#### NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA

(An Autonomous Institute)



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



#### **Evaluation Scheme & Syllabus**

For

## M. Tech in Computer Science & Engineering (CSE) First Year

(Effective from the Session: 2020-21)

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

#### M. TECH (CSE)

## **Evaluation Scheme SEMESTER I**

Sl.	Subject	Subject	P	Periods		<b>Evaluation Schemes</b>		End Semester		Total	Credit		
No.	Codes	•		T	P	CT	TA	TOTAL	PS	TE	PE		
		Advanced Data											
1	AMTCSE0101	Structures and											
		Algorithms	3	0	0	20	10	30		70		100	3
2	AMTCSE0102	Artificial Intelligence	3	0	0	20	10	30		70		100	3
3	AMTCC0101	Research Process and											
3	AMICCOLOI	Methodology	3	0	0	20	10	30		70		100	3
4		Elective -I*	3	0	0	20	10	30		70		100	3
5		Elective -II*	3	0	0	20	10	30		70		100	3
6	AMTCSE0151	Advanced Data structures											
O	AIVITCSEU151	and Algorithms Lab	0	0	4				20		30	50	2
7	AMTCSE0152	Artificial Intelligence Lab	0	0	4				20		30	50	2
		TOTAL										600	19

#### (\*) Refer the Electives list

#### **MOOCs Link:**

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

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

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

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

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

#### M. TECH (CSE)

#### **Evaluation Scheme SEMESTER II**

Sl.	Subject	Subject		Periods		Evaluation Schemes			End Semester		Total	Credit	
No	Codes	•	L	T	P	CT	TA	TOTAL	PS	TE	PE		
	AMTCSE0201	High Performance											
1	AIVITCSEUZUI	Computing	3	0	0	20	10	30		70		100	3
	AMTCSE0202	Robotic Process											
2	AIVITCSEUZUZ	Automation	3	0	0	20	10	30		70		100	3
3		Elective – III*	3	0	0	20	10	30		70		100	3
4		Elective- IV*	3	0	0	20	10	30		70		100	3
5		Elective- V*	3	0	0	20	10	30		70		100	3
	AMTCSE0251	High Performance											
6	AIVITCSEUZSI	Computing Lab	0	0	4				20		30	50	2
	AMTCSE0252	Robotic Process											
7	AIVITUSEUZSZ	Automation Lab	0	0	4				20		30	50	2
8	AMTCSE0253	Seminar-I	0	0	2				50			50	1
		TOTAL										650	20

#### (\*) Refer the Electives list

#### MOOCs Link:

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

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

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

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

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

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

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

<b>Course Code</b>	AMTCSE0101	LTP	Credit			
<b>Course Title</b>	Advanced Data Structures and Algorithms	3 0 0	3			
Course objecti	ve:					
1 To p:	rovide an overview of data structures and algorithms					
2 To an	nalyze the concept of data structures through ADT including List,	, Stack, Queues.				
3 To b	e familiar with advanced data structures such as height balanced tro	ees, has	h tables, priority			
queues.						
4 To u	nderstand concepts about searching, sorting and hashing technique	s.				
5 To an	nalyze problems and writing program solutions to problems by ide	ntifying	the appropriate			
data	structure.					
Course Conter	nts / Syllabus					
UNIT-I	Introduction DATA STRUCTURES	8				
Queue, Linked Lists, Singly Linked List, Circularly Linked List, Doubly Linked lists, Applications linked list – Polynomial Manipulation.						
Binary Tree ex	LINEAR /NON-LINEAR TREE STRUCTURES  Appression trees, Binary tree traversals, applications of trees, Hufflanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap open					
Binary Tree exsearch tree, Ba Fibonacci Hea Hashing, Separ Black trees and	xpression trees, Binary tree traversals, applications of trees, Huff	man A rations- Functions. Intro	Binomial Heaps on, Collisions in oduction to Red			
Binary Tree exsearch tree, Ba Fibonacci Hea Hashing, Separ Black trees an searching, Com	Appression trees, Binary tree traversals, applications of trees, Huff lanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap open ps, Hash set. Hashing: Implementation of Dictionaries, Hash ate, Chaining, Open Addressing, and Analysis of Search Operation d Splay Trees, B-Trees-B-Tree of order m, height of a B-Tree	man A rations- Functions. Intro	Binomial Heaps on, Collisions in oduction to Red			
Binary Tree exsearch tree, Ba Fibonacci Hea Hashing, Separ Black trees and searching, Com UNIT-III  Representation, Topological se	Appression trees, Binary tree traversals, applications of trees, Huff lanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap open ps, Hash set. Hashing: Implementation of Dictionaries, Hash ate, Chaining, Open Addressing, and Analysis of Search Operation d Splay Trees, B-Trees-B-Tree of order m, height of a B-Tree sparison of Search Trees.	man Arations-Functions. Intro, insert	Binomial Heaps on, Collisions in oduction to Red- ion, deletion and			
Binary Tree exsearch tree, Ba Fibonacci Hea Hashing, Separ Black trees and searching, Com UNIT-III  Representation Topological searching, min	Appression trees, Binary tree traversals, applications of trees, Huff lanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap open ps, Hash set. Hashing: Implementation of Dictionaries, Hash ate, Chaining, Open Addressing, and Analysis of Search Operation of Splay Trees, B-Trees-B-Tree of order m, height of a B-Tree parison of Search Trees.  GRAPHS  of graph, Graph Traversals, Depth-first and breadth-first traversal port, shortest-path algorithms, Dijkstra's algorithm, Bellman-Fo	man Arations-Functions. Intro, insert	Binomial Heaps on, Collisions in oduction to Red- ion, deletion and			
Binary Tree exsearch tree, Ba Fibonacci Hea Hashing, Separ Black trees and searching, Com UNIT-III  Representation , Topological sea Algorithm, min UNIT-IV  Algorithm Ana Greedy Algorithm	Appression trees, Binary tree traversals, applications of trees, Huff lanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap open ps, Hash set. Hashing: Implementation of Dictionaries, Hash ate, Chaining, Open Addressing, and Analysis of Search Operation of Splay Trees, B-Trees-B-Tree of order m, height of a B-Tree aparison of Search Trees.  GRAPHS  of graph, Graph Traversals, Depth-first and breadth-first traversal port, shortest-path algorithms, Dijkstra's algorithm, Bellman-Folimum spanning tree, Prim's and Kruskal's algorithms.	man Arations-Functions. Intro, insert  8 , Appliadord algorial algorials.	,Binomial Heaps on, Collisions in oduction to Red ion, deletion and cations of graphs orithm — Floyd's			
Binary Tree exsearch tree, Ba Fibonacci Hea Hashing, Separ Black trees and searching, Computer III  Representation Topological seal Algorithm, min UNIT-IV  Algorithm Ana Greedy Algorithm for I	Appression trees, Binary tree traversals, applications of trees, Huff lanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap open ps, Hash set. Hashing: Implementation of Dictionaries, Hash ate, Chaining, Open Addressing, and Analysis of Search Operation of Splay Trees, B-Trees-B-Tree of order m, height of a B-Tree parison of Search Trees.  GRAPHS  of graph, Graph Traversals, Depth-first and breadth-first traversal ort, shortest-path algorithms, Dijkstra's algorithm, Bellman-Folimum spanning tree, Prim's and Kruskal's algorithms.  ALGORITHM DESIGN AND ANALYSIS  llysis, Asymptotic Notation, Divide and Conquer, Merge Sort, Quhms, Knapsack Problem, Dynamic Programming, Optimal Binary	man Arations-Functions. Intro, insert  8 , Appliadord algorial algorials.	,Binomial Heapson, Collisions is oduction to Redion, deletion and cations of graph orithm — Floyd'			
Binary Tree exsearch tree, Ba Fibonacci Hea Hashing, Separ Black trees and searching, Com UNIT-III  Representation , Topological searching, Topological searchin	Appression trees, Binary tree traversals, applications of trees, Huff lanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap open ps, Hash set. Hashing: Implementation of Dictionaries, Hash ate, Chaining, Open Addressing, and Analysis of Search Operation of Splay Trees, B-Trees-B-Tree of order m, height of a B-Tree parison of Search Trees.  GRAPHS  of graph, Graph Traversals, Depth-first and breadth-first traversal ort, shortest-path algorithms, Dijkstra's algorithm, Bellman-Foimum spanning tree ,Prim's and Kruskal's algorithms.  ALGORITHM DESIGN AND ANALYSIS  Alysis, Asymptotic Notation, Divide and Conquer, Merge Sort, Quhms, Knapsack Problem, Dynamic Programming, Optimal Binary Finding Transitive Closure.  ADVANCED ALGORITHM DESIGN AND ANALYSIS  N-Queen's Problem, Branch and Bound. Assignment Problem, Ilems, Approximation algorithms for NP-hard problems, Travel	man Arations-Functions. Intro , insert  8  , Appliad algorical alg	p. Binomial Heaps on, Collisions is oduction to Red ion, deletion and cations of graph orithm — Floyd's rt,Binary Search Tree,Warshall's P problems, NP lesman problems			
Binary Tree exsearch tree, Ba Fibonacci Hear Hashing, Separ Black trees and searching, Community III Representation, Topological searching, and Complete probability III III III III III III III III III I	Appression trees, Binary tree traversals, applications of trees, Huff lanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap open ps, Hash set. Hashing: Implementation of Dictionaries, Hash ate, Chaining, Open Addressing, and Analysis of Search Operation of Splay Trees, B-Trees-B-Tree of order m, height of a B-Tree sparison of Search Trees.  GRAPHS  of graph, Graph Traversals, Depth-first and breadth-first traversal ort, shortest-path algorithms, Dijkstra's algorithm, Bellman-Foimum spanning tree, Prim's and Kruskal's algorithms.  ALGORITHM DESIGN AND ANALYSIS  Alysis, Asymptotic Notation, Divide and Conquer, Merge Sort, Quhms, Knapsack Problem, Dynamic Programming, Optimal Binary Finding Transitive Closure.  ADVANCED ALGORITHM DESIGN AND ANALYSIS  N-Queen's Problem, Branch and Bound. Assignment Problem,	man Arations-Functions. Intro , insert  8  , Appliad algorical alg	problems, NF lesman problem			

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

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

#### Reference Books

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

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

	M.TECH FIRST YEAR		
<b>Course Code</b>	AMTCSE0102	LTP	Credit
Course Title	Artificial Intelligence	3 0 0	3

#### **Course objectives:**

This course aims to cover an overview of Artificial Intelligence (AI) principles and approaches and to develop the basic understanding of applying these techniques in applications involving perception, knowledge representation, and learning.

#### **Course Contents / Syllabus**

#### UNIT-I Introduction 8 hours

Introduction to Artificial Intelligence, Historical developments of Artificial Intelligence, Agents, Intelligent Agents, Structure of Intelligent Agents, Virtual Agents, Multi-agent systems, Natural Language Possessing (NLP), Text Analytics, Applications of Artificial Intelligence, Chatbot, Brief introduction to python or other API tool used for Implementation like OPEN CV AND OPEN VINO, Introduction to Open Data

#### **UNIT-II** Logic Representation

8 hours

Introduction of Logic, Propositional Logic concepts, Semantic Tableaux and Resolution in Propositional logic, First Order Predicate Logic (FOPL), Semantic Tableaux and Resolution in FOPL, Logic Programming in Prolog. Production systems and rules for some AI problems: water jug problem, missionaries-cannibals problem, Queens problem, monkey banana problem, Travelling salesman problem, etc. Solving problems by searching: state space formulation, iterative deepening.

#### **UNIT-III** | Search Techniques

8 hours

Searching for solutions, Uniformed search strategies, Informed search strategies, Local search algorithms and optimistic problems, adversarial Search, Search for games, minimax, Alpha - Beta pruning, Heuristic Search techniques, Hill Climbing, Problem reduction , Constraint satisfaction ,Means Ends Analysis. Uninformed Search, DFS, BFS, Iterative deepening Heuristic Search, A\* etc

#### **UNIT-IV** | Knowledge Representation & Expert System

8 hours

Knowledge representation, semantic nets, partitioned nets, parallel implementation of semantic nets. Frames, Common sense reasoning and thematic role frames, Architecture of knowledgebased system, rule based systems, forward and backward chaining, Frame based systems. Architecture of Expert System, Resolution, Probabilistic reasoning, Utility theory, Hidden Markov Models (HMM).

#### **UNIT-V** | Planning and Learning

8 hours

Planning with state space search, conditional planning, continuous planning, Multi-Agent planning, Forms of learning, inductive learning, Reinforcement Learning, learning decision trees, Neural Net learning and Genetic learning. Probabilistic Methods, Bayesian Theory, Dempster Shafer Theory, Bayes Network,

Evolutionary Algorithms: swarm intelligence, ant colony optimization.

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

CO 1	Understand the fundamental of the artificial intelligence	K2
	(AI) and its foundations.	
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

- 1. Stuart Russell and Peter Norvig, Artificial Intelligence A Modern Approach, Third Edition, 2010, Pearson.
- 2. Denis Rothman, Artificial Intelligence By Example: Acquire advanced AI, machine learning, and deep learning design skills, 2nd Edition Paperback, 2020, Packt.

#### Reference books

1.Marvin Minsky, The Emotion Machine: Commonsense Thinking, Artificial Intelligence, and the Future of the Human Mind,2007, Simon & Schuster; Illustrated edition

- 2. Philip C. Jackson Jr., Introduction to Artificial Intelligence: Second, Enlarged Edition (Dover Books on Mathematics) Paperback, 1985, Dover Publications; Second Edition, Enlarged)
- 3. Paul R. Daugherty, H. James Wilson, Human + Machine: Reimagining Work in the Age of AI, 2018, Harvard Business Review Press

#### NPTEL/Youtube/Faculty Video Link:

https://nptel.ac.in/noc/courses/noc20/SEM1/noc20-cs42/

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

https://nptel.ac.in/courses/106/106/106106140/

		M. TECH FIRST YEAR	
Course C	ode	AMTCC0101 LTP	Credit
Course T	itle	Research Process & Methodology 3 0 0	3
Course O	bject	tive:	
		lain the concept / fundamentals of research and their types	
2 To	o stud	y the methods of research design and steps of research process	
3 To	o expl	ain the methods of data collection and procedure of sampling techniques	
		yze the data, apply the statistical techniques and understand the concept thesis testing	
	, ı	y the types of research report and technical writing.	
		: Basics of Statistics	
rre requi	151005	Course Contents / Syllabus	
UNIT-I			8 hours
Definition,	object	tive and motivation of research, types and approaches of research, Desc	
		lied vs. Fundamental, Quantitative vs. Qualitative, Conceptual vs.	
Research m	ethod	s versus Methodology, significance of research, criteria of good research.	
UNIT-II		RESEARCH FORMULATION AND DESIGN	8 hours
Research pr	rocess	and steps involved, Definition and necessity of research problem. Impo	rtance an
		rature review, Locating relevant literature, Reliability of a source, Writin	
	ying t	the research problem, Literature Survey, Research Design, Methods of	of researc
design.	г	DATA COLLECTION	0 1
UNIT-III		Data, accepts of method validation, Methods of Data Collection, Co	8 hours
		ondary data, sampling, need of sampling, sampling theory and Technique different types of sample designs, ethical considerations in research.	es, steps i
UNIT-IV	,	DATA ANALYSIS	8 hours
appropriate statistical	statis infere	ations, Data analysis, Types of analysis, Statistical techniques and chatical technique, Hypothesis Testing, Data processing software (e.g. Since, Chi-Square Test, Analysis of variance(ANOVA) and covariance on the covariance of	SPSS etc.
	resea	rch report: Dissertation and Thesis, research paper, review arti	
• 1		conference presentation etc., Referencing and referencing styles, Research	
Indexing,		ation of Journals and Impact factor, Types of	Indexing
		COPUS/DBLP/Google Scholar/UGC-CARE etc. Significance of conferences	
	_	m, IPR- intellectual property rights and patent law, commercialization,	
		ated aspects of intellectual property rights (TRIPS); scholarly publishing	g- IMRAI
concept and	ı desig	gn of research paper, reproducibility and accountability.	
Course or			
	utcor	ne: Upon completion of the course, the student will be able to	
CO 1		ne: Upon completion of the course, the student will be able to in concept / fundamentals for different types of research	K1
	Expla		K1 K3

CO 3	Use appropriate Data Collection technique	К3
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
	F man a second and a second a second as	

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

#### **Reference Books**

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

#### NPTEL/ You tube/ Faculty Video Link:

https://www.youtube.com/playlist?list=PL6G1C6j0WUTXqXL9O0CgTXCr1hL8HR2dYhttps://www.youtube.com/playlist?list=PLVok63jpnHrFFQI6BqkIksVqDnYG0ZI41https://www.youtube.com/playlist?list=PLnbm2MNkZYwOVVedGBQtID-jKgj9dD8kWhttps://www.youtube.com/playlist?list=PLPjSqITyvDeWBBaFUbkLDJ0egyEYuNeR1https://www.youtube.com/playlist?list=PLdj5pVg1kHiOypKNUmO0NKOfvoIThAv4N

Course Code	AMTCSE0151	LTP	Credit		
<b>Course Title</b>	Advanced Data Structures and Algorithms Lab	0 0 4	2		
	Suggested list of Experiment		1		
Sr. No.	Name of Experiment		CO		
1.	Implement Linear, Binary search, Bubble sort, Insertion sort, Se sort and Radix Sort.	lection	CO1		
2.	Implement Merge sort, Quick sort and Heap sort.		CO1		
3.	Implement Creation, Insertion, Traversal and Deletion operations in a Singly linked list.				
4.	Implement Creation, Insertion, Traversal and Deletion operation Doubly linked list.	s in a	CO2 CO4		
5.	Implement Creation, Insertion, Traversal and Deletion operation Circular linked list.	s in a	CO2 CO4		
6.	Stack and Queue Implementation using linked list.		CO2,C O4		
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	n 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	Outcome: After completion of the lab students will h	oe able to	):		
CO 1	Implement various searching and sorting operations.		K3		
	Implement data structures using dynamic memory allocation tech	nniques.	K2,K3		
CO 3	Explore and implement efficient data structure for a problem				
CO 4	Implement complex problems using multiple user defined function	ons.	К3		
CO5	Implement optimization problems using various approaches		К3		

		M. TECH FIRST YEAR		
Course	Code	AMTCSE0152	LTP	Credit
Course	Title	Artificial Intelligence Lab	0 0 4	2
		Suggested list of Experiments		-
Sr. No.	N	ame of Experiment		CO
1.	W	rite a python program to implement simple Chat-bot.		CO1
2.	In	plement Tic-Tac-Toe using A* algorithm.		CO1
3.		nplement alpha-beta pruning graphically with proper example stify the pruning.	and	CO3
4.		rite a python program to implement Water Jug Problem.		CO3
5.	(B	se Heuristic Search Techniques to Implement Best first search test-Solution but not always optimal) and A* algorithm (Always optimal solution).		CO5
6.	Us	se Heuristic Search Techniques to Implement Hill-Climbing Igorithm.		CO5
7.	W	rite a program to implement Hangman game using python.		CO5
8.	W	rite a program to solve the Monkey Banana problem		CO5
9.	W	rite a python program to implement Simple Calculator progra	ım.	CO1
10.		rite a python program to POS (Parts of Speech) tagging for the ven sentence using NLTK	ie	CO2
11.	Sc	olve 8-puzzle problem using best first search		CO5
12.	Sc	lve Robot (traversal) problem using means End Analysis.		CO3, CO5
13.	I	nplementation of Image features Processing using OPENCV APEN VINO	AND	CO4
14.	W	rite a program to implement Naïve Bayes Algorithm		CO3
Lab Co	urse C	Outcomes: After completion of this course students will b	e able 1	to
CO 1	Design	n simple application of AI.		K6
CO 2	Impler	ment the Text Analysis algorithms.		K3
CO 3	Use th	e various algorithms of AI to solve real world problems.		K3
CO 4		the various OPEN SOURCE SOFTWARE tools formentation of Image Processing.	r the	К3

M. TECH FIRST YEAR				
<b>Course Code</b>	AMTAI0111	L T P	Credits	
Course Title	Soft Computing	3 0 0	3	
Course objectives:				

The course covers the basic principles, techniques, and applications of soft computing. The course aims to develop the skills to design and implement Artificial Neural network, Fuzzy based system and optimized system using genetic algorithm for the real world problems.

#### **Course Contents / Syllabus**

Introduction 8 hours **UNIT-I** 

Introduction of Soft Computing, Soft computing vs. Hard computing; Various types, Techniques, Characteristics, Major Areas of Soft Computing. Introduction to MATLAB Environment for Soft computing Techniques.

#### **UNIT-II Neural Network** 8 hours

Biological neurons and its working, Model of Artificial Neuron, Architectures, Taxonomy of ANN Systems, Various Activation Functions, Single Layer ANN System, Multi-Layer ANN System, Recurrent networks. Supervised Learning, Unsupervised Learning, Reinforcement Learning, Perceptron, Adaline, Madaline, Applications of ANN in research, MATLAB Neural Network Toolbox.

