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



# Affiliated to

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



**Evaluation Scheme & Syllabus** 

For Master of Technology Artificial Intelligence First Year

(Effective from the Session: 2023-24)

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

# Master of Technology Artificial Intelligence EVALUATION SCHEME SEMESTER-I

SI. No	Subject	Subject	Pe	eriod	ls	Ev	aluati	ion Schem	es		End Semester				Credit
Code	Codes	Subject	L	Т	Р	СТ	ТА	TOTA L	PS	ТЕ	PE	1			
1	AMTCSE010 1	Advanced Data Structures and Algorithms	3	0	0	20	10	30		70		100	3		
2	AMTCSE010 2	Artificial Intelligence	3	0	0	20	10	30		70		100	3		
3	AMTCC0101	Research Process and Methodology	3	0	0	20	10	30		70		100	3		
4		Departmental Elective-I	3	0	0	20	10	30		70		100	3		
5		Departmental Elective-II	3	0	0	20	10	30		70		100	3		
6	AMTCSE015 1	Advanced Data Structures and Algorithms Lab	0	0	4				20		30	50	2		
7	AMTCSE015 2	Artificial Intelligence Lab	0	0	4				20		30	50	2		
		TOTAL										600	19		

## MOOCs Link:

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

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

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

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

Abbreviation Used:-

#### L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

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

# Master of Technology Artificial Intelligence

Departmental	Departmental Elective-I						
S.No.	Subject Code	Subject Name					
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					
Departmental	Elective-II						
S.No.	Subject Code	Subject Name					
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					

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

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

# Master of Technology Artificial Intelligence <u>EVALUATION SCHEME</u> SEMESTER-II

SI.	Subject	Subject	P	Perio	ods	E	valuat	tion Schen	nes	End Semester				Tota	Credit
No	Codes		L	Т	Р	C T	ТА	TOTA L	PS	ТЕ	PE	1	Creun		
1	AMTAI0201	Machine Learning	3	0	0	20	10	30		70		100	3		
2	AMTCSE020 2	Robotic Process Automation	3	0	0	20	10	30		70		100	3		
3		Departmental Elective-III	3	0	0	20	10	30		70		100	3		
4		Departmental Elective-IV	3	0	0	20	10	30		70		100	3		
5		Departmental Elective-V	3	0	0	20	10	30		70		100	3		
6	AMTAI0251	Machine Learning Lab	0	0	4				20		30	50	2		
7	AMTCSE025 2	Robotic Process Automation Lab	0	0	4				20		30	50	2		
8	AMTAI0253	Seminar-I	0	0	2				50			50	1		
		TOTAL										650	20		

#### MOOCs Link:

https://onlinecourses.nptel.ac.in/noc20\_cs62/preview

https://onlinecourses.nptel.ac.in/noc20\_cs73/preview

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

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

Abbreviation Used:-

#### L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

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

## Master of Technology Artificial Intelligence

Departm	Departmental Elective-III						
S.No.	Subject Code	Subject Name					
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					
Departm	ental Elective-III						
S.No.	Subject Code	Subject Name					
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					
Departm	ental Elective-III						
S.No.	Subject Code	Subject Name					
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.

Cours	a Cada	AMTCSE0101	LTP	Credits
		Advanced Data Structures and Algorithms		3
			5 0 0	5
	se objecti			
$\frac{1}{2}$	-	ide an overview of data structures and algorithms	<u> </u>	
$\frac{2}{2}$		yze the concept of data structures through ADT including Li		
3		amiliar with advanced data structures such as height balanced	d trees, hash	tables,
	priority	1		
4		erstand concepts about searching, sorting and hashing technic	1	
5	-	yze problems and writing program solutions to problems by	identifying t	the
		iate data structure.		
	se Conten	its / Syllabus		
Model analys Introd Applic	-I I ls of com sis. uction Al cations of	Introduction DATA STRUCTURES	, Double Er ications,App	l worst-cas nded Queu ilications o
Model analys Introd Applic Queue of link	-I I ls of com sis. uction Al cations of c,Linked I ced list – I	Introduction DATA STRUCTURES	average and , Double Er ications,App inked lists, A	l worst-cas nded Queu plications of Applicatior
Model analys Introd Applic Queue of link UNIT	-I I ls of com sis. uction Al cations of c,Linked I ced list – I -II LI	Introduction DATA STRUCTURES Inputation, algorithm analysis, time and space complexity, Inputation, algorithm analysis, time and space complexity, Inputation Stack, Queue, Circular Queue, If stack, Evaluating Arithmetic Expressions, Other Apple Lists, Singly Linked List, Circularly Linked List, Doubly L Polynomial Manipulation. INEAR /NON-LINEAR TREE STRUCTURES	average and , Double Er ications,App inked lists, 4 <b>8 H</b> e	l worst-cas nded Queu olications of Application
analys Introd Applic Queue of link UNIT Binar Binary operat Hash Opera	I     I       Is of community     Is       uction Allocations of extinned I     Is       extinned I     Ist – I       ed list – I     III       -II     LIP       ry Tree extremely search     Isons,Bino       Function, tions. Intr	Introduction DATA STRUCTURES	average and , Double Er ications,App inked lists, A <b>8 He</b> es, Huffman Trees, H entation of I ing, Analysi Tree of ord	d worst-cas nded Queu olications of Application ours Algorithm leap, Hea Dictionarie is of Searc
Model analys Introd Applic Queue of link UNIT Binary operat Hash Opera of a B	Is of complete       Is of complete       bis.       uction Allocations of       cations of       c,Linked I       cations of       c,Linked I       cations of       c,Linked I       cations of       c,Linked I       cations of       cations of       cations of       cations of       cations of       cations, Bino       Function,       tions. Intr       -Tree, ins	Introduction DATA STRUCTURES Inputation, algorithm analysis, time and space complexity, bstract Data Types (ADT), Stack, Queue, Circular Queue, f stack, Evaluating Arithmetic Expressions, Other Apple Lists, Singly Linked List, Circularly Linked List, Doubly L Polynomial Manipulation. NEAR /NON-LINEAR TREE STRUCTURES xpression trees, Binary tree traversals, applications of tree tree, Balanced Trees, AVL Tree, B-Tree, Splay omial Heaps, Fibonacci Heaps, Hash set. Hashing: Implement Collisions in Hashing, Separate, Chaining, Open Address roduction to Red –Black trees and Splay Trees, B-Trees-B-	average and , Double Er ications,App inked lists, A <b>8 He</b> es, Huffman Trees, H entation of I ing, Analysi Tree of ord	l worst-cas ided Queu olications of Application ours Algorithm leap, Hea Dictionarie is of Searc er m, heigl
Model analys Introd Applic Queue of link UNIT Binary operat Hash Opera of a B UNIT Reprea graphs	-I     I       Is of complexity       sis.       uction All       cations of       c,Linked I       c,Linked I       cel list – I       -II       LIT       ry Tree e       y search       ions,Bino       Function,       fions. Intr       -Tree, ins       -III     G       sentation       s,Topolog       's Algorith	Introduction DATA STRUCTURES Inputation, algorithm analysis, time and space complexity, bstract Data Types (ADT), Stack, Queue, Circular Queue, f stack, Evaluating Arithmetic Expressions, Other Apple Lists, Singly Linked List, Circularly Linked List, Doubly L Polynomial Manipulation. NEAR /NON-LINEAR TREE STRUCTURES xpression trees, Binary tree traversals, applications of tree tree, Balanced Trees, AVL Tree, B-Tree, Splay omial Heaps, Fibonacci Heaps, Hash set. Hashing: Impleme Collisions in Hashing, Separate, Chaining, Open Address roduction to Red –Black trees and Splay Trees, B-Trees-B- sertion, deletion and searching, Comparison of Search Trees.	average and , Double Er ications,App inked lists, A <b>8 He</b> es, Huffman Trees, H entation of I ing, Analysi Tree of orde <b>8 He</b> vaversal, App ellman-Ford	l worst-cas ided Queu ilications of Application ours Algorithm leap, Hea Dictionarie is of Searc er m, heigh ours plications of algorithm

UNIT-V	ADVANCED ALGORITHM DESIGN AND ANALYSIS	8 Hours
Backtrac	king, N-Queen's Problem, Branch and Bound. Assignment Problem -I	P& NP problems
NP-comp	blete problems, Approximation algorithms for NP-hard problems, Tr	aveling salesman
problem-	Amortized Analysis.Case Studies: Design algorithms for ad hoc problem	ns, File indexing
File syste	em model, searching in a B-tree, Sorting on disk	
Course of	outcome: After completion of this course students will be able to	
CO 1	Interpret the need of data structure and algorithms and analyze Time space trade-off.	K2, K4
CO 2	Understand various algorithms and solve classical problems	K2, K3
CO 3	Understand the advantages and disadvantages of linked lists over arrays and implement operations on different types of linked list.	K2, K3
CO 4	Implement and evaluate the real-world applications using stacks, queues and non-linear data structures.	K3,K4
CO 5	Implement data structures with respect to its performance to solve a real-world problem.	K3
Text boo	ks	
1. Aaron	M. Tenenbaum, YedidyahLangsam and Moshe J. Augenstein, "Data Stru	ictures Using C
and C++	', PHI Learning Private Limited, Delhi India	
2. Horow	vitz and Sahani, "Fundamentals of Data Structures", Galgotia Publications	s Pvt Ltd Delhi
India.		
-	utz, "Data Structures" Schaum's Outline Series, Tata McGraw-hill Educa	ation (India) Pvt.
Ltd.		
Reference	ee Books	
1. Anany	Levitin "Introduction to the Design and Analysis of Algorithms" Pearson	n Education, 201
	rowitz, S.Sahni and Dinesh Mehta, "Fundamentals of Data structures in	C++", Universit
$\frac{\text{Press, 20}}{2}$		
	prowitz, S. Sahni and S. Rajasekaran, "Computer Algorithms/C++", y Press, 2007	Second Edition
	Brassard, "Fundamentals of Algorithms", Pearson Education 2015	
	Bhasin, "Algorithms Design and Analysis", Oxford University Press 201	5
	LHubbard, "Data Structures with Java", Pearson Education, 2015	•
	Youtube/ Faculty Video Link:	
Unit 1	https://nptel.ac.in/courses/106/106/106106127/	
	https://www.youtube.com/watch?v=zWg7U0OEAoE&list=PLBF376.	3AF2E1C572F
	https://www.youtube.com/watch?	
	v=4OxBvBXon5w&list=PLBF3763AF2E1C572F&index=22https:// www.youtube.com/watch?v=cR4rxllyiCs&list=PLBF3763AF2E1C57	

