining, Introduction to Data Mining tools: Weka, Rapid Miner, KEEL, SPS	S
<u>C</u>		
Course outcome: A CO 1	fter completion of this course students will be able to Understand the functionality of the various data mining and data warehousing component	K1
001	Checistand the functionanty of the various data mining and data warehousing component	
		, 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
Text books		I
1. Jiawei Han and M	icheline Kamber, Data Mining Concepts and Techniques, Morgan Kaufmann Publishers Third Edition, 2012	
2 Alay Danson and	Stephen J. Smith, Data Warehousing, Data Mining & OLAP, Tata McGraw – Hill Edition, Tenth Reprint 2007.	
2. Alex berson and a	Stephen J. Smith, Data warehousing, Data Mining & OLAP, Tata McGraw – Hill Edition, Tenth Reprint 2007.	
3. G. K. Gupta, Intro	duction to Data Mining with Case Studies, Easter Economy Edition, Prentice Hall of India, 2006.	
Reference Books		
1. Pang-Ning Tan, N	fichael Steinbach and Vipin Kumar "Introduction to Data Mining", Pearson Education, 2007.	
2. Soman K.P., Shya	m Diwakar and V. Ajay, "Insight into Data mining Theory and Practice", Easter Economy Edition, Prentice Hall of India, 2006.	
3. Daniel T.Larose, ⁴	'Data Mining Methods and Models'', Wile-Interscience, 2006.	
NPTEL/ Youtub	e/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=CHYPF7jxlik	
Unit 2	https://www.youtube.com/watch?v=VCQUJINPdOc	
Unit 2 Unit 3		
	https://www.youtube.com/watch?v=VCQUJINPdOc	

		M. TECH FIRST	TYEAR	
Course (Code	AMTCY0113	LTP	Credit
Course 7		Mobile Wireless Networks and Security	3 0 0	3
Course o	bjective			
1		erstand the basic concepts of mobile computing.		
2		n the basics of mobile telecommunication system		
3	To get a	aware of growing threats to mobile devices, networks and se	ervices delivered over the r	nobile infrastructure.
4	To get g	good conceptual overview of the security principles incorpo	rated in the design of seve	ral generations of mobile networks.
5		vide a comprehensive overview of all relevant aspects of sec s new, advanced research topics.	curity in mobile and wirele	ss networks and also to introduce to
		sic and advanced principles of computer security, Security protoc dergraduate level knowledge of computer systems and network		ed networksSecurity architecture for open
		Course Contents /	Syllabus	
UNIT-I Mobile Cor		Course Contents / htroduction to Mobile Security dels, Design and Implementation, Mobile Architecture, Service I	·	8 Lectures 2P systems, Mobile Networking, Challenges
Mobile Cor in mobile co	mputing Mo omputing, c	htroduction to Mobile Security dels, Design and Implementation, Mobile Architecture, Service I oping with uncertainties, resource poorness, bandwidth, etc.	·	2P systems, Mobile Networking, Challenges
Mobile Cor in mobile co UNIT-II	mputing Mo omputing, c	ntroduction to Mobile Security dels, Design and Implementation, Mobile Architecture, Service I oping with uncertainties, resource poorness, bandwidth, etc. ecurity in Mobile Computing	Discovery protocol, Mobile P	2P systems, Mobile Networking, Challenges 8 Lectures
Mobile Cor in mobile co UNIT-II Building B	mputing Mo omputing, c	htroduction to Mobile Security dels, Design and Implementation, Mobile Architecture, Service I oping with uncertainties, resource poorness, bandwidth, etc.	Discovery protocol, Mobile P	2P systems, Mobile Networking, Challenges 8 Lectures
Mobile Cor in mobile co UNIT-II Building B	nputing Mo omputing, c 	 htroduction to Mobile Security dels, Design and Implementation, Mobile Architecture, Service I oping with uncertainties, resource poorness, bandwidth, etc. ecurity in Mobile Computing ic security and cryptographic techniques, Security of GSM Net 	Discovery protocol, Mobile P	2P systems, Mobile Networking, Challenges 8 Lectures
Mobile Cor in mobile co UNIT-II Building B Security, SI UNIT-II Mobile Ma	mputing Mo omputing, c locks – Bas IM/UICC Se IM/UICC Se IM/UICC Se	 htroduction to Mobile Security dels, Design and Implementation, Mobile Architecture, Service I oping with uncertainties, resource poorness, bandwidth, etc. ecurity in Mobile Computing ic security and cryptographic techniques, Security of GSM Net ecurity, Privacy, Application Security, Execution transparency 	Discovery protocol, Mobile P works, Security of UMTS 1	2P systems, Mobile Networking, Challenges 8 Lectures Networks, LTE Security, WiFi and Bluetooth 8 Lectures ty Model of the Windows Phone, SMS/MMS,
Mobile Cor in mobile co UNIT-II Building B Security, SI UNIT-II Mobile Ma	mputing Mo omputing, c locks – Bas IM/UICC Se IM/UICC Se IM/UICC and A lware and A plocation an	htroduction to Mobile Security dels, Design and Implementation, Mobile Architecture, Service I oping with uncertainties, resource poorness, bandwidth, etc. ecurity in Mobile Computing ic security and cryptographic techniques, Security of GSM Net ecurity, Privacy, Application Security, Execution transparency ecurity in Smart Phones App Security Information flow tracking, Android Security Model	Discovery protocol, Mobile P works, Security of UMTS 1	2P systems, Mobile Networking, Challenges 8 Lectures Networks, LTE Security, WiFi and Bluetooth 8 Lectures ty Model of the Windows Phone, SMS/MMS,
Mobile Cor in mobile co UNIT-II Building Bi Security, SI UNIT-II Mobile Ma Mobile Gec UNIT-IV Situation	mputing Mo omputing, c locks – Bas IM/UICC Se IM/UICC Se Iware and A plocation an V Si Awareness	 htroduction to Mobile Security dels, Design and Implementation, Mobile Architecture, Service I oping with uncertainties, resource poorness, bandwidth, etc. ecurity in Mobile Computing ic security and cryptographic techniques, Security of GSM Net ecurity, Privacy, Application Security, Execution transparency ecurity in Smart Phones App Security Information flow tracking, Android Security Model d Mobile Web Security, Security of Mobile VoIP Communication 	Discovery protocol, Mobile P works, Security of UMTS 1 , IOS Security Model ,Securi s, Emerging Trends in Mobile	2P systems, Mobile Networking, Challenges 8 Lectures Networks, LTE Security, WiFi and Bluetooth 8 Lectures ty Model of the Windows Phone, SMS/MMS, e Security 8 Lectures

Context modelling, Ontological based approach, Context Reasoning, Context-aware systems, Middleware in Context Aware Computing, Context-aware security, Proactive Computing.

Course outcon	ne: After completion of this course students will be able to	
CO 1	Explain the need for security protocols in the context of Mobile communication.	K2
CO 2	Examine, and inspect different attacks on Mobile Applications and Web services.	K4
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
Text books		
1. Mobile Application	on Security, Himanshu Dviwedi, Chris Clark and David Thiel, 1st Edition	
2. Security of Mobi	le Communications, Noureddine Boudriga, 2009	
Reference Boo	ks	

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 Stephen Fried

NPTEL/ Youtube/ Faculty Video Link:	
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	A	MTCY0114	LTP	Credit		
Course Title						
Course object	tive:					
1	To learn ar	nd understand various O-O concepts along with their applicability conte	exts.			
2		various modeling techniques to model different perspectives of obje ad model/represent domain constraints on the objects and (or) on their re		design (UML) and how to		
3	To develop	o and design solutions for problems on various O-O concepts				
4		your requirements, analysis, and design models in the Unified Modelir of state machines and design patterns to your designs.	ng Language (UML) n	otation. And apply		
5		s various software testing issues and solutions in software unit test, ir software testing topics, such as object-oriented software testing method	•	testing. And to expose the		
Pre-requisites	5:					
• Basic und	lerstanding of	the software development life cycle (SDLC).				
	U	software programming using any programming language.				
	a cristantaning or	sore and programming using any programming ranguage.				
		Course Contents / Syllabus	1			
UNIT-I				8		
Object Oriented M	Aodelling, Obje	Modelling :What is Object Orientation(Introduction to class, Object, inheritanect oriented system development: Function/data methods, Object oriented ar of an object model: Identifying classes and objects, Specifying the attributes, I	nalysis, Object oriented	construction, Object oriented		
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 Demonstrate the ability to apply the knowledge of object oriented concepts for solving system modeling and CO1 K3 design problems. Design and implement object oriented models using UML appropriate notations. And apply the concept of K3.K6 CO₂ domain and application analysis for designing UML Diagrams. Apply the concepts of object oriented methodologies to design cleaner softwares from the problem K3 CO3 statement. use an object-oriented method for analysis and to know techniques aimed to achieve the objective and CO4 K3 expected results of a systems development process Demonstrate various issues for object oriented testing. And Distinguish characteristics of structural testing CO5 K3 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 Orio	ented Software Engineering by Ivar Jacobson : A use case Driven approach [By: Jacobson, Ivar] 2013 Edition
Reference	Books
1.Software En	gineering by Pressman
2.Applying UN	ML and Patterns by Craig Larman
3. Object Orio	ented Software Engineering: Using Uml. Patterns Abd Java 3/E (Pb)
NPTEL/ Y	outube/ Faculty Video Link:
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 YE	CAR	
Course	Code	AMTCSE0201	LTP	Credit
Course	Title	3 0 0	3	
Course	objective:		· · ·	
1	To introduc	e the concepts of Modern Processors.		
2	To introduc	e Optimization techniques for serial code.		
3	To introduc	e Parallel Computing Paradigms.		
4	To introduc	e Parallel Programming using OpenMP and MPI		
Pre-re	quisites:Com	puter Organization and Architecture		
	1	Course Contents / Syll	abus	
UNIT-I	Appli metric Basic	duction: Computational Science and Engineering: Computa cations; characteristics and requirements, Review of Compu cs and measurements, Granularity and Partitioning, Local methods for parallel programming, Real-world case studie ine applications)	tational Complexity, Performanc ity: temporal/spatial/stream/kerne	e: el,
UNIT-II	Heter	-End Computer Systems: Memory Hierarchies, Multi-conogeneous, Shared-memory Symmetric Multiprocessors, Vector puters, Supercomputers and Petascale Systems, Application puting, Novel computers: Stream, multithreaded, and purpose-b	or Computers, Distributed Memor on Accelerators / Reconfigurab	ry 08
UNIT-II	Pointe Algeb	Ilel Algorithms: Parallel models: ideal and real frameworks, er Jumping, Divide and Conquer, Partitioning, Regular Algorit ora, Irregular Algorithms: Lists, Trees, Graphs, Randomization rators, Sorting, Monte Carlo techniques	thms: Matrix operations and Line	ar 08

UNIT-IV	Parallel Programming: Revealing concurrency in applications, Task and Functional Parallelism, Task Scheduling, Synchronization Methods, Parallel Primitives (collective operations), SPMD Programming (threads, OpenMP, MPI), I/O and File Systems, Parallel Matlabs (Parallel Matlab, Star-P, Matlab MPI), Partitioning Global Address Space (PGAS) languages (UPC, Titanium, Global Arrays)	08
UNIT-V	Achieving Performance: Measuring performance, identifying performance bottlenecks, Restructuring applications for deep memory hierarchies, Partitioning applications for heterogeneous resources, using existing libraries, tools, and frameworks	08
Course out	come: After completion of this course students will be able to	
CO 1	Implement high performance versions of standard single threaded algorithms	K3
CO 2	Demonstrate the architectural features in the GPU and MIC hardware accelerators.	K2
CO 3	Formulate programs to extract maximum performance in a multicore, shared memory execution environment processor	К3
CO 4	Understand and deploy large scale parallel programs on tightly coupled parallel systems using the message passing paradigm.	K ₂
CO 5	Student will be able to understand architecture of computing technology.	K2
Text books		
	Hager, Gerhard Wellein, Introduction to High Performance Computing for ists and Engineers, Chapman & Hall / CRC Computational Science series, 2011.	
	ers, J Reinders. Intel Xeon Phi Coprocessor High-Performance Programming. Morgan Kaufmann Publishing a	and Elsevier, 2013.
	tson, B Sanders, B Massingill. Patterns for Parallel Programming. Addison-Wesley Professional, 2004.	,
Reference I		
	harles Severance, Kevin Dowd, High Performance Computing, O'Reilly Media, 2nd Edition, 1998.	
1. CI	iares Severance, Revin Dowa, fight enormance computing, O Renty Media, 2nd Edition, 1990.	