UNIT-III **Fuzzy Systems** 8 hours

Fuzzy Set theory, Operations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy versus Crisp set, Fuzzy Relation, Operations on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy versus Crisp Relations, Introduction & features of membership functions, Max-Min Composition

#### **Fuzzy logic modeling UNIT-IV**

Introduction to Fuzzy logic, Fuzzy Propositions, Fuzzy If-Then Rules, implications and inferences. Fuzzy Rule based systems, Fuzzy Predicate logic, Fuzzy Inference Systems, Fuzzification, Defuzzification Method, Fuzzy logic controller design, applications of Fuzzy logic, Fuzzy Logic MATLAB Toolbox

8 hours

#### **Genetic Algorithm UNIT-V**

Fundamentals of Genetic Algorithms, Basic concepts, Working Principle, Various Encoding methods, Fitness function, GA Operators- Reproduction, Crossover, Mutation, Convergence of GA, Bit wise operation in GA, Optimization of traveling salesman problem using Genetic Algorithm, Genetic Algorithm MATLAB Toolbox, Hybrid Soft Computing.

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

CO 1	Discuss types, characteristics and applications of soft	K2
	computing techniques.	
CO 2	Analyze and design artificial neural network with	K4, K6
	different types of learning techniques to solve	
	complex problem.	
CO 3	Translate problems in fuzzy relation and apply	K2, K3
	membership function on it.	
CO 4	Explain fuzzy logic and design fuzzy based system	K2, K6
	to solve real world problems.	
CO 5	Discuss the concept of genetic algorithm and its	K2
	various applications.	
Text books		

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

#### **Reference books**

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

#### NPTEL/ Youtube/ Faculty Video Link:

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

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

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

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

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

Credits
3

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

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

#### **Course Contents / Syllabus**

#### UNIT-I Introduction to IOT 8 hours

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

#### **UNIT-II** Hardware for IOT

8 Hours

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

#### **UNIT-III** Network & Communication Aspects in IOT

8 Hours

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

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

#### **UNIT-IV** Programming the Ardunio and Raspberry Pi

8 Hours

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

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

#### **UNIT-V** Challenges in IOT Design and IOT Applications

8 Hours

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

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

CO 1	Describe vision, definition, conceptual framework, architecture of IOT and	K1			
	M2M Communication.				
CO 2	Explore Sensors, actuators and embedded plat forms used in IOT	K2			
	implementation.				
CO 3	Operate the hardware with network and basic knowledge about network	K3, K2			
	protocols and data dissemination.				
CO 4	Develop programming aspects needed for Interfacing between hardware and	K6			
	Software.				
CO 5	Analyze applications like Smart metering system, Smart street lights, home	K4			
	automation and M2M applications.				
1		•			

#### Text books

- 1. Michael Miller "The Internet of Things", 1st Edition, 2015, Pearson.
- 2. Raj Kamal "INTERNET OF THINGS", 1st Edition, 2016, McGraw-Hill.
- 3. Simon Monk, "Programming the Raspberry Pi: Getting Started with Python", 2nd Edition, 2016, Mc Graw Hill.
- 4. Jeeva Jose, "Internet of Things", 1st Edition 2018 Khanna Publications.

#### **Reference Books**

- 1. Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1stEdition, 2014, VPT.
- 2. Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1st Edition, 2013, Apress Publications.
- 3. Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence", 1st Edition, 2014, Academic Press. (ISBN-13: 978-0124076846).

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 C	Code	AMTCSE0111		LTP	Credit
Course T		Cloud Computing		3 0 0	3
Course C	Object	ive:		1	"
		oduce the concept of cloud computing & their technologies	es.		
2	Tound	erstand the different cloud computing services & storage			
3	To gaiı	n sound knowledge of resource management and security	in cl	oud.	
4	To und	lerstand the component of Google cloud platform.			
Pre-requ	isites	: Basics of Connecting devices			
		Course Contents / Syllabus			
UNIT-I	Int	troduction		8	HOURS
Introduction	n to C	loud Computing, Definition of Cloud, Evolution of Cloud	ud C	omputing,	Underlying
_		allel and Distributed Computing, Cloud Characteristics	, Ela	asticity in (	Cloud, On-
demand Pr	ovision	ing, EC2 Instances and its types.			
UNIT-II		oud Enabling Technologies:			HOURS
		Architecture, REST and Systems of Systems, Web S			
Model, Ba	sics of	Virtualization, Types of Virtualization, Implementation	n Le	vels of Vir	tualization
Virtualizat	ion Stı	ructures, Tools and Mechanisms, Virtualization of CP	U, N	Memory, I/O	Devices
Virtualizat	ion Sup	pport and Disaster Recovery, Case study on virtualization			
UNIT-II	I   Cl	oud Architecture, Services and Storage:		8	HOURS
Layered C	loud A	rchitecture Design, NIST Cloud Computing Reference A	rchit	tecture, Pub	lic, Private
and Hybrid	l Cloud	ls, laaS, PaaS and SaaS, Architectural Design Challenges,	Clou	ıd Storage,	Storage-as
a-Service,	Advant	tages of Cloud Storage, Cloud Storage Providers – S3, RD	S, E	BS.	
<b>UNIT-IV</b>	7 Re	source Management & Security In Cloud		8	HOURS
Inter Clou	d Reso	ource Management, Resource Provisioning and Resour	ce I	Provisioning	Methods
Global Exc	change	of Cloud Resources, Security Overview, Cloud Security	Chal	llenges, Sof	tware-as-a
Service Se	curity,	Security Governance, Virtual Machine Security, IAM,	Sec	urity Stand	ards, VPC
security iss	sues in	Cloud.			
<b>UNIT-V</b>	Ca	se Studies and Advancements		8	HOURS
Case Study	on op	en Source and Commercial: Eucalyptus, Microsoft Azure	, Am	azon EC2,	Case Study
on App Er	ngine, l	Programming Environment for Google App Engine, Ope	en St	ack, Federa	ition in the
Cloud, For	ur Leve	els of Federation, Federated Services and Applications,	Futu	re of Feder	ration, case
study on vi	mware,	virtualization, case study on Fog computing			
•	4				
Course o		1			
CO 1	Unders	stand cloud computing and different service models.	1	K1, K2	
CO 2	Descri	be importance of virtualization along with the	ir   I	Κ2	
	techno				
CO 3	Use an	d Examine different cloud computing services.	I	K2, K3	
CO 4	Manag	e resources and apply security features in cloud.	I	K3, K5	
	•	te the components of open stack & Google, Azure an	d I	ζ4	
		Cloud platform.			
Text boo	ks				

- 1. Kai Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed And Cloud Computing, From Parallel Processing To The Internet Of Things", Morgan Kaufmann Publishers, 2012.
- 2. Ritting house, John W., And James F. Ransome, —Cloud Computing: Implementation, Management And Security, CRC Press, 2017.
- 3. Raj kumarBuyya, Christian Vecchiola, S. Thamaraiselvi, —Mastering Cloud Computing, Tata Mcgraw Hill, 2013.

#### **Reference Books**

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

Course C	obo <sup>r</sup>			
	.oue	AMTCSE0112	LTP	Credit
		Advanced Operating Systems	3 0 0	3
Course o			I	<u> </u>
		rn the fundamentals of advanced operating Systems.		
		derstand what a process is and how processes are synchronized		
3	To un	derstand different approaches to memory management		
		nts should be able to use system calls for managing processes, m	emory and the	file system.
		derstand the structure and organization of the file system.		
Pre-requ	isites	:		
1		Basic knowledge of computer fundamentals.		
2		Basic knowledge of computer organization.		
3		Basic knowledge of Operating system		
		Course Contents / Syllabus		
UNIT-I		Introduction of Operating System	8 ho	ours
Introductio	n To C	Operating Systems, Types Of Operating Systems, Operating Syst	em Structures	. Operating
System Ser	vices,	System Calls, Virtual Machines, Operating System Design And	Implementati	on ,Types of
advanced o	peratir	ng systems (NOS, DOS, Multiprocessor OS, Mobile OS, RTOS,	Cloud OS)	
<b>UNIT-II</b>		Inter Process Communication		8 hours
Mutexes, M	Monito 1	critical regions, Mutual Exclusion with busy waiting, sleep and vers, Message passing; Scheduling- scheduling in batch systems, Interest scheduling		
UNIT-III		Deadlocks and Distributed Operating Systems		8 hours
	, with	duction, Deadlock Detection and Recovery – Deadlock Detect multiple resource of each type, recovery from deadlock; Deadlo		
UNIT-IV	7	Memory and Device Management		8 hours
System Ma	nagen	apping, Paging, Virtual memory – Demand paging, page replant Organization of File System, File Permissions, MS DOS and Device Management I/O Channels, Interrupts and Interrupt H	and UNIX file	system case
UNIT-V		Distributed Operating Systems		8 hours
Distributed Exclusion, algorithms Operating S Case studie	Distrib , Dist System es :Lint topics	ating system concept – Architectures of Distributed System to the Deadlock detection, Agreement protocols, Threads, process ributed File system design; Real Time Operating Systems: It as, Concepts of scheduling, Real time Memory Management aux kernel-X86 architectures for research: Virtualization,cgroups,namespaces,RBAC,co	ssor Allocation ntroduction to	uted Mutual n, Allocation o Real Time
Course o	utcon	ne: After completion of this course students will be able to		
course				

CO 2	Implement the requirement for process synchronization and	K2
	coordination handled by operating system	
CO 3	Understand deadlock concepts and implement prevention	K2,K3
	and avoidance algorithms	
CO 4	Describe and analyze the memory management and its	K2, K4
	allocation policies and understand File systems	
CO 5	Understand the concept of distributed and real time OS.	K2

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

#### **Reference Books**

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

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

	M. TECH FIRST YEAR				
<b>Course Code</b>	AMTCY0111	LTP	Credit		
Course Title	Advanced Security of Networked Systems	3 0 0	3		
Course objecti	ve: The objective of the course are		I		
	Introduce Advanced topic of computer networks and Security to	o the students	with the eye		
ı	on future trends.		J		
2	To understand necessary Approaches and Techniques to build p	protection			
	mechanisms in order to secure computer networks.				
	Apply design principles of authentication systems.				
ı	Compare the key management problems for symmetric cryptog	raphy-based	ınd		
	asymmetric cryptography-based security protocols.				
	Compare the unique security challenges in wireless networks; a	apply various	wireless		
	network security standards.				
<b>Pre-requisites:</b>	Basics of networking and cryptography				
	Course Contents / Syllabus		0		
	INTRODUCTION TO NETWORK SECURITY		8		
	Model, Types of Attack, Overview of Most Common Security				
•	verview, Password Attack, Dictionary Attack - Thwarting diction				
	otables to thwart dictionary attack, Password Cracking - Hashing				
_	roduction to Rainbow Table, Modern Linux Password Hashing		0		
	MALWARE AND VIRUSES		8		
N / 1					
	nfection Techniques, Anatomy of a Virus, Virus Propagation,	Defense Ace	ingt Vinnaga		
Classification of V	Viruses based on Infection Techniques, Memory Strategies etc.,				
Classification of V Worms, (Case Stu	• •				
Classification of V Worms, (Case Stu analysis.	Viruses based on Infection Techniques, Memory Strategies etc., ady Morris Worm & Conficker worm), Malware analysis, Static	and Dynamic	Malware		
Classification of V Worms, (Case Stuanalysis. UNIT-III	Viruses based on Infection Techniques, Memory Strategies etc., ady Morris Worm & Conficker worm), Malware analysis, Static and APPLICATION VULNERABILITIES	and Dynamic			
Classification of V Worms, (Case Stuanalysis.  UNIT-III Application Vulne	Viruses based on Infection Techniques, Memory Strategies etc., ady Morris Worm & Conficker worm), Malware analysis, Static and Profit, Format string	and Dynamic	Malware		
Classification of V Worms, (Case Stuanalysis.  UNIT-III Application Vulnes SQL Injection, XS	Viruses based on Infection Techniques, Memory Strategies etc., ady Morris Worm & Conficker worm), Malware analysis, Static and Profit APPLICATION VULNERABILITIES  Perabilities – Smashing the Stack for Fun and Profit, Format strings, Authentication- Overview of Authentication, Need for Key	and Dynamic  ng attack,  Distribution	Malware  8		
Classification of V Worms, (Case Stuanalysis.  UNIT-III  Application Vulnes SQL Injection, XS Centers, Authenti	APPLICATION VULNERABILITIES  erabilities – Smashing the Stack for Fun and Profit, Format strir SS, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Key	and Dynamic  ng attack,  Distribution  Kerberos, Rar	Malware  8  adom Numbe		
Classification of V Worms, (Case Stuanalysis.  UNIT-III  Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued	APPLICATION VULNERABILITIES  Perabilities – Smashing the Stack for Fun and Profit, Format string SS, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Format True random number generators, Cryptographically Set	and Dynamic  ng attack,  Distribution  Kerberos, Rar	Malware  8  adom Number		
Classification of V Worms, (Case Stuanalysis.  UNIT-III  Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Generation	APPLICATION VULNERABILITIES  erabilities – Smashing the Stack for Fun and Profit, Format strir SS, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Format True random number generators, Cryptographically Sector, PRNG – Linear	ng attack, Distribution Kerberos, Rar ecure PRNGs	Malware  8  adom Number		
Classification of V Worms, (Case Stuanalysis.  UNIT-III  Application Vulnes SQL Injection, XSC Centers, Authentic Generation-Psued BlumShub Generation Congruential Generation G	APPLICATION VULNERABILITIES  Parabilities – Smashing the Stack for Fun and Profit, Format strings, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Format True random number generators, Cryptographically Schot, PRNG – Linear erators, Entropy - software and hardware, Message Authenticated	and Dynamic  ng attack, Distribution Kerberos, Rar ecure PRNGs	Malware  8  Idom Number  — The Blum		
Classification of V Worms, (Case Stuanalysis.  UNIT-III  Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Generat Congruential Generation	APPLICATION VULNERABILITIES  Perabilities – Smashing the Stack for Fun and Profit, Format string SS, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Format True random number generators, Cryptographically Septenter, PRNG – Linear erators, Entropy - software and hardware, Message Authenticat ADVANCED TCP/IP	and Dynamic  ng attack, Distribution Kerberos, Rar ecure PRNGs	Malware  8  adom Number  — The Blum		
Classification of V Worms, (Case Stuanalysis.  UNIT-III Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Genera Congruential Gen UNIT-IV TCP/IP Vulnerabi	APPLICATION VULNERABILITIES  Parabilities – Smashing the Stack for Fun and Profit, Format string Stration & Confection Protocols - Needham Schroeder, Format True random number generators, Cryptographically School, PRNG – Linear erators, Entropy - software and hardware, Message Authenticate ADVANCED TCP/IP	and Dynamic  ng attack, Distribution Kerberos, Rar ecure PRNGs tion Codes	Malware  8  Adom Number  — The Blum  8  Acting Sniffers		
Classification of V Worms, (Case Stuanalysis.  UNIT-III Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Genera Congruential Gen UNIT-IV TCP/IP Vulnerabi on your network,	APPLICATION VULNERABILITIES  Parabilities – Smashing the Stack for Fun and Profit, Format strings, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Format True random number generators, Cryptographically Schot, PRNG – Linear erators, Entropy - software and hardware, Message Authenticated ADVANCED TCP/IP  Elities- TCP Overview - Connection Setup/Teardown, Packet Strings, ARP Poisoning, UDP Hijacking, Fragmentation and Profit, Format Strings, School of the School of	and Dynamic  ng attack, Distribution Kerberos, Rar ecure PRNGs tion Codes Sniffing, Deter	Malware  8  Idom Number  — The Blum  Setting Sniffers  ing of Death		
Classification of V Worms, (Case Stuanalysis.  UNIT-III Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Genera Congruential Generation UNIT-IV TCP/IP Vulnerabion your network, Evasion & Denial	APPLICATION VULNERABILITIES  Parabilities – Smashing the Stack for Fun and Profit, Format strings, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, For and True random number generators, Cryptographically Settor, PRNG – Linear erators, Entropy - software and hardware, Message Authenticate ADVANCED TCP/IP  Collities - TCP Overview - Connection Setup/Teardown, Packet Strings - Spoofing, ARP Poisoning, UDP Hijacking, Fragmentation of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking - Service - Service - Service - Service - Spoofing, TCP Hijacking - Service - Servic	and Dynamic  ng attack, Distribution Kerberos, Rar ecure PRNGs tion Codes Sniffing, Deter	Malware  8  Idom Number  — The Blum  Setting Sniffers  ing of Death		
Classification of V Worms, (Case Stuanalysis.  UNIT-III  Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Genera Congruential Generation UNIT-IV TCP/IP Vulnerabi on your network, Evasion & Denial attack, SYN Flood	APPLICATION VULNERABILITIES  Parabilities — Smashing the Stack for Fun and Profit, Format strings, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Format True random number generators, Cryptographically Schot, PRNG — Linear erators, Entropy - software and hardware, Message Authenticate ADVANCED TCP/IP  Elitities- TCP Overview - Connection Setup/Teardown, Packet States IP Spoofing, ARP Poisoning, UDP Hijacking, Fragmentation of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking - Attack, Denial of Service Attack, Port Scanning Techniques	and Dynamic  ng attack, Distribution Kerberos, Rar ecure PRNGs  tion Codes  Sniffing, Deter on Attack- P  Mitnick atta	Malware  8  Idom Number  — The Blum  Secting Sniffers  ing of Death ck, Joncheray		
Classification of V Worms, (Case Stuanalysis.  UNIT-III Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Genera Congruential Generation UNIT-IV TCP/IP Vulnerabion your network, Evasion & Denial attack, SYN Flood UNIT-V	APPLICATION VULNERABILITIES  Parabilities – Smashing the Stack for Fun and Profit, Format strings, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, For and True random number generators, Cryptographically Settor, PRNG – Linear erators, Entropy - software and hardware, Message Authenticated ADVANCED TCP/IP  Collities - TCP Overview - Connection Setup/Teardown, Packet Strip IP Spoofing, ARP Poisoning, UDP Hijacking, Fragmentation of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking - Attack, Denial of Service Attack, Port Scanning Techniques WIRELESS SECURITY AND FIREWALL	and Dynamic  ng attack, Distribution Kerberos, Rar ecure PRNGs tion Codes Sniffing, Dete on Attack- P - Mitnick atta	Malware  8  Idom Number  — The Blum  Setting Sniffers  ing of Death		
Classification of V Worms, (Case Stuanalysis.  UNIT-III  Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Genera Congruential Generation UNIT-IV TCP/IP Vulnerabi on your network, Evasion & Denial attack, SYN Flood UNIT-V DNS – DNS Zone	APPLICATION VULNERABILITIES  Parabilities – Smashing the Stack for Fun and Profit, Format strings, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Roand True random number generators, Cryptographically Schot, PRNG – Linear erators, Entropy - software and hardware, Message Authenticated ADVANCED TCP/IP  Elities- TCP Overview - Connection Setup/Teardown, Packet Schot, PRNG - Linear Connection Setup/Teardown, Packet Schot, Proposing, ARP Poisoning, UDP Hijacking, Fragmentation of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking - Attack, Denial of Service Attack, Port Scanning Techniques WIRELESS SECURITY AND FIREWALL  Services, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poisoning	and Dynamic  ng attack, Distribution Kerberos, Rar ecure PRNGs tion Codes  Sniffing, Dete on Attack- P - Mitnick atta	Malware  8  Idom Number  — The Blund  ecting Sniffers  ing of Death  ck, Joncheray		
Classification of V Worms, (Case Stuanalysis.  UNIT-III  Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Genera Congruential Genera Congruential Genera UNIT-IV TCP/IP Vulnerabi on your network, Evasion & Denial attack, SYN Flood UNIT-V  DNS – DNS Zone Introduction, Tuni	APPLICATION VULNERABILITIES  Parabilities – Smashing the Stack for Fun and Profit, Format strires, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Format strires, Profit and True random number generators, Cryptographically Scator, PRNG – Linear erators, Entropy - software and hardware, Message Authenticate ADVANCED TCP/IP  Ilities- TCP Overview - Connection Setup/Teardown, Packet Strip Spoofing, ARP Poisoning, UDP Hijacking, Fragmentation of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking of Attack, Denial of Service Attack, Port Scanning Techniques WIRELESS SECURITY AND FIREWALL es, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poisoning and & Transfer Modes, IPSec Authentication Header, Encapsular	and Dynamic  ng attack, Distribution Kerberos, Rar ecure PRNGs tion Codes  Sniffing, Dete on Attack- P - Mitnick atta  g, IPSec – ating	Malware  8  Idom Number  — The Blum  String Sniffers  ing of Death ck, Joncheray		
Classification of V Worms, (Case Stuanalysis.  UNIT-III  Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Genera Congruential Generation UNIT-IV TCP/IP Vulnerabion your network, Evasion & Denial attack, SYN Flood UNIT-V DNS – DNS Zone Introduction, Tuni Security Header	APPLICATION VULNERABILITIES  Parabilities – Smashing the Stack for Fun and Profit, Format strings, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Roand True random number generators, Cryptographically Schot, PRNG – Linear erators, Entropy - software and hardware, Message Authenticated ADVANCED TCP/IP  Elities- TCP Overview - Connection Setup/Teardown, Packet Schot, PRNG - Linear Connection Setup/Teardown, Packet Schot, Proposing, ARP Poisoning, UDP Hijacking, Fragmentation of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking - Attack, Denial of Service Attack, Port Scanning Techniques WIRELESS SECURITY AND FIREWALL  Services, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poisoning	and Dynamic  ng attack, Distribution Kerberos, Rar ecure PRNGs cion Codes  Sniffing, Dete on Attack- P - Mitnick atta  g, IPSec — ating ccure Web Se	Malware  8  adom Number  The Blum  String Sniffers  ing of Death ck, Joncheray  8  ervices – SSI		
Classification of V Worms, (Case Stuanalysis.  UNIT-III  Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Genera Congruential Generation UNIT-IV TCP/IP Vulnerabi on your network, Evasion & Denial attack, SYN Flood UNIT-V DNS – DNS Zone Introduction, Tuni Security Header Connection & SS	APPLICATION VULNERABILITIES  Perabilities – Smashing the Stack for Fun and Profit, Format strings, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Format stringerators, Entropy - software and hardware, Message Authenticator, PRNG – Linear erators, Entropy - software and hardware, Message Authenticator, Entropy - software and hardware, Message Authenticator, IP Spoofing, ARP Poisoning, UDP Hijacking, Fragmentation of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking of Attack, Denial of Service Attack, Port Scanning Techniques WIRELESS SECURITY AND FIREWALL es, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poisoning and Payload, IPSec Key Exchange, VPNs SSL/TLS For Se	and Dynamic  ng attack, Distribution Kerberos, Rar ecure PRNGs cion Codes  Sniffing, Dete on Attack- P - Mitnick atta  g, IPSec — ating ccure Web Se	Malware  8  adom Number  The Blum  String Sniffers  ing of Death ck, Joncheray  8  ervices – SSI		
Classification of V Worms, (Case Stuanalysis.  UNIT-III  Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Genera Congruential Generation UNIT-IV TCP/IP Vulnerabi on your network, Evasion & Denial attack, SYN Flood UNIT-V DNS – DNS Zone Introduction, Tuni Security Header Connection & SS Handshake Protoce	APPLICATION VULNERABILITIES  Perabilities – Smashing the Stack for Fun and Profit, Format strires, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Format Strires, PRNG – Linear erators, Entropy - software and hardware, Message Authenticated ADVANCED TCP/IP  Illities- TCP Overview - Connection Setup/Teardown, Packet Strip IP Spoofing, ARP Poisoning, UDP Hijacking, Fragmentation of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking of Attack, Denial of Service Attack, Port Scanning Techniques WIRELESS SECURITY AND FIREWALL  Ess, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poisoning and Payload, IPSec Key Exchange, VPNs SSL/TLS For Set SL Session, SSL Connection State, SSL Session State, SSL	and Dynamic  ng attack, Distribution Kerberos, Rar ecure PRNGs  tion Codes  Sniffing, Dete on Attack- P  Mitnick atta  g, IPSec — ating cure Web Se SL Record I	Malware  8  Idom Number  — The Blum  String Sniffers  ing of Death ck, Joncheray  8  Protocol, SSI		
Classification of V Worms, (Case Stuanalysis.  UNIT-III  Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Genera Congruential Generation UNIT-IV  TCP/IP Vulnerabion your network, Evasion & Denial attack, SYN Flood UNIT-V  DNS – DNS Zone Introduction, Tuni Security Header Connection & SS Handshake Protoc Firewalls – Packe	APPLICATION VULNERABILITIES  Prabilities – Smashing the Stack for Fun and Profit, Format string SS, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Format String Strate and True random number generators, Cryptographically Schot, PRNG – Linear erators, Entropy - software and hardware, Message Authenticate ADVANCED TCP/IP  Elities- TCP Overview - Connection Setup/Teardown, Packet Strates, Profit, Profit	and Dynamic  ng attack, Distribution Kerberos, Rar ecure PRNGs  tion Codes  Sniffing, Dete on Attack- P  Mitnick atta  g, IPSec — ating cure Web Se SL Record I	Malware  8  Idom Number — The Blum  String Sniffers ing of Death, ck, Joncheray  8  Protocol, SSL		
Classification of V Worms, (Case Stuanalysis.  UNIT-III  Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Genera Congruential Genera UNIT-IV  TCP/IP Vulnerabi on your network, Evasion & Denial attack, SYN Flood UNIT-V  DNS – DNS Zone Introduction, Tuni Security Header Connection & SS Handshake Protoc Firewalls – Packe Spam and solution	APPLICATION VULNERABILITIES  Prabilities – Smashing the Stack for Fun and Profit, Format strings, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Format Strings, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Format Strings, Entropy - Software and hardware, Message Authenticate Profits - Linear erators, Entropy - software and hardware, Message Authenticate ADVANCED TCP/IP  Post of Service, UDP Hijacking, UDP Hijacking, Fragmentation of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking of Attack, Denial of Service Attack, Port Scanning Techniques WIRELESS SECURITY AND FIREWALL es, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poisoning and Payload, IPSec Key Exchange, VPNs SSL/TLS For Set SL Session, SSL Connection State, SSL Session State, State of Tork Protocol for Anonymous Routing teffiltering, Stateless and stateful, Intrusion Detection using SN as, Wireless Security Overview, Cipher Text Attacks	ng attack, Distribution Kerberos, Rar ecure PRNGs tion Codes Sniffing, Dete on Attack- P - Mitnick atta  g, IPSec — ating cure Web Se SL Record I	Malware  8  Idom Number — The Blum  String Sniffers ing of Death ck, Joncheray  8  Protocol, SSL		
Classification of V Worms, (Case Stuanalysis.  UNIT-III  Application Vulnes SQL Injection, XS Centers, Authenti Generation-Psued BlumShub Genera Congruential Generation UNIT-IV TCP/IP Vulnerabion your network, Evasion & Denial attack, SYN Flood UNIT-V DNS – DNS Zone Introduction, Tunes Security Header of Connection & Stuandshake Protoc Firewalls – Packe Spam and solution  Course outcon	APPLICATION VULNERABILITIES  Prabilities – Smashing the Stack for Fun and Profit, Format strings, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Format Strings, Authentication- Overview of Authentication, Need for Key cation & Key Distribution Protocols - Needham Schroeder, Format Strings, Entropy - Software and hardware, Message Authenticate Province - Linear erators, Entropy - software and hardware, Message Authenticate ADVANCED TCP/IP  Politicies - TCP Overview - Connection Setup/Teardown, Packet Strings - It Spoofing, ARP Poisoning, UDP Hijacking, Fragmentation of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking - It Attack, Denial of Service Attack, Port Scanning Techniques WIRELESS SECURITY AND FIREWALL es, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poisoning and Payload, IPSec Key Exchange, VPNs SSL/TLS For Set SL Session, SSL Connection State, SSL Session State, SSL Session, SSL Connection State, SSL Session State, Stateless and stateful, Intrusion Detection using SN as, Wireless Security Overview, Cipher Text Attacks	and Dynamic  ng attack, Distribution Kerberos, Rar ecure PRNGs ion Codes  Sniffing, Dete on Attack- P Mitnick atta  g, IPSec — ating cure Web Se SL Record I	Malware  8  Idom Number — The Blum  8  Interest of Death Interest of Death Interest of SI  Protocol, SSI  Others — Email		