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

		M. TECH FIRST YEAR				
Course Co	de	AMTCSE0102	L	Т	Р	Credits
<b>Course Tit</b>	le	Artificial Intelligence	3	0	0	3
Course obj	iecti	ves:				
This course a to develop	the	to cover an overview of Artificial Intelligence (AI) prin basic understanding of applying these techniques edge representation, and learning.				
		<b>Course Contents / Syllabus</b>				
UNIT-I	Int	roduction			8 hou	irs
introduction	to p	sing (NLP), Text Analytics, Applications of Artificial I ython or other API tool used for Implementation like on to Open Data		-		
UNIT-II	Log	gic Representation			8 hou	irs
Propositional FOPL, Logic jug problem	l logi Proj 1, m	Logic, Propositional Logic concepts, Semantic Tab ic, First Order Predicate Logic (FOPL), Semantic Ta gramming in Prolog. Production systems and rules for issionaries-cannibals problem, Queens problem, n an problem, etc. Solving problems by searching: state s	iblea son ionk	ux a ne A ey	nd Re I probl banana	solution in ems: water problem,
UNIT-III	Sea	arch Techniques				8 hours
Searching fo algorithms an pruning, Heu Means Ends	r sol nd op uristic Anal	lutions, Uniformed search strategies, Informed search otimistic problems, adversarial Search, Search for game c Search techniques, Hill Climbing, Problem reduction ysis. Uninformed Search, DFS, BFS, Iterative deepenin	es, n on, C	ninin Const	nax, A raint s	lpha - Beta atisfaction, rch, A* etc
UNIT-IV		owledge Representation & Expert System				8 hours
nets. Frames, system, rule-	, Con based	sentation, semantic nets, partitioned nets, parallel im mon sense reasoning and thematic role frames, Archited d systems, forward and backward chaining, Frame base Resolution, Probabilistic reasoning, Utility theory,	ectui ectui	e of stem	knowl s. Arcl	edge-based nitecture of
UNIT-V	Pla	nning and Learning				8 hours
		e space search, conditional planning, continuous planning	ing,	Mult	i-Ager	

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.	К3
CO 3	Analyze the various tools for application of AI.	K4
CO 4	Apply the concepts of knowledge-based system used in AI.	K3
CO 5	Understand the various Evolutionary Algorithm in AI.	K2

#### **Text books**

1. Stuart Russell and 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/

<b>Course Code</b>	AMTCC0101	LTP	Credit
Course Title	Research Process & Methodology   3	300	3
<b>Course Objec</b>	tive:		
1	To explain the concept / fundamentals of research and their ty	pes	
2	To study the methods of research design and steps of re-	esearch	
	process		
3	To explain the methods of data collection and procedure of sa	mpling	
	techniques		
4	To analyze the data, apply the statistical techniques and und	erstand	
	the concept of hypothesis testing		
5	To study the types of research report and technical writing.		
Pre-requisites	: Basics of Statistics		
	Course Contents / Syllabus		
UNIT-I	INTRODUCTION TO RESEARCH		8 hours
	lied vs. Fundamental, Quantitative vs. Qualitative, Concep s versus Methodology, significance of research, criteria of good <b>RESEARCH FORMULATION AND DESIGN</b>		
objective of Lite and identifying	and steps involved, Definition and necessity of research probler rature review, locating relevant literature, Reliability of a source the research problem, Literature Survey, Research Design, M	ce, writin	ng a survey
design. UNIT-III	DATA COLLECTION		8 hours
primary and seco	Data, accepts of method validation, Methods of Data Collected ondary data, sampling, need of sampling, sampling theory and a different types of sample designs, ethical considerations in research	Fechniqu	ollection of
	DATA ANALYSIS		8 hours
UNIT-IV			
appropriate statis statistical infere	ations, Data analysis, Types of analysis, Statistical technique stical technique, Hypothesis Testing, Data processing softwar nce, Chi-Square Test, Analysis of variance(ANOVA) and fonitoring Research Experiments, hands-on with LaTeX. <b>TECHNICAL WRITING AND REPORTING OF RESEA</b>	re (e.g. l covari	SPSS etc.),

commercialization, copy right, royalty, trade related aspects of intellectual property rights (TRIPS); scholarly publishing- IMRAD concept and design of research paper, reproducibility and accountability.

Course outcor	ne: Upon completion of the course, the student will be able to					
CO 1	Explain concept / fundamentals for different types of research	K1				
CO 2	Apply relevant research Design technique					
CO 3	CO 3 Use appropriate Data Collection technique					
CO 4	CO 4 Evaluate statistical analysis which includes various parametric test and non-parametric test and ANOVA technique					
CO 5	Prepare research report and Publish ethically.	K6				
Text books						
<b>1.</b> C. R. Ko	1. C. R. Kothari, Gaurav Garg, Research Methodology Methods and Techniques, New Age					
Internatio	nal publishers, Third Edition.					
<ol> <li>Ranjit Kumar, Research Methodology: A Step-by-Step Guide for Beginners, 2<sup>nd</sup> Edition, SAGE 2005.</li> </ol>						

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

		M. TECH FIRST YEAR					
<b>Course</b> C	ode	AMTCSE0151	LTP	Credit			
Course T	itle	Advanced Data Structures and Algorithms Lab	0 0 4	2			
		Suggested list of Experiment		•			
Sr. No.	Nam	e of Experiment		CO			
1.	-	ement Linear, Binary search, Bubble sort, Insertion sort, Selection & Sort.	sort and	CO1			
2.	Imple	Implement Merge sort, Quick sort and Heap sort.					
3.	Imple	ement Creation, Insertion, Traversal and Deletion operations in a S	ingly	CO2			
	linkee	1 list.		CO4			
4.	Imple	ement Creation, Insertion, Traversal and Deletion operations in a D	oubly	CO2			
	linkee	l list.		CO4 CO2			
5.	-	Implement Creation, Insertion, Traversal and Deletion operations in a Circular linked list.					
6.		Stack and Queue Implementation using linked list.					
				CO2 CO4			
7.	Imple	ement Tower of Hanoi using recursion.		CO4			
8.	-	ementation of Binary Tree and Tree Traversal		CO3			
9.	Imple	mentation of Binary Search Tree, Insertion and Deletion in BST.		CO3			
10.	Grapl	n Implementation of BFS, DFS.		CO3			
11.	Grapl	n Implementation of Minimum cost spanning trees.		CO3			
12.	Grapl	n Implementation of shortest path algorithm.		CO3			
13.	Knap	sack Problem using Greedy Solution		CO5			
14.	Perfo	rm Travelling Salesman Problem		CO5			
15.	Imple	ement N Queen Problem using Backtracking		CO5			
Lab Cou	rse Out	come: After completion of the lab students will be abl	e to:				
CO 1	Imple	ment various searching and sorting operations.		K3			
CO 2	Imple	ment data structures using dynamic memory allocation techniques.		K2,3			
CO 3	Explo	re and implement efficient data structure for a problem		K3			
CO 4	Imple	ment complex problems using multiple user defined functions.		K3			
CO5	Imple	nent optimization problems using various approaches		K3			

Contest	Call	M. TECH FIRST YEAR	LTP	Credit
Course		AMTCSE0152	<u>LIP</u>	
Course	Title	Artificial Intelligence Lab	0 0 4	2
		Suggested list of Experiments		
Sr. No.		ame of Experiment		CO
1.		rite a python program to implement simple Chat-bot.		CO1
2.	In	plement Tic-Tac-Toe using A* algorithm.		CO1
3.		plement alpha-beta pruning graphically with proper example stify the pruning.	and	CO3
4.	W	rite a python program to implement Water Jug Problem.		CO3
5.	(B	se Heuristic Search Techniques to Implement Best first search Best-Solution but not always optimal) and A* algorithm (Alwa ves optimal solution).		CO5
6.		se Heuristic Search Techniques to Implement Hill-Climbing lgorithm.		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	m.	CO1
10.		rite a python program to POS (Parts of Speech) tagging for th ven sentence using NLTK	e	CO2
11.	Sc	olve 8-puzzle problem using best first search		CO5
12.	Sc	olve Robot (traversal) problem using means End Analysis.		CO3, CO5
13.		nplementation of Image features Processing using OPENCV	AND	CO4
14.	W	Vrite a program to implement Naïve Bayes Algorithm		CO3
Lab Co	ourse C	<b>Dutcomes:</b> After completion of this course students will b	e able	to
CO 1	Design	n simple application of AI.		K6
CO 2	Impler	nent the Text Analysis algorithms.		К3
CO 3	Use th	e various algorithms of AI to solve real world problems.		K3
CO 4		the various OPEN-SOURCE SOFTWARE tools for nentation of Image Processing.	the	K3