2. Kai Hwang, Faye Alaye Briggs, Computer Architecture and Parallel Processing, McGraw Hill, 1984.				
3. Parallel Computing: Theory and Practice by Michael J. Quinn				
NPTEL/ Youtub	NPTEL/ Youtube/ Faculty Video Link:			
Unit 1	https://youtu.be/11Z_RRFe6Rg			
Unit 2	https://youtu.be/gZpUcsB9TFc			
Unit 3	https://youtu.be/FVn2PZVOZ7Q			
Unit 4	https://youtu.be/a8R784VtXBg			
Unit 5	https://youtu.be/asIgUJfOCws			

	M. TECH FIRST YEAR		
Course Code	AMTCSE0202	L T P	Credit
Course Title			
Course objecti	ves:		
0	this course is to familiarize students with Robotic Process Automation (R d BOT deployment. It aims to make them understand and learn about various b		, Robot Development,
	Course Contents / Syllabus		
UNIT-I	Introduction		8 hours
RPA and emergin	g ecosystem Basics of Automation Anywhere		8 hours
	ion Anywhere, Automation Anywhere benefits, Set up of Automation Any	where Automation Anywhe	
	n Anywhere architecture, Types of Bots, Automation Anywhere Client Feature	•	fre products, what are
UNIT-III	Automation Anywhere Client Variables and Commands		8 hours
	of variables, Commonly Used Commands, Internet Command, Application Cores:-Integration Command, Security, Image Recognition, Error Handling, FTP	· •	
UNIT-IV	Meta Bots and IQ Bots		8 hours
	Bots and its Usage, MetaBot Designer, Creation of MetaBots, Record LogietaBots screen, Recording in MetaBot, Import and Export Dataset command	ic in MetaBot, Configuratio	n in MetaBots screen,

UNIT-V	Enterprise Web Control Room	8 hours
	n, Overview Benefits of Control Room, Control Room administrator, Role based acces ard, Activity, Bots Devices, Workload	sibility, Audit Logs, Workflow Designer
Course outcon	After completion of this course students will be able to	
CO 1	Understand the basics of robot RPA concepts and challenges with RPA.	K2
CO 2	Discuss different types of bots and Automation anywhere features	K2
CO 3	Understand and apply customized variables and commands in task designing	K2,K3
CO 4	Analyze and implement Meta Bots and IQ Bots.	K3,K4
CO 5	Use Enterprise Web Control Room	K3
Text books		
1. Kelly Wib	benmeyer, The Simple Implementation Guide to Robotic Process Automation (RPA),20	018, First Edition, iUniverse Press.
2. Vaibhav Ja	in, Crisper Learning: For Uipath, Latest Edition,2018,Independently Published.	
3. Alok Mani	Tripathi, Learning Robotic Process Automation, Latest Edition, 2018, First Edition, Pa	ckt Publishing ltd Birmingham.
NPTEL/ Youti	ibe/ Faculty Video Link:	
https://university.a	utomationanywhere.com/community/academic-alliance/	
• • • • •	utomationanywhere.com/training/rpa-learning-trails/bot-developer-expert-v11/	

0 0	1	M. TECH FIRST YEA	LT P	Credit
Course Coo		1TCSE0251		
Course Titl	le Hi	gh Performance Computing Lab	0 0 4	2
		Suggested list of Experim	nent	
Sr. No.	Name	of Experiment		CC
1.	Implem	ent Threading rand_r: thread-safe version of rand()		CO1
		is assigned a number from 0 and RAND_MAX		
		s 0 on success		
2.	-	ent threading drand48() vs erand48()		CO1
	"return 1.0]"	non-negative, double-precision, floating-point values, up	niformly distributed over the interval [0.0	,
3.	-	nent Pipelines, memory, low level parallelization.		CO2
4.	Write a	program that passes all arguments to procedures by value	e, except arrays, which are passed by address	. CO2
5.	Write an	n algorithm and program to perform matrix multiplicati	ion of two n * n matrices on the 2-D mesl	n CO3
	SIMD m	nodel, Hypercube SIMD Model or multiprocessor system.		
6.	Study o	f Scalability for Single board Multi-board, multi-core, mu	ultiprocessor using Simulator.	CO3
7.	Implem	ent Learning algorithms for Linear Feature Extraction		CO4
8.	Write a	program to apply of the back-propagation algorithm		CO4
9.	Write a	program to implement PCA.		CO4
10.	Study o	f Stochastic Model of Diffusion		CO4
Lab Course	Outcome: On co	ompletion of the course, student will be able to-		
CO 1	Understand pr	actical approach of multi-threading.		K2
CO 2	Apply operation	on of various functions pipelining		К3
CO 3	Apply varies of	options in Microprocessor		К3
CO 4	Implement lea	rning algorithms of machine learning and diffusion.		К3

	M. TECH FIRST YEAR		
Course Code	AMTCSE0252	LTP	Credit
Course Title	Robotic Process Automation Lab	0 0 4	2
	Suggested list of Experiments		·
Sr. No.	Name of Experiment		CO

1.	Number series	CO1
	1.1 Natural number series	
	1.2 Odd number series	
	1.3 Even number series	
	1.4 Prime number series	
	1.5 Number order sorting	
2.	Variable swapping	CO1
	2.1 Using three bucket method	
	2.2 Using two variables only	
3.	Print "Hello"	CO1
	3.1 Print "Hello" by using Sequence activity	
	3.2 Print "Hello" by using Flowchart activity	
4.	Addition of two numbers	CO1
5.	Displaying a Sun Sign	CO2
6.	Guessing game	CO2
7.	Compare two columns of a spreadsheet	CO2
8.	Disk cleanup	CO2
9.	Extracting data from a website	CO2
10.	Filling a webform from an excel sheet	CO3
11.	Extracting data from an invoice image	CO3
12.	Filling a webform from a true PDF file	CO3
13.	Creating list of unique words	CO3
14.	Extracting and storing the subject of emails	CO4
15.	Implement meta bot with example	CO4
16.	Implement IQbot with example	CO4
Lab Course	Outcomes: After completion of this course students will be able to	
CO 1	Understand practical approach of RPA	K2
CO 2	Apply operation of various functions on software	K3
CO 3	Understand and apply various options in enterprise control room	K2,K3
CO 4	Implement meta bot and IQ bot	K3

	M. TECH FIRST	YEAR	
Course Code	AMTAI0211	L T P	Credit
Course Title	Computer Vision	3 0 0	3
Course objectives:			
	sic understanding of key features of Computer Vision and cessing, mining of visual content, surveillance and advance		o Biometrics, Medical
-	tract the maximum from the course, the following prerequi	sites are must.	
0	knowledge of Linear Algebra, Probability Theory. some notions of Signal Processing, and Numerical Optimi	zation	
- maryono,	Course Contents / S		
UNIT-I Intro	oduction to Computer Vision	•	8 hours
innage Ennancement, Ke	storation, Histogram Processing, Two View Geometry, Pla	mai Scenes and Homography, interest	I omt Detection.
UNIT-II Dept	th estimation and Multi-camera views		8 hours
Epipolar Geometry; Ima Feature Extraction, Edg smoothing, othersmooth	Multi-camera views: Robust Correspondence Estimation age Filtering Rectification, DLT, RANSAC, Hough Tra ges - Canny, LOG, DOG.Spatiallydependenttransformat ing techniques. Segmentation and Edge detection, region g, gradient operators,compass& Laplace operators.	nsform, 3-D reconstruction framewor tions, templates and convolution, w	rk; Auto calibration. Apparel, indow operations, directional
UNIT-III Line	e detectors (Hough Transform) Corners		8 hours

		1 Affine, Orientation Histogram, SIFT, SURF, HOG, GLOH, Scale-Space Analysis- Image Pyramids a	,
Gabor Filt	ters and	DWT. Morphological and other area operations, basic morphological operations, opening and closir	ig operations, area operations,
morpholog	gical trar	isformations.	
Image con	npressio	n: Types and requirements, statistical compression, spatial compression, contour coding, quantizing com	pression.
UNIT-I		Recognition	8 hours
e		etectors and Descriptors, SIFT & Single Object Recognition, Optical Flow & Tracking, Introduction to	<i>v v v</i>
		Constellation model, Recognition: Objects, Scenes, Activities, Object classification and detection: a pa	
(Latent S	VM), Ol	bjects in Scenes. Representation and Description, Object Recognition, 3-D vision and Geometry, D	bigital Watermarking. Texture
Analysis.			
	_		
UNIT-V		Application of Light at Surfaces	8 hours
-		ectance Map, Albedo estimation, Photometric Stereo; Use of Surface Smoothness Constraint; Shape fr	om Texture, color, motion and
•		ion, Deep Learning, Image Segmentation, Feature Tracking & Motion Layers. ter Vision based Mouse, Computer Vision based Text Scanner, Computer Vision based Smart Selfie, S	Surveillance Debot Sixth Sense
Robot	. Compu	ter vision based mouse, Computer vision based Text Scanner, Computer vision based Smart Serie, S	urvennance Kobot, sixtii Sense
Robot			
Course	outcom	es: After completion of this course students will be able to	
CO 1	Under	stand the deep architectures used for solving various Vision and Pattern Association tasks.	K1
CO 2		e the appropriate learning rules for each of the architectures of perceptron and learn about differ of back propagation.	rent K4
CO 3		training algorithm for pattern association with the help of memory network.	K3
CO 4	Implen	ent the models of deep learning with the help of use cases.	К3
CO 5	Unders	tand different theories of deep learning using neural networks.	K2
Text boo	oks		
1. D.	Forsyth	and J. Ponce, Computer Vision: A Modern Approach, Prentice Hall, 2nd ed, 2015, 2nd Edition.	
2. Pri	ince Sim	on JD, Computer vision: models, learning, and inference, 2012, 1st Edition Cambridge University Press	3
Referen	ce Bool	KS	
1. Ri	chard Sz	eliski, Computer Vision: Algorithms and Applications, 2010, springer	
2. Tr	ucco 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/