CO 2	Define exact properties and requirements of security solutions for network	K1
	systems	
CO 3	Analyse and identify vulnerabilities, threats and attacks against a number of	K4,K1
	modern or new network systems	
CO 4	Analyse general security mechanisms qualitatively and quantitatively	K4
CO 5	Design and analyse security protocols, mechanisms, and architectures that	K6,K4
	protect the network operation against attacks	

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

#### **Reference Books**

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

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

		M. TECH FIRST YEAR	
Course	Code	AMTCY0112 LTP	Credits
Course '	Title	Fundamentals of Data Science and Applications 300	3
Course	objectiv	· · · · · · · · · · · · · · · · · · ·	1
1		p practical data analysis skills, which can be applied to practical problem	ıs.
2	Develop fundamental knowledge of concepts underlying data science projects.		
	3 Develop practical skills needed in modern analytics.		
4	Explain how math and information sciences can contribute to building better algoriand software		
5	Develo	Develop applied experience with data science software, programming, applications a	
Pre-req	<u> </u>	Basic knowledge of statistics, linear algebra.	
		Course Contents / Syllabus	
UNIT	I I	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.,	0
UNIT-	J II-	DATA ANALYSIS TECHNIQUES / STAGES: Introduction to Unstructured Data, Taming Unstructured 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 Tuning of warehouse Loads, Data Analytics Fundamentals, Pre Processors, Post Processors Supervised Learning - Linear/Logistic Regression, Decision Tree, Naïve Bayes Unsupervised Learning, K-Means, Association Rules, Hands on implementation of the basic algorithms.			
UNIT-	-IV $\begin{vmatrix} 1 \\ a \end{vmatrix}$	HADOOP THEORY: Introduction to Hadoop, Map-Reduce. Hadoop Theory and hands on implementation, MR coding, Basic Management and Monitoring of Hadoop Cluster, Implementation of Kneansalgorithm using MR.	<b>I</b>
UNIT-	- <b>V</b> I	DATA ANALYTICS: Introduction to Streaming Data Analytics, ntroduction to Spark, Introduction to Storm, Introduction to Scala.Case tudy of Walmart Sales Forecasting Data Set, Boston Housing Data Set.	<b>I</b>
Course CO 1		e: After completion of this course students will be able to	K2
	L	Discuss basic notions and definitions in data analysis, machine learning.	134

CO 2	Explain standard methods of data analysis and information retrieval	K1,K2
CO 3	Analyse the problem of knowledge extraction as combinations of data filtration, analysis and exploration methods.	K4
CO 4	Solve a real-world problem using mathematical equations.	K3
CO 5	Evaluate to develop complex analytical reasoning.	K5

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

#### **Reference Books**

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

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

	M. TECH FIRST YEAR		
<b>Course Code</b>	AMTAI0113	LTP	Credit
Course Title	Pattern Recognition	3 0 0	3

#### **Course objectives:**

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

#### **Course Contents / Syllabus**

#### **UNIT-I** Introduction

8 hours

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

#### **UNIT-II** Statistical Pattern Recognition

8 hours

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

#### **UNIT-III** | Parameter estimation methods/ Linear Classifiers

8 hours

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

#### **IJNIT-IV** Non-parametric Techniques and Non Linear Classifiers

8 hours

The XOR Problem , The Two-Layer Perceptron , Three-Layer Perceptrons, Algorithms Based on Exact Classification of the Training Set , Implementation of Backpropagation Algorithm , Variations on the Backpropagation Theme, The Cost Function Choice, Choice of the Network Size, A Simulation Example , Networks with Weight Sharing, Generalized Linear Classifiers, Capacity of the 1-Dimensional Space in Linear Dichotomies, Polynomial Classifiers, Radial Basis Function Networks, Universal Approximators, Support Vector Machines: The nonlinear Case, Decision Trees, Combining Classifiers, The Boosting Approach to Combine Classifiers.

#### **UNIT-V** Pattern Classifier

8 hours

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

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

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

- 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

#### **Course objectives:**

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

#### **Pre-requisites:**

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

#### **Course Contents / Syllabus**

UNIT-I Introduction 8 hours

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

#### **UNIT-II** Language models

8 hours

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

#### **UNIT-III** Information retrieval systems

8 hours

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

#### **UNIT-IV** Query processing for ranked retrieval and Compression

8 hours

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

#### **UNIT-V** Sentiment Analysis

8 hours

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

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

CO1	Describe the different information retrieval modelsand	K2, K4
	compare their weaknesses and strengths.	
CO2	Apply mathematical models and algorithms of	K3
	statistical Natural Language Processing (NLP).	
CO3	Understand the standard methods for Web indexing	K2
	and retrieval	
CO4	Compare different search engine ranking techniques.	K4
CO5	Demonstrate indexing, compression, information categorization and sentiment analysis.	К3

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

#### **Reference Books**

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

#### **NPTEL/ Youtube/ Faculty Video Link:**

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

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

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

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

	M. TECH FIRST YEA	AR	
Course Cod	e AMTCSE0113	LTP	Credit
<b>Course Titl</b>		3 0 0	3
Course obje	ctive:	·	
1	To introduce fundamental principles of distributes design issues	uted systems, technical challe	enges and
2	To impart knowledge of the distributed computor of distributed system.	ting models, algorithms and t	he design
3	To be familiar with the fundamentals of the archit and their performance implications in parallel comp		compilers,
4	To implemented parallel applications on modern pa measure, tune, and report on their performance	nrallel computing systems, and b	e able to
5	Practice in distributed computing throusynchronization, processes, distributed algorithms replication, fault tolerance and security.	ugh in-depth communicat gorithms, naming, consiste	
	dge of basic computer organization are required nowledge about the distributed systems and operating	•	
	Course Contents / Sylla	lbus	
UNIT-I	Introduction: Distributed System, Theory of Algorithms in Message Passing Systems, F Passing System, Broadcast and Converge cast and Building a Spanning Tree, Constructing a Tree, Leader Election in Rings, The Leader Election and Synchronous Rings	Formal Models for Messag on a Spanning Tree, Flooding Depth-First Search Spanning	e   8
UNIT-II	Mutual Exclusion in Shared Memory: Introd Problem, Mutual Exclusion Using Powerful Using Read/Write Registers Fault Tolerance: Synchronous System with Systems with Byzantine Failures, Impossibility Causality and Time, Clock Synchronization	Primitives, Mutual Exclusion Crash Failures, Synchronou	8 8
UNIT-III	Broadcast: Introduction, Broadcast Serv Replication Distributed Shared Memory: Introduction, I Sequentially Consistent Memory, Algorithms for	Linearizable Shared Memory	Q

UNIT-IV	<b>Failure Detector</b> : Introduction, Unreliable Failure Detectors, The Consensus Problem, Atomic Broadcast, Agreement Problem, Failure Detection Protocol	8
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	8
Course ou	tcome: After completion of this course students will be able to	
CO 1	Distinguish distributed computing paradigm from other computing paradigms	K2
CO 2	Identify the core concepts of distributed systems	K2
CO 3	Illustrate the mechanisms of inter process communication in distributed system	К3
CO 4	Apply appropriate distributed system principles in ensuring transparency consistency and fault-tolerance in distributed file system	К3
CO 5	Identify the need for overlay graph and networks in distributed systems	K2
<ul><li>2. Prade</li><li>3. Ajay</li></ul>	gn, Fifth Edition, Pearson Education, 2011 sep K Sinha, Distributed Operating Systems: Concepts and Design, Prentice Hall D. Kshemkalyani, Distributed Computing: Principles, Algorithms, and Spridge University Press 2008	
Reference	Books	
Educ 1. Hag 200		
	lomon and J Krammer, Distributed Systems and Computer Networks, PHI  Youtube/ Faculty Video Link:	
Unit 1	https://nptel.ac.in/courses/106/106/106106107/	
Unit 2	https://www.youtube.com/watch?v=ipm5hDz9zG0	
Unit 3	https://www.youtube.com/watch?v=63M6vaCXQ3c	
Unit 4	https://www.youtube.com/watch?v=KaG0JBnRmCA&t=8s	
Unit 5	https://www.youtube.com/watch?v=GYrvRCtIZz4	

<b>Course Code</b>	AMTCSE0114	LTP	Credit
Course Title		3 0 0	3
Course objec			
1	To understand the fundamentals of Data Warehousin	ng and Mining.	
2	To understand and implement classical models and a		a warehouses
	and data mining		
3	To understand and apply various classification and clustering techniques using		
	tools.		
4	To develop skill in selecting the appropriate data mi	ning algorithm f	for solving
	practical problems.		
	Course Contents / Syllabus		
UNIT-I	INTRODUCTION		8
	Database System, Database Language, data model	and language,	, normalization
	Concurrency Control and deadlock.	_	
	sing and Business Analysis: Data warehousing		
	pping the Data Warehouse to a Multiprocessor Arc		
	ort, Data Extraction, Cleanup, and Transformation To		
	cations, Online Analytical Processing (OLAP) – OL	AP and Multidi	ımensıonal Dat
UNIT-II	Data Mining		8
UNIT-II Data Mining	Functionalities – Data Pre-processing, Data Cle		<b>8</b> Integration and
UNIT-II Data Mining Transformation,	Functionalities – Data Pre-processing, Data Cl., Data Reduction, Data Discretization and Co.	oncept Hierarch	<b>8</b> Integration and hy Generation
UNIT-II Data Mining Transformation, Association Ru	Functionalities – Data Pre-processing, Data Cle, Data Reduction, Data Discretization and Colle Mining: - Efficient and Scalable Frequent Item	oncept Hierarch set Mining M	<b>8</b> Integration and hy Generation lethods, Mining
UNIT-II Data Mining Transformation, Association Ru Various Kinds	Functionalities – Data Pre-processing, Data Clo, Data Reduction, Data Discretization and Colle Mining: - Efficient and Scalable Frequent Item of Association Rules, Association Mining to Correla	oncept Hierarch set Mining M	8 Integration and hy Generation lethods, Mining
UNIT-II Data Mining Transformation, Association Ru Various Kinds of Association Mir	Functionalities – Data Pre-processing, Data Cle, Data Reduction, Data Discretization and Coule Mining: - Efficient and Scalable Frequent Item of Association Rules, Association Mining to Correlaning.	oncept Hierarch set Mining M	8 Integration and hy Generation lethods, Mining Constraint Based
Transformation, Association Ru Various Kinds of Association Mir UNIT-III	Functionalities — Data Pre-processing, Data Clo, Data Reduction, Data Discretization and Colle Mining: - Efficient and Scalable Frequent Item of Association Rules, Association Mining to Correlaning.  Classification and Prediction	oncept Hierarch n set Mining M tion Analysis, C	8 Integration and hy Generation lethods, Mining Constraint Based
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CO 2	Apply frequent pattern and association rule mining techniques for data	K3
	analysis	
CO 3	Identify and apply appropriate data mining algorithms to solve real world	K1, K3
	problems	
CO 4	Compare and evaluate different clustering methods	K4
CO 5	Describe complex data types with respect to spatial, web and text mining.	K1

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

#### **Reference Books**

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

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

		M. TECH FIRST YEAR		
Course	Code	AMTCY0113 L T	ГР	Credit
Course '		Mobile Wireless Networks and Security 3 (	0 0	3
Course				
1		lerstand the basic concepts of mobile computing.		
2		rn the basics of mobile telecommunication system		
3	To get mobile	aware of growing threats to mobile devices, networks and service infrastructure.		
4	genera	good conceptual overview of the security principles incorporated tions of mobile networks.		
5	_	vide a comprehensive overview of all relevant aspects of security ks and also to introduce to students new, advanced research topics		oile and wireless
	uisites: orksSecu	Basic and advanced principles of computer security, Security protocols a rity architecture for open distributed systems, Undergraduate level known	and arch	
		Course Contents / Syllabus		
UNIT-I	I	ntroduction to Mobile Security		8 Lectures
_	LTE Secu	Basic security and cryptographic techniques, Security of GSM Netwo	Jiks, D	Security of LUVIL
	У	urity, WiFi and Bluetooth Security, SIM/UICC Security, Privacy, Application of the Company of th	cation S	•
<b>UNIT-II</b>		ecurity in Smart Phones	eation S	•
Mobile Ma Model of t	I S Ilware and he Windo		Securi	8 Lectures ty Model ,Securit
Model of t	I S Ilware and he Windo ations, En	ecurity in Smart Phones  App Security Information flow tracking, Android Security Model, IOSows Phone, SMS/MMS, Mobile Geolocation and Mobile Web Security	Securi	8 Lectures ty Model ,Securit
Mobile Ma Model of t Communic  UNIT-I Situation User; Loc	I S  Ilware and he Windo ations, Em  V S  Awarene ation aw	ecurity in Smart Phones  App Security Information flow tracking, Android Security Model, IOSows Phone, SMS/MMS, Mobile Geolocation and Mobile Web Security nerging Trends in Mobile Security	S Securit, Securi	8 Lectures ty Model ,Securit ty of Mobile Vol
Mobile Ma Model of t Communic  UNIT-IV Situation User; Loc Satellite, A	I S  Ilware and he Windo ations, Em  V S  Awarene ation aw Assisted (	ecurity in Smart Phones  I App Security Information flow tracking, Android Security Model, IOS ows Phone, SMS/MMS, Mobile Geolocation and Mobile Web Security nerging Trends in Mobile Security  ituation and Location Awareness ess: Situation Models, Modelling situation awareness, Modelling Careness: Indoor localization – Radar, Horus, Outdoor localization	S Securit, Securi	8 Lectures ty Model ,Securit ty of Mobile Vol
Mobile Ma Model of t Communic  UNIT-IV Situation User; Loc Satellite, A  UNIT-V Context n	I S  Ilware and he Windo ations, Em  V S  Awarene ation aw Assisted C  modelling	ecurity in Smart Phones  App Security Information flow tracking, Android Security Model, IOS ows Phone, SMS/MMS, Mobile Geolocation and Mobile Web Security nerging Trends in Mobile Security  ituation and Location Awareness ess: Situation Models, Modelling situation awareness, Modelling Careness: Indoor localization — Radar, Horus, Outdoor localization Global Positioning Satellite.	Securii , Securii Context	8 Lectures ty Model ,Securit ty of Mobile Vol  8 Lectures and bal Positioning
Mobile Ma Model of t Communic  UNIT-IV Situation User; Loc Satellite, A  UNIT-V Context n in Context	I S  Ilware and he Windo ations, Em  V S  Awarene ation aw Assisted C  nodelling t Aware C	ecurity in Smart Phones  I App Security Information flow tracking, Android Security Model, IOS ows Phone, SMS/MMS, Mobile Geolocation and Mobile Web Security nerging Trends in Mobile Security  ituation and Location Awareness ess: Situation Models, Modelling situation awareness, Modelling Careness: Indoor localization — Radar, Horus, Outdoor localization Global Positioning Satellite.  Context-Aware Computing , Ontological based approach, Context Reasoning, Context-aware Computing, Context-aware security, Proactive Computing.	Securii , Securii Context	8 Lectures ty Model ,Securit ty of Mobile Vol  8 Lectures and bal Positioning
Mobile Ma Model of t Communic  UNIT-IV Situation User; Loc Satellite, A  UNIT-V Context n	I S  Ilware and he Windo ations, En  V S  Awarene ation aw Assisted C  nodelling t Aware C  outcome	ecurity in Smart Phones  I App Security Information flow tracking, Android Security Model, IOS ows Phone, SMS/MMS, Mobile Geolocation and Mobile Web Security nerging Trends in Mobile Security  ituation and Location Awareness ess: Situation Models, Modelling situation awareness, Modelling Careness: Indoor localization — Radar, Horus, Outdoor localization Global Positioning Satellite.  Context-Aware Computing  , Ontological based approach, Context Reasoning, Context-aware Computing, Context-aware security, Proactive Computing.	S Securit, Securit, Securit	8 Lectures ty Model ,Security of Mobile Vo  8 Lectures and bal Positioning  8 Lectures ems, Middlewan

services.