<b>Course Code</b>	AMTAI0111 L T I	P C	Credits
Course Title	Soft Computing30		3
Course object	ives:		
The course cover	rs the basic principles, techniques, and applications of soft computing	-	
	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		
UNIT-I	Introduction		8 hours
	Soft Computing, Soft computing vs. Hard computing; Various		
computing Techr	iques. Neural Network		8 hours
U U	ns and its working, Model of Artificial Neuron, Architectures,		•
	as Activation Functions, Single Layer ANN System, Multi-La		•
	ks. Supervised Learning, Unsupervised Learning, Reinforcement L	earning	· Perceptron.
Adalina Madalir			,, <b>1 eree</b> ptron,
	e, Applications of ANN in research, MATLAB Neural Network Too		-
UNIT-III	e, Applications of ANN in research, MATLAB Neural Network Too Fuzzy Systems	olbox.	8 hours
UNIT-III Fuzzy Set theory	e, Applications of ANN in research, MATLAB Neural Network Too Fuzzy Systems 7, Operations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy vers	olbox.	8 hours
UNIT-III Fuzzy Set theory Relation, Operat	e, Applications of ANN in research, MATLAB Neural Network Too Fuzzy Systems	olbox.	8 hours p set, Fuzzy
UNIT-III Fuzzy Set theory Relation, Operat	ie, Applications of ANN in research, MATLAB Neural Network Too Fuzzy Systems 7, Operations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy vers ions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy vers	olbox.	<b>8 hours</b> p set, Fuzzy sp Relations,
UNIT-III Fuzzy Set theory Relation, Operat Introduction & fe UNIT-IV	<ul> <li>Applications of ANN in research, MATLAB Neural Network Too</li> <li>Fuzzy Systems</li> <li>Operations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy versions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy verseatures of membership functions, Max-Min Composition</li> <li>Fuzzy logic modeling</li> </ul>	olbox.	8 hours p set, Fuzzy sp Relations, 8 hours
UNIT-III Fuzzy Set theory Relation, Operat Introduction & fe UNIT-IV Introduction to Fuzzy Rule ba	<ul> <li>Applications of ANN in research, MATLAB Neural Network Tool</li> <li>Fuzzy Systems</li> <li>Operations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy versions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy verseatures of membership functions, Max-Min Composition</li> <li>Fuzzy logic modeling</li> <li>Fuzzy logic, Fuzzy Propositions, Fuzzy If-Then Rules, implication</li> <li>sed systems, Fuzzy Predicate logic, Fuzzy Inference System</li> <li>Method, Fuzzy logic controller design, applications of Fuzzy</li> </ul>	olbox.	8 hours p set, Fuzzy p Relations, 8 hours d inferences. Fuzzification,
UNIT-III Fuzzy Set theory Relation, Operat Introduction & fe UNIT-IV Introduction to Fuzzy Rule ba Defuzzification	<ul> <li>Applications of ANN in research, MATLAB Neural Network Tool</li> <li>Fuzzy Systems</li> <li>Operations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy versions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy verseatures of membership functions, Max-Min Composition</li> <li>Fuzzy logic modeling</li> <li>Fuzzy logic, Fuzzy Propositions, Fuzzy If-Then Rules, implication</li> <li>sed systems, Fuzzy Predicate logic, Fuzzy Inference System</li> <li>Method, Fuzzy logic controller design, applications of Fuzzy</li> </ul>	olbox.	8 hours p set, Fuzzy sp Relations, 8 hours d inferences. Fuzzification, Fuzzy Logic
UNIT-III Fuzzy Set theory Relation, Operat Introduction & fe UNIT-IV Introduction to Fuzzy Rule ba Defuzzification MATLAB Toolb UNIT-V	<ul> <li>Applications of ANN in research, MATLAB Neural Network Tool</li> <li>Fuzzy Systems</li> <li>Operations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy versions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy verseatures of membership functions, Max-Min Composition</li> <li>Fuzzy logic modeling</li> <li>Fuzzy logic, Fuzzy Propositions, Fuzzy If-Then Rules, implication</li> <li>Systems, Fuzzy Predicate logic, Fuzzy Inference System</li> <li>Method, Fuzzy logic controller design, applications of Fuzzy in the set of the set of</li></ul>	olbox.	8 hours p set, Fuzzy sp Relations, 8 hours d inferences. Fuzzification, Fuzzy Logic 8 hours
UNIT-III Fuzzy Set theory Relation, Operat Introduction & fe UNIT-IV Introduction to Fuzzy Rule ba Defuzzification MATLAB Toolb UNIT-V Fundamentals of	<ul> <li>Applications of ANN in research, MATLAB Neural Network Tool</li> <li>Fuzzy Systems</li> <li>Operations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy versions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy verseatures of membership functions, Max-Min Composition</li> <li>Fuzzy logic modeling</li> <li>Fuzzy logic, Fuzzy Propositions, Fuzzy If-Then Rules, implication</li> <li>Systems, Fuzzy Predicate logic, Fuzzy Inference System</li> <li>Method, Fuzzy logic controller design, applications of Fuzzy ox</li> <li>Genetic Algorithm</li> </ul>	olbox. us Cris sus Cris ons anc ems, F logic, I Encodi	8 hours p set, Fuzzy sp Relations, 8 hours d inferences. Fuzzification, Fuzzy Logic 8 hours ing methods,
UNIT-III Fuzzy Set theory Relation, Operat Introduction & fe UNIT-IV Introduction to Fuzzy Rule ba Defuzzification MATLAB Toolb UNIT-V Fundamentals of Fitness function, operation in GA	<ul> <li>Applications of ANN in research, MATLAB Neural Network Tool</li> <li>Fuzzy Systems</li> <li>Operations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy versions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy versions of membership functions, Max-Min Composition</li> <li>Fuzzy logic modeling</li> <li>Fuzzy logic, Fuzzy Propositions, Fuzzy If-Then Rules, implication</li> <li>Fuzzy logic, Fuzzy Predicate logic, Fuzzy Inference Systems, Fuzzy logic controller design, applications of Fuzzy ox</li> <li>Genetic Algorithm</li> <li>Genetic Algorithms, Basic concepts, Working Principle, Various GA Operators- Reproduction, Crossover, Mutation, Convergence A, Optimization of traveling salesman problem using Genetic</li> </ul>	olbox. us Cris sus Cris ons and ems, F logic, I Encodi ce of G	8 hours p set, Fuzzy p Relations, 8 hours d inferences. Fuzzification, Fuzzy Logic 8 hours ing methods, 6A, Bit wise
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UNIT-III Fuzzy Set theory Relation, Operat Introduction & fe UNIT-IV Introduction to Fuzzy Rule ba Defuzzification MATLAB Toolb UNIT-V Fundamentals of Fitness function, operation in GA Algorithm MAT	<ul> <li>Applications of ANN in research, MATLAB Neural Network Tool</li> <li>Fuzzy Systems</li> <li>Operations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy versions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy versions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy versions of membership functions, Max-Min Composition</li> <li>Fuzzy logic modeling</li> <li>Fuzzy logic, Fuzzy Propositions, Fuzzy If-Then Rules, implications set systems, Fuzzy Predicate logic, Fuzzy Inference System</li> <li>Method, Fuzzy logic controller design, applications of Fuzzy ox</li> <li>Genetic Algorithm</li> <li>Genetic Algorithms, Basic concepts, Working Principle, Various GA Operators- Reproduction, Crossover, Mutation, Convergence A, Optimization of traveling salesman problem using Genetic LAB Toolbox, Hybrid Soft Computing.</li> </ul>	olbox. sus Cris sus Cris ons and ems, F logic, I Encodi ce of G Algorit	8 hours p set, Fuzzy sp Relations, 8 hours d inferences. Fuzzification, Fuzzy Logic 8 hours ing methods, GA, Bit wise hm, Genetic
UNIT-III Fuzzy Set theory Relation, Operat Introduction & fe UNIT-IV Introduction to Fuzzy Rule ba Defuzzification MATLAB Toolb UNIT-V Fundamentals of Fitness function, operation in GA Algorithm MAT	<ul> <li>Applications of ANN in research, MATLAB Neural Network Tool</li> <li>Fuzzy Systems</li> <li>Operations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy versions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy versions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy versions</li> <li>Fuzzy logic modeling</li> <li>Fuzzy logic, Fuzzy Propositions, Fuzzy If-Then Rules, implications</li> <li>Fuzzy logic, Fuzzy Predicate logic, Fuzzy Inference System</li> <li>Method, Fuzzy logic controller design, applications of Fuzzy fox</li> <li>Genetic Algorithm</li> <li>Genetic Algorithms, Basic concepts, Working Principle, Various GA Operators- Reproduction, Crossover, Mutation, Convergence, Optimization of traveling salesman problem using Genetic LAB Toolbox, Hybrid Soft Computing.</li> </ul>	olbox. sus Cris sus Cris ons and ems, F logic, I Encodi ce of G Algorit	8 hours p set, Fuzzy p Relations, 8 hours d inferences. Fuzzification, Fuzzy Logic 8 hours ing methods, ing methods,
UNIT-IIIFuzzy Set theoryRelation, OperatIntroduction & feUNIT-IVIntroduction toFuzzy Rule baDefuzzificationMATLAB ToolbUNIT-VFundamentals ofFitness function,operation in GAAlgorithm MATICourse outcoorCO 1DiscussCO 2Analyze	<ul> <li>Applications of ANN in research, MATLAB Neural Network Tool</li> <li>Fuzzy Systems</li> <li>Operations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy versions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy versions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy versions of membership functions, Max-Min Composition</li> <li>Fuzzy logic modeling</li> <li>Fuzzy logic, Fuzzy Propositions, Fuzzy If-Then Rules, implications set systems, Fuzzy Predicate logic, Fuzzy Inference System</li> <li>Method, Fuzzy logic controller design, applications of Fuzzy ox</li> <li>Genetic Algorithm</li> <li>Genetic Algorithms, Basic concepts, Working Principle, Various GA Operators- Reproduction, Crossover, Mutation, Convergence A, Optimization of traveling salesman problem using Genetic LAB Toolbox, Hybrid Soft Computing.</li> </ul>	olbox.	8 hours p set, Fuzzy sp Relations, 8 hours d inferences. Fuzzy Logic 8 hours ing methods, 6A, Bit wise hm, Genetic
UNIT-III         Fuzzy Set theory         Relation, Operat         Introduction & fe         UNIT-IV         Introduction to         Fuzzy Rule ba         Defuzzification         MATLAB Toolb         UNIT-V         Fundamentals of         Fitness function,         operation in GA         Algorithm MATI         Course outcor         CO 1       Discuss         CO 2       Analyze         technique	<ul> <li>Applications of ANN in research, MATLAB Neural Network Tool Fuzzy Systems</li> <li>A Operations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy versions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy verseatures of membership functions, Max-Min Composition</li> <li>Fuzzy logic modeling</li> <li>Fuzzy logic, Fuzzy Propositions, Fuzzy If-Then Rules, implications set systems, Fuzzy Predicate logic, Fuzzy Inference System</li> <li>Method, Fuzzy logic controller design, applications of Fuzzy ox</li> <li>Genetic Algorithm</li> <li>Genetic Algorithms, Basic concepts, Working Principle, Various GA Operators- Reproduction, Crossover, Mutation, Convergence A, Optimization of traveling salesman problem using Genetic LAB Toolbox, Hybrid Soft Computing.</li> <li>mes: After completion of this course students will be able to types, characteristics and applications of soft computing techniques.</li> </ul>	olbox.	8 hours p set, Fuzzy p Relations, 8 hours d inferences. Fuzzy Logic 8 hours ing methods, 6A, Bit wise hm, Genetic
UNIT-III Fuzzy Set theory Relation, Operat Introduction & fe UNIT-IV Introduction to Fuzzy Rule ba Defuzzification MATLAB Toolb UNIT-V Fundamentals of Fitness function, operation in GA Algorithm MAT Course outcon CO 1 Discuss CO 2 Analyze techniqu CO 3 Translate	<ul> <li>Applications of ANN in research, MATLAB Neural Network Tool Fuzzy Systems</li> <li>A Operations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy versions on Fuzzy Relation, Properties of Fuzzy Relation, Fuzzy verseatures of membership functions, Max-Min Composition</li> <li>Fuzzy logic modeling</li> <li>Fuzzy logic, Fuzzy Propositions, Fuzzy If-Then Rules, implications set systems, Fuzzy Predicate logic, Fuzzy Inference System Method, Fuzzy logic controller design, applications of Fuzzy fox</li> <li>Genetic Algorithm</li> <li>Genetic Algorithms, Basic concepts, Working Principle, Various GA Operators- Reproduction, Crossover, Mutation, Convergence A, Optimization of traveling salesman problem using Genetic LAB Toolbox, Hybrid Soft Computing.</li> <li>mes: After completion of this course students will be able to types, characteristics and applications of soft computing techniques.</li> <li>and design artificial neural network with different types of es to solve complex problem.</li> </ul>	olbox. sus Cris sus Cris ons and ems, F logic, I Encodi ce of G Algorith learning	8 hours         p set, Fuzzy         sp Relations,         8 hours         d inferences.         Fuzzification,         Fuzzy Logic         8 hours         ing methods,         A, Bit wise         hm, Genetic         K2         g K4, K6