	M. TECH FIRST YEAR	
Course Code	AMTAI0212 L T P	Credits
Course Title	Neural Network 3 0 0	3
Course objectiv	ves:	
	rrse is to learn about the building blocks used in Neural Networks and fundamentals of designing of Artificial tudy of various training algorithms for pattern association and memory networks.	neural network. The
	Course Contents / Syllabus	
UNIT-I	Introduction 8 ho	ours
	Network, Application of ANN, Biological Neural Network, Difference between ANN and BNN, Evolution of NN, Activation Function, McCulloch – Pitts Neurons, Linear Separability, Hebb Networks.	of Neural Networks,
UNIT-II	Supervised Learning Network	8 hours
	erceptron Networks, Adaptive Linear Neuron, Multiple Adaptive Linear Neurons, Back Propagation Network Time Delay Neural Network, Function Link Network, Tree Neural Networks, Wavelet Neural Networks.	8 hours
Training Algorithm	ns for Pattern Association, Auto associative Memory Network, Heteroassociative Memory Networks, Bidire Networks, Iterative Auto associative Memory Networks, Temporal Associative Memory Networks.	
UNIT-IV	Unsupervised Learning Networks	8 hours
Fixed Weight Com	npetitive Nets, Kohonen Self Organizing Feature Maps, Learning Vector Quantization, Full Counterpropaga gation Net, Adaptive Resonance Theory,	tation Net, Forward
UNIT-V	Special Networks	8 hours
Cognitron Network Network, Optical N	ng Network, Boltzmann Machine, Gaussian Machine, Cauchy Machine, Probabilistic Neural Net, Cascade C k, Neocognitron Network, Cellular Neural Network, Logicon Projection Network Model, Spatio Temporal C Neural Networks. es: After completion of this course students will be able to	
course outcom	the completion of this course statents will be use to	
CO 1	Understand the concept of Artificial Neural Networks	K2

CO 3	Apply training algorithm for pattern association with the help of memory network.	K3
CO 4	Understand and analyze unsupervised learning system	K1, K4
CO 5	Describe different theories of unsupervised learning using neural networks.	K2
Text books		
1. Raúl Roja	s, "Neural Networks: A Systematic Introduction", 1996, Springer	
2. Ian Goodf	Fellow and YoshuaBengio and Aaron Courville, "Deep Learning" MIT Press, 2016.	
3. DeepaSiva	anandam, "Principles of Soft Computing", 2007, Wiley	
Reference Boo	oks	
1. Deng & Y	'u, "Deep Learning: Methods and Applications", 2013, Now Publishers.	
2. Michael N	ielsen, "Neural Networks and Deep Learning", 2015, Determination Press.	
NPTEL/ Yout	ube/ Faculty Video Link:	
 https://npt https://npt 	rel.ac.in/courses/117/105/117105084/ rel.ac.in/courses/106/106/106106184/ rel.ac.in/courses/108/105/108105103/	
-	vw.youtube.com/watch?v=DKSZHN7jftI&list=PLZoTAELRMXVPGU70ZGsckrMdr0FteeRUi vw.youtube.com/watch?v=aPfkYu_qiF4&list=PLyqSpQzTE6M9gCgajvQbc68Hk_JKGBAYT	

	M. TECH FIRST YEAR		
Course Code	AMTCSE0211	LTP	Credit
Course Title	Software Project & Management	3 0 0	3
Course objective	e:	· · · ·	
1	To understand the fundamentals of Software Project Management		
2	To define & explore various scheduling terminologies and techniqu	ies.	
3	To identify the necessity of testing and assurance activities as well	as explore various testing tools	
4	To introduce concept of software reviews, inspections and other software reviews.	ftware monitoring and control t	echniques
5	To learn about different software management tools		
Pre-requisites:			
	Course Contents / Syllabus		
UNIT-I	Introduction and Software Project Planning		8 hours
UNIT-II Work Brookdown S	Project Organization and Scheduling Project Element tructure (WBS), Types of WBS, Functions, Activities and Tasks, Projec		8 hours
Organize Personnel	, Project Schedule, Scheduling Objectives, Building the Project Schedule PM, Bar Charts: Milestone Charts, Gantt Charts		
UNIT-III	Project Monitoring and Control		8 hours
Cost Variance (CV)	ect Monitoring & Control, Earned Value Analysis, Earned Value Indicat), Schedule Variance (SV), Cost Performance Index (CPI), Schedule Per acking, Software Reviews, Types of Review: Inspections, Deskchecks, V	formance Index (SPI), Interpre	tation of Earned Value
UNIT-IV	Software Quality Assurance and Testing Objectives		8 hours
Validation, Testing	Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Strateg Automation & Testing Tools, Concept of Software Quality, Software Q Capability Maturity Model CMM), SQA Activities, Formal SQA Appro	uality Attributes, Software Qua	lity Metrics and

UNIT-V	Project Management and Project Management Tools Software	8 hours
	Configuration Management	
Software Configuration	on Items and Tasks, Baselines, Plan for Change, Change Control, Change Requests Management, Ve	ersion Control, Risk
	nd Risk Types, Risk Breakdown Structure (RBS), Risk Management Process: Risk Identification, R	
	oring, Cost Benefit Analysis, Project Closeout, Software Project Management Tools: CASE Tools, N	MS-Project, Jira
software, Trello and c	ther 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	К3
CO 4	Defend various tools to facilitate software project management process	K ₄ , K5
Text books		
1. M. Cotterell,	Software Project Management, Tata McGraw-Hill Publication	
2. Royce, Softwa	re Project Management, Pearson Education	
3. Kieron Conwa	y, Software Project Management, Dreamtech Press	
Reference Books		
1. S. A. Kelkar,	Software Project Management, PHI Publication.	
2. Harold R. Ker	zner, Project Mangment "A Systems Approach to Planning, Scheduling, and Controlling" Wiley.	
I ·	oftware Project Management, Cengage Learning.	
4. P.K. Agarwal,	SAM R., Software Project Management, Khanna Publishing House	

	M.TECH FIRST YEAR		
Course Code	AMTCSE0212	LTP	Credit
Course Title	Virtual and Augmented Reality	3 0 0	3
Course objective:	-		
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 VI	R and AR	
5	To establish to Connect with a powerful network in the VR	and AR industry	
Pre-requisites: Basic Knowledge of Se	oftware Engineering Course Contents / Syllabus		
UNIT-I	Developing VR Mechanics (Part 1)		8 hours
	Developing victures (1 art 1)		
	applying scripts to 3D game objects. Creating interactions with basi	c 3D objects.Creating custom animatio	
		c 3D objects.Creating custom animatio	
physics and 3D objects UNIT-II Applying grab and rele	applying scripts to 3D game objects. Creating interactions with basis, 3D and 2D user interfaces, and applying 3D UI in AR.		ons, animating 9 hours
physics and 3D objects UNIT-II Applying grab and rele	applying scripts to 3D game objects. Creating interactions with basis, 3D and 2D user interfaces, and applying 3D UI in AR. Developing VR Mechanics ease mechanics. Enhancing physics-based interactions and throw me		ons, animating 9 hours
physics and 3D objects UNIT-II Applying grab and rele VR interactions with th UNIT-III	I applying scripts to 3D game objects. Creating interactions with basis s, 3D and 2D user interfaces, and applying 3D UI in AR. Developing VR Mechanics ease mechanics. Enhancing physics-based interactions and throw me he application of delegates and inheritance in C# scripting.	chanics. Building interactable experien	ons, animating 9 hours ces.Improving on 9 hours 9 hours
physics and 3D objects UNIT-II Applying grab and rele VR interactions with th UNIT-III	I applying scripts to 3D game objects. Creating interactions with basis s, 3D and 2D user interfaces, and applying 3D UI in AR. Developing VR Mechanics ease mechanics. Enhancing physics-based interactions and throw me he application of delegates and inheritance in C# scripting. 3D Interactions and Physics	chanics. Building interactable experien	ons, animating 9 hours ces.Improving on 9 hours 9 hours
physics and 3D objects UNIT-II Applying grab and rele VR interactions with th UNIT-III Creating an AR app us UNIT-IV	I applying scripts to 3D game objects. Creating interactions with basis s, 3D and 2D user interfaces, and applying 3D UI in AR. Developing VR Mechanics ease mechanics. Enhancing physics-based interactions and throw me he application of delegates and inheritance in C# scripting. 3D Interactions and Physics sing Vuforia. Introduction to AR Foundation's core features, includin	chanics. Building interactable experien g spacial mapping, plane tracking and	ons, animating 9 hours aces.Improving on 9 hours occlusion. 6 hours

Introduction to Unity Collaborate. Optimizing your VR or AR experience. Publishing your project to the App Store. Case Study of vuforia AR/VR Projects.

K1, K2,K6 K3 K3 K3
K3
K ₃

	M. TECH FIRST YEAR		
Course C	ode AMTCY0211	LTP	Credit
Course T	itle Cyber Crime, Cyber Laws & Cyber Forensics	3 0 0	3
Course of			
1	This course will look at the emerging legal, policy and regulatory issues pertaining to cybersp	ace and cybercrimes	
2	To cover all the topics from fundamental knowledge of Information Technology and Compu- can use to understand various aspects of working of a computer.	ater Architecture so	that the participant
3	To identify the emerging Cyberlaws, Cybercrime & Cyber security trends and jurisprude scenario.	ence impacting cyb	erspace in today's
4	To provide vivid knowledge about different types of Digital Forensics such as Mobile Device based Forensics etc., including the Standard Operating Procedures for IO's which will be usef pertaining to cybercrime.		-
Pre-requi	isites:		
	Course Contents / Syllabus		
UNIT-I	Cyber Crime		8 Hours
	n – History and Development – Definition, Nature and Extent of Cyber Crimes in India and ot rends in Cyber Crimes across the world.	her countries - Clas	sification of Cyber
UNIT-II	Forms of Cyber Crimes,Frauds		8 Hours
TT 1 '	racking, DoS – viruses, works, bombs, logical bombs, time bombs, email bombing, dat oby, cyber stalking, spoofing, pornography, defamation, computer vandalism, cyber terrorism,		
steganograp malwares, a understandi	adware, scareware, ransomware, social engineering, credit card frauds & financial frauds, t ng fraudulent behaviour, fraud triangle, fraud detection techniques, Intellectual Property Rights nmerce Frauds and other forms.	elecom frauds. Clo	ud based crimes -
steganograp malwares, a understandi	adware, scareware, ransomware, social engineering, credit card frauds & financial frauds, t ng fraudulent behaviour, fraud triangle, fraud detection techniques, Intellectual Property Rights nmerce Frauds and other forms.	elecom frauds. Clo	ud based crimes -
steganograp malwares, a understandir rights, Econ UNIT-III Introduction	adware, scareware, ransomware, social engineering, credit card frauds & financial frauds, t ng fraudulent behaviour, fraud triangle, fraud detection techniques, Intellectual Property Rights nmerce Frauds and other forms.	elecom frauds. Clo and Violation of Ir	ad based crimes - itellectual Property 8 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
	ng Protocols with Wireshark: -TCP, UDP, HTTP(S), SSH, Telnet, SMTP, POP / POP3, IMAP, FTP, SF	, I U
	tshark and tcpdump, Packet Filtering, Extraction of Data from PCAP file, Netflow vs Wireshark, Ana	alysis of logs: - CISCO logs,
Apache Log	s, IIS Logs, Other System Logs.	
Course ou	itcome: 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
Fext book	is a second s	1
1. Nelson,	Phillips, Enfinger, Steuart, "Computer Forensics and Investigations", Cengage Learning, India Edition, 20	008.