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

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

#### Reference Books

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

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

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

#### **Pre-requisites:**

- Basic understanding of the software development life cycle (SDLC).
- Basic understanding of software programming using any programming language.

### Course Contents / Syllabus

Object Oriented Concepts and Modelling: What is Object Orientation(Introduction to class, Object, inheritance, polymorphism) Model: Importance of Modelling, Object Oriented Modelling, Object oriented system development: Function/data methods, Object oriented analysis, Object oriented construction, Object oriented testing, Identifying the elements of an object model: Identifying classes and objects, Specifying the attributes, Defining operations, Finalizing the object definition

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		
	ted Testing: Overview of Testing and object oriented Testing, Types of Testing, Object		
	ties, Test case design for OO software, Inter class test case design, Software Quality Ass	urance,	
Quality factors	s, Object oriented metrics: Project metric, Process Metric, Product metrics		
Course out	After completion of this course students will be able to		
CO1	Demonstrate the ability to apply the knowledge of object oriented concepts	K3	
	for solving system modeling and design problems.		
CO2	Design and implement object oriented models using UML appropriate	K3,K6	
	notations. And apply the concept of domain and application analysis for		
GO2	designing UML Diagrams.	1/2	
CO3	Apply the concepts of object oriented methodologies to design cleaner softwares from the problem statement.	K3	
CO4	use an object-oriented method for analysis and to know techniques aimed	K3	
	to achieve the objective and expected results of a systems development		
	process		
CO5	Demonstrate various issues for object oriented testing. And Distinguish	K3	
	characteristics of structural testing methods.		
Text books			
1. James Run	nbaugh et. al, "Object Oriented Modeling and Design", PHI 2 <sup>nd</sup> Edition		
<b>2.</b> Grady Bo Pearson Educ	och, James Rumbaugh, Ivar Jacobson, "The Unified Modeling Language Us	er Guide",	
	ented Software Engineering by Ivar Jacobson :A use case Driven approach [By: Jacobson and Jacobson approach [By: Jacobson approach approac	acobson,	
Reference			
1.Software En	gineering by Pressman		
2.Applying Ul	ML and Patterns by Craig Larman		
3. Object Ori	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 YEAR		
Cours	e Code	AMTCSE0201	LTP	Credit
Cours	e Title	High Performance Computing	3 0 0	3
Cours	e object	ive:		
1	To intro	duce the concepts of Modern Processors.		
2	To intro	duce Optimization techniques for serial code.		
3	To intro	duce Parallel Computing Paradigms.		
4	To intro	duce Parallel Programming using OpenMP and MPI		
Pre-r	equisites	Computer Organization and Architecture  Course Contents / Syllabus		
UNIT-	I Int	roduction: Computational Science and Engineering	c: Computation	onal <b>08</b>
	Rev mea tem	ence and E engineering Applications; characteristics view of Computational Complexity, Performance asurements, Granularity and Partition poral/spatial/stream/kernel, Basic methods for paralul-world case studies (drawn from multiscale, multi-disip	e: metrics ing, Loca lel programm	and lity: ing,
UNIT-	Hor Mu Sup Rec	th-End Computer Systems: Memory Hierarchies, Mulmogeneous and Heterogeneous, Shared-memory Hiprocessors, Vector Computers, Distributed Memory Hierarchies, Mulmogeneous and Petascale Systems, Application Configurable Computing, Novel computers: Stream, in pose-built	ory Symmo mory Compu Accelerators	etric 08 ters,
UNIT-	Tec Part Irre	rallel Algorithms: Parallel models: ideal and real finding the second state of the second sec	le and Conq I Linear Alge : Parallel Pseu	uer, bra,
UNIT-	Fun Prir MP MP	<b>allel Programming:</b> Revealing concurrency in applicational Parallelism, Task Scheduling, Synchronization nitives (collective operations), SPMD Programming (I), I/O and File Systems, Parallel Matlabs (Parallel Matlab, Partitioning Global Address Space (PGAS) language bal Arrays)	Methods, Para threads, Open ab, Star-P, Ma	MP, tlab
UNIT-	V Act	nieving Performance: Measuring performance, identif	Sying performa	nnce

	bottlenecks, Restructuring applications for deep memory hierarchies, Partitioning applications for heterogeneous resources, using existing libraries, tools, and frameworks	08
	utcome: 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	K <sub>2</sub>
	parallel systems using the message passing paradigm.	
CO 5	Student will be able to understand architecture of computing technology.	K2
2. Scie 3. J Je Kau 4. T M	rg Hager, Gerhard Wellein, Introduction to High Performance Computing for entists and Engineers, Chapman & Hall / CRC Computational Science series, 2013 ffers, J Reinders. Intel Xeon Phi Coprocessor High-Performance Programming fmann Publishing and Elsevier, 2013.  Mattson, B Sanders, B Massingill. Patterns for Parallel Programming. Addison Sessional, 2004.	. Morgan
Reference	e Books:	
]	Charles Severance, Kevin Dowd, High Performance Computing, O'Reilly M. Edition, 1998.	
]	Kai Hwang, Faye Alaye Briggs, Computer Architecture and Parallel Processing, Hill, 1984.	McGraw
3. ]	Parallel Computing: Theory and Practice by Michael J. Quinn	
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	

https://youtu.be/asIgUJfOCws

Unit 5

		M. TECH FIRST YEAR		
Course Co	de	AMTCSE0202	LTP	Credit
Course Tit		Robotic Process Automation	3 0 0	3
Course obj	iocti	WOS.		
The objective tools, installa	of to	his course is to familiarize students with Robotic Proc Robot Development, Controls room and BOT deploy arn about various bots and its features.		
		Course Contents / Syllabus		
UNIT-I	Int	roduction	8	hours
Programming Information S Types of Bots Advanced: S SDLC, Robo Document/So	g, E Shari s. Stand otic olutio	History of Automation, Software Applications and Structures, Algorithms, Software ing Mechanism, Variable and Arguments, Files and Idardization of processes, RPA Development method control flow architecture, RPA business case, RPA Design Document, Industries best suited for RPA merging ecosystem	Development File Types, Andologies, Dodologies, Dodologies, PA Team, P	nt Guidelines, Access Control ifference from Process Design
UNIT-II		sics of Automation Anywhere		8 hours
Automation A Bots, Automa	Anyvation	on Anywhere, Automation Anywhere benefits, Set up where products, What are Bots? Automation Anywhere Client Features		eture, Types of
UNIT-III		tomation Anywhere Client Variables and mmands		8 hours
Commands, S <b>Advanced I</b>	Syste Feati	of variables, Commonly Used Commands, Internet Commands  ures:-Integration Command, Security, Image Rec Automation, Object Cloning		
UNIT-IV		taBots and IQ Bots		8 hours
MetaBot, Co MetaBot, Imp IQ Bots:- In	onfig port a trodu	Bots and its Usage, MetaBot Designer, Creation of I uration in MetaBots screen, Calibrations in Metal and Export Dataset command action to IQ Bots, Install IQ Bots, Designer IQ Bots Juling IQ Bots	Bots screen,	Recording in
UNIT-V	En	terprise Web Control Room		8 hours
accessibility,	, Auc ashbo	m, Overview Benefits of Control Room, Control Room dit Logs, Workflow Designer bard, Activity, Bots Devices, Workload  Mes: After completion of this course students w		
CO 1		Understand the basics of robot RPA concepts challenges with RPA.	and K2	
CO 2		Discuss different types of bots and Automation anyw features	where 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 Wibbenmeyer, The Simple Implementation Guide to Robotic Process Automation (RPA),2018, First Edition, iUniverse Press.
- 2. Vaibhav Jain, Crisper Learning: For Uipath, Latest Edition, 2018, Independently Published.
- **3.** Alok Mani Tripathi, Learning Robotic Process Automation, Latest Edition, 2018, First Edition, Packt Publishing ltd Birmingham.

## NPTEL/ Youtube/ Faculty Video Link:

https://university.automationanywhere.com/community/academic-alliance/

https://university.automationanywhere.com/training/rpa-learning-trails/bot-developer-expert-v11/

		M. TECH FIRST YEAR	ITD	Cuadit
Course C	ode	AMTCSE0251	LT P	Credit
Course T	itle	High Performance Computing Lab	0 0 4	2
		Suggested list of Experiment		
Sr. No.	N	ame of Experiment		CO
1.	Ir	nplement Threading rand r: thread-safe version of r	and()	CO1
		randp is assigned a number from 0 and RAND MAX	*	
	- 1	returns 0 on success	-	
2.	In	mplement threading drand48() vs erand48()		CO1
	"re	eturn non-negative, double-precision, floating-poin	nt values, uniformly	7
	dis	stributed over the interval [0.0, 1.0]"		
3.	I	mplement Pipelines, memory, low level parallelization	on.	CO2
4.	W	rite a program that passes all arguments to procedu	ires by value, excep	t CO2
	- 1	rays, which are passed by address.	-	
5.	W	rite an algorithm and program to perform matrix m	ultiplication of two r	n CO3
	*	n matrices on the 2-D mesh SIMD model, Hyperc	ube SIMD Model or	r
		ultiprocessor system.		
6.		tudy of Scalability for Single board Mult	i-board, multi-core	, CO3
		ultiprocessor using Simulator.		
7.	In	nplement Learning algorithms for Linear Feature Ex	traction	CO4
8.	V	Vrite a program to apply of the back-propagation alg	orithm	CO4
9.	W	rite a program to implement PCA.		CO4
10.	Sı	tudy of Stochastic Model of Diffusion		CO4
Lab Cours	se Out	tcome: On completion of the course, student will	be able to-	
CO 1	Under	stand practical approach of multi-threading.		K2
CO 2	Apply	operation of various functions pipelining		K3
CO 3	Apply	varies options in Microprocessor		K3
CO 4	[mnler	ment learning algorithms of machine learning and di	ffusion	K3
		Iourining argorithmis of machine learning and dr	11451011.	113

	M. TECH FIRST YEAR		
Course Co		L T P	Credit
Course Ti	tle 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		001
	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 Cour	rse Outcomes: After completion of this course students will be	able to	
CO 1	Understand practical approach of RPA	I	Κ2
CO 2	Apply operation of various functions on software	I	ζ3
CO 3	Understand and apply various options in enterprise control room	]	K2,K3
CO 4	Implement meta bot and IQ bot	I	ζ3

#### M. TECH FIRST YEAR

<b>Course Code</b>	AMTAI0211	LTP	Credit
<b>Course Title</b>	Computer Vision	3 0 0	3

### **Course objectives:**

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

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

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

### **Course Contents / Syllabus**

### **UNIT-I** Introduction to Computer Vision

8 hours

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

### **UNIT-II** Depth estimation and Multi-camera views

8 hours

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

### **UNIT-III** Line detectors (Hough Transform) Corners

8 hours

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

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

#### **UNIT-IV** | Recognition

8 hours

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

#### **IJNIT-V** Application of Light at Surfaces

8 hours

PhongModel, Reflectance Map, Albedo estimation, Photometric Stereo; Use of Surface Smoothness Constraint; Shape from Texture, color, motion and edges, Face Detection, Deep Learning, Image

Segmentation,	Feature	Tracking	& N	lotion	Lavers
Deginemanon.	1 Cutul C	TIUCKIII	CC 11	1011011	Layers.

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

Course outcomes:	After completion of this	course students will be able to
A COULSE OUR COMES.	After combletion of this	course singenis win de able to

	· · · · · · · · · · · · · · · · · · ·	
CO 1	Understand the deep architectures used for solving various Vision and Pattern	K1
	Association tasks.	
CO 2	Analyze the appropriate learning rules for each of the architectures of	K4
	perceptron and learn about different factors of back propagation.	
CO 3	Apply training algorithm for pattern association with the help of memory	K3
	network.	
CO 4	Implement the models of deep learning with the help of use cases.	К3
CO 5	Understand different theories of deep learning using neural networks.	K2

### **Text books**

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

### **Reference Books**

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

## NPTEL/ Youtube/ Faculty Video Link:

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

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

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

		M. TECH FIRST YEAR				
Course Co	de	AMTAI0212	L	T	P	Credits
Course Tit	le	Neural Network	3	0	0	3
Course obj	ecti	ves:				•
fundamentals	of o	course is to learn about the building blocks used designing of Artificial neural network. The course of some for pattern association and memory networks.				
		Course Contents / Syllabus				
UNIT-I	Int	roduction			8 h	ours
ANN and B	NN,	Network, Application of ANN, Biological Neural Networks, Basic models of Aneurons, Linear Separability, Hebb Networks.				
UNIT-II	Sup	pervised Learning Network				8 hours
Introduction	to Pe	rceptron Networks, Adaptive Linear Neuron, Multipl	le A	dap	tive Li	near Neurons
Back Propag	gatior	n Networks, Radial Basis Function Network, Tim	ne I			
Function Lin	k Nei	twork, Tree Neural Networks, Wavelet Neural Network	rks.			
UNIT-III		ociated Memory Networks				8 hours
		ms for Pattern Association, Auto associative Memory				
•		ks, Bidirectional Associative Memory, Hopfield		two	rks, I	terative Auto
		ry Networks, Temporal Associative Memory Network	KS.			
UNIT-IV		supervised Learning Networks				8 hours
		ompetitive Nets, Kohonen Self Organizing Featur				
Resonance Tl		l Counterpropagatation Net, Forward only Counter	rpro	pag	ation 1	Net, Adaptive
UNIT-V		cial Networks				8 hours
		lling Network, Boltzmann Machine, Gaussian M	lach	ine	Cano	
		iral Net, Cascade Correlation Network, Cognitro				-
		r Neural Network, Logicon Projection Network				_
		aral Network, Optical Neural Networks.			,	p = 1 w
		nes: After completion of this course students will b	e al	ole t	:0	
CO 1	Un	derstand the concept of Artificial Neural Networks				K2
CO 2		derstand appropriate learning rules for each of the arc ceptron and learn about different factors of back prop				K1, K2

Apply training algorithm for pattern association with the help of

Describe different theories of unsupervised learning using neural

2. Ian Goodfellow and YoshuaBengio and Aaron Courville, "Deep Learning" MIT Press,

Understand and analyze unsupervised learning system

1. Raúl Rojas, "Neural Networks: A Systematic Introduction", 1996, Springer

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

K3

K2

K1, K4

CO 3

CO 4

CO 5

**Text books** 

2016.

memory network.

networks.

### **Reference Books**

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

- 1. https://nptel.ac.in/courses/117/105/117105084/
- 2. <a href="https://nptel.ac.in/courses/106/106/106106184/">https://nptel.ac.in/courses/106/106/106106184/</a>
- 3. <a href="https://nptel.ac.in/courses/108/105/108105103/">https://nptel.ac.in/courses/108/105/108105103/</a>
- 4. <a href="https://www.youtube.com/watch?v=DKSZHN7jftI&list=PLZoTAELRMXVPGU70ZGsckr">https://www.youtube.com/watch?v=DKSZHN7jftI&list=PLZoTAELRMXVPGU70ZGsckr</a> <a href="https://www.youtube.com/watch?v=DKSZHN7jftI&list=PLZoTAELRMXVPGU70ZGsckr">https://www.youtube.com/watch?v=DKSZHN7jftI&list=PLZoTAELRMXVPGU70ZGsckr</a> <a href="https://www.youtube.com/watch?v=DKSZHN7jftI&list=PLZoTAELRMXVPGU70ZGsckr">https://www.youtube.com/watch?v=DKSZHN7jftI&list=PLZoTAELRMXVPGU70ZGsckr</a> <a href="https://www.youtube.com/watch?v=DKSZHN7jftI&list=PLZoTAELRMXVPGU70ZGsckr">https://www.youtube.com/watch?v=DKSZHN7jftI&list=PLZoTAELRMXVPGU70ZGsckr</a>
- **5.** <a href="https://www.youtube.com/watch?v=aPfkYu\_qiF4&list=PLyqSpQzTE6M9gCgajvQbc68Hk">https://www.youtube.com/watch?v=aPfkYu\_qiF4&list=PLyqSpQzTE6M9gCgajvQbc68Hk</a> JKGBAYT