CO 5	Discuss the concept of genetic algorithm and its various applications.	K2
Text	books	
1.	S. N. Sivanandam, S. N. Deepa, Principles of Soft Computing, 2011, 2ndedition, Wile	У
2.	S. Rajasekaran, G.A. VijayalakshmiPai, Neural Networks, Fuzzy Systems and Ev	volutionary
	Algorithms: Synthesis and Applications, 2017, PHI Learning; 2nd Revised edition.	
Refer	ence books	
1.	Goldberg, Genetic Algorithms, 2008, Pearson Education India, 1st edition	
2.	Timothy J. Ross, Fuzzy Logic with Engineering Applications, 3ed Paperback - 1 Jan	uary 2011,
	Wiley, Third edition	
3.	LaureneFausett, Fundamentals of Neural Networks: Architectures, Algorit	thms and
	Applications,2004, Pearson Education India; 1st edition.	
NPTI	EL/ 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/	
	ntips://nptci.ac.in/courses/100/105/100105175/	
	https://nptel.ac.in/courses/106/105/106105173/	
	https://nptel.ac.in/courses/106/105/106105173/	

	M. TECHFIRST YEAR		
<b>Course Code</b>	AMTAI0112	LTP	Credits
<b>Course Title</b>	Introduction to IOT	300	3
Course objecti	ve:		
-	nis course is to impart necessary and practical knowledge of	-	s of
	and develop skills required to build real-life IoT based proj	ects.	
Pre-requisites:	Sensors, System Integration, Cloud and Network Security		
	<b>Course Contents / Syllabus</b>		
UNIT-I	Introduction toIOT		8 hours
	, Characteristics of IOT, Architectural Overview, Design		
<b>-</b>	Applications, Sensing, Actuation, Basics of Network	<b>U</b> .	
	amentals- Devices and gateways, Data management, Busin		es in IoT,
	rvice(XaaS), Role of Cloud in IoT, Security aspects in IoT.		0.11
	Hardware for IOT		8 Hours
-	ensors, Transducer, actuators, radio frequency identification	· · ·	
	tworks, participatory sensing technology. Embedded compu		
	Hardware platforms such as Arduino, NetArduino, Raspb	berry pi, Bea	igle Bone,
	Is and ARM cortex.		
			Q II a suma
	Network & Communication Aspects in IOT		8 Hours
Wireless medium	access issues, MAC protocol survey, Survey routin	ng protocol	
Wireless medium deployment & No	access issues, MAC protocol survey, Survey routing de discovery, Data aggregation & dissemination	• •	s, Sensor
Wireless medium deployment & No Application Prot	access issues, MAC protocol survey, Survey routing de discovery, Data aggregation & dissemination <b>ocols:</b> MQTT, REST/HTTP, CoAP. Low range protocols	• •	s, Sensor
Wireless medium deployment & No <b>Application Prot</b> range protocols: L	access issues, MAC protocol survey, Survey routing de discovery, Data aggregation & dissemination <b>ocols:</b> MQTT, REST/HTTP, CoAP. Low range protocols oRa, SigFox, NB-IOT.	• •	s, Sensor Bee. Long
Wirelessmediumdeployment & NoApplicationProtrange protocols:UNIT-IV	access issues, MAC protocol survey, Survey routing de discovery, Data aggregation & dissemination ocols: MQTT, REST/HTTP, CoAP. Low range protocols oRa, SigFox, NB-IOT. Programming the Arduino and Raspberry Pi	BLE, Zigl	s, Sensor Bee. Long <b>8 Hours</b>
Wirelessmediumdeployment & NoApplication Protrange protocols:LUNIT-IVArduino platform	access issues, MAC protocol survey, Survey routing de discovery, Data aggregation & dissemination ocols: MQTT, REST/HTTP, CoAP. Low range protocols oRa, SigFox, NB-IOT. Programming the Arduino and Raspberry Pi boards anatomy, arduino IDE, coding, using emulator, using	BLE, Zigl	s, Sensor Bee. Long <b>8 Hours</b>
Wirelessmediumdeployment & NoApplication Protrange protocols:UNIT-IVArduino platformin arduino, program	access issues, MAC protocol survey, Survey routing de discovery, Data aggregation & dissemination ocols: MQTT, REST/HTTP, CoAP. Low range protocols oRa, SigFox, NB-IOT. Programming the Arduino and Raspberry Pi boards anatomy, arduino IDE, coding, using emulator, using mming the arduino for IOT.	BLE, Zigl	s, Sensor Bee. Long <b>8 Hours</b> , additions
Wirelessmediumdeployment & NotApplicationProtocols:LUNIT-IVArduinoplatformin arduino, programProgramming	access issues, MAC protocol survey, Survey routing de discovery, Data aggregation & dissemination <b>ocols:</b> MQTT, REST/HTTP, CoAP. Low range protocols oRa, SigFox, NB-IOT. <b>Programming the Arduino and Raspberry Pi</b> boards anatomy, arduino IDE, coding, using emulator, using numing the arduino for IOT. Raspberry Pi. Solution framework for IoT application	: BLE, Zigl	s, Sensor Bee. Long <b>8 Hours</b> , additions ntation of
Wirelessmediumdeployment & No.Application Protrange protocols: LUNIT-IVArduino platformin arduino, programProgramming theDevice integration	access issues, MAC protocol survey, Survey routing de discovery, Data aggregation & dissemination ocols: MQTT, REST/HTTP, CoAP. Low range protocols oRa, SigFox, NB-IOT. Programming the Arduino and Raspberry Pi boards anatomy, arduino IDE, coding, using emulator, using mming the arduino for IOT. Raspberry Pi. Solution framework for IoT application , Data acquisition and integration, Device data storage- United	: BLE, Zigl	s, Sensor Bee. Long <b>8 Hours</b> , additions ntation of
Wireless medium deployment & Not <b>Application Prot</b> range protocols: L <b>UNIT-IV</b> Arduino platform in arduino, program Programming the Device integration on cloud/local serve	<ul> <li>access issues, MAC protocol survey, Survey routing de discovery, Data aggregation &amp; dissemination</li> <li>access MQTT, REST/HTTP, CoAP. Low range protocols oRa, SigFox, NB-IOT.</li> <li>Programming the Arduino and Raspberry Pi boards anatomy, arduino IDE, coding, using emulator, using the arduino for IOT.</li> <li>Raspberry Pi. Solution framework for IoT application, Data acquisition and integration, Device data storage- Univer, Authentication, authorization of devices.</li> </ul>	BLE, Zigl ing libraries, s- Implements structured da	s, Sensor Bee. Long <b>8 Hours</b> , additions ntation of ata storage
Wirelessmediumdeployment & NotApplication Protrange protocols:LUNIT-IVArduino platformin arduino, programProgramming theDevice integrationon cloud/local servUNIT-V	access issues, MAC protocol survey, Survey routing de discovery, Data aggregation & dissemination ocols: MQTT, REST/HTTP, CoAP. Low range protocols oRa, SigFox, NB-IOT. Programming the Arduino and Raspberry Pi boards anatomy, arduino IDE, coding, using emulator, using mming the arduino for IOT. Raspberry Pi. Solution framework for IoT application , Data acquisition and integration, Device data storage- Univer, Authentication, authorization of devices. Challenges in IOT Design and IOT Applications	s: BLE, ZigI ing libraries, s- Implement structured da	s, Sensor Bee. Long <b>8 Hours</b> , additions ntation of ata storage <b>8 Hours</b>
Wirelessmediumdeployment & NotApplication Protrange protocols:LUNIT-IVArduino platformin arduino, programProgramming theDevice integrationon cloud/local serventUNIT-VQDevelopment char	<ul> <li>access issues, MAC protocol survey, Survey routing de discovery, Data aggregation &amp; dissemination</li> <li>access MQTT, REST/HTTP, CoAP. Low range protocols</li> <li>access MQTT, REST/HTTP, CoAP. Low range protocols</li> <li>acquisition and Raspberry Pi</li> <li>boards anatomy, arduino IDE, coding, using emulator, using the arduino for IOT.</li> <li>Raspberry Pi. Solution framework for IoT application</li> <li>acquisition and integration, Device data storage- Univer, Authentication, authorization of devices.</li> <li>Challenges in IOT Design and IOT Applications</li> <li>llenges, Security challenges, Other challenges. Smart m</li> </ul>	s: BLE, Zigl ing libraries, s- Impleme structured da etering, e-ho	s, Sensor Bee. Long <b>8 Hours</b> , additions ntation of ata storage <b>8 Hours</b> ealth, city
Wirelessmediumdeployment & NotApplication Protrange protocols:UNIT-IVIArduino platformin arduino, programProgramming theDevice integrationon cloud/local serverUNIT-VDevelopment chaautomation, autom	<ul> <li>access issues, MAC protocol survey, Survey routing de discovery, Data aggregation &amp; dissemination</li> <li>bocols: MQTT, REST/HTTP, CoAP. Low range protocols</li> <li>oRa, SigFox, NB-IOT.</li> <li>Programming the Arduino and Raspberry Pi</li> <li>boards anatomy, arduino IDE, coding, using emulator, using the arduino for IOT.</li> <li>Raspberry Pi. Solution framework for IoT application, Data acquisition and integration, Device data storage- Univer, Authentication, authorization of devices.</li> <li>Challenges in IOT Design and IOT Applications</li> <li>llenges, Security challenges, Other challenges. Smart motive applications, home automation, smart cards, Common State Storage Storage</li></ul>	s: BLE, Zigl ing libraries, s- Impleme structured da etering, e-ho	s, Sensor Bee. Long <b>8 Hours</b> , additions ntation of ata storage <b>8 Hours</b> ealth, city
Wireless medium deployment & Not Application Prot range protocols: L UNIT-IV I Arduino platform in arduino, program Programming the Device integration on cloud/local serv UNIT-V I Development cha automation, autom H/W units, mobile	<ul> <li>access issues, MAC protocol survey, Survey routing de discovery, Data aggregation &amp; dissemination</li> <li>access MQTT, REST/HTTP, CoAP. Low range protocols</li> <li>access MQTT, REST/HTTP, CoAP. Low range protocols</li> <li>acquisition and Raspberry Pi</li> <li>boards anatomy, arduino IDE, coding, using emulator, using the arduino for IOT.</li> <li>Raspberry Pi. Solution framework for IoT application</li> <li>acquisition and integration, Device data storage- Univer, Authentication, authorization of devices.</li> <li>Challenges in IOT Design and IOT Applications</li> <li>llenges, Security challenges, Other challenges. Smart m</li> </ul>	s: BLE, Zigl ing libraries, s- Impleme structured da etering, e-ho	s, Sensor Bee. Long <b>8 Hours</b> , additions ntation of ata storage <b>8 Hours</b> ealth, city
Wireless       medium         deployment & Not       Application Prot         range protocols:       L         UNIT-IV       I         Arduino platform       I         in arduino, program       Programming the         Device integration       on cloud/local servent         UNIT-V       I         Development       cha         automation, autom       H/W units, mobile	access issues, MAC protocol survey, Survey routing de discovery, Data aggregation & dissemination <b>ocols:</b> MQTT, REST/HTTP, CoAP. Low range protocols oRa, SigFox, NB-IOT. <b>Programming the Arduino and Raspberry Pi</b> boards anatomy, arduino IDE, coding, using emulator, using mming the arduino for IOT. Raspberry Pi. Solution framework for IoT application , Data acquisition and integration, Device data storage- Univer, Authentication, authorization of devices. <b>Challenges in IOT Design and IOT Applications</b> llenges, Security challenges, Other challenges. Smart motive applications, home automation, smart cards, Com s, tablets, Designing of smart street lights in smart city. <b>ne:</b> After completion of this course students will be able to	s: BLE, Zigl	s, Sensor Bee. Long <b>8 Hours</b> , additions ntation of ata storage <b>8 Hours</b> ealth, city
Wirelessmedium deployment & Not Application Prot range protocols: LUNIT-IVIArduinoplatform in arduino, program Programming the Device integration on cloud/local server UNIT-VIDevelopmentcha automation, autom H/W units, mobile CO01Describe	access issues, MAC protocol survey, Survey routing de discovery, Data aggregation & dissemination ocols: MQTT, REST/HTTP, CoAP. Low range protocols oRa, SigFox, NB-IOT. Programming the Arduino and Raspberry Pi boards anatomy, arduino IDE, coding, using emulator, using mming the arduino for IOT. Raspberry Pi. Solution framework for IoT application , Data acquisition and integration, Device data storage- Univer, Authentication, authorization of devices. Challenges in IOT Design and IOT Applications llenges, Security challenges, Other challenges. Smart m notive applications, home automation, smart cards, Com s, tablets, Designing of smart street lights in smart city.	s: BLE, Zigl	s, Sensor Bee. Long <b>8 Hours</b> , additions ntation of ata storage <b>8 Hours</b> ealth, city data with
Wirelessmedium deployment & Not Application Prot range protocols: LUNIT-IVIArduinoplatform in arduino, program Programming the Device integration on cloud/local server UNIT-VIDevelopmentcha automation, autom H/W units, mobile CO01Describe	access issues, MAC protocol survey, Survey routing de discovery, Data aggregation & dissemination ocols: MQTT, REST/HTTP, CoAP. Low range protocols oRa, SigFox, NB-IOT. Programming the Arduino and Raspberry Pi boards anatomy, arduino IDE, coding, using emulator, using mming the arduino for IOT. Raspberry Pi. Solution framework for IoT application , Data acquisition and integration, Device data storage- Univer, Authentication, authorization of devices. Challenges in IOT Design and IOT Applications llenges, Security challenges, Other challenges. Smart m notive applications, home automation, smart cards, Com s, tablets, Designing of smart street lights in smart city. e:After completion of this course students will be able to vision, definition, conceptual framework, architecture o mmunication.	s: BLE, Zigl	s, Sensor Bee. Long <b>8 Hours</b> , additions ntation of ata storage <b>8 Hours</b> ealth, city data with
Wireless       medium         deployment & Not       Application Prot         Application Prot       Identify         range protocols:       L         UNIT-IV       Identify         Arduino       platform         in arduino, program       Programming         Programming       Here         Device       integration         on cloud/local served       Identify         UNIT-V       Identify         Development       cha         automation, autom       H/W units, mobile         Course       outcom         CO 1       Describe         M2M Con       M2M Con	access issues, MAC protocol survey, Survey routing de discovery, Data aggregation & dissemination ocols: MQTT, REST/HTTP, CoAP. Low range protocols oRa, SigFox, NB-IOT. <b>Programming the Arduino and Raspberry Pi</b> boards anatomy, arduino IDE, coding, using emulator, usin mming the arduino for IOT. Raspberry Pi. Solution framework for IoT application , Data acquisition and integration, Device data storage- Univer, Authentication, authorization of devices. Challenges in IOT Design and IOT Applications llenges, Security challenges, Other challenges. Smart m notive applications, home automation, smart cards, Com s, tablets, Designing of smart street lights in smart city. e:After completion of this course students will be able to vision, definition, conceptual framework, architecture o mmunication. Sensors, actuators and embedded plat forms used	s: BLE, Zigh ing libraries, ing libraries, structured da structured da etering, e-ho municating	s, Sensor Bee. Long <b>8 Hours</b> additions ntation of ata storage <b>8 Hours</b> ealth, city data with K1
Wireless       medium         deployment & Not       Application Prot         Application Prot       In         range protocols:       L         UNIT-IV       In         Arduino       platform         in arduino, program       Programming         Programming       Here         Device       integration         on cloud/local served       In         UNIT-V       In         Development       Chaa         automation, autom       H/W units, mobile         CO 1       Describe         M2M Con       CO 2         CO 2       Explore         implement       CO 3	access issues, MAC protocol survey, Survey routing de discovery, Data aggregation & dissemination ocols: MQTT, REST/HTTP, CoAP. Low range protocols oRa, SigFox, NB-IOT. <b>Programming the Arduino and Raspberry Pi</b> boards anatomy, arduino IDE, coding, using emulator, usin mming the arduino for IOT. Raspberry Pi. Solution framework for IoT application , Data acquisition and integration, Device data storage- Univer, Authentication, authorization of devices. Challenges in IOT Design and IOT Applications llenges, Security challenges, Other challenges. Smart m notive applications, home automation, smart cards, Com s, tablets, Designing of smart street lights in smart city. e:After completion of this course students will be able to vision, definition, conceptual framework, architecture o mmunication. Sensors, actuators and embedded plat forms used	s: BLE, Zigh ing libraries, ing libraries, s- Implement structured da etering, e-ho municating of IOT and d in IOT	s, Sensor Bee. Long <b>8 Hours</b> additions ntation of ata storage <b>8 Hours</b> ealth, city data with K1