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 CodeAMTCY0212L T P				
Course Title	burse Title Data Science for Security Analysis 3 0 0			
Course objectiv	ve:			
1	To develop fundamental knowledge of concepts underlying data science projects.			
2	To explain how math and information sciences can contribute to building better algorithms and software.			
3	To develop applied experience with data science software, prog	gramming, applications		
4	To give a hands-on experience with real-world data analysis.			
Pre-requisites :Stulinear algebra	idents are expected to have basic knowledge of algorithms and rea	asonable programming experienceand so	ome familiaritywith basic	
	Course Contents / Sy	llabus		
UNIT-I	Introduction:		8	
Introduction: What	t is Data Science?, Big Data and Data Science hype, Datafication,	Current landscape of perspectives, Exp	loratory data analysis	
UNIT-II	Introduction to Machine Learning:		8	
Basic Machine Lea Introduction to R	arning Algorithms,Linear Regression, k-Nearest Neighbors (k-NN	I),k-means,Association Rules, Regression	on and Classification.	
UNIT-III	Data Visualization		8	
Basic principles, id	deas and tools for data visualization, Data Collection and Data Blend	ing, Data Wrangling: APIs and other too	ols for scrapping the Web	
	g, probability distributions, fitting a model,			
UNIT-IV	Big Data Analytics		8	
Relational databas	es, SQL, Big data storage and retrieval: noSQL,GraphDB, Big o	lata distributed computing: mapreduce,	spark rdd, neural network	
UNIT-V	Data Science and Ethical Issues:		8	
Feature engineerin	ethical issue in data science-Unfair Discrimination, Transparen ag and selection, Text mining and information retrieval, Network of graphs- Direct discovery of communities in graphs- Partitioning	Analysis, Mining Social-Network Gr	aphs - Social networks a	

Course outcome:	After completion of this course students will be able to	
CO 1	Understand basic notions and definitions in data analysis, machine learning.	К3
CO 2	Understand and Apply standard methods of data analysis and information retrieval	K2,K3
CO 3	Apply to develop complex analytical reasoning.	К3
CO 4	Analyse translate a real-world problem into mathematical terms	K4
Text books		
1. Cathy O'N	leil and Rachel Schutt. Doing Data Science, Straight Talk From The Frontline.O'Reilly. 20	14.
2. Jure Lesk	ovek, Anand Rajaraman and Jerey Ullman. Mining of Massive Datasets. v2.1,Cambridge U	Jniversity Press. 2014.
3. Kevin P. I	Murphy. Machine Learning: A Probabilistic Perspective. ISBN 0262018020. 2013	
Reference Books	(Atleast 3)	
1. Trevor Hastie	, Robert Tibshirani and Jerome Friedman. Elements of Statistical Learning, Second Edition	. ISBN 0387952845. 2009.
2. Mohammed J.	Zaki and Wagner Miera Jr. Data Mining and Analysis: Fundamental Conceptsand Algorithms	. Cambridge University Press. 2014.
3. Avrim Blum,	John Hopcroft and Ravindran Kannan. Foundations of Data Science.	
NPTEL/ Youtube	e/ Faculty Video Link:	
Unit 1	https://youtu.be/-ETQ97mXXF0	
Unit 2	https://youtu.be/taznbPP3YMU	
Unit 3	https://youtu.be/SUXOFrhWsAQ	
Unit 4	https://youtu.be/fn1rKKNLuzk	
Unit 5	https://youtu.be/PMQPSnnuvNM	

	M. TECH FIRST YEAR		
Course Code	AMTAI0213	LTP	Credit
Course Title Reinforcement Learning			3
Course object	tives:		
The course aims	s to cover to build a Reinforcement Learning system for decision making	g problems and learn t	he space of RL algorithms like
Temporal- Differ	rence learning, Monte Carlo, Sarsa, Q-learning, Policy Gradients, Dyna.		
	Course Contents / Syllabus		
UNIT-I	Introduction to RL		8 hours
overview, Probal	Reinforcement Learning (RL), Origin and history of RL research, RL and i bility overview, Sequential Decision Making, Components of a reinforceme ion to Instance based learning.		
UNIT-II	Markov Decision Processes and Bandit Algorithms		8 hours
•	Methods & Introduction to Full RL, Reinforcement Learning Problems: MD		Equations & Optimality Proofs
Policy Gradient I	Methods & Introduction to Full RL, Reinforcement Learning Problems: MD es, Markov Reward Processes, Markov Decision Processes, Bandit Algorith		Equations & Optimality Proofs
Policy Gradient I Markov Processe	Methods & Introduction to Full RL, Reinforcement Learning Problems: MD es, Markov Reward Processes, Markov Decision Processes, Bandit Algorith		Equations & Optimality Proofs
Policy Gradient I Markov Processe Contextual Band UNIT-III Temporal Differe Policy Improvem Asynchronous D	Methods & Introduction to Full RL, Reinforcement Learning Problems: MD es, Markov Reward Processes, Markov Decision Processes, Bandit Algorith its.	ms (UCB, PAC, Media Dynamic Programmin Generalized Policy Ite fference Prediction, W	a Equations & Optimality Proofs an Elimination, Policy Gradient) 8 hours g, Policy Evaluation (Prediction) ration, Hierarchical RL: MAXQ
Policy Gradient I Markov Processe Contextual Band UNIT-III Temporal Differe Policy Improvem Asynchronous D Policy and Off-Pe	Methods & Introduction to Full RL, Reinforcement Learning Problems: MD es, Markov Reward Processes, Markov Decision Processes, Bandit Algorith its. Dynamic Programming: ence Methods, DQN, Fitted Q & Policy Gradient Approaches, Introduction to nent, Policy Iteration, Hierarchical Reinforcement Learning, Value Iteration, Dynamic Programming, Efficiency of Dynamic Programming, Temporal Di	ms (UCB, PAC, Media Dynamic Programmin Generalized Policy Ite fference Prediction, W	a Equations & Optimality Proofs an Elimination, Policy Gradient) 8 hours g, Policy Evaluation (Prediction) ration, Hierarchical RL: MAXQ
Policy Gradient I Markov Processe Contextual Band UNIT-III Temporal Differe Policy Improvem Asynchronous D Policy and Off-Pe	 Methods & Introduction to Full RL, Reinforcement Learning Problems: MD es, Markov Reward Processes, Markov Decision Processes, Bandit Algorith its. Dynamic Programming: ence Methods, DQN, Fitted Q & Policy Gradient Approaches, Introduction to ent, Policy Iteration, Hierarchical Reinforcement Learning, Value Iteration, Pynamic Programming, Efficiency of Dynamic Programming, Temporal Di olicy Learning, Q-learning, Reinforcement Learning in Continuous Spaces, S 	ms (UCB, PAC, Media Dynamic Programmin Generalized Policy Ite fference Prediction, W ARSA.	a Equations & Optimality Proofs an Elimination, Policy Gradient) 8 hours g, Policy Evaluation (Prediction) ration, Hierarchical RL: MAXQ hy TD Prediction Methods, On- 8 hours
Policy Gradient I Markov Processe Contextual Band UNIT-III Temporal Differe Policy Improvem Asynchronous D Policy and Off-Policy UNIT-IV Bellman Equation Equation,	Methods & Introduction to Full RL, Reinforcement Learning Problems: MD es, Markov Reward Processes, Markov Decision Processes, Bandit Algorith its. Dynamic Programming: ence Methods, DQN, Fitted Q & Policy Gradient Approaches, Introduction to nent, Policy Iteration, Hierarchical Reinforcement Learning, Value Iteration, Dynamic Programming, Efficiency of Dynamic Programming, Temporal Di olicy Learning, Q-learning, Reinforcement Learning in Continuous Spaces, S Value Function: n, Value Iteration, and Policy Gradient Methods, Value Function, Bellman E	ms (UCB, PAC, Media Dynamic Programmin Generalized Policy Ite fference Prediction, W ARSA.	a Equations & Optimality Proofs an Elimination, Policy Gradient) 8 hours g, Policy Evaluation (Prediction) ration, Hierarchical RL: MAXQ hy TD Prediction Methods, On- 8 hours
Policy Gradient I Markov Processe Contextual Band UNIT-III Temporal Differe Policy Improvem Asynchronous D Policy and Off-Pe UNIT-IV Bellman Equation Equation, Optimality and a	Methods & Introduction to Full RL, Reinforcement Learning Problems: MD es, Markov Reward Processes, Markov Decision Processes, Bandit Algorith its. Dynamic Programming: ence Methods, DQN, Fitted Q & Policy Gradient Approaches, Introduction to nent, Policy Iteration, Hierarchical Reinforcement Learning, Value Iteration, Dynamic Programming, Efficiency of Dynamic Programming, Temporal Di olicy Learning, Q-learning, Reinforcement Learning in Continuous Spaces, S Value Function: n, Value Iteration, and Policy Gradient Methods, Value Function, Bellman E pproximation, Value Iteration.	ms (UCB, PAC, Media Dynamic Programmin Generalized Policy Ite fference Prediction, W ARSA.	a Equations & Optimality Proofs an Elimination, Policy Gradient) 8 hours g, Policy Evaluation (Prediction) ration, Hierarchical RL: MAXQ hy TD Prediction Methods, On- by TD Prediction Methods, On- 8 hours the Functions, Bellman Optimality
Policy Gradient I Markov Processe Contextual Band UNIT-III Temporal Differe Policy Improvem Asynchronous D Policy and Off-Policy Policy and Off-Policy Bellman Equation Equation, Optimality and a UNIT-V	Methods & Introduction to Full RL, Reinforcement Learning Problems: MD es, Markov Reward Processes, Markov Decision Processes, Bandit Algorith its. Dynamic Programming: ence Methods, DQN, Fitted Q & Policy Gradient Approaches, Introduction to nent, Policy Iteration, Hierarchical Reinforcement Learning, Value Iteration, bynamic Programming, Efficiency of Dynamic Programming, Temporal Di olicy Learning, Q-learning, Reinforcement Learning in Continuous Spaces, S Value Function: n, Value Iteration, and Policy Gradient Methods, Value Function, Bellman E pproximation, Value Iteration. Introduction to Policy-based Reinforcement Learning:	ms (UCB, PAC, Media Dynamic Programmin Generalized Policy Ite fference Prediction, W ARSA.	a Equations & Optimality Proofs an Elimination, Policy Gradient) 8 hours g, Policy Evaluation (Prediction) ration, Hierarchical RL: MAXQ hy TD Prediction Methods, On 8 hours be Functions, Bellman Optimality 8 hours
Policy Gradient I Markov Processe Contextual Band UNIT-III Temporal Differe Policy Improvem Asynchronous D Policy and Off-Policy Bellman Equation Equation, Optimality and an UNIT-V Policy Gradient,	Methods & Introduction to Full RL, Reinforcement Learning Problems: MD es, Markov Reward Processes, Markov Decision Processes, Bandit Algorith its. Dynamic Programming: ence Methods, DQN, Fitted Q & Policy Gradient Approaches, Introduction to nent, Policy Iteration, Hierarchical Reinforcement Learning, Value Iteration, Dynamic Programming, Efficiency of Dynamic Programming, Temporal Di olicy Learning, Q-learning, Reinforcement Learning in Continuous Spaces, S Value Function: n, Value Iteration, and Policy Gradient Methods, Value Function, Bellman E pproximation, Value Iteration.	ms (UCB, PAC, Media Dynamic Programmin Generalized Policy Ite fference Prediction, W ARSA.	A Equations & Optimality Proofs an Elimination, Policy Gradient) 8 hours g, Policy Evaluation (Prediction) ration, Hierarchical RL: MAXQ hy TD Prediction Methods, On- 8 hours the Functions, Bellman Optimality 8 hours 8 hours