	M. TECH FIRST YEAR	
<b>Course Code</b>	AMTCSE0211 L T P	Credit
<b>Course Title</b>	Software Project & Management 3 0 0	3
Course object	ive:	
1	To understand the fundamentals of Software Project Management	
2	To define & explore various scheduling terminologies and techniques.	
3	To identify the necessity of testing and assurance activities as well as a testing tools.	•
4	To introduce concept of software reviews, inspections and other softward control techniques	are monitoring
5	To learn about different software management tools	
Pre-requisites:		
	Course Contents / Syllabus	ı
UNIT-I	Introduction and Software Project Planning	8 hours
Fundamentals of	Software Project Management (SPM), Need Identification, Vision and	Scope
	ct Management Cycle, SPM Objectives, Management Spectrum, SPM	-
	Planning, Planning Objectives, Project Plan, Types of Project Plan, Str	
	Management Plan, Software Project Estimation, Estimation Methods, 1	
Models, Decision		Estimation
UNIT-II	Project Organization and Scheduling Project Elements	8 hours
	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pro	•
	Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Obj	
	lule, Scheduling Terminology and Techniques, Network Diagrams: PE	KI, CPM, Bar
	e Charts, Gantt Charts	T
UNIT-III	Dragicat Maritarina and Control	
	Project Monitoring and Control	8 hours
	roject Monitoring & Control, Earned Value Analysis, Earned Value Ind	licators:
Budgeted Cost fo	roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (	licators: SV), Cost
Budgeted Cost fo	roject Monitoring & Control, Earned Value Analysis, Earned Value Ind	licators: SV), Cost
Budgeted Cost for Performance Inde	roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Variance (CPI)	licators: SV), Cost Value Indicators,
Budgeted Cost for Performance Inde Error Tracking, S	roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Vooftware Reviews, Types of Review: Inspections, Deskchecks, Walkthr	licators: SV), Cost Value Indicators,
Budgeted Cost for Performance Inde	roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Vooftware Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming	licators: SV), Cost Value Indicators, roughs, Code
Budgeted Cost for Performance Inde Error Tracking, S Reviews, Pair Pro UNIT-IV	roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Vooftware Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming  Software Quality Assurance and Testing Objectives	licators: SV), Cost Value Indicators, roughs, Code
Budgeted Cost for Performance Index Error Tracking, Street Reviews, Pair Pround UNIT-IV Testing Principle	roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Vooftware Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming  Software Quality Assurance and Testing Objectives  s, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Str.	licators: SV), Cost Value Indicators, roughs, Code  8 hours ategies, Program
Budgeted Cost for Performance Index Error Tracking, Street Reviews, Pair Pround Testing Principle Correctness, Programme 1	roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming  Software Quality Assurance and Testing Objectives  s, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Stragram Verification & Validation, Testing Automation & Testing Tools, or	licators: SV), Cost Value Indicators, roughs, Code  8 hours ategies, Program Concept of
Budgeted Cost for Performance Index Error Tracking, Street Reviews, Pair Pround Interesting Principle Correctness, Prog Software Quality	roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming  Software Quality Assurance and Testing Objectives  es, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Stragram Verification & Validation, Testing Automation & Testing Tools, Control of Co	licators: SV), Cost Value Indicators, roughs, Code  8 hours ategies, Program Concept of , The SEI
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Budgeted Cost for Performance Index Error Tracking, States Reviews, Pair Prounds Principle Correctness, Programmer Capability Mature Statistical Quality	roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming  Software Quality Assurance and Testing Objectives  es, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Stragram Verification & Validation, Testing Automation & Testing Tools, etc., Software Quality Attributes, Software Quality Metrics and Indicators, etc., Model CMM), SQA Activities, Formal SQA Approaches: Proof of y Assurance, Cleanroom Process.	licators: SV), Cost Value Indicators, roughs, Code  8 hours ategies, Program Concept of , The SEI Correctness,
Budgeted Cost for Performance Index Error Tracking, Street Reviews, Pair Pround Testing Principle Correctness, Prog Software Quality Capability Mature	roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming  Software Quality Assurance and Testing Objectives es, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Stragram Verification & Validation, Testing Automation & Testing Tools, etc., Software Quality Attributes, Software Quality Metrics and Indicators entry Model CMM), SQA Activities, Formal SQA Approaches: Proof of y Assurance, Cleanroom Process.  Project Management and Project Management Tools	licators: SV), Cost Value Indicators, roughs, Code  8 hours ategies, Program Concept of , The SEI
Budgeted Cost for Performance Index Error Tracking, States Reviews, Pair Prounds Principle Correctness, Programmer Capability Mature Statistical Quality UNIT-V	roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming  Software Quality Assurance and Testing Objectives  s, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Stragram Verification & Validation, Testing Automation & Testing Tools, Software Quality Attributes, Software Quality Metrics and Indicators, Sity Model CMM), SQA Activities, Formal SQA Approaches: Proof of y Assurance, Cleanroom Process.  Project Management and Project Management Tools Software Configuration Management	licators: SV), Cost Value Indicators, roughs, Code  8 hours ategies, Program Concept of , The SEI Correctness,
Budgeted Cost for Performance Index Error Tracking, Statement of Performance Index Error Index Err	roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming  Software Quality Assurance and Testing Objectives  s, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Stragram Verification & Validation, Testing Automation & Testing Tools, Control of the Software Quality Attributes, Software Quality Metrics and Indicators, and Model CMM), SQA Activities, Formal SQA Approaches: Proof of the Yassurance, Cleanroom Process.  Project Management and Project Management Tools Software Configuration Management  Testing Tools, Control of Change, Change Control, Change, Change Change, Change Control, Change, Change Change,	licators: SV), Cost Value Indicators, roughs, Code  8 hours ategies, Program Concept of , The SEI Correctness,  8 hours
Budgeted Cost for Performance Index Error Tracking, St. Reviews, Pair Pround Inc. Pround I	roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming  Software Quality Assurance and Testing Objectives es, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Stragram Verification & Validation, Testing Automation & Testing Tools, etc., Software Quality Attributes, Software Quality Metrics and Indicators, etc., Software Quality Attributes, Formal SQA Approaches: Proof of the Assurance, Cleanroom Process.  Project Management and Project Management Tools Software Configuration Management Laration Items and Tasks, Baselines, Plan for Change, Change Control, Carsion Control, Risk Management: Risks and Risk Types, Risk Breakdo	licators: SV), Cost Value Indicators, roughs, Code  8 hours ategies, Program Concept of , The SEI Correctness,  8 hours  Change Requests wn Structure
Budgeted Cost for Performance Index Error Tracking, Statistical Quality UNIT-V  Software Configuration Management, Verification Resident Process of the Proc	roject Monitoring & Control, Earned Value Analysis, Earned Value Index (Por Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming  Software Quality Assurance and Testing Objectives  es, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Streeram Verification & Validation, Testing Automation & Testing Tools, etc., Software Quality Attributes, Software Quality Metrics and Indicators, etc., Software Quality Activities, Formal SQA Approaches: Proof of ey Assurance, Cleanroom Process.  Project Management and Project Management Tools Software Configuration Management  Caration Items and Tasks, Baselines, Plan for Change, Change Control, Carsion Control, Risk Management: Risks and Risk Types, Risk Breakdonagement Process: Risk Identification, Risk Analysis, Risk Planning, Risk Analysis, Risk Planning, Risk Analysis, Risk Planning, Risk Plan	licators: SV), Cost Value Indicators, roughs, Code  8 hours ategies, Program Concept of , The SEI Correctness,  8 hours Change Requests wn Structure isk Monitoring,
Budgeted Cost for Performance Index Error Tracking, Statistical Quality UNIT-V  Software Configuration Management, Verification Resident Process of the Proc	roject Monitoring & Control, Earned Value Analysis, Earned Value Indoor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming  Software Quality Assurance and Testing Objectives es, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Stragram Verification & Validation, Testing Automation & Testing Tools, etc., Software Quality Attributes, Software Quality Metrics and Indicators, etc., Software Quality Attributes, Formal SQA Approaches: Proof of the Assurance, Cleanroom Process.  Project Management and Project Management Tools Software Configuration Management Laration Items and Tasks, Baselines, Plan for Change, Change Control, Carsion Control, Risk Management: Risks and Risk Types, Risk Breakdo	licators: SV), Cost Value Indicators, roughs, Code  8 hours ategies, Program Concept of , The SEI Correctness,  8 hours Change Requests wn Structure isk Monitoring,
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Budgeted Cost for Performance Index Error Tracking, Statistical Quality Capability Mature Statistical Quality UNIT-V  Software Configure Management, Ver (RBS), Risk Mark Cost Benefit Analyira software, Tracking Principles Correctness, Programmer Quality Capability Mature Statistical Quality Capability Mature Statistical Quality UNIT-V	roject Monitoring & Control, Earned Value Analysis, Earned Value Incor Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned Value Reviews, Types of Review: Inspections, Deskchecks, Walkthrogramming  Software Quality Assurance and Testing Objectives  Is, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Stragram Verification & Validation, Testing Automation & Testing Tools, Conference Quality Attributes, Software Quality Metrics and Indicators, inty Model CMM), SQA Activities, Formal SQA Approaches: Proof of the Yassurance, Cleanroom Process.  Project Management and Project Management Tools  Software Configuration Management  Duration Items and Tasks, Baselines, Plan for Change, Change Control, Control, Risk Management: Risks and Risk Types, Risk Breakdo Magement Process: Risk Identification, Risk Analysis, Risk Planning, Risks, Project Closeout, Software Project Management Tools: CASE Telelo and other Planning and Scheduling Tools	licators: SV), Cost Value Indicators, roughs, Code  8 hours ategies, Program Concept of , The SEI Correctness,  8 hours Change Requests wn Structure isk Monitoring,

CO 3	Review the dimensions of project monitoring and controlling	K2			
	through different types of reviews.				
CO4	Implement testing objectives, test plan and implement various types	K3			
	of testing, ensuring good software quality				
CO 4	Defend various tools to facilitate software project management	K <sub>4</sub> , K5			
	process				
Text books					
1. M. Cotte	erell, Software Project Management, Tata McGraw-Hill Publication				
2. Royce, S	oftware Project Management, Pearson Education				
3. Kieron C	Conway, Software Project Management, Dreamtech Press				
Reference Bo	ooks				
1. S. A. Kelkar, Software Project Management, PHI Publication.					
2. Harold R	R. Kerzner, Project Mangment "A Systems Approach to Planning, School	luling, and			
	Controlling" Wiley.				
3. Mohapat	ra, Software Project Management, Cengage Learning.				
4. P.K. Aga	rwal, SAM R., Software Project Management, Khanna Publishing Hou	se			

Course Code	AMTCSE0212	LTP	Credit
Course Title	Virtual and Augmented Reality	3 0 0	3
Course objecti			
1	To Create your own VR or AR idea in Unity		
2	To Design for different VR and AR platforms		
3	To learn Manage production of VR and AR projects		
4	To effectively design applications around the benefits	of VR and AR	
5	To establish to Connect with a powerful network in the		
<b>Pre-requisites:</b> Basic Knowledge	of Software Engineering		
	Course Contents / Syllabus		
UNIT-I	Developing VR Mechanics (Part 1)		8 hours
Introduction to C#	# and applying scripts to 3D game objects. Creating interaction	ctions with basic	c 3D
	custom animations, animating physics and 3D objects, 3D a		
applying 3D UI in	ı AR.		
UNIT-II	Developing VR Mechanics		9 hour
	d release mechanics. Enhancing physics-based interactions		
	able experiences. Improving on VR interactions with the app		egates and
Building interacta inheritance in C# UNIT-III Creating an AR ap	scripting.  3D Interactions and Physics  pp using Vuforia. Introduction to AR Foundation's core fea	plication of dele	egates and  9 hour
Building interacta inheritance in C# UNIT-III Creating an AR ap	able experiences.Improving on VR interactions with the approximation of the scripting.  3D Interactions and Physics	plication of dele	9 hour g spacial
Building interacta inheritance in C#  UNIT-III  Creating an AR apmapping, plane tra  UNIT-IV  Virtual controls 1	able experiences.Improving on VR interactions with the approximation.  3D Interactions and Physics  pp using Vuforia. Introduction to AR Foundation's core feature acking and occlusion.	plication of dele	9 hour g spacial 6 hour
Building interacta inheritance in C#  UNIT-III  Creating an AR apmapping, plane tra  UNIT-IV  Virtual controls 1	able experiences.Improving on VR interactions with the apparent of the scripting.  3D Interactions and Physics  pp using Vuforia. Introduction to AR Foundation's core feature acking and occlusion.  Designing VR Experiences  ike buttons, levers, dials, sliders. Interacting & manipulations.	plication of dele	9 hour g spacial 6 hour
Building interacta inheritance in C# UNIT-III  Creating an AR apmapping, plane tra UNIT-IV  Virtual controls I raycasting.AR VF  UNIT-V  Introduction to Uniteractant inheritance in C#  UNIT-V	able experiences.Improving on VR interactions with the apparent scripting.  3D Interactions and Physics  pp using Vuforia. Introduction to AR Foundation's core feature acking and occlusion.  Designing VR Experiences  ike buttons, levers, dials, sliders. Interacting & manipulating for Medical trainings and healthcare	atures, including	9 hour g spacial 6 hour 8
Building interacta inheritance in C# UNIT-III  Creating an AR apmapping, plane tra UNIT-IV  Virtual controls I raycasting.AR VF  UNIT-V  Introduction to Uniteractant inheritance in C#  UNIT-V	able experiences.Improving on VR interactions with the approximation.  3D Interactions and Physics  pp using Vuforia. Introduction to AR Foundation's core feature acking and occlusion.  Designing VR Experiences  ike buttons, levers, dials, sliders. Interacting & manipulating for Medical trainings and healthcare  Optimizing and Publishing Your App  nity Collaborate. Optimizing your VR or AR experience. For See Study of vuforia AR/VR Projects.	atures, including	9 hour g spacial 6 hour 8
Building interacta inheritance in C# UNIT-III  Creating an AR apmapping, plane trace UNIT-IV  Virtual controls I raycasting.AR VE UNIT-V  Introduction to Unthe App Store.Case	able experiences.Improving on VR interactions with the apparent scripting.  3D Interactions and Physics  pp using Vuforia. Introduction to AR Foundation's core feature acking and occlusion.  Designing VR Experiences  ike buttons, levers, dials, sliders. Interacting & manipulating for Medical trainings and healthcare  Optimizing and Publishing Your App  nity Collaborate. Optimizing your VR or AR experience. Page Study of vuforia AR/VR Projects.	atures, including	9 hour g spacial 6 hour project to
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Building interacta inheritance in C# UNIT-III  Creating an AR apmapping, plane trace UNIT-IV  Virtual controls I raycasting.AR VE UNIT-V  Introduction to Unthe App Store.Case  Course outcon  CO 1  CO 2	able experiences. Improving on VR interactions with the apparent of the appare	atures, including ng objects using Publishing your e able to	9 hour g spacial 6 hour  K <sub>1</sub> ,K <sub>2</sub> ,K <sub>6</sub> K <sub>1</sub> ,K <sub>2</sub> ,K <sub>6</sub>

crossed the wrong, 1984

- 2. Orson Scott Card, Ender's Game- Once again, Earth is under attack. An alien species is poised for a final, 1985
- 3. Neal Stephenson, Snow Crash- In reality, Hiro Protagonist delivers pizza for Uncle Enzo's CosoNostra Pizza, 1992

#### **Reference Books**

1. M.T. Anderson, Feed- For Titus and his friends, it started out like any ordinary, 2002

#### **Youtube Video Links**

https://www.youtube.com/watch?v=w0LQh0vCeql

https://www.youtube.com/watch?v=Ln LP7c23WM

https://www.youtube.com/watch?v=OT2O7uNldQk&list=PLbRMhDVUMngf8oZR3DpKMvYhZKga90JVt&index=6

https://www.youtube.com/watch?v=ul6nW1g3xK0&list=PLbRMhDVUMngf8oZR3DpKMvYhZKga90JVt&index=16 https://www.youtube.com/watch?v=PR ZwLfjWrA&list=PLbRMhDVUMngf8oZR3DpKMvYhZKga90JVt&index=17

https://www.youtube.com/watch?v=5q KBeNIRFk&list=PLbRMhDVUMngf8oZR3DpKMvYhZKga90JVt&index=19

		M. TECH FIRST YEAR		
Course	Code	AMTCY0211	LTP	Credit
Course		Cyber Crime, Cyber Laws & Cyber Forensics	3 0 0	3
Course				
1	This co	ourse will look at the emerging legal, policy and regulate ace and cybercrimes.	ory issues	pertaining to
2		er all the topics from fundamental knowledge of Information Tecture so that the participant can use to understand various attention.		
3		ntify the emerging Cyberlaws, Cybercrime & Cyber security on cyberspace in today's scenario.	trends and	jurisprudence
4	Forensi	ride vivid knowledge about different types of Digital Forensics acs, Network Forensics, Cloud based Forensics etc., including the ares for IO's which will be useful in investigating real-time case time.	e Standard	Operating
Pre-req	uisites:			
		Course Contents / Syllabus		
UNIT-I	·	er Crime story and Development – Definition, Nature and Extent of Cy		8 Hours
UNIT-I	I For	lassification of Cyber Crimes – Trends in Cyber Crimes across ms of Cyber Crimes, Frauds  g, DoS – viruses, works, bombs, logical bombs, time bomb		8 Hours
computer scareware based crir Property I	vandali , ransom nes - und Rights an	attacks, phishing, steganography, cyber stalking, spoofing, posm, cyber terrorism, cyber warfare, crimes in social meaware, social engineering, credit card frauds & financial fraudderstanding fraudulent behaviour, fraud triangle, fraud detection de Violation of Intellectual Property rights, Ecommerce Frauds and Violation of Intellectual Property rights and Violation o	dia, malw s, telecom n technique	ares, adware frauds. Cloudes, Intellectua
UNIT-I		undamentals of Cyber Law		8 Hours
special re 2008.	ference 1	ber space, Jurisprudence of Cyber Law, Scope of Cyber Law, to Information Technology Act, 2000 (as amended) and Information Technology Act, 2000 (	mation Tec	chnology Act
UNIT-I	•	indows Forensics		8 Hours
Information Mapping, History, Non-Vola Registry I Registry Analysis,	on (Cach Process Mapped I ntile Dat Dump, E Analysis File Mo	ollection: -Memory Dump, System Time, Logged On User ed NetBIOS Name Table), Network Connections, Process Information, Network Status, Clipboard Contents, Service / Driver Drives, Shares  a Collection:-Disk Imaging (External Storage such as USB vent Logs, Devices and Other Information, Files Extraction, Wrong, Browser Usage, Hibernation File Analysis, Crash Dump etadata and Timestamp Analysis, Event Viewer Log Analysis in Linux and Mac Operating system.	rmation, P Information and Native ite-Blockin Analysis,	rocess-to-Por on, Command e Hard Disk) ng port File Systen
UNIT-V		work Forensics		8 Hours
IMAP, F	TP, SF	otocols with Wireshark: -TCP, UDP, HTTP(S), SSH, Telne TP, ARPPacket Capture using Wireshark, tshark and tcpo from PCAP file, Netflow vs Wireshark, Analysis of logs: - CI	lump, Pac	ket Filtering

IIS Logs, Other System Logs.				
Course	outcome: After completion of this course students will be able to			
CO 1	Understand the Cyber Crimes in India and trends in world	K2		
CO 2	Classify different Frauds like hacking, phishing, credit card	K2		
CO 3	Explain the details of Cyber law in India with Information Technology Act, 2000 & 2008	K2		
CO 4	Understand the windows Forensics in reference of volatile and non-volatile data collection	K2		
CO 5	Understand the network Forensics with the help of different protocols used in networking	K2		