CO 4	Develop programming aspects needed for Interfacing between hardware and Software.	K6
CO 5	Analyze applications like Smart metering system, Smart street lights, home	K4
	automation and M2M applications.	
Text b	ooks	
	Michael Miller "The Internet of Things", 1st Edition, 2015, Pearson.	
2.	Raj Kamal "INTERNET OF THINGS", 1st Edition, 2016, McGraw-Hill.	
	Simon Monk, "Programming the Raspberry Pi: Getting Started with Python", 2n 2016, Mc Graw Hill.	d Edition,
4.	Jeeva Jose, "Internet of Things", 1st Edition 2018 Khanna Publications.	
Refere	nce Books	
1.	Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Ap 1stEdition, 2014, VPT.	oproach)",
2.	Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to C	onnecting
	Everything", 1st Edition, 2013, Apress Publications.	-
3.	Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Ka	rnouskos,
	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: 978-01240768	346).
NPTE	L/ YouTube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=jbMWEEdq3Kg	
Unit 2	https://www.youtube.com/watch?v=SA8_4oSStiQ	
Unit 3	https://www.youtube.com/watch?v=fByKuk2VmJc	
Unit 4	https://www.youtube.com/watch?v=TbHsOgtCMDc	
Unit 5	https://www.youtube.com/watch?v=OfGxbxUCa2k	

## M. TECH FIRST YEAR

Cour	rse Code	AMTCSE0111		LTP	Credits
Cour	rse Title	CLOUD COMPUTING		300	3
Cour	rse Obje	ctive:			•
1	· · · · ·	luce the concept of cloud computing & their technolog	ies.		
2	2 Tounderstand the different cloud computing services & storage				
3	To gain s	sound knowledge of resource management and security	in cloud.		
4	To under	stand the component of Google cloud platform.			
Pre-	requisite	es: Basics of Connecting devices			
		Course Contents / Syllabus	5		
UNI		troduction		8 HOU	
		Cloud Computing, Definition of Cloud, Evolution			
	-	arallel and Distributed Computing, Cloud Characteris	tics, Elasticity in	n Cloud, O	n-demand
		C2 Instances and its types.			
UNI		loud Enabling Technologies:			HOURS
		d Architecture, REST and Systems of Systems, Web			
		alization, Types of Virtualization, Implementation Le			
		ls and Mechanisms, Virtualization of CPU, Memory	I/O Devices, V	irtualizatio	n Support
		covery, Case study on virtualization			
	T-III	Cloud Architecture, Services and Storage:			HOURS
-		Architecture Design, NIST Cloud Computing Refere			
•		, laaS, PaaS and SaaS, Architectural Design Chall	-	orage, Sto	rage-as-a-
		tages of Cloud Storage, Cloud Storage Providers – S3,			
	T-IV	<b>Resource Management &amp; Security in Cloud</b>			HOURS
		source Management, Resource Provisioning and Res		-	
	-	Cloud Resources, Security Overview, Cloud Securit			
	-	ty Governance, Virtual Machine Security, IAM, Secur	ity Standards, VI	PC, security	y issues in
Cloud					
UNI	T-V	Case Studies and Advancements		8	HOURS
	-	open Source and Commercial: Eucalyptus, Microsoft			-
	-	rogramming Environment for Google App Engine, C	-		
		Federation, Federated Services and Applications,	Future of Federa	tion, case	study on
	are. virtual	ization, case study on Fog computing			
vmwa	,				
			11.4		
Cour	rse outco	ome:After completion of this course students will be stand cloud computing and different service models	e able to	K1	K)
Cour CO 1	rse outco I Under	stand cloud computing and different service models.		K1, 1	K2
Cour	rse outco I Under			K1, 1 K2	K2
Cour CO 1	rse outco I Under 2 Descr	stand cloud computing and different service models.			