CO 1	Describe key features of Reinforcement Learning (RL).	K2
CO 2	Decide, formulate, design, and implement given application as RL problem.	К6
CO 3	Implement common RL algorithms and evaluate using relevant metrics.	K3
CO 4	Evaluate the value function & various equations.	K5
CO 5	Discuss the various policy based on Reinforcement Learning.	K2
Text books	itton and Andrew G. Barto, Reinforcement Learning: An Introduction, 2 nd Edition, 201	· · · · · · · · · · · · · · · · · · ·
2. Kevin P. Mu	rphy, Machine Learning: A Probabilistic Perspective,2012, MIT Press, ISBN: 9780262	2018029.
	rphy, Machine Learning: A Probabilistic Perspective,2012, MIT Press, ISBN: 9780262 randon Brown, Deep Reinforcement Learning in Action, 2020, 1 st Edition, Manning Pu	
3. Alexander Zai , B Reference books		
 Alexander Zai , Bi Reference books 1. Mohit Sewak 	randon Brown, Deep Reinforcement Learning in Action, 2020, 1 st Edition, Manning Pu	ublications,
 Alexander Zai , Br Reference books Mohit Sewak Sugiyama, M 	randon Brown, Deep Reinforcement Learning in Action, 2020, 1 st Edition, Manning Pu , Deep Reinforcement learning: Frontiers of Artificial Intelligence, 2019, Springer.	ublications,
 Alexander Zai , Bi Reference books Mohit Sewak Sugiyama, M NPTEL/ Youtub 	randon Brown, Deep Reinforcement Learning in Action, 2020, 1 st Edition, Manning Pu , Deep Reinforcement learning: Frontiers of Artificial Intelligence, 2019, Springer. Fasashi, Statistical reinforcement learning: modern machine learning, 2015, chapman an	ublications,
 Alexander Zai , Bi Reference books Mohit Sewak Sugiyama, M NPTEL/ Youtub https://nptel.a https://nptel.a 	randon Brown, Deep Reinforcement Learning in Action, 2020, 1 st Edition, Manning Pu a, Deep Reinforcement learning: Frontiers of Artificial Intelligence, 2019, Springer. Tasashi, Statistical reinforcement learning: modern machine learning, 2015, chapman ar e/ Faculty Video Link: ac.in/courses/106/106/106106143/ ac.in/courses/111/107/111107137/	ublications,
 Alexander Zai , Baseline Reference books Mohit Sewak Sugiyama, M NPTEL/ Youtub https://nptel.a https://nptel.a https://nptel.a 	randon Brown, Deep Reinforcement Learning in Action, 2020, 1 st Edition, Manning Pu c, Deep Reinforcement learning: Frontiers of Artificial Intelligence, 2019, Springer. asashi, Statistical reinforcement learning: modern machine learning, 2015, chapman ar e/ Faculty Video Link: ac.in/courses/106/106/106106143/	ublications,

	M. TECH FI	RST YEAR	
Course Code	AMTAI0214	LTP	Credit
Course Title	Introduction to Blockchain	3 0 0	3
Course object	tive:	· · ·	
business process	f this course is to provide conceptual understanding of ses. The course covers the technologicalunderpinn of solutions using block Chain technology.		-
Pre-requisites	S: Cryptography Techniques, Data Structures and Algo	prithms, Introduction to Programming	
	Course Conte	nts / Syllabus	
UNIT-I	Introduction to Blockchain		8 HOURS
	erview of Block chain, Public Ledgers, Bitcoin, Smart	,	
	ons, Distributed Consensus, Public vs Private Block cha	U U	
-	k chain, Permissioned Model of Block chain, Overviev	w of Security aspects of	
Block chain			
• 1	mitives: Cryptographic Hash Function, Properties of a	· •	
	Digital Signature, Public Key Cryptography, A basic c	cryptocurrency.	
UNIT-II	Basic crypto primitives		8 HOURS
Hash functions, l knowledge syste	Puzzle friendly Hash, Collison resistant hash, digital sigms.	gnatures, public key cryptography, ve	rifiable random functions, Zero-
UNIT-III	Distributed Consensus, Consensus in Bite	coin	8 HOURS
The basics, Proo	f of Work (PoW), Proof of Stake (PoS), PoW vs PoS a	and Beyond, Miners in blockchain, Pe	ermissioned Blockchain (Basics,
Consensus), Perr	missioned Blockchain (RAFT Consensus, Byzantine G	eneral Problem, Practical Byzantine F	ault Tolerance). Bitcoin scripts.
UNIT-IV	Blockchain Architectures		8 HOURS
Public, Private, H	Hybrid, Blockchain for Enterprise – Overview, Blockch	hain Components and Concepts, Ether	eum
UNIT-V	Smart Contracts		8 HOURS
0 1	ness of Smart Contract Languages and verification ch	allenges, using smart contracts to enf	force legal contracts, comparing
Bitcoin scripting	ys. Ethereum Smart Contracts.		

	underlying block chain technology in layman terminology.	
CO 2	Describe how cryptography applies to block chain and impacts	K2
	implementation-related decisions.	
CO 3	Apply block chain technology, how it relates to the myriad of	К3
	associated technologies and concepts (communication, consensus,	
	architecture, identity, among others).	
CO 4	Create a minimalist block chain application.	K6
CO 5	Illustrate Smart Contract Languages and comparison of Smart	K4
	Contracts with Bitcoin scripting.	
'ext books		
1. Bettina Warburg	g, Bill Wanger, Tom Serres, "Basics of Blockchain" 2019, Independently publ	ished, (ISBN-13: 978-1089919445).
2. Melanie Swan, ⁶	'Block Chain: Blueprint for a New Economy', 2015, O'Reilly.	
3. Josh Thompson Programming"	s, "Block Chain: The Block Chain for Beginners- Guide to Block chain Te	chnology and Leveraging Block Chain
Reference Books		
Antonopoulos, And	reas M. "Mastering Bitcoin: unlocking digital cryptocurrencies." 2014, O'Reil	ly Media, Inc.

Cours	e Code		AMTCSE0213	LTP	Credit	
Cours	e Title		Digital Image Processing	300	3	
Cours	e object	ive:				
1	To intro	duce the	e student to image processing fundamentals and correlation and conv	volution technique.		
2			image enhancement techniques.			
3			ious Image transformation technique.			
4			morphological image processing and segmentation Techniques.			
5			ge compression Technique.			
	-		ar algebra, Matrices, Matrix Operations, Determinants, System nd probability, Programming experience, preferably in Matlab	ms of Linear Equ	ations, Eigen	values
			Course Contents / Syllabus			
UNIT	-I	the ima betweer	action: Fundamental steps of image processing, components of a age model and image acquisition, sampling and quantization, Ir n pixels, distance functions, scanner, Image Analysis, Intenng, Correlation and convolution	mage file formats R	elationship	8
UNIT	-11	specific image f	cal and spatial operations: Grey level transformations, historation, smoothing & sharpening-spatial filters, frequency domain filtering & restoration. Inverse and weiner filtering. FIR weiner ms, smoothing splines and interpolation.	filters, homomorph	ic filtering,	8
UNIT	-III	decomp approxi	Transforms - Fourier, DFT, DCT, DST, Haar, Hotelling, Kar position, Walsh, Hadamard, Slant. Representation and Descript mation, Signatures Boundary Segments, Skeltons, Boundary Des nal Descriptors, PCA.	tion - Chain codes,	Polygonal	8
UNIT	-IV	operation images. detection boundar	ological and other area operations: basic morphological op ons, dilation erosion, Hit or Miss transform, morphological algor Segmentation and Edge detection region operations, basic on, crack edge detection, gradient operators, compass and laplac ry detection, thresholding, Otsu's method, region based se logical watersheds. Use of motion in segmentation	rithms, extension to edge detection, see ce operators, edge l	grey scale cond order inking and	8

UNIT-V	Image compression: Types and requirements, statistical compression, spatial compression, contour coding, quantizing compression, image data compression-predictive technique, pixel coding, transfer coding theory, lossy and lossless predictive type coding. Basics of color image processing, pseudo color image processing, color transformation, color smoothing and sharpening, color segmentation, color image compression, compression standards	8
Course	outcome: After completion of this course students will be able to	
CO 1	Understand The fundamentals of images and its processing	K1,K2
CO 2	Apply the concepts of Image enhancementand image Restoration Algorithms/techniques	K2,K3
CO 3	Apply the various image transformation Algorithms/techniques	K2,K3
CO 4	Understand and apply morphological image processing and image Segmentation Algorithms/technique	K2,K3
CO 5	Understand the concepts of image (gray and color) compression technique	K2
Text bo	oks	
1. R	afael C. Gonzalez, Richard E. Woods, Digital Image Processing Pearson, Third Edition, 2010	
2. A	nil K. Jain, Fundamentals of Digital Image Processing Pearson, 2002	
3. D	igital Image processing, S Jayaraman, TMH, 2012	
Referer	ice Books	
1. W	Villiam K. Pratt, Digital Image Processing, 3rd Edition, John Wiley, 2001.	
2. M	ilan Sonka et al Image processing, analysis and machine vision Brookes/Cole, Vikas Publishing House, 2nd edition	, 1999
	afael C. Gonzalez, Richard E. Woods, Steven Eddins, Digital Image Processing using MATLAB Pearson Education, 011.	Inc.,
4. K	enneth R. Castleman, Digital Image Processin, Pearson, 2006.	
NPTEL	/ 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/LyDrGJRT0PI	

	https://youtu.be/994ZNi7rSXo		
	https://youtu.be/sjK4zrZmjak		
	https://youtu.be/5qxrzD6ODHc		
	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/sckUpjH5p8		
	https://youtu.be/IbHPLbng_d4		
Unit 5	https://youtu.be/uTwm3Zv1HfA		
	https://youtu.be/11b5NnpEoVE		
	https://youtu.be/S8FkaEWfCOg		
	M. TECH FIRST YEAR		
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Course Code	AMTCSE0214 LTP Credit		
Course Title	se Title Distributed Database 3 0 0 3		
Course object	ive:		
1	To learn the principle and foundation of database and distributed database		
2	To learn the architecture, design issue and integrity control of distributed database		
3	To learn the details of query processing and query optimization technique.		
4	To know the concept of transaction and concurrency control management in distributed database.		
5	To learn the current trends technology object management and reliability protocols		
Pre-requisites UNIT-I	: Good knowledge in Database Management System Course Contents / Syllabus Introduction to Database and Distributed Database	8	
	Introduction: Concepts and Architecture; Data Model; Normalization, Deadlock and Concurrency Control; Distributed databases concept and features, Features of Centralized databases, Architectures for DDBMS: cluster federated, parallel databases and client server architecture. Distribution Transparency and levels access primitives, integrity constraints in Distributed Database.		
UNIT-II	DISTRIBUTED DATABASE DESIGNTypes of data fragmentation, Framework for Distributed Database Design, Database Fragmentation Design - horizontal fragmentation, vertical fragmentation, Allocation of Fragments, allocation problem, allocation model, Translation of Global Queries to Fragment Queries, The Equivalence Transformation for Queries, Transforming Global Queries into Fragment Queries, Distributed Grouping, Aggregate Function Evaluation, Parametric Queries, Database Integration, Schema Matching, Schema Integration, Schema Mapping.	8	
UNIT-III	Query Processing and Optimization	8	
	Overview of Query Processing objectives, Characterization of Query Processors, Layers of Query Processing, Query Decomposition and Data Localization, Localization of Distributed Data, Optimization of Distributed Queries, Centralized Query Optimization, Distributed Query Optimization, dynamic and static approach ,multidatabase query processing		

UNIT-IV	Distributed Transaction Management And Concurrency Control:	8	
	Introduction to Transaction Management, Properties of Transactions, Types of Transactions,		
	Distributed Concurrency Control, Taxonomy of Concurrency Control Mechanisms, Locking - Based Concurrence		
	Control Algorithms, Timestamp Based Concurrency Control Algorithms, Optimistic Concurrency Control Algorithms		
	Deadlock Management, The System R * The Architecture of System R*, Compilation, Execution and Recompilation of		
Queries, Protocols for Data Definition and Authorization in R*, Distributed data dictionary management ,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 Reliabi		
	Protocols, Data Replication Protocols. Distributed Object/component-based DBMS; Fundamental Object concepts a		
	models, Object query processing, Database Interoperability including CORBA; DCOM and Java RMI; Distribution	ted	
	document-based systems; XML and Workflow management.		
Course outcom	e: 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	
01	Describe distributed database management system understand and describe internal algorithms in detail	K2,K1	
CO 2	Apply various distributed system design techniques	K3	
CO 3	Understand optimization issues given a known database workload, by manipulating indexes, choosing more adequate	K2,K4	
	data types, and modifying queries.		
CO 4	Identify and apply the advanced database techniques (e.g. in concurrency control, buffer management, and recovery,	K1,K3	
	transactional management)		
CO 5	Understand distributed object management technology and replication protocols	K2	
Text books			
	uiseppePelagatti, Distributed Databases - Principles and Systems, Tata McGraw Hill, 1985.		
2. M. TamerOzsu I	Patrick Valduriez, Principles of Distributed Database Systems, 2011		
Reference Bool	KS		
1Ozsu M.T./ Sridh	ar S., Principles of Distributed database systems, Pearson education, 2011.		