#### **Text books**

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

#### **Reference Books**

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

Course Title		
Course Title   Data Science for Security Analysis	LTP	Credit
Course objective:  1 To develop fundamental knowledge of concepts underlying 2 To explain how math and information sciences can contributed and software. 3 To develop applied experience with data science software, presented as a fundamental knowledge of algorithm experienceand some familiarity with basic linear algebra  Course Contents / Syllabus  UNIT-I Introduction:  Introduction: What is Data Science?, Big Data and Data Science hype, Experspectives, Exploratory data analysis  UNIT-II Introduction to Machine Learning:  Basic Machine Learning Algorithms, Linear Regression, k-Nearest Neighlagules, Regression and Classification.  Introduction to R  UNIT-III Data Visualization  Basic principles, ideas and tools for data visualization, Data Collection and APIs and other tools for scrapping the Web, Statistical modeling, probability UNIT-IV  Big Data Analytics  Relational databases, SQL , Big data storage and retrieval: noSQL, computing: mapreduce, spark rdd, neural networks and deep learning  UNIT-V Data Science and Ethical Issues:  Privacy, security, ethical issue in data science-Unfair Discrimination Mitigating Malicious Attacks, Data sharing Feature engineering and select retrieval, Network Analysis, Mining Social-Network Graphs - Social negraphs- Direct discovery of communities in graphs- Partitioning of gragraphs  Course outcome: After completion of this course students will be a fundamental and Apply tandard methods of data a information retrieval  CO 1 Understand basic notions and definitions in data analys learning.  CO 2 Understand and Apply standard methods of data a information retrieval  CO 3 Apply to develop complex analytical reasoning.	3 0 0	3
To develop fundamental knowledge of concepts underlying  To explain how math and information sciences can contributed and software.  To develop applied experience with data science software, provided and software.  To give a hands-on experience with real-world data analysis  Pre-requisites: Students are expected to have basic knowledge of algorithm experienceand some familiaritywith basic linear algebra  Course Contents / Syllabus  UNIT-I  Introduction:  Introduction: What is Data Science?, Big Data and Data Science hype, Deserspectives, Exploratory data analysis  UNIT-II  Introduction to Machine Learning:  Basic Machine Learning Algorithms, Linear Regression, k-Nearest Neighlands, Regression and Classification.  Introduction to R  UNIT-III  Data Visualization  Basic principles, ideas and tools for data visualization, Data Collection and APIs and other tools for scrapping the Web, Statistical modeling, probability UNIT-IV  Big Data Analytics  Relational databases, SQL, Big data storage and retrieval: noSQL, computing: mapreduce, spark rdd, neural networks and deep learning  UNIT-V  Data Science and Ethical Issues:  Privacy, security, ethical issue in data science-Unfair Discrimination Mitigating Malicious Attacks, Data sharing Feature engineering and select retrieval, Network Analysis, Mining Social-Network Graphs - Social negraphs- Direct discovery of communities in graphs- Partitioning of gragraphs  Course outcome: After completion of this course students will be a information retrieval  CO 1  Understand basic notions and definitions in data analyst learning.  CO 2  Understand and Apply standard methods of data a information retrieval  Apply to develop complex analytical reasoning.		
To develop applied experience with data science software, pre-requisites: Students are expected to have basic knowledge of algorithm experienceand some familiaritywith basic linear algebra  Course Contents / Syllabus  UNIT-I Introduction: Introduction: What is Data Science?, Big Data and Data Science hype, Desergetives, Exploratory data analysis  UNIT-II Introduction to Machine Learning: Basic Machine Learning Algorithms, Linear Regression, k-Nearest Neighl Rules, Regression and Classification. Introduction to R  UNIT-III Data Visualization  Basic principles, ideas and tools for data visualization, Data Collection and APIs and other tools for scrapping the Web, Statistical modeling, probability  UNIT-IV Big Data Analytics  Relational databases, SQL, Big data storage and retrieval: noSQL, computing: mapreduce, spark rdd, neural networks and deep learning  UNIT-V Data Science and Ethical Issues:  Privacy, security, ethical issue in data science-Unfair Discrimination Mitigating Malicious Attacks, Data sharing Feature engineering and select retrieval, Network Analysis, Mining Social-Network Graphs - Social negraphs- Direct discovery of communities in graphs- Partitioning of gragraphs  Course outcome: After completion of this course students will be learning.  CO 1 Understand basic notions and definitions in data analyst learning.  CO 2 Understand and Apply standard methods of data a information retrieval  CO 3 Apply to develop complex analytical reasoning.	data science	e projects.
Pre-requisites: Students are expected to have basic knowledge of algorithm experienceand some familiaritywith basic linear algebra  Course Contents / Syllabus  UNIT-I  Introduction:  Introduction: What is Data Science?, Big Data and Data Science hype, Desergence, Exploratory data analysis  UNIT-II  Introduction to Machine Learning:  Basic Machine Learning Algorithms, Linear Regression, k-Nearest Neighl Rules, Regression and Classification.  Introduction to R  UNIT-III  Data Visualization  Basic principles, ideas and tools for data visualization, Data Collection and APIs and other tools for scrapping the Web, Statistical modeling, probability  UNIT-IV  Big Data Analytics  Relational databases, SQL, Big data storage and retrieval: noSQL, computing: mapreduce, spark rdd, neural networks and deep learning  UNIT-V  Data Science and Ethical Issues:  Privacy, security, ethical issue in data science-Unfair Discrimination Mitigating Malicious Attacks, Data sharing Feature engineering and select retrieval, Network Analysis, Mining Social-Network Graphs - Social negraphs- Direct discovery of communities in graphs- Partitioning of graggraphs  Course outcome: After completion of this course students will be learning.  CO 1  Understand basic notions and definitions in data analyst learning.  CO 2  Understand and Apply standard methods of data a information retrieval  Apply to develop complex analytical reasoning.	bute to build	ling better algorithms
Pre-requisites: Students are expected to have basic knowledge of algorithm experienceand some familiaritywith basic linear algebra  Course Contents / Syllabus  UNIT-I  Introduction:  Introduction: What is Data Science?, Big Data and Data Science hype, Desperotives, Exploratory data analysis  UNIT-II  Introduction to Machine Learning:  Basic Machine Learning Algorithms, Linear Regression, k-Nearest Neighl Rules, Regression and Classification.  Introduction to R  UNIT-III  Data Visualization  Basic principles, ideas and tools for data visualization, Data Collection and APIs and other tools for scrapping the Web, Statistical modeling, probability UNIT-IV  Big Data Analytics  Relational databases, SQL, Big data storage and retrieval: noSQL, computing: mapreduce, spark rdd, neural networks and deep learning  UNIT-V  Data Science and Ethical Issues:  Privacy, security, ethical issue in data science-Unfair Discrimination Mitigating Malicious Attacks, Data sharing Feature engineering and select retrieval, Network Analysis, Mining Social-Network Graphs - Social negraphs- Direct discovery of communities in graphs- Partitioning of grag graphs  Course outcome: After completion of this course students will be a complete in the course of the course of data and Apply standard methods of data a information retrieval  CO 2  Understand basic notions and definitions in data analys learning.  Apply to develop complex analytical reasoning.		g, applications
Course Contents / Syllabus  UNIT-I  Introduction:  Introduction: What is Data Science?, Big Data and Data Science hype, Descrives, Exploratory data analysis  UNIT-II  Introduction to Machine Learning:  Basic Machine Learning Algorithms, Linear Regression, k-Nearest Neight Rules, Regression and Classification.  Introduction to R  UNIT-III  Data Visualization  Basic principles, ideas and tools for data visualization, Data Collection and APIs and other tools for scrapping the Web, Statistical modeling, probability UNIT-IV  Big Data Analytics  Relational databases, SQL, Big data storage and retrieval: noSQL, computing: mapreduce, spark rdd, neural networks and deep learning  UNIT-V  Data Science and Ethical Issues:  Privacy, security, ethical issue in data science-Unfair Discrimination Mitigating Malicious Attacks, Data sharing Feature engineering and select retrieval, Network Analysis, Mining Social-Network Graphs - Social negraphs- Direct discovery of communities in graphs- Partitioning of gragraphs  Course outcome: After completion of this course students will be learning.  CO 1  Understand basic notions and definitions in data analyst learning.  CO 2  Understand and Apply standard methods of data a information retrieval  Apply to develop complex analytical reasoning.		
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Introduction: What is Data Science?, Big Data and Data Science hype, Derspectives, Exploratory data analysis  UNIT-II Introduction to Machine Learning:  Basic Machine Learning Algorithms, Linear Regression, k-Nearest Neighbor Rules, Regression and Classification.  Introduction to R  UNIT-III Data Visualization  Basic principles, ideas and tools for data visualization, Data Collection and APIs and other tools for scrapping the Web, Statistical modeling, probability UNIT-IV Big Data Analytics  Relational databases, SQL, Big data storage and retrieval: noSQL, computing: mapreduce, spark rdd, neural networks and deep learning  UNIT-V Data Science and Ethical Issues:  Privacy, security, ethical issue in data science-Unfair Discrimination Mitigating Malicious Attacks, Data sharing Feature engineering and select retrieval, Network Analysis, Mining Social-Network Graphs - Social negraphs- Direct discovery of communities in graphs- Partitioning of graggraphs  Course outcome: After completion of this course students will be a learning.  CO 1 Understand basic notions and definitions in data analyst learning.  CO 2 Understand and Apply standard methods of data a information retrieval  Apply to develop complex analytical reasoning.		
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Basic Machine Learning Algorithms, Linear Regression, k-Nearest Neighborship Rules, Regression and Classification. Introduction to R  UNIT-III  Data Visualization  Basic principles, ideas and tools for data visualization, Data Collection and APIs and other tools for scrapping the Web, Statistical modeling, probability  UNIT-IV  Big Data Analytics  Relational databases, SQL, Big data storage and retrieval: noSQL, computing: mapreduce, spark rdd, neural networks and deep learning  UNIT-V  Data Science and Ethical Issues:  Privacy, security, ethical issue in data science-Unfair Discrimination Mitigating Malicious Attacks, Data sharing Feature engineering and select retrieval, Network Analysis, Mining Social-Network Graphs - Social negraphs- Direct discovery of communities in graphs- Partitioning of graggraphs  Course outcome:  After completion of this course students will be learning.  CO 1  Understand basic notions and definitions in data analyst learning.  CO 2  Understand and Apply standard methods of data a information retrieval  CO 3  Apply to develop complex analytical reasoning.	Datafication,	Current landscape of
Rules, Regression and Classification. Introduction to R  UNIT-III  Data Visualization  Basic principles, ideas and tools for data visualization, Data Collection and APIs and other tools for scrapping the Web, Statistical modeling, probability  UNIT-IV  Big Data Analytics  Relational databases, SQL, Big data storage and retrieval: noSQL, computing: mapreduce, spark rdd, neural networks and deep learning  UNIT-V  Data Science and Ethical Issues:  Privacy, security, ethical issue in data science-Unfair Discrimination Mitigating Malicious Attacks, Data sharing Feature engineering and select retrieval, Network Analysis, Mining Social-Network Graphs - Social negraphs- Direct discovery of communities in graphs- Partitioning of graggraphs  Course outcome: After completion of this course students will be completed in the course students will be course students will be completed in the course st		8
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APIs and other tools for scrapping the Web, Statistical modeling, probability UNIT-IV  Big Data Analytics  Relational databases, SQL, Big data storage and retrieval: noSQL, computing: mapreduce, spark rdd, neural networks and deep learning  UNIT-V  Data Science and Ethical Issues:  Privacy, security, ethical issue in data science-Unfair Discrimination Mitigating Malicious Attacks, Data sharing Feature engineering and select retrieval, Network Analysis, Mining Social-Network Graphs - Social negraphs-Direct discovery of communities in graphs-Partitioning of graggraphs  Course outcome: After completion of this course students will be learning.  CO 1  Understand basic notions and definitions in data analyst learning.  CO 2  Understand and Apply standard methods of data a information retrieval  CO 3  Apply to develop complex analytical reasoning.		8
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Relational databases, SQL , Big data storage and retrieval: noSQL, computing: mapreduce, spark rdd,neural networks and deep learning  UNIT-V		
UNIT-V Data Science and Ethical Issues:  Privacy, security, ethical issue in data science-Unfair Discrimination Mitigating Malicious Attacks, Data sharing Feature engineering and select retrieval, Network Analysis, Mining Social-Network Graphs - Social negraphs- Direct discovery of communities in graphs- Partitioning of gray graphs  Course outcome: After completion of this course students will be CO 1  Understand basic notions and definitions in data analyst learning.  CO 2  Understand and Apply standard methods of data a information retrieval  CO 3  Apply to develop complex analytical reasoning.		8
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Privacy, security, ethical issue in data science-Unfair Discrimination Mitigating Malicious Attacks, Data sharing Feature engineering and select retrieval, Network Analysis, Mining Social-Network Graphs - Social negraphs-Direct discovery of communities in graphs-Partitioning of graggraphs  Course outcome: After completion of this course students will be completed as a complete of the course students will be completed as a complete of the course students will be course outcome.  CO 1 Understand basic notions and definitions in data analyst learning.  CO 2 Understand and Apply standard methods of data a conformation retrieval  CO 3 Apply to develop complex analytical reasoning.		
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CO 1 Understand basic notions and definitions in data analys learning.  CO 2 Understand and Apply standard methods of data a information retrieval  CO 3 Apply to develop complex analytical reasoning.	tion, Text mi etworks as g	ining and information graphs- Clustering of
CO 2 Understand and Apply standard methods of data a information retrieval CO 3 Apply to develop complex analytical reasoning.	e able to	
CO 3 Apply to develop complex analytical reasoning.	sis, machine	K3
	nalysis and	K2,K3
CO 4 Analyse translate a real-world problem into mathematical te		K3
	erms	K4
Text books		
<ol> <li>Cathy O'Neil and Rachel Schutt. Doing Data Science, Straight Trontline. O'Reilly. 2014.</li> </ol>	Talk From T	he
2. Jure Leskovek, Anand Rajaraman and Jerey Ullman. Mining of	Massive Da	itasets.

- v2.1, Cambridge University Press. 2014.
- 3. Kevin P. 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.

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 3 0 0 3 **Course Title** Reinforcement Learning **Course objectives:** The course aims to cover to build a Reinforcement Learning system for decision making problems and learn the space of RL algorithms like Temporal- Difference learning, Monte Carlo, Sarsa, Q-learning, Policy Gradients, Dyna. **Course Contents / Syllabus** Introduction to RL 8 hours UNIT-I Introduction to Reinforcement Learning (RL), Origin and history of RL research, RL and its connections with other ML branches. Linear algebra overview, Probability overview, Sequential Decision Making, Components of a reinforcement learning agent, Taxonomy of reinforcement learning agents. Introduction

to Instance based learning.

**Markov Decision Processes and Bandit Algorithms** 

Policy Gradient Methods & Introduction to Full RL, Reinforcement Learning Problems: MDP Formulation, Bellman Equations & Optimality Proofs, Markov Processes, Markov Reward Processes, Markov Decision Processes, Bandit Algorithms (UCB, PAC, Median Elimination, Policy Gradient), Contextual Bandits.

### **UNIT-III** Dynamic Programming:

8 hours

8 hours

Temporal Difference Methods, DQN, Fitted Q & Policy Gradient Approaches, Introduction to Dynamic Programming, Policy Evaluation (Prediction), Policy Improvement, Policy Iteration, Hierarchical Reinforcement Learning, Value Iteration, Generalized Policy Iteration, Hierarchical RL: MAXQ, Asynchronous Dynamic Programming, Efficiency of Dynamic Programming, Temporal Difference Prediction, Why TD Prediction Methods, On-Policy and Off-Policy Learning, Q-learning, Reinforcement Learning in Continuous Spaces, SARSA.

### **UNIT-IV** | Value Function:

**UNIT-II** 

8 hours

Bellman Equation, Value Iteration, and Policy Gradient Methods, Value Function, Bellman Equations, Optimal Value Functions, Bellman Optimality Equation,

Optimality and approximation, Value Iteration.

### **UNIT-V** Introduction to Policy-based Reinforcement Learning:

8 hours

Policy Gradient, Monte Carlo Policy Gradients, Generalized Advantage Estimation (GAE), Monte Carlo Prediction, Monte Carlo Estimation of Action Values, Monte Carlo Control, Monte Carlo Control without Exploring Starts, Incremental Implementation, Policy optimization methods (Trust Region Policy Optimization (TRPO) and Proximal Policy, Optimization (PPO).

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

CO 1	Describe key features of Reinforcement Learning (RL).	K2
CO 2	Decide, formulate, design, and implement given application as RL problem.	K6
CO 3	Implement common RL algorithms and evaluate using relevant metrics.	К3
CO 4	Evaluate the value function & various equations.	K5
CO 5	Discuss the various policy based on Reinforcement Learning.	K2

#### Text books

1. Richard S. Sutton and Andrew G. Barto, Reinforcement Learning: An Introduction, 2<sup>nd</sup> Edition,

2017, MIT Press. ISBN: 9780262039246.

- 2. Kevin P. Murphy, Machine Learning: A Probabilistic Perspective, 2012, MIT Press, ISBN: 9780262018029.
- 3. Alexander Zai , Brandon Brown, Deep Reinforcement Learning in Action, 2020, 1<sup>st</sup> Edition, Manning Publications,

### Reference books

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

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

M. TECH FIRST YEAR			
<b>Course Code</b>	AMTAI0214	LTP	Credit
<b>Course Title</b>	Introduction to Blockchain	3 0 0	3

### **Course objective:**

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

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

### **Course Contents / Syllabus**

### UNIT-I Introduction to Blockchain 8 HOURS

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

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

### **UNIT-II** Basic crypto primitives

8 HOURS

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

## **UNIT-III** Distributed Consensus, Consensus in Bitcoin

8 HOURS

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

### **UNIT-IV Blockchain Architectures**

**8 HOURS** 

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

#### **UNIT-V** Smart Contracts

8 HOURS

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

<b>Course outcome:</b>	After completion of this course students will be able	e to
CO 1	List fundamentals of block chain and explain	K1
	cryptographic concepts underlying block chain	
	technology in layman terminology.	
CO 2	Describe how cryptography applies to block chain and	K2
	impacts implementation-related decisions.	
CO 3	Apply block chain technology, how it relates to the	К3
	myriad of 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	K4
	Smart Contracts with Bitcoin scripting.	
	1 0	

### **Text books**

- 1. Bettina Warburg, Bill Wanger, Tom Serres, "Basics of Blockchain" 2019, Independently published, (ISBN-13: 978-1089919445).
- 2. Melanie Swan, "Block Chain: Blueprint for a New Economy", 2015, O'Reilly.
- 3. Josh Thompsons, "Block Chain: The Block Chain for Beginners- Guide to Block chain Technology and Leveraging Block Chain Programming"

## **Reference Books**

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

Carre	rse Co	M. TECH FIRST YEA	ГГ	гр	Credit	
	<u>rse Ti</u>		3 0	U	3	
		jective:	1 1		1	1
1	1		and correlation	n ar	nd convo	IUtio
2	techn	escribe the image enhancement techniques.				
3		escribe the image emancement techniques.				
4		escribe the morphological image processing and segmen	tation Techniqu	ec		
5		escribe Image compression Technique.	tation reciniqu	cs.		
			Datarminanta	Creat	ama of I	inac
	tions, E	sites: Linear algebra, Matrices, Matrix Operations, Eigen values, Eigenvectors, Statistics and probability, Pr				
		Course Contents / Syllabu	S			
UNI	T-I	Introduction: Fundamental steps of image processing processing of system, the image model and image quantization, Image file formats Relationship between scanner, Image Analysis, Intensity transformat Correlation and convolution	acquisition, san pixels, distance	ımplir ce fun	ng and	8
UNI	T-II	<b>Statistical and spatial operations:</b> Grey level equalization, histogram specification, smoothing & frequency domain filters, homomorphic filtering, im Inverse and weiner filtering. FIR weiner filter, Filterismoothing splines and interpolation.	sharpening-sp age filtering &	atial resto	filters, oration.	8
UNI	T-III	Image Transforms - Fourier, DFT, DCT, DST, H Loeve, Singular value decomposition, Walsh, Hadar and Description - Chain codes, Polygonal approxim Segments, Skeltons, Boundary Descriptors, Region Descriptors, PCA.	nard, Slant. Re ation, Signature	prese es Bo	ntation undary	8
		Descriptors, FCA.				
UNI	T-IV	Morphological and other area operations: basic opening and closing operations, dilation erosion morphological algorithms, extension to grey scale Edge detection region operations, basic edge detection crack edge detection, gradient operators, compass a linking and boundary detection, thresholding, Ots segmentation, segmentation by morphological water segmentation	Hit or Miss images. Segme on, second ordered one but aplace ope su's method, re	tranentation trater det er det er	rations, asform, on and ection, a, edge based	8

CO 1 Understa	and The fundamentals of images and its processing	K1,K2
CO 2 Apply Algorith	the concepts of Image enhancementand image Restoration	K2,K3
CO 3 Apply th	ne various image transformation Algorithms/techniques	K2,K3
	and and apply morphological image processing and image Segmentation ims/technique	K2,K3
CO 5 Underst	and the concepts of image (gray and color) compression technique	K2
Text books		
1. Rafael C	. Gonzalez, Richard E. Woods, Digital Image Processing Pearson, Third Edition, 2	2010
<b>2.</b> Anil K. J	ain, Fundamentals of Digital Image Processing Pearson, 2002	
	mage processing, S Jayaraman, TMH, 2012	
Reference Bo		
1 William	K. Pratt, Digital Image Processing, 3rd Edition, John Wiley, 2001.	
	onka et al Image processing, analysis and machine vision Brookes/Cole, Vikas	
	ng House, 2nd edition, 1999	
3. Rafael C	. Gonzalez, Richard E. Woods, Steven Eddins, Digital Image Processing using	
MATLA	B Pearson Education, Inc., 2011.	
<b>4.</b> Kenneth	R. Castleman, Digital Image Processin, Pearson, 2006.	
NPTEL/ You	tube/ Faculty Video Link:	
Unit 1	https://nptel.ac.in/courses/117/105/117105079/	
	https://youtu.be/N0Dwh3avx9A?list=PLi7vCu7jEp8 nFoyZ-	
	8exq5UYW CAZ6zM	
	https://youtu.be/MQm6ZP1F6ms	
Unit 2	https://nptel.ac.in/courses/117/105/117105079/	
	https://youtu.be/LyDrGJRTOPI	
	https://youtu.be/994ZNi7rSXo	
	https://youtu.be/sjK4zrZmjak	
	https://youtu.be/5qxrzD6ODHc	
	https://youtu.be/rIXEO87thug	
Unit 3	https://youtu.be/eVugfKb91ZY	
	https://youtu.be/mgjSauT17hU	
	https://youtu.be/j3 Ck5oP5ol	
	https://youtu.be/7xKhYfPel9w	
	https://youtu.be/vaS6rS8ZpkU	
	https://youtu.be/CD4KyEHfVx4	
Unit 4	https://youtu.be/AisfQlql0bY	
	https://youtu.be/sckLJpjH5p8	
	https://youtu.be/lbHPLbng_d4	
Unit 5	https://youtu.be/uTwm3Zv1HfA	
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https://youtu.be/11b5NnpEoVE https://youtu.be/S8FkaEWfCOg

		M. TECH FIRST YEAR			
Course Co	ode	AMTCSE0214	LTP	Credit	
Course Ti	itle	Distributed Database	3 0 0	3	
Course ob	ojecti		1	<b>'</b>	
1		earn the principle and foundation of database and distributed	d database		
2	To l	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		now the concept of transaction and concurrency control mabase.	nagement	in distribu	ıted
5	To le	earn the current trends technology object management and r	eliability p	protocols	
Pre-requi	sites	Good knowledge in Database Management System  Course Contents / Syllabus			
UNIT-I	Inti	roduction to Database and Distributed Database			8
	and Cent data	oduction: Concepts and Architecture; Data Model; Norma Concurrency Control; Distributed databases concept and fe tralized databases, Architectures for DDBMS: cluster to bases and client server architecture. Distribution Transp ss primitives, integrity constraints in Distributed Database.	atures, Fea federated,	atures of parallel	
UNIT-II	DIC	STRIBUTED DATABASE DESIGN			8
UNII-II	Type Data frage Tran Tran Dist	es of data fragmentation, Framework for Distributed	entation, allocation The Equ Fragment rametric	vertical model, ivalence Queries, Queries,	0
LINIT III	0	nous Dungassing and Ontimization			0
UNIT-III	Ove Lay Loc Cer	tery Processing and Optimization  erview of Query Processing objectives, Characterization of the service of Query Processing, Query Decomposition and I calization of Distributed Data, Optimization of Distributed Query Optimization, Distributed Query Optimization of processing ic approach, multidatabase query processing	Data Loca tributed	lization, Queries,	8
UNIT-IV	Dis	stributed Transaction Management And Concur	rency C	ontrol:	8
	Intr Tra Dis Med Bas Alg R*,	oduction to Transaction Management, Properties of Transinsactions, stributed Concurrency Control, Taxonomy of Concentrations, Locking - Based Concurrency Control Algorithms, Optimistic Concorithms, Deadlock Management, The System R * The Arch Compilation, Execution and Recompilation of Queries, Inition and Authorization in R*, Distributed data diction	currency ithms, Tircurrency itecture of Protocols	Control mestamp Control f System for Data	

	,Distributed database administration.	
UNIT-V	Reliability and distributed object management application technology	8
	Distributed DBMS Reliability Concepts and Measures, Failures in Distributed DBMS, Local and distributed Reliability Protocols, Data Replication Protocol Distributed Object/component-based DBMS; Fundamental Object concepts at models, Object query processing, Database Interoperability including CORBA DCOM and Java RMI; Distributed document-based systems; XML at Workflow management.	ed ls. nd A;
Course or	1	
CO 1	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 data types, and modifying queries.	K2,K4
CO 4	Identify and apply the advanced database techniques (e.g. in concurrency control, buffer management, and recovery, transactional management)	K1,K3
CO 5	Understand distributed object management technology and replication protocols	K2
Hill, 1985.	Ceri; GuiseppePelagatti, Distributed Databases - Principles and Systems, Tata Morrozsu Patrick Valduriez, Principles of Distributed Database Systems, 2011	Graw
Reference	e Books	
	/ Sridhar S., Principles of Distributed database systems, Pearson education, 2011.	
	r Özsu; and Patrick Valduriez, Principles of Distributed Database Systems, Prentic	ce Hall,
3. Korth&S	udarshan, Database System Concepts, 6 <sup>th</sup> edition TMH, 2013	
<b>4</b> . Raghu R	amaKrishnan, JohnaasGehrke, "Database Management Systems", Tata McGrawH	ill, 2000
NPTEL/	Youtube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=Q1RIpXS7IPc&list=PLV8vIYTIdSnbAW2w Id5zkhz2https://www.youtube.com/watch?v=aoMOmSx5Zyw	j TiHyrFJ
Unit 2	https://www.youtube.com/watch?v=qxBelEX3pm0	
Unit 3	https://www.youtube.com/watch?v=JBqpPYth8ts	
TT - *4 - 4	https://www.youtube.com/watch?v=lhBo6uidRJQ	
Unit 4	nttps://www.youtube.com/watch:v=mboodidh3Q	