CO 5	Analyze the components of open stack & Google, Azure and AWS Cloud K4
	platform.
Text b	ooks
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.
Refere	ence 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.
NPTE	L/ Youtube/ Faculty Video Link:

# M. TECH FIRST YEAR

<b>Course Code</b>	AMTCSE0112	LTP	Credits
<b>Course Title</b>	Advanced Operating Systems	300	3
<b>Course object</b>	ive:		
1	To learn the fundamentals of advanced operating System	ıs.	
2	To understand what a process is and how processes are s		zed
3	To understand different approaches to memory manager	*	
4	Students should be able to use system calls for managing		es, memory and
	the file system.		_
5	To understand the structure and organization of the file s	system.	
<b>Pre-requisites</b>	:		
1	Basic knowledge of computer fundamentals.		
2	Basic knowledge of computer organization.		
3	Basic knowledge of Operating system		
	<b>Course Contents / Syllabus</b>		
UNIT-I	Introduction of Operating System		8 hours
Introduction to O	perating Systems, Types of Operating Systems, Operating	g System	
	Services, System Calls, Virtual Machines, Operating System		
	ypes of advanced operating systems (NOS, DOS, Multip		-
RTOS, Cloud OS			
UNIT-II	Inter Process Communication		8 hours
Race conditions,	critical regions, Mutual Exclusion with busy waiting, slee	p and wa	keup,
Semaphores, Mut	exes, Monitors, Message passing; Scheduling- scheduling	g in batch	systems,
Interactive system	ns, Real time systems, Thread scheduling		
UNIT-III	Deadlocks and Distributed Operating Systems		8 hours
Deadlocks-Intro	duction, Deadlock Detection and Recovery - Deadl	ock Dete	ection with one
	h type, with multiple resource of each type, recovery t	from dea	dlock; Deadlock
Avoidance, Dea	dlock Prevention.		
UNIT-IV	Memory and Device Management		8 hours
Introduction, Sw	apping, Paging, Virtual memory - Demand paging, pag-	e replace	ment Algorithms;
File System Man	agement- Organization of File System, File Permissions	, MS DC	S and UNIX file
•	ies, NTFS; Device Management- I/O Channels, Interrup	ots and In	terrupt Handling,
Types of device a			
UNIT-V	Distributed Operating Systems		8 hours
	ating system concept - Architectures of Distributed Sy		
· · · · · ·	buted Deadlock detection, Agreement protocols, Three	, <b>1</b>	,
•	thms,Distributed File system design; Real Time Operatin	•••	
-	ting Systems, Concepts of scheduling, Real time Memory	-	
	s:Linux kernel-X86 architectures, Adv		topics for
research: Virtualiz	zation,cgroups,namespaces,RBAC,containers,RDMA,Rac	skscale co	mputing
Course outcor	ne: After completion of this course students will be ab	la to	
Course outcor	nc. After completion of this course students will be an		

CO 1	Understand the structure, functions and type of OS.	K2
CO 2	Implement the requirement for process synchronization and coordination handled by operating system	K2
CO 3	Understand deadlock concepts and implement prevention and avoidance algorithms	K2,K3
CO 4	Describe and analyze the memory management and its allocation policies and understand File systems	K2, K4
CO 5	Understand the concept of distributed and real time OS.	K2
Text books		
1. Silbersch	natz, Galvin and Gagne, "Operating Systems Concepts", Wiley	
	n Singhal and Niranjan, "Advanced Concepts in Operating Syste	ems", TMH
	v S. Tanenbaum, "Modern Operating Systems", Pearson Education	
Reference Boo	oks	
1. Andr	ew S. Tanenbaum, "Distributed Operating Systems", Pearson E	ducation
2. Prade	eep K. Sinha, "Distributed Operating Systems and concepts", PH	łI
3. Harve	ey M Dietel, "An Introduction to Operating System", PearsonEducation	on
4. Charl	es Crowley, "Operating Systems: A Design-Oriented Approach", Tata	a McGraw Hill
	ation".	
NPTEL/ Yout	cube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=783KAB-tuE4	
Unit 2	https://www.youtube.com/watch?v=3Eaw1SSIqRg&t=45s	
Unit 3	https://www.youtube.com/watch?v=_zOTMOubT1M&t=34s	
Unit 4	https://www.youtube.com/watch?v=Tak822Wz4x4	
Unit 5	https://www.youtube.com/watch?v=-OTP2O-Uhhl	
	1	

	M. TECH FIRST YEAR		
Course Code	AMTCY0111	L T P	Credits

<b>Course Title</b>	Advanced Security of Networked Systems	300	3
Course object	tive:		
1	Introduce Advanced topic of computer networks and Security	to the stu	dents with
	the eye on future trends.		
2	To understand necessary Approaches and Techniques to build	protectio	n
	mechanisms in order to secure computer networks.	1	
3	Apply design principles of authentication systems.		
4	Compare the key management problems for symmetric crypto	graphy-b	ased and
	asymmetric cryptography-based security protocols.	0 1 9	
5	Compare the unique security challenges in wireless networks;	apply va	rious wireless
	network security standards.		
Pre-requisites	s: Basics of networking and cryptography		
	<b>Course Contents / Syllabus</b>		
UNIT-I	INTRODUCTION TO NETWORK SECURITY	8	Hours
	ty Model, Types of Attack, Overview of Most Common		· · · · · · · · · · · · · · · · · · ·
Security Overvie	ew, Password Attack, Dictionary Attack - Thwarting dictionary	attack,IP	Tables, Using
iptables to thw	vart dictionary attack, Password Cracking - Hashing over	erview,Lo	okup tables,
Introduction to R	ainbow Table, Modern Linux Password Hashing Scheme,		
UNIT-II	MALWARE AND VIRUSES	8	Hours
Malware - Virus	Infection Techniques, Anatomy of a Virus, Virus Propagation,	Classifica	ation
	on Infection Techniques, Memory Strategies etc., Defense Aga		
	rris Worm &Conficker worm), Malware analysis, Static and Dy		
analysis.			
UNIT-III	APPLICATION VULNERABILITIES	8	Hours
Application Vul	nerabilities - Smashing the Stack for Fun and Profit, Forr		
	Authentication- Overview of Authentication, Need for Ke		
•	& Key Distribution Protocols - Needham Schroeder, Kerbe		
	do and True random number generators, Cryptographically		
	erator, PRNG – LinearCongruential Generators, Entropy - so		
Message Authen			
UNIT-IV	ADVANCED TCP/IP	8	Hours
	bilities- TCP Overview - Connection Setup/Teardown, Pack	-	
	network, IP Spoofing, ARP Poisoning, UDP Hijacking, Fragn		0.0
	on & Denial of Service, UDP Hijacking, TCP Spoofing, TC		
	v attack, SYN Flood Attack, Denial of Service Attack, Port Scar		
UNIT-V	WIRELESS SECURITY AND FIREWALL		Hours
	Zones, Zone Transfer, BIND, DNS Spoofing, DNS Cache		
	nnel & Transfer Modes, IPSec Authentication Header, Encapsu		0,
	Sec Key Exchange, VPNs SSL/TLS For Secure Web Services	•	
•	SL Connection State, SSL Session State, SSL Record Prot		
	Protocol for Anonymous RoutingFirewalls – Packet-filtering,		
	ion using SNORT, NAT Others – Email Spam and solution		
Overview, Ciphe		·110, WIIV	Security
<b>Course outco</b>	me: After completion of this course students will be abl	a to	

CO 1	Identify, analyse and apply best practice for security systems that are k currently used or currently being developed towards standardisation of network systems	K2,K4	
CO 2			
CO 3	Analyse and identify vulnerabilities, threats and attacks against a number of K modern or new network systems	K4,K1	
CO 4	Analyse general security mechanisms qualitatively and quantitatively K	K4	
CO 5	Design and analyse security protocols, mechanisms, and architectures that K protect the network operation against attacks	K6,K4	
Text boo	ks		
	arlie Kaufman, Radia Perlman and Mike Speciner, Network Security: PRIVATE mmunication in a PUBLIC World, Second Edition, Prentice Hall, 2002.		
Pro	c Rescoria, "SSL and TLS: Designing and Building Secure Systems, Addison-We fessional, 2000.	-	
3. Kai	ufman, Perlman and Speciner. Network Security: Private Communication in a Pub	blic World	
Referenc	e Books		
	phen Kent, Charles Lynn, Joanne Mikkelson, and Karen Seo, Secure Border Gate tocol (S-BGP)-Real World Performance and Deployment Issues, NDSS,2000.	eway	
	ctor Paul, The Practical Intrusion Detection Handbook, Third Edition, Prentice-H glewood Cliffs, 2001.	Hall,	
3. Ster	vens. TCP/IP Illustrated, vol. 1, the protocols.		
	Youtube/ Faculty Video Link:		
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_tvTcARP 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	Develop practical data analysis skills, which can be applied to practical prol	blems.
2	Develop fundamental knowledge of concepts underlying data science project	
3	Develop practical skills needed in modern analytics.	
4	Explain how math and information sciences can contribute to building algorithms and software	g bette
5	Develop applied experience with data science software, programming, appl and processes.	ication
Pre-requisites:	Basic knowledge of statistics, linear algebra.	
	Course Contents / Syllabus	
UNIT-I	<b>INTRODUCTION TO DATA</b> : 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.,	8
UNIT-II	<b>DATA ANALYSIS TECHNIQUES / STAGES:</b> 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	<ul> <li>DATA WAREHOUSING AND LEARNING ALGORITHMS: OLTP &amp; OLAP - Fundamentals of Data Warehousing, Dimension Modelling. Slowly Changing Dimensions, ETL Process, Performance Tuning of warehouse Loads, Data Analytics Fundamentals, Pre Processors, Post Processors</li> <li>Supervised Learning - Linear/Logistic Regression, Decision Tree, Naïve Bayes</li> <li>Unsupervised Learning, K-Means, Association Rules, Hands on implementation of the basic algorithms.</li> </ul>	8
UNIT-IV	<b>HADOOP THEORY:</b> Introduction to Hadoop, Map-Reduce. Hadoop Theory and hands on implementation, MR coding, Basic Management and Monitoring of Hadoop Cluster, Implementation of K- meansalgorithm using MR.	8
UNIT-V	<b>DATA ANALYTICS:</b> Introduction to Streaming Data Analytics, Introduction to Spark, Introduction to Storm, Introduction to Scala.Case study of Walmart Sales Forecasting Data Set, Boston Housing Data Set.	8

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

#### **Text books**

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.

## NPTEL/ YouTube/ Faculty Video Link:

Unit 1	https://www.youtube.com/watch?v=uwCR9We3JHw
Unit 2	https://www.youtube.com/watch?v=aQVDhxE1-sE https://www.youtube.com/watch?v=WBU7sW1jy2o
Unit 3	https://www.youtube.com/watch?v=CHYPF7jxlik
Unit 4	https://www.youtube.com/watch?v=Pq3OyQO-I3E
Unit 5	https://www.youtube.com/watch?v=fWE93St-RaQ https://www.youtube.com/watch?v=VSbU7bKfNkA