2 . M. Tamer Ö	zsu; and Patrick Valduriez, Principles of Distributed Database Systems, Prentice Hall, 3 rd edition ,2011
3. Korth&Suda	rshan, Database System Concepts, 6 th edition TMH, 2013
4 . Raghu Ram	aKrishnan, JohnaasGehrke, "Database Management Systems", Tata McGrawHill, 2000
NPTEL/ Yo	utube/ Faculty Video Link:
Unit 1	https://www.youtube.com/watch?v=Q1RIpXS7IPc&list=PLV8vIYTIdSnbAW2wj_TiHyrFJId5zkhz2https://www.youtube.com/watch ?v=aoMOmSx5Zyw
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 Co	ode	AMTCY0213	LTP	Credit
Course Title		Cyber Forensics Tools and Technology	3 0 0	3
Course of	jective:		L	
1	Learn th	ne security issues network layer and transport layer.		
2	Be expo	osed to security issues of the application layer.		
3	Learn c	omputer forensics.		
4	Be fami	iliar with forensics tools.		
5	Learn to	o analyze and validate forensics data		
Pre-requi	sites:			
		Course Contents / Syllabu	IS	
UNIT-I	Dig	gital Investigation		8 Hours
-Investigativ	ve Reconstr	ruction - Modus Operandi, Motive and Technology –Digital Evidence	• • •	Law - The Investigative Process
UNIT-II Methods of	Un storing dat	ruction - Modus Operandi, Motive and Technology –Digital Evidence derstanding information a: number systems, character codes, record structures, file formats and is of Optical Media Disk Formats - Recognition of file formats and it	the in the Courtroom.	8 Hours
UNIT-II Methods of	Un storing dat and Analys	aderstanding information a: number systems, character codes, record structures, file formats an	the in the Courtroom.	8 Hours
UNIT-II Methods of - Structure a UNIT-III Computer F Methodolog	Un storing dat and Analys Forensic Fr y -Steps ta	aderstanding information a: number systems, character codes, record structures, file formats and is of Optical Media Disk Formats - Recognition of file formats and i	ter Forensic Services - Bo	8 Hours ocessing and graphic file formats 8 Hours enefits of Professional Forensic
UNIT-II Methods of - Structure a UNIT-III Computer F Methodolog	Un storing dat and Analys Forensic Fr y -Steps ta	aderstanding information ca: number systems, character codes, record structures, file formats and is of Optical Media Disk Formats - Recognition of file formats and i Computer Basics for Digital Investigators undamentals -Applying Forensic Science to computers - Computer Basics for Digital Science to computers - Computer Basics for Digital Science to computers - Computer Basics Forensic Science to Computer Science	ter Forensic Services - Bo	8 Hours ocessing and graphic file formats 8 Hours enefits of Professional Forensic
UNIT-II Methods of - Structure a UNIT-III Computer F Methodolog IOCE – SW UNIT-IV Tools and T	Un storing dat and Analys Forensic F ay -Steps ta GDE -DFF GDE -DFF	aderstanding information a: number systems, character codes, record structures, file formats and is of Optical Media Disk Formats - Recognition of file formats and i Computer Basics for Digital Investigators undamentals -Applying Forensic Science to computers - Compu aken by computer forensic specialists. Handling the Digital Crime S RWS – IACIS –HTCIA - ISO 27037	ter Forensic Services - Be Scene -Digital Evidence Ex	8 Hours ocessing and graphic file formats 8 Hours enefits of Professional Forensic amination Guidelines –ACPO – 8 Hours

Processing Crime and Incident Scenes – Working with Windows and DOS Systems. Current Computer Forensics Tools: Software/ Hardware Tools.

CO 1	Discuss the security issues network layer and transport layer.	K1,K2
CO 2	Apply security principles in the application layer.	K3
CO 3	Discuss computer forensics.	K2
CO 4	Use various forensics tools.	K3
CO 5	Analyze and validate forensics data.	K4
Fext bo	ooks	
1. Di	bigital Forensics with Open Source Tools. Cory Altheide and Harlan Carvey, ISBN: 978-1-5	59749- 586-8, Elsevier publication, April 2011
2. 20	Computer Forensics and Cyber Crime: An Introduction (3rd Edition) by Marjie T. Britz, 20	13.
	nce Books	15.
1. No	letwork Forensics: Tracking Hackers Through Cyberspace, Sherri Davidoff, Jonathan Ham	Prentice Hall, 2012
2 G	uide to Computer Forensics and Investigations (4 th edition). By B. Nelson, A. Phillips, F.	Enfinger C Stewart ISBN 0-619-21706-5 Thomson 2009
		Emiliger, C. Steuart. ISBN 0-019-21700-5, Thomson, 2009.
	computer Forensics: Hard Disk and Operating Systems, EC Council, September 17, 2009	
	Computer Forensics Investigation Procedures and response, EC-Council Press, 2010	
5. Di	bigital Evidence and Computer Crime, Third Edition: Forensic Science, Computers, and the	Internet by Eoghan Casey, 2011
Other Res	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/	
4.	Journal of Digital Forensic Practice http://www.tandf.co.uk/15567281	
4. 5.		
	DOJ Computer Crime and Intellectual Property Section - http://www.usdoj.gov/crimin	al/cybercrime/searching.html

	M. TECH FIRST YEAR	
Course Code	AMTCY0214 LTP Credit	
Course Title	Intrusion Detection System3 0 03	
Course objec	tives:	
1	Familiarise students about the common threats faced in era of internet and the necessity of intrusion detection systems.	tems for securing
2	To recognize the essential concepts of intrusions and intrusion detection.	
3	Be conversant with taxonomy of intrusion detection systems and understand principles and techniques used in intru	sion detection.
4	To gain knowledge about the research prospective of intrusion detection systems.	
5	Empower students to recognise and analyse the models for intrusion detection and implement intrusion detection sy	vstems.
Pre-requisite	s: Fundamental knowledge Cyber security, Networks and Operating Systems.	
	Course Contents / Syllabus INTRODUCTION: Concepts of Security, Introduction to Intrusions, Need of Intrusion Detection, Types of	
	Attack trees and Correlation of Alerts, Autopsy of Worms and Botnets, Malware Detection, Obfuscation, Email/IM security Issues, Viruses/Spam, From signatures to thumbprints to zero day Detection, Insider Threat Issues, Masquerade and Impersonation Traitors, Decoys and Deception.	
UNIT-II	HOST-BASED INTRUSION DETECTION: Host Vulnerability and Exploits – Denial of Service (DoS) and DDoS, Gaining Unauthorized Access to Host. NETWORK-BASED INTRUSION DETECTION: Network Vulnerabilities and Attacks – ARP Attacks, IP Attacks, ICMP Attacks, UDP Attacks, TCP Attacks, DNS Attacks.	10 hours
UNIT-III	DATABASE AND APPLICATION-SPECIFIC INTRUSION DETECTION: Limitations of Existing Intrusion Detection Systems, Requirements of Application-Specific and Database Intrusion Detection.	6 hours
UNIT-IV	ANOMALY DETECTION: Principles of Anomaly Detection, Advantages & Limitations of Anomaly Detection, Anomaly Detection Techniques, Anomaly Detection Systems and Algorithms-Network Behavior Based Anomaly Detectors (rate based)-Host-based Anomaly Detectors-Software Vulnerabilities Payload	8 hours

	Anomaly Detection	
UNIT-V	CASE STUDY: Case Study of Research in Host-Based Intrusion Detection Systems, Case Study of Research in Network-Based Intrusion Detection Systems, Case Study of Research in Application-Specific and Database IDS, Case Study in Research in Anomaly Detection Systems.Data mining tools -a case study for network intrusion	8 hours
Course outco	Ome: 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.	К2
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	К2
CO 5	Discuss various case studies on research outlook in intrusion detection systems.	K2
Text books		
	ction Systems" by Robert Barnard	
	ction with Snort" by Jack Koziol	
intrusion Dete	ction Systems (Advances in Information Security)" by Roberto Di Pietro and Luigi V Mancini	
Reference Bo	ooks	
Ali A. Ghorban	i, Wei Lu, "Network Intrusion Detection and Prevention: Concepts and Techniques", Springer, 2010.	
Ankit Fadia and	Mnu Zacharia, "Intrusiion Alert", Vikas Publishing house Pvt., Ltd, 2007	
	"The Practical Intrusion Detection Handbook ",Prentice Hall , 2001.	
	itube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=RYB4cG8G2xo	
Unit 2	https://www.youtube.com/watch?v=2YGUvopGkQc	