		M. TECH FIRST YEAR		
Course C	Code	AMTCY0213	LTP	Credit
Course T	itle	Cyber Forensics Tools and Technology	3 0 0	3
Course o	bjecti	ve:	1	
1 1	Learn t	he security issues network layer and transport layer.		
2 1	Be exp	osed to security issues of the application layer.		
3 1	Learn o	computer forensics.		
4 1	Be fam	iliar with forensics tools.		
5 1	Learn t	o analyze and validate forensics data		
Pre-requ	isites			
		Course Contents / Syllabus		
UNIT-I	Dig	ital Investigation		8 Hours
Digital Evi	idence	and Computer Crime - History and Terminology o	f Computer Cr	rime Investigation
Technology	y and I	Law - The Investigative Process -Investigative Reconst	truction - Modu	ıs Operandi, Motiv
and Techno	ology –	Digital Evidence in the Courtroom.		
UNIT-II	Une	lerstanding information		8 Hours
		g and graphic file formats - Structure and Analysis e formats and internal buffers.	of Optical Me	dia Disk Formats
Recognition UNIT-III	n of fil	omputer Basics for Digital Investigators		8 Hours
Recognition  UNIT-III  Computer I  Benefits of  Digital Cri	I C Forensi Profes me Sc	omputer Basics for Digital Investigators c Fundamentals -Applying Forensic Science to compussional Forensic Methodology -Steps taken by computer the computation of the computer of the comput	ters - Computer	8 Hours Forensic Services ialists. Handling the
UNIT-III Computer I Benefits of Digital Cri IACIS –HT	I C Forensi Profes me Sc TCIA -	omputer Basics for Digital Investigators c Fundamentals -Applying Forensic Science to compussional Forensic Methodology -Steps taken by computer the computation of the computer of the comput	ters - Computer	8 Hours Forensic Services
Recognition UNIT-III Computer I Benefits of Digital Cri IACIS –HT	Forensi Forensi Profes me Sc TCIA -	omputer Basics for Digital Investigators c Fundamentals -Applying Forensic Science to compusional Forensic Methodology -Steps taken by computer -Digital Evidence Examination Guidelines -ACP ISO 27037	ters - Computer er forensic spec O – IOCE – S	8 Hours Forensic Services ialists. Handling the WGDE -DFRWS -
UNIT-III Computer I Benefits of Digital Cri IACIS –HT UNIT-IV Tools and	Forensi me ScrCIA - Types Torensi	c Fundamentals -Applying Forensic Science to compute sional Forensic Methodology -Steps taken by compute ene -Digital Evidence Examination Guidelines –ACP ISO 27037  ypes of Computer Forensics Tools and Technology of Military Computer Forensics Technology -Tools and Types of Business Computer	ters - Computer er forensic spec O – IOCE – S	8 Hours Forensic Services ialists. Handling the WGDE -DFRWS -
UNIT-III Computer I Benefits of Digital Cri IACIS –HT  UNIT-IV Tools and Computer I UNIT-V	Forensi CIA - Types Forensi Ev	c Fundamentals -Applying Forensic Science to compute sional Forensic Methodology -Steps taken by compute ene -Digital Evidence Examination Guidelines –ACP ISO 27037  ypes of Computer Forensics Tools and Technology of Military Computer Forensics Technology -Tools to Technology -Tools and Types of Business Computer idence Collection and Forensics Tools	ters - Computer er forensic spec O - IOCE - S  s and Types of Forensic Techr	8 Hours Forensic Services ialists. Handling the WGDE -DFRWS -  8 Hours f Law Enforcement hology 8 Hours
UNIT-III Computer I Benefits of Digital Cri IACIS –HT  UNIT-IV Tools and Computer I UNIT-V Processing Forensics T	Forensis Ev Crime Tools: S	c Fundamentals -Applying Forensic Science to compute sional Forensic Methodology -Steps taken by compute ene -Digital Evidence Examination Guidelines –ACP ISO 27037  ypes of Computer Forensics Tools and Technology of Military Computer Forensics Technology -Tools and Types of Business Computer idence Collection and Forensics Tools and Incident Scenes – Working with Windows and Software/ Hardware Tools.	ters - Computer er forensic spec O - IOCE - S  s and Types of Forensic Techr  DOS Systems	8 Hours Forensic Services ialists. Handling the WGDE -DFRWS -  8 Hours f Law Enforcement hology 8 Hours
UNIT-III Computer I Benefits of Digital Cri IACIS –HT  UNIT-IV Tools and Computer I UNIT-V Processing Forensics T	Forensi Forensi Ev Crime Scrools: S	c Fundamentals -Applying Forensic Science to compute sional Forensic Methodology -Steps taken by compute ene -Digital Evidence Examination Guidelines –ACP ISO 27037  ypes of Computer Forensics Tools and Technology of Military Computer Forensics Technology -Tools to Technology -Tools and Types of Business Computer idence Collection and Forensics Tools and Incident Scenes – Working with Windows and Software/ Hardware Tools.  After completion of this course students will	ters - Computer er forensic spec O - IOCE - S  s and Types of Forensic Techr  DOS Systems	8 Hours Forensic Services ialists. Handling the WGDE -DFRWS  8 Hours f Law Enforcement nology 8 Hours . Current Compute
UNIT-III Computer I Benefits of Digital Cri IACIS –HT  UNIT-IV Tools and Computer I UNIT-V Processing Forensics T	Forensi Forensi Ev Crime Tools: S	c Fundamentals -Applying Forensic Science to compute sional Forensic Methodology -Steps taken by compute ene -Digital Evidence Examination Guidelines –ACP ISO 27037  ypes of Computer Forensics Tools and Technology of Military Computer Forensics Technology -Tools are Technology -Tools and Types of Business Computer idence Collection and Forensics Tools and Incident Scenes – Working with Windows and Software/ Hardware Tools.  ne: After completion of this course students will a the security issues network layer and transport layer.	ters - Computer er forensic spec O - IOCE - S  s and Types of Forensic Techr  DOS Systems	8 Hours Forensic Services ialists. Handling th WGDE -DFRWS  8 Hours f Law Enforcement hology 8 Hours Current Compute
UNIT-III Computer I Benefits of Digital Cri IACIS –HT  UNIT-IV Tools and Computer I UNIT-V Processing Forensics T	Forensi Forensi Ev Crime Tools: S	c Fundamentals -Applying Forensic Science to compute sional Forensic Methodology -Steps taken by compute ene -Digital Evidence Examination Guidelines –ACP ISO 27037  ypes of Computer Forensics Tools and Technology of Military Computer Forensics Technology -Tools to Technology -Tools and Types of Business Computer idence Collection and Forensics Tools and Incident Scenes – Working with Windows and Software/ Hardware Tools.  After completion of this course students will	ters - Computer er forensic spec O - IOCE - S  s and Types of Forensic Techr  DOS Systems	8 Hours Forensic Services ialists. Handling the WGDE -DFRWS  8 Hours f Law Enforcement nology 8 Hours . Current Compute
UNIT-III Computer I Benefits of Digital Cri IACIS –HT  UNIT-IV Tools and Computer I UNIT-V Processing Forensics T	Forensis Services Tools: Services Servi	c Fundamentals -Applying Forensic Science to compute sional Forensic Methodology -Steps taken by compute ene -Digital Evidence Examination Guidelines –ACP ISO 27037  ypes of Computer Forensics Tools and Technology of Military Computer Forensics Technology -Tools are Technology -Tools and Types of Business Computer idence Collection and Forensics Tools and Incident Scenes – Working with Windows and Software/ Hardware Tools.  ne: After completion of this course students will a the security issues network layer and transport layer.	ters - Computer er forensic spec O - IOCE - S  s and Types of Forensic Techr  DOS Systems	8 Hours Forensic Services ialists. Handling th WGDE -DFRWS  8 Hours f Law Enforcement hology 8 Hours Current Compute

CO 5	Analyze and validate forensics data.	K4
Text b	ooks	
1.	Digital Forensics with Open Source Tools. Cory Altheide and Harlan Carvey,	ISBN: 978-1-59749- 586-8,
]	Elsevier publication, April 2011	
2. 2	2Computer Forensics and Cyber Crime: An Introduction (3rd Edition) by Marjie	T. Britz, 2013.
Refere	ence Books	
	Network Forensics: Tracking Hackers Through Cyberspace, Sherri Davidoff, 2012	Jonathan Ham Prentice Hall,
	Guide to Computer Forensics and Investigations (4 th edition). By B. Nelson, Steuart. ISBN 0-619-21706-5, Thomson, 2009.	, A. Phillips, F. Enfinger, C.
3. (	Computer Forensics: Hard Disk and Operating Systems, EC Council, September	17, 2009
4.	Computer Forensics Investigation Procedures and response, EC-Council Press, 2	010
	Digital Evidence and Computer Crime, Third Edition: Forensic Science, Cor Eoghan Casey, 2011	mputers, and the Internet by
Other R	esources:	
1.	Computer Forensic Training Center Online http://www.cftco.com/	
2.	Computer Forensics World http://www.computerforensicsworld.com/	
3.	Computer Forensic Services http://www.computer-forensic.com/	
4.	Digital Forensic Magazine http://www.digitalforensicsmagazine.com/	
5.	Journal of Digital Forensic Practice http://www.tandf.co.uk/15567281	
6.	DOJ Computer Crime and Intellectual Property Section -	
	http://www.usdoj.gov/criminal/cybercrime/searching.html	
7.	Electronic Crime Scene Investigation: A Guide for First Responders - http://w	
	sum/187736.htm and related publications at http://nij.ncjrs.org/publications/pu	bs_db.asp

Course	Code	AMTCY0214		LTP	Credit	
Course 7		Intrusion Detection System		3 0 0	3	
Course						
1		iarise students about the comm	on threats faced in	era of intern	et and the	necessity of
	intru	ion detection systems for securing	ng the systems.			•
2		cognize the essential concepts of				
3	I	nversant with taxonomy of intr		tems and un	derstand p	rinciples and
4		ques used in intrusion detection		. 1		
5		in knowledge about the research				
3		wer students to recognise and ment intrusion detection system	•	odels for in	urusion de	election and
Pre_regi		Fundamental knowledge Cyber		and Operatin	a Systems	
110-10qt	1151105		tents / Syllabus	and Operatin	g 5 ystems	•
UNIT-I	INT	ODUCTION: Concepts of Sec		o Intrusions	Need of	8 hours
UN11-1		ion Detection, Types of IDS, T				o nours
	(IDS		,			
		trees and Correlation of Al				
		are Detection, Obfuscation, E				
	1	signatures to thumbprints to ze	•		it Issues,	
	Mas	uerade and Impersonation Traito	ors, Decoys and Dec	eption.		
	to H					
	and	WORK-BASED INTRUSION Littacks – ARP Attacks, IP Attacks, DNS Attacks.				
	and	ttacks - ARP Attacks, IP Atta				
UNIT-	and Atta	Attacks – ARP Attacks, IP Attacks, DNS Attacks.  ABASE AND APPLICATION AND APPLICATION APP	cks, ICMP Attacks  CATION-SPECIFI	, UDP Attac	RUSION	6 hours
UNIT- III	and Atta  DAT  DET	Attacks – ARP Attacks, IP Attacks, DNS Attacks.  ABASE AND APPLICATION: Limitations of E	CATION-SPECIFI xisting Intrusion	, UDP Attace  C INTI-  Detection	RUSION Systems,	6 hours
	and Atta  DAT  DET	Attacks – ARP Attacks, IP Attacks, DNS Attacks.  ABASE AND APPLICATION AND APPLICATION APP	CATION-SPECIFI xisting Intrusion	, UDP Attace  C INTI-  Detection	RUSION Systems,	6 hours
III	and Atta  DAT  DET  Requ	Attacks – ARP Attacks, IP Attacks, DNS Attacks.  ABASE AND APPLICATION: Limitations of Exements of Application-Specific	CATION-SPECIFI xisting Intrusion and Database Intru	C INTE Detection sion Detection	RUSION Systems, on.	
UNIT-	and Atta  DAT  DET  Requ  ANO	ARP Attacks, IP Attacks, IP Attacks, DNS Attacks.  ABASE AND APPLICATION: Limitations of Extrements of Application-Specification	CATION-SPECIFI xisting Intrusion and Database Intru	C INTI- Detection sion Detection	RUSION Systems, on.	6 hours 8 hours
UNIT-	and Atta  DAT  DET  Requi	Attacks – ARP Attacks, IP Attacks, DNS Attacks.  ABASE AND APPLICATION: Limitations of Exements of Application-Specific	CATION-SPECIFI xisting Intrusion and Database Intrudes of Anomaly Detection Technology (1997).	C INTEDETECTION DETECTION Advancection, Adva	RUSION Systems, on.	
UNIT-	ANO Lim Dete	ARP Attacks, IP Attacks, DNS Attacks.  ABASE AND APPLICATION: Limitations of Extrements of Application-Specifications of Anomaly Detection, Aution Systems and Algorithms tors (rate based)-Host-based	CATION-SPECIFI xisting Intrusion c and Database Intru  les of Anomaly Detection Tous-Network Behavi ased Anomaly	C INTEDETECTION DETECTION Advancection, Adva	RUSION Systems, on.  ntages & Anomaly Anomaly	
UNIT-	ANO Lim Dete	ARP Attacks, IP Attacks, DNS Attacks.  ABASE AND APPLICATION: Limitations of Extrements of Application-Specifications of Anomaly Detection, Action Systems and Algorithm	CATION-SPECIFI xisting Intrusion c and Database Intru  les of Anomaly Detection Tous-Network Behavi ased Anomaly	C INTEDetection Sion Detection, Advance Cechniques, Advance Consideration or Based	RUSION Systems, on.  ntages & Anomaly Anomaly	
UNIT- IV	ANO Lim Dete Vulr	ABASE AND APPLICATION: Limitations of Extrements of Application-Specifications of Anomaly Detection, Action Systems and Algorithm tors (rate based)-Host-barabilities Payload Anomaly Detections of Anomaly Detections of Anomaly Detections (rate based)-Host-barabilities Payload Anomaly Detections of Anomaly Detections (rate based)-Host-barabilities Payload Anomaly Detections (rate based)-Host-barabilities (rate based)-Host-barabili	CATION-SPECIFI xisting Intrusion c and Database Intru  les of Anomaly Detection Tas-Network Behavi ased Anomaly ection	C INTEDETECTION  C INTEDETECTION  Detection  ection, Adva  rechniques, A  or Based A  Detectors-	RUSION Systems, on.  ntages & Anomaly Anomaly Software	8 hours
UNIT-	ANO Lim Dete Vulr	ABASE AND APPLICATION: Limitations of Extended and Application-Specifications of Anomaly Detection, Action Systems and Algorithm tors (rate based)-Host-barabilities Payload Anomaly Detection arabilities Payload Anomaly Det	CATION-SPECIFI xisting Intrusion and Database Intru les of Anomaly Detection Tas-Network Behavi ased Anomaly ection earch in Host-Based	C INTEDETECTION  C INTEDETECTION  Detection  Ection, Adva  Cechniques, A  or Based A  Detectors-	RUSION Systems, on.  ntages & Anomaly Anomaly Software	
UNIT- IV	ANO Limit Detection Vuln	ABASE AND APPLICATION: Limitations of Extended and Application-Specifications of Anomaly Detection, Action Systems and Algorithm tors (rate based)-Host-barabilities Payload Anomaly Detection, Case Study of Research	CATION-SPECIFI xisting Intrusion c and Database Intru  les of Anomaly Detection Tas-Network Behavi ased Anomaly ection  earch in Host-Based in Network-Based	C INTEDETECTION  C INTEDETECTION  Detection  ection, Adva  Fechniques, A  or Based  Detectors-  d Intrusion I  Intrusion I	RUSION Systems, on.  Intages & Anomaly Anomaly Software  Detection Detection	8 hours
UNIT- IV	ANO Lim Dete Vulr  CAS Syst Syst	ABASE AND APPLICATION: Limitations of Extended and Application-Specifications of Anomaly Detection, Action Systems and Algorithm tors (rate based)-Host-barabilities Payload Anomaly Detection arabilities Payload Anomaly Det	CATION-SPECIFI xisting Intrusion c and Database Intru  les of Anomaly Detection Tas-Network Behavi ased Anomaly ection  earch in Host-Based in Network-Based Application-Specifi	C INTEDETECTION  C INTEDETECTION  Detection  ection, Advantation  Techniques, A  or Based A  Detectors-  d Intrusion I  Intrusion I  c and Datab	RUSION Systems, on.  Intages & Anomaly Anomaly Software  Detection Detection ase IDS,	8 hours

CO 1	Understand the comprehensive knowledge on the subject intrusion detection	K2
	systems in order to improve their security posture.	
CO 2	Analyse different intrusion detection alerts and logs to distinguish types of attack from false alarms	K4
CO 3	Discuss the principles and techniques used in intrusion detection.	K2
CO 4	Understand the way of applyingIntrusion Detection tools and techniques, as well as the challenges and limitations of intrusion detection systems	K2
CO 5	Discuss various case studies on research outlook in intrusion detection systems.	K2
Text boo	ks	1
"Intrusion	Detection Systems" by Robert Barnard	
"Intrusion	Detection with Snort" by Jack Koziol	
"Intrusion	Detection Systems (Advances in Information Security)" by Roberto Di Pietro	and Luigi V
Mancini	•	
Reference	e Books	
Ali A. Gh	orbani. Wei Lu, "Network Intrusion Detection and Prevention: Concepts and	Techniques"
	orbani, Wei Lu, "Network Intrusion Detection and Prevention: Concepts and 2010.	Techniques"
Springer, 2	010.	Techniques"
Springer, 2 Ankit Fadi	a and Mnu Zacharia, "Intrusiion Alert", Vikas Publishing house Pvt., Ltd, 2007	Techniques"
Springer, 2 Ankit Fadi Paul E. Pro	010.	Techniques"

https://www.youtube.com/watch?v=2YGUvopGkQc

Unit 2

	M. TECH FIRST YEAR		
<b>Course Code</b>	AMTAI0215	LTP	Credit
Course Title	Natural Language Processing	3 0 0	3
Course objecti	VAC*		

### **Course objectives:**

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

### Pre-requisites: None

## **Course Contents / Syllabus**

# UNIT-I Introduction to Natural Language Understanding 8 hours

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

### **UNIT-II** Word Level and Syntactic Analysis

8hours

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

## **UNIT-III** Semantic Analysis

8hours

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

## **UNIT-IV** Grammars for Natural Language

8hours

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

## **UNIT-V** Ambiguity Resolution

8hours

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

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

CO 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	K2
	Disambiguation	
CO 5	Apply NLP techniques to design real world NLP applications	K3