		M. TECH FIRST YEAR			
Course Code	AMTAI0113		LT	Р	Credits

Course Title	Pattern Recognition	3	0 0	3
<b>Course objectiv</b>	'es:			L
The course facilit	ates students to understand the concept of a pattern	and	basic	approach to the
development of p	attern recognition and machine intelligence algorithm	s. It	aims	to help students
	apply both supervised and unsupervised classificat	ion	metho	ds to detect and
characterize pattern	ns in real-world data.			
	Course Contents / Syllabus			1
erurr	oduction			8 hours
Basics of pattern re	ecognition, Design principles of pattern recognition systemeters	em, I	Learni	ng and adaptation,
Pattern recognition	approaches, Basic Models of Artificial neurons, activ	ation	Func	tions, aggregation
function, single n	euron computation, multilayer perceptron, least mean	squ	are al	gorithm, gradient
descent rule, nonlir	nearly separable problems and bench mark problems in N	IN.		
UNIT-II Stat	istical Pattern Recognition			8 hours
	esian Decision Theory-Continuous Features, Minimu	m-Er	ror-Ra	ate Classification.
	minant Functions, and Decision Surfaces, The No.			-
	lormal Density, Error Probabilities and Integrals, Error E			
Bayes Decision T	heory-Discrete Features, Missing and Noisy Features,	Bay	resian	Belief Networks,
	an Decision Theory and Context.			
UNIT-III Para	meter estimation methods/ Linear Classifiers			8 hours
Maximum-Likeliho Principal Compone	equare Estimation Revisited, Logistic Discrimination, bod estimation, Bayesian Parameter estimation, Dime ent Analysis, Fisher Linear discriminant analysis, Exp odels (HMM), Gaussian mixture models.	ensio	n red	uction methods -
	-parametric Techniques and Non-Linear Classifiers			8 hours
	, The Two-Layer Perceptron , Three-Layer Perceptrons	Alo	orithn	
	e Training Set, Implementation of Backpropagation A	, U		
	Theme, The Cost Function Choice, Choice of the N	-		
1 1 0				-
- ·	orks with Weight Sharing, Generalized Linear Class			1 1
-	e in Linear Dichotomies, Polynomial Classifiers, Radi			
	mators, Support Vector Machines: The nonlinear Case, I	Jec1si	on Ir	ees, Combining
	osting Approach to Combine Classifiers.			
er ir i	ern Classifier			8 hours
Typical Features for Based on Optimal P Context Dependent Clustering Algorithm Quantization, Study	Linear Transforms, Regional Features, Features for Shap Speech and Audio Classification Template Matching: Intra th Searching, Techniques, Measures Based on Correlations, Classification: Markov Chain Models, Hidden Markov Ins Based on Graph Theory, Competitive LearningAlgorithm of Mistake Bound Model of Learning. ate the temperature, value of the Stock: Regression, Sco	roduc Defo Mode s: Su	tion, S rmable ls,Clus pervise	Similarity Measures e Template Models, stering Algorithms: ed Learning Vector
•	tion of rain,COVID-19 tests positives or negatives			

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.	К3
CO 5	Understand the unsupervised learning and clustering technique.	K2
Text books		
1. Richard	O. Duda, Peter E. Hart and David G. Stork, "Pattern Classification", 2nd	Edition, 200
John W	ley.	
	ishop, "Pattern Recognition and Machine Learning", 2009, Springer.	
	doridis and K. Koutroumbas, "Pattern Recognition", 4th Edition, 2009, Ac	ademic Press
<b>Reference B</b>		
Kelei elle D	DOKS	
	ognition, NarasimhaMurty,Susheela Devi, 2011, Universities Press.	
1. Pattern Rec		ning.
<ol> <li>Pattern Rec</li> <li>Pattern Rec</li> </ol>	ognition, NarasimhaMurty,Susheela Devi, 2011, Universities Press.	ning.
<ol> <li>Pattern Rec</li> <li>Pattern Rec</li> <li>NPTEL/ You</li> </ol>	ognition, NarasimhaMurty,Susheela Devi, 2011, Universities Press. ognition and Image Analysis, Gose, Johnson baugh&Jost, 1996, PHI Learr	ning.
<ol> <li>Pattern Rec</li> <li>Pattern Rec</li> <li>NPTEL/ You</li> <li>https://nptel.ac</li> </ol>	ognition, NarasimhaMurty,Susheela Devi, 2011, Universities Press. ognition and Image Analysis, Gose, Johnson baugh&Jost, 1996, PHI Learr <b>itube/ Faculty Video Link:</b>	ning.
<ol> <li>Pattern Rec</li> <li>Pattern Rec</li> <li>NPTEL/ You</li> <li>https://nptel.ac</li> <li>https://nptel.ac</li> </ol>	ognition, NarasimhaMurty,Susheela Devi, 2011, Universities Press. ognition and Image Analysis, Gose, Johnson baugh&Jost, 1996, PHI Learr <b>Itube/ Faculty Video Link:</b> in/courses/106/106/106106046/	ning.
1. Pattern Rec 2. Pattern Rec <b>NPTEL/ You</b> https://nptel.ac https://nptel.ac	ognition, NarasimhaMurty,Susheela Devi, 2011, Universities Press. ognition and Image Analysis, Gose, Johnson baugh&Jost, 1996, PHI Learn <b>itube/ Faculty Video Link:</b> in/courses/106/106/106106046/ in/courses/117/106/117106100/	ning.

# M. TECH FIRST YEAR

Course Code	AMTAI0114	L T P	Credits
<b>Course Title</b>	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:**

**UNIT-I** 

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

Introduction

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

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, Recomm	nender systems and
· · · · · · · · · · · · · · · · · · ·	Kanal 1 1 and the second secon	1. <sup>1</sup> . <sup>1</sup> . C

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
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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 ser	ntiment analysis, Document-level sentiment analysis. Senter	nce-level sentiment
analysis, Aspect-ba	ased sentiment analysis; Comparative sentiment analysis, l	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 models and compare their weaknesses and strengths.	K2, K4
CO2	Apply mathematical models and algorithms of statistical Natural Language Processing (NLP).	K3
CO3	Understand the standard methods for Web indexing and retrieval	K2
CO4	Compare different search engine ranking techniques.	K4
CO5	Demonstrate indexing, compression, information categorization and sentiment analysis.	K3

#### **Text books**

1. Butcher S., Clarke C.L.A. and Cormack G., Information Retrieval, 1st Edition, The MIT Press 2010. ISBN 978

2. Bates M.J., Understanding Information Retrieval Systems, 1st Edition, 2011, CRC press, ISBN 978

3. Manning C.D., Raghavan P. and Schütze H., Introduction to Information Retrieval, 1st Edition, 2008, Cambridge University Press, ISBN 978-0521865715.

#### **Reference Books**

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

### NPTEL/ Youtube/ Faculty Video Link:

https://www.youtube.com/playlist?list=PL0ZVw5-GryEkGAQT7lX7oIHqy

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

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

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

		M. TECH FIRST YEAR		
Course Code	AMTCSE0113		L T P	Credits

Course T	itle Distributed Computing	300	3
Course of			
	To introduce fundamental principles of distributed systems, t lesign issues	echnical cl	hallenges and key
	To impart knowledge of the distributed computing models, a listributed system.	algorithms	and the design of
	To be familiar with the fundamentals of the architectur compilers, and their performance implications in parallel comp	· •	•••
/	To implemented parallel applications on modern parallel comp o measure, tune, and report on their performance	outing system	ems, and be able
5 p	Practice in distributed computing through in-depth communi- processes, distributed algorithms, naming, consistency and re- ecurity.		
Pre-requi	sites:		
	wledge of basic computer organization is required d knowledge about the distributed systems and operating syst	æms.	
	Course Contents / Syllabus		
UNIT-I	<b>Introduction</b> : Distributed System, Theory of Distribute Basic Algorithms in Message Passing Systems, Forma Message Passing System, Broadcast and Converge cast of Tree, Flooding and Building a Spanning Tree, Constructing Search Spanning Tree, Leader Election in Rings, The Le Problem, Asynchronous and Synchronous Rings	al Models on a Spann g a Depth-l	for ning First <b>8</b>
UNIT-II	Mutual Exclusion in Shared Memory: Introduction, Exclusion Problem, Mutual Exclusion Using Powerful Prin Exclusion Using Read/Write Registers Fault Tolerance: Synchronous System with Crash Failures Systems with Byzantine Failures, Impossibility in Asynchro Causality and Time, Clock Synchronization	nitives, Mu s, Synchror	itual 10us <b>8</b>
UNIT-III	Broadcast: Introduction, Broadcast Services, Multicas Replication Distributed Shared Memory: Introduction, Lineari Memory, Sequentially Consistent Memory, Algorithm Memory,	zable Sh	ared 8

UNIT-I	Failure Detector: Introduction, Unreliable Failure Detectors, TheConsensus Problem, Atomic Broadcast, Agreement Problem, FailureDetection Protocol	8
UNIT-V	PEER TO PEER Computing and Overlay Graph: Introduction, DataIndexing, Overlays, Chord Distributed Hash Table, ContentAddressable Networks, Graph Structure of Complex Networks, InternetGraph, Generalized Random Graph Networks, Evolving NetworksCase study on MapReduce, Distributed Algorithms for SensorNetworks, Authentication in Distributed systems, Bitcoin: A Peer –to-peerElectronic cash system	8
Course	outcome: After completion of this course students will be able to	
CO 1	Distinguish distributed computing paradigm from other computing paradigms	K2
CO 2	Identify the core concepts of distributed systems	K2
CO 3	Illustrate the mechanisms of inter process communication in distributed system	K3
CO 4	Apply appropriate distributed system principles in ensuring transparency consistency and fault-tolerance in distributed file system	K3
CO 5	Identify the need for overlay graph and networks in distributed systems	K2
Text bo	oks	I
D 2. Pr 3. A	eorge Coulouris, Jean Dollimore and Tim Kindberg, Distributed Systems: C esign, Fifth Edition, Pearson Education, 2011 radeep K Sinha, Distributed Operating Systems: Concepts and Design, Prentice jay D. Kshemkalyani, Distributed Computing: Principles, Algorithms, an ambridge University Press 2008	Hall of India
1. A	S Tanenbaum and M V Steen, Distributed Systems: Principles and paradig	gms, Pearsor
	ducation, 2007 agitAttiya, Distributed Computing: Fundamentals, Simulations, and Advanced	Горісs, 2004
3 M	Solomon and J Krammer, Distributed Systems and Computer Networks, PHI	
NPTEL	/ Youtube/ Faculty Video Link:	
Unit 1	https://nptel.ac.in/courses/106/106/106106107/	

Unit 1 https://nptel.ac.in/courses/106/106/106106107/

Unit 2	https://www.youtube.com/watch?v=ipm5hDz9zG0
Unit 3	https://www.youtube.com/watch?v=63M6vaCXQ3c
Unit 4	https://www.youtube.com/watch?v=KaG0JBnRmCA&t=8s
Unit 5	https://www.youtube.com/watch?v=GYrvRCtIZz4

		M. TECH FIRST YEAR		
Course	Code	AMTCSE0114 L T	Г <b>Р</b>	Credits
Course		Data Warehousing & Data Mining3 (	) 0	3
Course	objecti	ve:		·
1	To un	derstand the fundamentals of Data Warehousing and Mining.		
2	To und data m	lerstand and implement classical models and algorithms in dat nining	a warehou	uses and
3	To un	derstand and apply various classification and clustering techni	ques usin	g tools.
4	To dev proble	velop skill in selecting the appropriate data mining algorithm fems.	or solving	g practical
		<b>Course Contents / Syllabus</b>		
UNIT-I	INTR	ODUCTION	8	8
Introducti Data Wa warehous Decision	on to Co rehousin e, Mapp Support,	tabase System, Database Language, data model and langu- oncurrency Control and deadlock. ag and Business Analysis: Data warehousing Component ing the Data Warehouse to a Multiprocessor Architecture, 1 Data Extraction, Cleanup, and Transformation Tools, Metad tions, Online Analytical Processing (OLAP) – OLAP and Mu	s, Buildi DBMS Selata report	ng a Data chemas for ting, Query
Analysis.		ata Mining		8
Transform Association	nation, on Rule Kinds of	Inctionalities – Data Pre-processing, Data Cleaning, Data Data Reduction, Data Discretization and Concept Hie Mining: - Efficient and Scalable Frequent Item set Mining Association Rules, Association Mining to Correlation Analysing.	erarchy on the second s	Generation. ds, Mining
UNIT-I		Classification and Prediction		8
Bayesian Vector M Prediction Ensemble	Classifi Iachines Accura Method	g Classification and Prediction, Classification by Decision cation, Rule Based Classification, Classification by Back p s, Associative Classification, Lazy Learners, Other Class acy and Error Measures, Evaluating the Accuracy of a Class ls, Model Section.	propagation ssification assifier or	on, Support Methods, r Predictor,
UNIT-I	$\mathbf{V} \mid \mathbf{C}$	Cluster Analysis	8	8
Methods,	Hierard	Cluster Analysis, A Categorization of Major Clustering M chical methods, Density-Based Methods. Grid-Based Met ds, Clustering High- Dimensional Data, Constraint Based Clus	thods, M	odel-Based

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

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

#### Text books

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.