Course Code	AMTAI0215	L T P	Credit
Course Title	Natural Language Processing	3 0 0	3
Course objecti	ives:		
This course provi	ides an introduction to the field of Natural Language Processing (NLP). The course	rse introduces both linguistic (kr	nowledge-based) ar
	ches to NLP, illustrate the use of NLP techniques and tools in a variety of applica	ation areas, as well as provide in	sight into many ope
research problems	18.		
Pre-requisites	None		
	Course Contents / Syllabus		
UNIT-I	Introduction to Natural Language Understanding		8 hours
The study of Lan and Understandin	nguage, Applications of NLP, Evaluating Language Understanding Systems, Difing, Organization of Natural language Understanding Systems, Linguistic Backgro		sis, Representation x.
The study of Lan	nguage, Applications of NLP, Evaluating Language Understanding Systems, Dif		sis, Representation
The study of Lan and Understandin UNIT-II	nguage, Applications of NLP, Evaluating Language Understanding Systems, Dif ng, Organization of Natural language Understanding Systems, Linguistic Backgro Word Level and Syntactic Analysis	ound: An outline of English synta	vsis, Representation ax. 8hours
The study of Lan and Understandin UNIT-II Unigram, Bigran	Inguage, Applications of NLP, Evaluating Language Understanding Systems, Diffing, Organization of Natural language Understanding Systems, Linguistic Backgro Word Level and Syntactic Analysis m language models, generating queries from documents, Language models	bund: An outline of English synta	vsis, Representation ax. 8hours a language model
The study of Lan and Understandin UNIT-II Unigram, Bigran KullbackLeiblerd management, Info	Inguage, Applications of NLP, Evaluating Language Understanding Systems, Diffing, Organization of Natural language Understanding Systems, Linguistic Backgro Word Level and Syntactic Analysis m language models, generating queries from documents, Language models divergence, Divergence from randomness, Passage retrieval and ranking. Manage Formation management, Digital asset management, Network management, Search	bund: An outline of English synta s and smoothing, ranking with ement of Information Retrieval S	vsis, Representation ax. 8hours a language model Systems: Knowledg
The study of Lan and Understandin UNIT-II Unigram, Bigran KullbackLeiblerd management, Info	Inguage, Applications of NLP, Evaluating Language Understanding Systems, Diffing, Organization of Natural language Understanding Systems, Linguistic Backgro Word Level and Syntactic Analysis m language models, generating queries from documents, Language models livergence, Divergence from randomness, Passage retrieval and ranking. Manage	bund: An outline of English synta s and smoothing, ranking with ement of Information Retrieval S	vsis, Representation ax. 8hours a language model Systems: Knowledg
The study of Lan and Understandin UNIT-II Unigram, Bigran KullbackLeiblerd management, Info	Inguage, Applications of NLP, Evaluating Language Understanding Systems, Diffing, Organization of Natural language Understanding Systems, Linguistic Backgro Word Level and Syntactic Analysis m language models, generating queries from documents, Language models divergence, Divergence from randomness, Passage retrieval and ranking. Manage Formation management, Digital asset management, Network management, Search	bund: An outline of English synta s and smoothing, ranking with ement of Information Retrieval S	vsis, Representation ax. 8hours a language model Systems: Knowledg
The study of Lan and Understandin U NIT-II Unigram, Bigran KullbackLeiblerd nanagement, Info nanagement, Ver	Inguage, Applications of NLP, Evaluating Language Understanding Systems, Diffing, Organization of Natural language Understanding Systems, Linguistic Backgro Word Level and Syntactic Analysis m language models, generating queries from documents, Language models divergence, Divergence from randomness, Passage retrieval and ranking. Manage Formation management, Digital asset management, Network management, Search	bund: An outline of English synta s and smoothing, ranking with ement of Information Retrieval S	vsis, Representation ax. 8hours a language model Systems: Knowledg
The study of Lan and Understandin UNIT-II Unigram, Bigran KullbackLeiblerd nanagement, Info nanagement, Ver	Inguage, Applications of NLP, Evaluating Language Understanding Systems, Diffing, Organization of Natural language Understanding Systems, Linguistic Backgrophysic Word Level and Syntactic Analysis m language models, generating queries from documents, Language models divergence, Divergence from randomness, Passage retrieval and ranking. Manage formation management, Digital asset management, Network management, Searce rsion control, Data and data quality, Information system failure. Semantic Analysis	bund: An outline of English synta s and smoothing, ranking with ement of Information Retrieval S th engine optimization, Records	Asis, Representation ax. 8hours n language model Systems: Knowledg compliance and ris 8hours
The study of Lan and Understandin UNIT-II Unigram, Bigran KullbackLeiblerd nanagement, Info nanagement, Ver UNIT-III	Inguage, Applications of NLP, Evaluating Language Understanding Systems, Diffing, Organization of Natural language Understanding Systems, Linguistic Backgrophysic Word Level and Syntactic Analysis m language models, generating queries from documents, Language models divergence, Divergence from randomness, Passage retrieval and ranking. Manage Formation management, Digital asset management, Network management, Search rsion control, Data and data quality, Information system failure.	bund: An outline of English synta s and smoothing, ranking with ement of Information Retrieval S th engine optimization, Records	Asis, Representation ax. 8hours n language model Systems: Knowledg compliance and ris 8hours
The study of Lan and Understandin UNIT-II Unigram, Bigran KullbackLeiblerd nanagement, Info nanagement, Ver UNIT-III	Inguage, Applications of NLP, Evaluating Language Understanding Systems, Diffing, Organization of Natural language Understanding Systems, Linguistic Backgrophics, Organization of Natural language Understanding Systems, Linguistic Backgrophics Word Level and Syntactic Analysis m language models, generating queries from documents, Language models divergence, Divergence from randomness, Passage retrieval and ranking. Manage formation management, Digital asset management, Network management, Search rsion control, Data and data quality, Information system failure. Semantic Analysis grams, Evaluating N-grams, Smoothing, Interpolation and Back off – Word Class	bund: An outline of English synta s and smoothing, ranking with ement of Information Retrieval S th engine optimization, Records	Asis, Representation ax. 8hours n language model Systems: Knowledg compliance and ris 8hours
The study of Lan and Understandin UNIT-II Unigram, Bigran KullbackLeiblerd nanagement, Info nanagement, Ver UNIT-III	Inguage, Applications of NLP, Evaluating Language Understanding Systems, Diffing, Organization of Natural language Understanding Systems, Linguistic Backgrophics, Organization of Natural language Understanding Systems, Linguistic Backgrophics Word Level and Syntactic Analysis m language models, generating queries from documents, Language models divergence, Divergence from randomness, Passage retrieval and ranking. Manage formation management, Digital asset management, Network management, Search rsion control, Data and data quality, Information system failure. Semantic Analysis grams, Evaluating N-grams, Smoothing, Interpolation and Back off – Word Class	bund: An outline of English synta s and smoothing, ranking with ement of Information Retrieval S th engine optimization, Records	Asis, Representation ax. 8hours n language model Systems: Knowledg compliance and ris 8hours

UNIT-V	Ambiguity Resolution	8hours
	Methods, Probabilistic Language Processing, Estimating Probabilities, Obtaining Lexical Probabilities, Proba Best First Parsing. Semantics and Logical Form, Word senses and Ambiguity, Encoding Ambiguity in Logical Form.	
Course or	stcomes :After completion of this course students will be able to	
CO 1	Understand linguistic phenomena with formal grammars	K2
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 Disambiguation	K2
CO 5	Apply NLP techniques to design real world NLP applications	K3
Reference	es Allen, Natural Language Understanding, 2 nd edition, 1995 Pearson Education ISBN 13: 9780805303346 e Books urafsky, J. H. Martin, Speech and Language Processing, 2 nd edition, Pearson Education 2009ISBN-10: 1292025433	
3. L.M 0262	Vinograd, Language as a Cognitive Process, 1st edition, 1983 Addison-Wesley ISBN 020108-571-2 . Ivansca, S. C. Shapiro, Natural Language Processing and Knowledge Representation, 2 nd edition, 2000 AAAI 2 2590211	Press ISBN-13 : 978-
NPTEL/	Youtube/ Faculty Video Link:	
	l.ac.in/courses/106/101/106101007/	
	l.ac.in/courses/109/106/109106083/	
	l.ac.in/courses/106/105/106105158/	
	l.ac.in/courses/106/106/106106211/	
nttps://npte	l.ac.in/courses/106/101/106101007/	

	M. TECH FIRST	YEAR	
Course Code	AMTAI0216	L T P	Credit
Course Title	Deep Learning	3 0 0	3
Course objecti	ves:		I
The course covers	the Deep Learning algorithms, implementation and their limitation	ons. The course aims to make students un	derstand the various
applications of De	eep Learning and apply in real-world data.		
	Course Contents / S	Syllabus	
UNIT-I	Introduction	•	8 hours
Introduction to Te	ensorFlow: Computational Graph, Key highlights, Creating a Grap	ph, Regression example, Gradient Descer	nt, TensorBoard, Modularity,
Sharing Variables	, Keras, Perceptrons: What is a Perceptron, XOR Gate example.		
UNIT-II	Neural Networks		8 hours
	ons : Sigmoid, ReLU, Hyperbolic Fns, Softmax, Artificial Neural	Networks: Introduction, Perceptron Trai	ning Rule, Gradient Descent
Rule.			
UNIT-III	Backpropagation Algorithms		8 hours
	and Backpropagation: Gradient Descent, Stochastic Gradient De		s in ANN, Optimization and
Regularization :O	verfitting and Capacity, Cross Validation, Feature, Selection, Reg	ularization, Hyperparameters .	
UNIT-IV	Convolutional Neural Networks		8 hours
Introduction to C	CNNs, Kernel filter, principles behind CNNs, Multiple Filters	, CNN applications, Introduction to F	Recurrent Neural Networks:
Introduction to RN	NNs, Unfolded RNNs, Seq2Seq RNNs, LSTM, RNN applications.		
UNIT-V	Deep Learning applications		8 hours
Data-Centric appli	ications, Image Processing, Natural Language Processing, Speech	Recognition, Video Analytics, Case stud	ies
Course outcom	nes: After completion of this course students will be able to		
CO 1	Understand the concepts of TensorFlow, its main funct pipeline		
CO 2	Implement deep learning algorithms, understand neural of data abstraction which will empower the student to u	understand data more precisely.	K3
CO 3	Learn topics such as convolutional neural networks, re- deep networks and high-level interfaces	current neural networks, training K1	

CO 4	Understand the language and fundamental concepts of artificial neural networks.	K2		
CO 5	Build own deep learning project	K2		
Text Books				
1.Ian Goodfellow, Yosl	nuaBengio, Aaron Courville, Deep Learning, 2016, MIT Press.			
2.François Chollet, Dee	p Learning with Python, 2017, 1st edition, Manning Publications.			
3.SudharsanRavichandi	ran, Hands-On Deep Learning Algorithms with Python: Master deep			
learning algorithms wit	h extensive math by implementing them using TensorFlow, 2019, 1 st			
Edition,Packt Publishin	ıg.			
Reference Books				
1. Deng & Yu, Deep I	Learning: Methods and Applications, 2013, Now Publishers.			
2. Michael Nielsen, N	eural Networks and Deep Learning, 2015, Determination Press.			
3. AurelienGeron, Han	ds-On Machine Learning with Scikit-Learn and TensorFlow 2e: Concepts, Tools, and Te	chniques to Build Intelligent Systems,		
Paperback – Illustrated	, 2019, 2nd New edition, O'Reilly.			
NPTEL/ Youtube/	Faculty Video Link:			
	n/courses/117/105/117105084/			
• • • •	n/courses/106/106/106184/			
	n/courses/108/105/108105103/			
4. https://www.you	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	Credit
Course Title	Modeling & Simulation	3 0 0	3
Course objective:			
1	To introduce the basic concepts of computation through modeling architects, planners, and engineers.	and simulation that are	increasingly being used by
2	To identify different types of models and simulations and understand t	he iterative development	process of a model.
3	To develop simulation model using heuristic methods.		
4	To analyze simulation models using input and output analyzer		
Pre-requisites:			
Basic Knowledge of gr Physics and Numerical Course Contents / S		tory Calculus, Probabilit	y and Statistics, Introductory
UNIT-I	Introduction to modeling and simulation		8 Lectures
	ing, Examples of models, types of models, modeling of dynamic s	system. Introduction to	
	raph modeling, causality, generation of system equations.	,, ,,,,,,,	,
UNIT-II	Modeling of dynamic and combined systems		8 Lectures
	ond graph model- Mechanical systems & Electrical systems, some l	basic system models- M	lechanical systems, Thermal
	ems, pneumatic systems and electrical systems.		
Linearity and non-linea	rity in systems combined rotary and translatory system, electromechani	cal system, hydro mecha	nical system.
UNIT-III	Dynamic Response and System Transfer Function		8 Lectures
• •	1st order system and 2nd order system, performance measures for 2 order system Block diagram algebra, signal flow diagram, state variable	• •	
UNIT-IV	System Simulation		8 Lectures
•	ate, nature and techniques of simulation, comparison of simulation and ation of continuous systems, analog vs. digital Simulation, Monte-Carlo		es of system simulation, real
UNIT-V	Simulation and simulation applications		8 Lectures
	ULINK, examples of simulation problems- simple and the compou		
verification of the simu	lation model, parameter estimation methods, system identifications, intr	oduction to optimization	