## **Text books**

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

#### **Reference Books**

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

## **NPTEL/ Youtube/ Faculty Video Link:**

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

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

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

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

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

<b>Course Code</b>	AMTAI0216	TP	Credit
Course Title	Deep Learning 3	0 0	3
Course object	ives:		
·	s the Deep Learning algorithms, implementation and their l	imitation	s. The course
	dents understand the various applications of Deep Learning	and appl	y in real-
world data.			
IINIT I Int	Course Contents / Syllabus	Q 1	hours
OT TITE	TensorFlow: Computational Graph, Key highlights, Creating		
example, Gradien	nt Descent, TensorBoard, Modularity, Sharing Variables, K KOR Gate example.		
	ural Networks		8 hour
	tions: Sigmoid, ReLU, Hyperbolic Fns, Softmax, Artif	icial Neu	ıral Network
	ceptron Training Rule, Gradient Descent Rule.  ckpropagation Algorithms		8 hour
	nt and Backpropagation: Gradient Descent, Stochas	tia Grad	
Rackpropagation	Some problems in ANN Optimization and Regularize		wermma an
	, Some problems in ANN, Optimization and Regularization, Feature, Selection, Regularization, Hyperparame		vernung an
Capacity, Cross V	, Some problems in ANN, Optimization and Regularization, Feature, Selection, Regularization, Hyperparametry onvolutional Neural Networks		8 hour
Capacity, Cross VUNIT-IV Co	Validation, Feature, Selection, Regularization, Hyperparameter	eters .	8 hour
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I	Validation, Feature, Selection, Regularization, Hyperparametrovolutional Neural Networks CNNs, Kernel filter, principles behind CNNs, Multiple File Recurrent Neural Networks: Introduction to RNNs, Unf	eters .  ters, CNN	8 hour N application
Capacity, Cross V UNIT-IV Co Introduction to I RNNs, LSTM, R	Validation, Feature, Selection, Regularization, Hyperparametrological Neural Networks  ENNs, Kernel filter, principles behind CNNs, Multiple File Recurrent Neural Networks: Introduction to RNNs, Unfold NN applications.	eters .  ters, CNN	8 hour N application NNs, Seq2Se
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I RNNs, LSTM, RI UNIT-V De	Validation, Feature, Selection, Regularization, Hyperparametrovolutional Neural Networks  CNNs, Kernel filter, principles behind CNNs, Multiple File Recurrent Neural Networks: Introduction to RNNs, Unformal Notations.  NN applications.	eters . ters, CNN olded R1	8 hour Napplication NNs, Seq2Se 8 hour
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I RNNs, LSTM, RI UNIT-V De Data-Centric app	Validation, Feature, Selection, Regularization, Hyperparametrological Neural Networks  CNNs, Kernel filter, principles behind CNNs, Multiple File Recurrent Neural Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Neural	eters . ters, CNN olded R1	8 hour Napplication NNs, Seq2Se 8 hour
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I RNNs, LSTM, RI UNIT-V De Data-Centric app Video Analytics,	Validation, Feature, Selection, Regularization, Hyperparametrovolutional Neural Networks  ENNs, Kernel filter, principles behind CNNs, Multiple File Recurrent Neural Networks: Introduction to RNNs, Unformal NN applications.  Pep Learning applications  Clications, Image Processing, Natural Language Processin Case studies	eters .  ters, CNN folded R1 g, Speecl	8 hour Napplication NNs, Seq2Se 8 hour
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I RNNs, LSTM, RI UNIT-V De Data-Centric app Video Analytics,	Validation, Feature, Selection, Regularization, Hyperparametrological Neural Networks  CNNs, Kernel filter, principles behind CNNs, Multiple File Recurrent Neural Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Neural	eters .  ters, CNN folded R1 g, Speecl	8 hour Napplication NNs, Seq2Se 8 hour
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I RNNs, LSTM, RI UNIT-V De Data-Centric app Video Analytics,	Validation, Feature, Selection, Regularization, Hyperparametrovolutional Neural Networks  ENNs, Kernel filter, principles behind CNNs, Multiple File Recurrent Neural Networks: Introduction to RNNs, Unformal NN applications.  Pep Learning applications  Clications, Image Processing, Natural Language Processin Case studies	eters .  ters, CNN folded R1 g, Speecl	8 hour Napplication NNs, Seq2Se 8 hour
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I RNNs, LSTM, RI UNIT-V De Data-Centric app Video Analytics, Course outcor	Validation, Feature, Selection, Regularization, Hyperparametrovolutional Neural Networks  ENNs, Kernel filter, principles behind CNNs, Multiple File Recurrent Neural Networks: Introduction to RNNs, Unformal NN applications.  Pep Learning applications  Clications, Image Processing, Natural Language Processin Case studies  The Completion of this course students will be about the Understand the concepts of TensorFlow, its main functions, operations and the execution pipeline	ters, CNN Colded R1 g, Speech	8 hour N application NNs, Seq2Se 8 hour n Recognition
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I RNNs, LSTM, RI UNIT-V De Data-Centric app Video Analytics, Course outcor	Validation, Feature, Selection, Regularization, Hyperparametrovolutional Neural Networks  CNNs, Kernel filter, principles behind CNNs, Multiple File Recurrent Neural Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Neural Networks: Introduction to RNNs, Unformal Neural Processing, Natural Language Processing Case studies  Mes: After completion of this course students will be about Understand the concepts of TensorFlow, its main functions, operations and the execution pipeline  Implement deep learning algorithms, understand neural	ters, CNN folded R1 g, Speech k2 K2, K	8 hour N application NNs, Seq2Se 8 hour n Recognition
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I RNNs, LSTM, RI UNIT-V De Data-Centric app Video Analytics, Course outcor	Validation, Feature, Selection, Regularization, Hyperparametrovolutional Neural Networks  ENNs, Kernel filter, principles behind CNNs, Multiple File Recurrent Neural Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Neural Networks: Introduction to RNNs, Unformal Neural Processing, Natural Language Processing Case studies  Mes: After completion of this course students will be about Understand the concepts of TensorFlow, its main functions, operations and the execution pipeline  Implement deep learning algorithms, understand neural networks and traverse the layers of data abstraction which	ters, CNN folded R1 g, Speech k2 K2, K	8 hour N application NNs, Seq2Se 8 hour n Recognition
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I RNNs, LSTM, RI UNIT-V De Data-Centric app Video Analytics, Course outcor	Validation, Feature, Selection, Regularization, Hyperparametrovolutional Neural Networks  ENNs, Kernel filter, principles behind CNNs, Multiple File Recurrent Neural Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Neural Applications  The Learning applications  Case Learning applications  Case studies  The Completion of this course students will be about the Concepts of TensorFlow, its main functions, operations and the execution pipeline  Implement deep learning algorithms, understand neural networks and traverse the layers of data abstraction which will empower the student to understand data more	ters, CNN folded R1 g, Speech k2 K2, K	8 hour N application NNs, Seq2Se 8 hour n Recognition
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I RNNs, LSTM, RI UNIT-V De Data-Centric app Video Analytics, Course outcor	Validation, Feature, Selection, Regularization, Hyperparametrovolutional Neural Networks  ENNs, Kernel filter, principles behind CNNs, Multiple File Recurrent Neural Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Neural Processing, Natural Language Processing Case studies  Mes: After completion of this course students will be about Understand the concepts of TensorFlow, its main functions, operations and the execution pipeline  Implement deep learning algorithms, understand neural networks and traverse the layers of data abstraction which will empower the student to understand data more precisely.	ters, CNN folded R1 g, Speech k2 K2, K	8 hour N application NNs, Seq2Se 8 hour n Recognition
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I RNNs, LSTM, RI UNIT-V De Data-Centric app Video Analytics, Course outcor  CO 1  CO 2	Validation, Feature, Selection, Regularization, Hyperparametrovolutional Neural Networks  ENNs, Kernel filter, principles behind CNNs, Multiple File Recurrent Neural Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Neural Applications  The Learning applications  Case Learning applications  Case studies  The Completion of this course students will be about the Concepts of TensorFlow, its main functions, operations and the execution pipeline  Implement deep learning algorithms, understand neural networks and traverse the layers of data abstraction which will empower the student to understand data more	ters, CNN folded Rig, Speech	8 hour N application NNs, Seq2Se 8 hour n Recognition
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I RNNs, LSTM, RI UNIT-V De Data-Centric app Video Analytics, Course outcor  CO 1  CO 2	Validation, Feature, Selection, Regularization, Hyperparamenton Neural Networks  ENNs, Kernel filter, principles behind CNNs, Multiple Fil Recurrent Neural Networks: Introduction to RNNs, Unformations.  The Learning applications  Selications, Image Processing, Natural Language Processing Case studies  The Learning application of this course students will be about Understand the concepts of TensorFlow, its main functions, operations and the execution pipeline  Implement deep learning algorithms, understand neural networks and traverse the layers of data abstraction which will empower the student to understand data more precisely.  Learn topics such as convolutional neural networks, recurrent neural networks, training deep networks and high-level interfaces	ters, CNN Folded RI Golded RI K2  K2  K2, K	8 hour N application NNs, Seq2Se 8 hour n Recognition
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I RNNs, LSTM, RI UNIT-V De Data-Centric app Video Analytics, Course outcor  CO 1  CO 2	Validation, Feature, Selection, Regularization, Hyperparamenton Neural Networks  ENNs, Kernel filter, principles behind CNNs, Multiple Fil Recurrent Neural Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Neural Networks: Introduction to RNNs, Unformal Neural Processing, Natural Language Processing Case studies  The Case studies of TensorFlow, its main functions, operations and the execution pipeline  Implement deep learning algorithms, understand neural networks and traverse the layers of data abstraction which will empower the student to understand data more precisely.  Learn topics such as convolutional neural networks, recurrent neural networks, training deep networks and high-level interfaces  Understand the language and fundamental concepts of	ters, CNN folded Rig, Speech	8 hour N application NNs, Seq2Se 8 hour n Recognition
Capacity, Cross V UNIT-IV Co Introduction to Co Introduction to I RNNs, LSTM, RI UNIT-V De Data-Centric app Video Analytics, Course outcor  CO 1  CO 2	Validation, Feature, Selection, Regularization, Hyperparamenvolutional Neural Networks  CNNs, Kernel filter, principles behind CNNs, Multiple Fil Recurrent Neural Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Neural Networks: Introduction to RNNs, Unformal Neural Applications  Per Learning applications  Case studies  Mes: After completion of this course students will be ab  Understand the concepts of TensorFlow, its main functions, operations and the execution pipeline  Implement deep learning algorithms, understand neural networks and traverse the layers of data abstraction which will empower the student to understand data more precisely.  Learn topics such as convolutional neural networks, recurrent neural networks, training deep networks and high-level interfaces  Understand the language and fundamental concepts of artificial neural networks.	g, Speech  K2  K2, K  K1	8 hour N application NNs, Seq2Se 8 hour n Recognition
Capacity, Cross V UNIT-IV Co Introduction to C Introduction to I RNNs, LSTM, RI UNIT-V De Data-Centric app Video Analytics, Course outcor  CO 1  CO 2	Validation, Feature, Selection, Regularization, Hyperparamenton Neural Networks  ENNs, Kernel filter, principles behind CNNs, Multiple Fil Recurrent Neural Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Networks: Introduction to RNNs, Unformal Neural Networks: Introduction to RNNs, Unformal Neural Processing, Natural Language Processing Case studies  The Case studies of TensorFlow, its main functions, operations and the execution pipeline  Implement deep learning algorithms, understand neural networks and traverse the layers of data abstraction which will empower the student to understand data more precisely.  Learn topics such as convolutional neural networks, recurrent neural networks, training deep networks and high-level interfaces  Understand the language and fundamental concepts of	ters, CNN Folded RI Golded RI K2  K2  K2, K	8 hour N application NNs, Seq2Se 8 hour n Recognition

3.SudharsanRavichandiran, Hands-On Deep Learning Algorithms with Python: Master deep

learning algorithms with extensive math by implementing them using TensorFlow, 2019, 1<sup>st</sup> Edition,Packt Publishing.

#### **Reference Books**

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

- 1. <a href="https://nptel.ac.in/courses/117/105/117105084/">https://nptel.ac.in/courses/117/105/117105084/</a>
- 2. https://nptel.ac.in/courses/106/106/106106184/
- 3. <a href="https://nptel.ac.in/courses/108/105/108105103/">https://nptel.ac.in/courses/108/105/108105103/</a>
- 4. https://www.youtube.com/watch?v=DKSZHN7jftI&list=PLZoTAELRMXVPGU70ZGsckrMdr0FteeRUi
- 5. <a href="https://www.youtube.com/watch?v=aPfkYu\_qiF4&list=PLyqSpQzTE6M9gCgajvQbc68Hk\_JKGBAYT">https://www.youtube.com/watch?v=aPfkYu\_qiF4&list=PLyqSpQzTE6M9gCgajvQbc68Hk\_JKGBAYT</a>

	M. TECH FIRST YEAR					
Course Code	AMTCSE0215	LTP	Credit			
<b>Course Title</b>	Modeling & Simulation	3 0 0	3			
Course object	ive:					
1	To introduce the basic concepts of com are increasingly being used by architects.		and simulation that			
2	To identify different types of models development process of a model.		erstand the iterative			
3	To develop simulation model using heuri	stic methods.				
4	To analyze simulation models using inpu	t and output analyzer				
Calculus, Probab	e of graphs and plots, Basic program ility and Statistics, Introductory Physics a		TLAD, Indoductory			
<b>Course Conte</b>	nts / Syllabus					
	Introduction to modeling and simulation		8 Lectures			
	modeling, Examples of models, types mulation, MATLAB as a simulation tool					
UNIT-II	Modeling of dynamic and combined sy	stems	8 Lectures			
models- Mechan systems.	ring bond graph model- Mechanical systical systems, Thermal systems, hydraula-linearity in systems combined rotary and system.	lic systems, pneumatic sys	stems and electrical			
UNIT-III	<b>Dynamic Response and System Transf</b>	er Function	8 Lectures			
Dynamic respons	e of 1st order system and 2nd order systemation, transfer function of 1st and 2nd oriable formulation, frequency response an	m, performance measures forder system Block diagram	or 2nd order system,			
UNIT-IV	System Simulation		8 Lectures			
methods, types o	simulate, nature and techniques of simulation f system simulation, real time simulation, Monte-Carlo computation vs. stochastic	, Simulation of continuous				
UNIT-V	Simulation and simulation application	S	8 Lectures			

Simulation using SIMULINK, examples of simulation problems- simple and the compound pendulum, planner mechanisms, validation and verification of the simulation model, parameter estimation methods, system identifications, introduction to optimization.

Course outco	me: 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 causality conflicts, and from a given bond graph without conflicts	

CO 3	Understand conservation laws, constitutive relationships and other physical relations to model mechanical, electrical and flow systems	K2
CO 4	Understand dynamic response and transfer function using various tools for system modeling and simulation.	K2
CO 5	Simulate mechanical and electrical systems using the computer tools Simulink.	К3
	·	

#### **Text books**

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

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

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

Geoftrey Gordon, "System Simulation", PHI

## Reference Books

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

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

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

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

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

		M. TECH FIRST YEAR		
Course C	Code	AMTCSE0216	LTP	Credit
Course Title Advanced Computer Architecture 3 0		3 0 0	3	
Course o	bjecti	ve:		
	Basic understanding of computer system and the design of arithmetic & logic unit, IEEEStandardforFloatingPointNumbers.			
	Study of the concept of control unit, Micro operation and Instruction cycle & sub cycle.			
3	Basic 1	understanding of the pipeline processor, Arithmetic Pipeline	Design.	
	Basic understanding of advanced processor technology, hierarchical memory system, cache memories and virtual memory.			
5	Understand the Vector Processing Principles, SIMD Architecture and Programming Principles.			
Pre-requ	isites:			
1. Basic kn	owledg	ge of computer Organization.		
		their operations.		

- 3. Basics of Microprocessor.

Course	Contents /	<b>Syllabus</b>
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**UNIT-I** Introduction 8 hours

Introduction: Computer Organization and Architecture,

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

Processororganization, general registers organization, stackorganization and addressing modes.

Arithmetic&logicunitdesign,IEEEStandardforFloatingPointNumbers.

**UNIT-II Control Unit** 8 hours

ControlUnit:Instructiontypes, formats, instruction cycles and subcycles (fetch, decode, execute etc), microoperations, execution of a complete instruction, Program Control, Hardwire and microprogrammed co ntrol,conceptofhorizontalandverticalmicroprogramming, Flynn's classification.

#### **UNIT-III Pipelining** 8 hours

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

UNIT-IV	<b>Processors and Memory</b>	8 hours
	Hierarchy	

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

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

Case study on Intel skylake and IBM Power8, Nvidia Maxwell

Course out	come: 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 <sub>1</sub> , K <sub>2</sub>
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, ComputerSystemArchitecture, Pearson, 3rd Edition, 2017
- 2. Kai Hwang, Advanced computer architecture, TMH, 2001
- 3. William Stallings, Computer Organization and Architecture-Designing for Performance, Pears on Education, Seventhedition, 2006.

#### **Reference Books**

- 1. CarlHamacher,ZvonkoVranesic,SafwatZakyComputerOrganization,McGraw-Hill,FifthEdition,Reprint2012
- 2. Kai Hwang and Zu, Scalable Parallel Computers Architecture, MGH.
- 3. John P. Hayes, Computer Architectureand Organization, Tata McGraw Hill, Third Edition, 1998.

		M. TECH FIRST YEAR		
Course (	Code	AMTCY0215 LTP	Credit	
	Course Title Software Protection 3 0 0			
Course				
		the technical knowledge and skills needed to protect and defend software.		
		knowledge that can plan, implement, and monitor security mechanisms to he	ln ensure	
		tion of information technology assets	np emsure	
	_	y, analyze, and remediate software security breaches.		
		the methods for preservation of digital evidence		
		p an understanding of security policies		
		asic understanding in security keyterms		
	Basic k	knowledge of web applications & programming concepts &os.		
		Course Contents / Syllabus		
UNIT-I	vulner types intrus malwa	rare System Security: Introduction, Sample Attacks:, The Marketplace for rabilities, Error 404 Hacking digital India part 1 chase.  of malware: Adware, Spyware, virus, worms, Trojan horse, rootkits, ion, bots, keyLogger, Ransomware, spam and pishing, case study on areMalwaresymptoms and their removal technique, Antivirus :definition currently updated antivirus and their technical details.	8	
UNIT-II	forma <b>Defen</b>	king & Defense: <b>Control Hijacking</b> , integer overflow, buffer overflow, at string vulnerabilities, Language vulnerability with code <b>ase</b> against Control Hijacking: Platform Defense, Run-time Defenses, need Control Hijacking attacks	8	
UNIT-II	Unix and p isolati	security: level of Confinement ,Detour Unix user IDs and process IDs privileges, System call interposition Access control methods, VM based ion, Confinement principle, Software fault isolation lows security: access control scheme, access token, security descriptors	8	
UNIT-IN	.Brow site re <b>Static</b> transf	formations, complicating control flow, opaque predicates, data encoding, ing abstractions. Obfuscation – Theoretical Bounds Various impossibility	8	
UNIT-V	watern marks Softw gram	rmarking Definitions, Methods of Watermarking, Tamper proofing marks, Resilient watermarks, Stealth watermarks. Steganographic waters, Dynamic watermarking. vare Similarity Analysis:- Alternate methos for defeating obfuscations. K-based analysis, API-Based analysis, Tree-based Analysis, Graphlanalysis, Metrics-BasedAnalysis.		

Course ou	tcome: After completion of this course students will be able to		
CO 1	Understand software security issues that challenge security threats and their mitigation techniques.	K2	
CO 2	Discuss threats, bugs posing security threats and predict their attenuation techniques.	K2	
CO 3	Analyze the operating system based threats and list their fixing methods.	K4	
CO 4	Discuss networks security landscape .	K2	
CO 5	Apply watermarking for protection of images.	K3	
Text book	S		
William Sta 2010.	llings, Network Security Essentials: Applications and Standards, Prentice Hall,	4th edition,	
	Collberg and JasvirNagra, Surreptitious Software: Obfuscation, Watermar fing for Software Protection, Addison-Wesley, 2010	king, and	
	Goodrich and Roberto Tamassia, Introduction to Computer Security, Addison Wesley	, 2011.	
Reference F	Books		
Practical Ma	alware Analysis: The Hands-On Guide to Dissecting Malicious Software		
CSS,ICT Ac	eademy IIT Kanpur course		
•	rity: Comprehensive Beginners Guide to Learn the Basics and Effective Method	s of Cyber	
Security			
NPTEL/ Y	Youtube/ Faculty Video Link:		
Unit 1	https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXGIGSD	XZMGp8	
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		

https://www.youtube.com/watch?v=1vQhSm5\_UqY

Unit 5

		M. TECH FIRS	T YEAR		
Course Co	de	AMTCY0216	LTP	Credit	
<b>Course Tit</b>		Information Security	3 0 0	3	
Course obj	jectiv	e:	1	1	
1		n fundamentals knowledge relate rity services, and countermeasures	d to Information	System, Security	threats,
2	from	erstand application security, data security and application security, data security and application security.			
3	Issue	n the concept of physical security, cas in Biometric Systems.			esign
4		erstand the concepts of security threat ronic payment system, e-Cash, Cred		plications such as	
5	Unde	erstand various types of Security Poles in India.		IT Act, IPR and Cy	ber
Pre-requis	1				
•	prog Lang	ramming guages like C, Python, JavaScript b Application's architecture and HTT	TP/HTTPS communi		pplication
	T 4	Course Contents		, T	
UNIT-I	infor infor	mation Systems, Development of mation security, Need for Informations, Information Assurance, Cyber 1	Information Systemation security, Threa	is, Introduction to ats to Information	
UNIT-II	Secu Secu Secu E-ma Serv	urity Attacks: Application security arity Considerations-Backups, Archarity Technology-Firewall and VPNs arity Threats -Viruses, Worms, Trojuil viruses, Macro viruses, Malicical Ces Attack, Security Threats to E-Cash, Credit/Debit Cards, Digital Sign	nival Storage and I s, Intrusion Detection an Horse, Bombs, Tous Software, Netwood commerce- Electronic	Disposal of Data, n, Access Control. Trapdoors, Spoofs, ork and Denial of a Payment System,	08
UNIT-III	e- Cash, Credit/Debit Cards. Digital Signature, public Key Cryptography.  Security Issues and Biometrics: Physical Security: Needs, Disaster and Controls, Basic Tenets of Physical Security and Physical Entry Controls, Access Control- Biometrics, Factors in Biometrics Systems, Benefits, Criteria for selection of biometrics, Design Issues in Biometric Systems, Interoperability Issues, Economic and Social Aspects, Legal Challenges.				
UNIT-IV	Deve Secu Dow	Management: Developing Security Architecture & Design Security Information Security Architecture & Design Security Inloadable Devices, Physical Security Intrusion Detection Systems, Backup	rity Governance & I y Issues in Hardwar y of IT Assets, Acce	Risk Management, e, Data Storage &	08
UNIT-V	Secu polic the	rity Policies, Why Policies should arity Policies: Security policies, ries-Sample Security Policies, Publi Policies. Information Security Sta ant Law, IPR. Cyber Laws in India	Policy Review shing and Notification and Review and Review	Process-Corporate on Requirement of t, Copyright Act,	

	Property Law: Copy Right Law, Software License, Semiconductor Law and Patent Law	
Course out	tcome: After completion of this course students will be able to	
Course ou	come. After completion of this course students will be able to	
CO 1	Understand information, information systems, information security, Cyber Security and Security Risk Analysis.	K <sub>2</sub>
CO 2	Understand and apply application security, data security, security technology, security threats from malicious software	K <sub>2</sub> , K <sub>3</sub>
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 <sub>2</sub>
CO 5	Understand and apply Information Security Governance & Risk Management, Security of IT Assets and Intrusion Detection Systems.	$K_2$ , $K_3$

#### **Text books:**

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

#### **Reference Books:**

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

- 1. https://www.youtube.com/watch?v=XlcolUHMnh0
- 2. <a href="https://www.youtube.com/watch?v=ZRxjJTYVuqU">https://www.youtube.com/watch?v=ZRxjJTYVuqU</a>
- **3.** <a href="https://www.youtube.com/watch?v=fdYke5rcd6l&list=RDCMUC4Kh0VSxZmLvHfRRF8wLqrA&start\_rad">https://www.youtube.com/watch?v=fdYke5rcd6l&list=RDCMUC4Kh0VSxZmLvHfRRF8wLqrA&start\_rad</a> io=1&t=0
- 4. <a href="https://www.youtube.com/watch?v=bJmYjOfGau0">https://www.youtube.com/watch?v=bJmYjOfGau0</a>
- 5. https://www.youtube.com/watch?v=nEOttheezYo