Course outcome:	After completion of this course students will be able to								
CO 1	Explain and apply basic concepts related to modeling and simulation.	K2, K3							
CO 2	Implement bond graphs for the type of systems and analyze the bond graph according to causalityK3,K4conflicts, and from a given bond graph without conflicts.K3,K4								
CO 3	Understand conservation laws, constitutive relationships and other physical relations to model K2 mechanical, electrical and flow systems								
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							
Robert L. Woods, Kent Averill M. Law, W. Da Geoftrey Gordon, "Sys Reference Books Pratab.R " Getting start Brown, Forbes T. "Eng Jerry Banks, John S. C V P Singh, "System M	. H. and Kim I.G. "Theory of modeling and simulation", 2nd Edition. Academic press 2000 t L. Lawrence, "Modeling and simulation of dynamic systems", Person, 1997. avid Kelton, "System Modeling and simulation and Analysis",TMH stem Simulation", PHI ted with MATLAB" Oxford university Press 2009 gineering System Dynamics", New York, NY: CRC, 2001. ISBN: 9780824706166. Barry L. Nelson David M. Nicol, "Discrete Event System Simulation", Pearson Education Iodeling and simulation", New Age International 'Faculty Video Link:								
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/ModelingSimul IIT-Roorkee/lecture-25.html https://www.youtube.com/watch?y=Wn3iyLkfBOs	lation-DynamicSystems-							
Unit 5	https://www.youtube.com/watch?v=Wp3jyLkfBQs 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 Co	ode	AMTCSE0216		LTP	Credit				
Course Ti	tle	3 0 0	3						
Course ob	jective:	<u> </u>							
1	Basic understanding of computer system and the design of arithmetic & logic unit, IEEEStandardforFloatingPointNumbers.								
2	Study of	the concept of contr	rol unit, Micro operation and Instruction cycle & sub cyc	zle.					
3	Basic und	lerstanding of the p	ipeline processor, Arithmetic Pipeline Design.						
4	Basic und	lerstanding of advar	nced processor technology, hierarchical memory system,	, cache memories and virtual	memory.				
5	Understa	nd the Vector Proce	essing Principles, SIMD Architecture and Programming I	Principles.					
	Microprocess	sor.	Course Contents / Syllabus		01				
UNIT-I	a	<u> </u>	Introduction		8 hours				
Processororg	anization,ge	neralregistersorgani	Architecture, busarchitecture, typesof buses and bus arbitration zation, stackorg anization and addressing modes. br Floating Point Numbers.	on.Register,busandmemorytr	anster,				
UNIT-II			Control Unit		8 hours				
	ons,executio	nofacompleteinstruc	ctioncyclesandsubcycles(fetch ,decode, executeetc), ction,ProgramControl,Hardwireandmicroprogrammedco	ntrol,conceptofhorizontaland	verticalmicropr				
UNIT-III			Pipelining		8 hours				
	-		processor, Instruction pipeline Design, Mechanisms for nputer arithmetic principles, Static Arithmetic pipeline, N						
UNIT-IV									

	sor technology, Instruction-set Architectures, CISC Scalar Processors, RISC Scalar Processors, Superscalar Processor ector and Symbolic processors Memory Technology :Hierarchical memory technology, Inclusion, Coherence and Loca	
	y planning, Virtual Memory Technology	ility,
5 1 5		
UNIT-V	Vector Processing Principles	8 hours
and Programmin	g Principles: Vector instruction types, Vector-access memory schemes. Synchronous Parallel Processing : SIMD Arch g Principles, SIMD Parallel Algorithms, SIMD Computers and Performance Enhancement tel skylake and IBM Power8,Nvidia Maxwell	itecture
Course outco	me: 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, Com	puterSystemArchitecture,Pearson, 3rd Edition, 2017	
2. Kai Hwang, Ad	vanced computer architecture, TMH, 2001	
3. WilliamStallin	gs, Computer Organization and Architecture - Designing for Performance, Pearson Education, Seventhe dition, 2006.	
Reference Bo	oks	
1. CarlHamacher	ZvonkoVranesic,SafwatZakyComputerOrganization,McGraw-Hill,FifthEdition,Reprint2012	
2. Kai Hwang an	d Zu, Scalable Parallel Computers Architecture, MGH.	
	Computer Architectureand Organization, Tata McGraw Hill, Third Edition, 1998.	

		M. TECH FIRST YEAR							
Course Co	ode AMTCY0215	LTP	Credit						
Course Title Software Protection 3 0 0									
Course ob	jective:	I	-4						
1		tills needed to protect and defend software.							
2									
3	To identify, analyze, and remediate softw	vare security breaches.							
4	To apply the methods for preservation of	digital evidence							
5	To develop an understanding of security	policies							
Pre-requi	sites: Basic understanding in security keyto	ierms							
	Basic knowledge of web applications & p	brogramming concepts &os.							
		Course Contents / Syllabus							
UNIT-I	Hacking digital India part 1 chase. types of malware: Adware, Spyr Ransomware, spam and pishing,	uction, Sample Attacks:, The Marketplace for vulnerabilities, Erro ware, virus, worms, Trojan horse, rootkits, intrusion, bots, keyLo case study on malwareMalwaresymptoms and their removal techn updated antivirus and their technical details.	ogger,						
UNIT-II	Language vulnerability with code	acking , integer overflow ,buffer overflow, format string vulnerabilities, g :- Platform Defense , Run-time Defenses, Advanced Control Hija							
UNIT-III	interposition Access control method	issue: ment ,Detour Unix user IDs and process IDs and privileges ,Syster ds, VM based isolation ,Confinement principle ,Software fault isolation l scheme, access token, security descriptors							
UNIT-IV	attack with example, Cross-Site Scri	ecurity landscape: HTTP content rendering .Browser isolation, sql injection, cross site request forgery, oth Semantics preserving obfuscating transformations, complicating contents of the semantic semantics preserving obfuscating transformations, complicating contents of the semantic semantis semantic semantic semantic semantic semantic semantic sema	_						

	flow, opaque predicates, data encoding, breaking abstractions. Obfuscation – Theoretical Bounds Various impossibility results	3
UNIT-V	Watermarking Definitions, Methods of Watermarking, Tamper proofing watermarks, Resilient watermarks, Stealth watermarks. Steganographic water marks, Dynamic watermarking. Software Similarity Analysis:- Alternate methos for defeating obfuscations. K-gram based analysis, API-Based analysis, Tree-based Analysis, Graph-Based analysis, Metrics-BasedAnalysis.	8
Course outco	me: 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
Text books		
William Stalling	s, Network Security Essentials: Applications and Standards, Prentice Hall, 4th edition, 2010.	
	s, Network Security Essentials: Applications and Standards, Prentice Hall, 4th edition, 2010. erg and JasvirNagra, Surreptitious Software: Obfuscation, Watermarking, and Tamperproofing for Software Proc	tection, Addison-
Christian Collbe Wesley, 2010 Michael T. Good	erg and JasvirNagra, Surreptitious Software: Obfuscation, Watermarking, and Tamperproofing for Software Pro-	tection, Addison-
Christian Collbe Wesley, 2010	erg and JasvirNagra, Surreptitious Software: Obfuscation, Watermarking, and Tamperproofing for Software Pro-	tection, Addison-
Christian Collbe Wesley, 2010 Michael T. Good Reference Book Practical Malwa	erg and JasvirNagra, Surreptitious Software: Obfuscation, Watermarking, and Tamperproofing for Software Production and Roberto Tamassia, Introduction to Computer Security, Addison Wesley, 2011.	tection, Addison-
Christian Collbe Wesley, 2010 Michael T. Good Reference Book Practical Malwa CSS,ICT Academ	erg and JasvirNagra, Surreptitious Software: Obfuscation, Watermarking, and Tamperproofing for Software Pro- drich and Roberto Tamassia, Introduction to Computer Security, Addison Wesley, 2011.	tection, Addison-

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=PLZ5dJPlUQexlMzytxuLk2uVHttBKV-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 FIRS	ГYEAR								
Course Code	AMTCY0216	LTP	Credit							
Course TitleInformation Security3 0 03										
Course objectiv	/e:	·								
1	Learn fundamentals knowledge related to Information Sys	tem, Security threats, security	services, and countermeasures							
2	Understand application security, data security, security technology, security threats from malicious software									
3	Learn the concept of physical security, criteria for selection of biometrics and design Issues in Biometric Systems.									
4	Understand the concepts of security threats to e-commerce Credit/Debit Cards etc.	applications such as electroni	c payment system, e-Cash,							
5	Understand various types of Security Policies, Cyber Ethic	es, IT Act, IPR and Cyber Law	/s in India.							
UNIT-I	Introduction to Security: Introduction to information security Information Systems, Introduction to information security Systems, Information Assurance, Cyber Security, and Security	ystems, Types of information y, Need for Information secu								
UNIT-II	Security Attacks: Application security (Database, E-ma Archival Storage and Disposal of Data, Security Techr Control. Security Threats -Viruses, Worms, Trojan Ho viruses, Malicious Software, Network and Denial of Serv Payment System, e- Cash, Credit/Debit Cards. Digital Sign	nology-Firewall and VPNs, I rse, Bombs, Trapdoors, Spo- ices Attack, Security Threats	Intrusion Detection, Access ofs, E-mail viruses, Macro to E-Commerce- Electronic							
UNIT-III	Security Issues and Biometrics: Physical Security: N Security and Physical Entry Controls, Access Control- Bio for selection of biometrics, Design Issues in Biometric Aspects, Legal Challenges.	ometrics, Factors in Biometric	s Systems, Benefits, Criteria							

UNIT-IV	Risk Management: Developing Secure Information Systems, Application Development Security, Information Security Governance & Risk Management, Security Architecture & Design Security Issues in Hardware, Data Storage & Downloadable Devices, Physical Security of IT Assets, Access Control, CCTV and intrusion Detection Systems, Backup Security Measures	08
UNIT-V	Security Policies, Why Policies should be developed, WWW policies, Email Security Policies: Security policies, Policy Review Process-Corporate 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 outcon	ne: 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 VK Docha	pare "Cruptography and information Security", DHLL carning Private Limited, Delhi India	
-	nare, "Cryptography and information Security", PHI Learning Private Limited, Delhi India. rakash Tripathi, Ritendra Goyal, Praveen kumarShukla ,"Introduction to Information Security and Cyber Law" Willey Dreamtech Pre	
J. DI. Sulyar	Takash mpathi, menura Goyal, maveen kunarshukia, introduction to mornation security and cyber Law. Whey Dreameen Fre	
4. Schou, Sho	emaker, "Information Assurance for the Enterprise", Tata McGraw Hill.	
	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
Ŭ	House, New Delhi, 2003	
Reference Boo	DKS:	

1.	Micki Vol 1-3 CR	Krause, RC Press LI	Haro LC, 2004.	old	F.	Tipton,	"Handb	ook	of	Informati	on Security		Management",
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