### NPTEL/ Youtube/ Faculty Video Link:

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=icRnW0o5haI
Unit 5	https://www.youtube.com/watch?v=IhFkNmVmwn4

Course (	Code	AMTCY0113	LTP	Credit
Course 7		Mobile Wireless Networks and Security	300	3
Course o	bject	ive:		
1		inderstand the basic concepts of mobile computing.		
2		earn the basics of mobile telecommunication system		
3	U U	et aware of growing threats to mobile devices, networks and s nobile infrastructure.	services d	lelivered over
4		et good conceptual overview of the security principles incorp ral generations of mobile networks.	orated in	the design of
5	To p	provide a comprehensive overview of all relevant aspects of se less networks and also to introduce to students new, advanced	•	
	orks Se	Basic and advanced principles of computer security, Security pro curity architecture for open distributed systems, Undergraduate lev prks.		
-		<b>Course Contents / Syllabus</b>		
Mobile P2F	nputing system	oduction to Mobile Security Models, Design and Implementation, Mobile Architecture, Service ns, Mobile Networking, Challenges in mobile computing, coping w		• •
Mobile Cor Mobile P2F	nputing system andwid	oduction to Mobile Security Models, Design and Implementation, Mobile Architecture, Service ns, Mobile Networking, Challenges in mobile computing, coping w		y protocol,
Mobile Cor Mobile P2F poorness, b <b>UNIT-II</b> Building B	nputing system andwid <b>Secu</b> locks – LTE Se	oduction to Mobile Security Models, Design and Implementation, Mobile Architecture, Service ns, Mobile Networking, Challenges in mobile computing, coping w th, etc. Irity in Mobile Computing Basic security and cryptographic techniques, Security of GSM Ne ecurity, Wi-Fi and Bluetooth Security, SIM/UICC Security, Priv	ith uncerta	y protocol, inties, resource <b>8 Hours</b> ecurity of UMT
Mobile Cor Mobile P2F poorness, b <b>UNIT-II</b> Building B Networks,	nputing system andwid <b>Secu</b> locks – LTE Se ranspar	oduction to Mobile Security Models, Design and Implementation, Mobile Architecture, Service ns, Mobile Networking, Challenges in mobile computing, coping w th, etc. Irity in Mobile Computing Basic security and cryptographic techniques, Security of GSM Ne ecurity, Wi-Fi and Bluetooth Security, SIM/UICC Security, Priv	ith uncerta	y protocol, inties, resource <b>8 Hours</b> ecurity of UMT
Mobile Con Mobile P2F poorness, b <b>UNIT-II</b> Building B Networks, Execution t <b>UNIT-II</b> Mobile Ma Security M	nputing system andwid locks – LTE Se ranspar I Se lware a odel of	oduction to Mobile Security Models, Design and Implementation, Mobile Architecture, Service as, Mobile Networking, Challenges in mobile computing, coping w th, etc. <b>arity in Mobile Computing</b> Basic security and cryptographic techniques, Security of GSM Ne ecurity, Wi-Fi and Bluetooth Security, SIM/UICC Security, Privency	ith uncerta	y protocol, iinties, resource <b>8 Hours</b> ecurity of UMT ication Security <b>8 Hours</b> Security Mode
Mobile Con Mobile P2F poorness, b <b>UNIT-II</b> Building B Networks, Execution t <b>UNIT-II</b> Mobile Ma Security M	nputing system andwid <b>Secu</b> locks – LTE Se ranspar <b>I Se</b> lware a odel of P Com	oduction to Mobile Security Models, Design and Implementation, Mobile Architecture, Service as, Mobile Networking, Challenges in mobile computing, coping we th, etc. arity in Mobile Computing Basic security and cryptographic techniques, Security of GSM Ne ecurity, Wi-Fi and Bluetooth Security, SIM/UICC Security, Privency ecurity in Smart Phones and App Security Information flow tracking, Android Security Me the Windows Phone, SMS/MMS, Mobile Geolocation and Mobile	ith uncerta	y protocol, iinties, resource <b>8 Hours</b> ecurity of UMT ication Security <b>8 Hours</b> Security Mode
Mobile Con Mobile P2F poorness, b UNIT-II Building B Networks, Execution t UNIT-II Mobile Ma Security M Mobile Vol UNIT-IV Situation User; Locs	nputing system andwid locks – LTE Se ranspar I Se lware a odel of P Com 7 S Aware ation a	<ul> <li>oduction to Mobile Security</li> <li>Models, Design and Implementation, Mobile Architecture, Service as, Mobile Networking, Challenges in mobile computing, coping with, etc.</li> <li>arity in Mobile Computing</li> <li>Basic security and cryptographic techniques, Security of GSM Netecurity, Wi-Fi and Bluetooth Security, SIM/UICC Security, Privency</li> <li>curity in Smart Phones</li> <li>and App Security Information flow tracking, Android Security Methe Windows Phone, SMS/MMS, Mobile Geolocation and Mobile munications, Emerging Trends in Mobile Security</li> </ul>	ith uncerta etworks, Se racy, Appl odel, IOS e Web Secu illing Con	y protocol, iinties, resource <b>8 Hours</b> ecurity of UMT ication Security <b>8 Hours</b> Security Model urity, Security of <b>8 Hours</b> text and

Course o	utcome: After completion of this course students will be able to	
CO 1	Explain the need for security protocols in the context of Mobile communication.	K2
CO 2	Examine, and inspect different attacks on Mobile Applications and Web services.	K4
CO 3	Interpret the concept of vulnerabilities, attacks and protection mechanisms.	K2
CO 4	Understand appropriate security policies to protect Mobile infrastructure components	K2
CO 5	Examine various security issues in Android platform.	K4

### **Text books**

- 1. Mobile Application 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.

3. Mobile Device Security: A Comprehensive Guide to Securing Your Information in a Moving Worldby Stephen Fried

### NPTEL/ Youtube/ Faculty Video Link:

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

$\sim$		M. TECH FIRST YEAR		1
Cour	se Code	AMTCY0114 L	ГР	Credit
Cour	se Title	<b>Object Oriented Software Engineering 3 (</b>	) ()	3
Cour	se objectiv	/e:		
1	To learn a	nd understand various O-O concepts along with their applicabil	lity co	ontexts.
2	software d	various modeling techniques to model different perspectively lesign (UML) and how to identify and model/represent domentation on their relationships		
3	To develop	o and design solutions for problems on various O-O concepts		
4		your requirements, analysis, and design models in the Unified tation. And apply techniques of state machines and design patter		0 0 0
5	system tes	various software testing issues and solutions in software un ting. And to expose the advanced software testing topics, s esting methods.		-
Pre-r	equisites:			
•	-	rstanding of the software development life cycle (SDLC).		
•		standing of software programming using any programming lar	nguag	e.
		<b>Course Contents / Syllabus</b>		
UNIT	-I			8
inherit oriente constru and ob	ance, polyn ed system o uction, Obje ojects, Specif -II	Concepts and Modelling : What is Object Orientation (Introd horphism) Model: Importance of Modelling, Object Orient development: Function/data methods, Object oriented analy- ct oriented testing, Identifying the elements of an object mod ying the attributes, defining operations, Finalizing the object de UML : Overview of UML,Conceptual Model of UML	ed M lysis, lel: Ic efiniti	Iodelling, Object Object oriented lentifying classes on <u>8</u>
UNIT		Cycle, Basic and Advanced Structural Modelling: Classes I	-	
Introd Develo mecha Roles, Diagra Compo	nism, Diagra Packages, ( m, Interac onent, Comj	Digeram, Activity Diagram, State chart Diagram, Activity Diagram	p, Inte Use	erface, Types and cases, Use Case ctural Modeling:
Introd Develo mecha Roles, Diagra Compo UNIT	nism, Diagra Packages, ( am, Interac onent, Comj -III	ams, Class diagram, Advanced classes, Advanced Relationship Object Diagram Basic, Behavioral Modelling: Interactions, tion Diagram, Activity Diagram, State chart Diagram, Activity Diagram Diagram, Connents Diagram, Deployment Diagram	p, Inte Use rchite	erface, Types and cases, Use Case ctural Modeling 8
Introd Develo mecha Roles, Diagra Compo UNIT Obje Partitio Data	nism, Diagra Packages, ( am, Interac onent, Comp -III ect Oriented oning the an	<ul> <li>Advanced classes, Advanced Relationship</li> <li>Dbject Diagram Basic, Behavioral Modelling: Interactions, tion Diagram, Activity Diagram ,State chart Diagram, Activity Diagram ,Deployment Diagram</li> <li>I Design : Generic components of OO Design model, Sy alysis model,Concurrency and subsystem allocation, Task Maccomponent, Resource Managementcomponent, Inter sub-system</li> </ul>	p, Inte Use rchite	erface, Types and cases, Use Case ctural Modeling: <u>8</u> Design process: ment component,

Object Oriented Analysis : Iterative Development, Unified process & UP Phases, Inception, Elaboration, Construction Transition, Understandingrequirements, UP Disciplines, Agile UP, Dynamic Modelling, Functional modelling, Structure analysis vs. Object oriented analysis 8

#### **UNIT-V**

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

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

Demonstrate the ability to apply the knowledge of object-oriented concepts for K3 CO1 solving system modeling and design problems. Design and implement object-oriented models using UML appropriate notations. K3.K6 CO<sub>2</sub> And apply the concept of domain and application analysis for designing UML Diagrams. Apply the concepts of object-oriented methodologies to design cleaner softwares CO3 K3 from the problem statement. use an object-oriented method for analysis and to know techniques aimed to CO4 K3 achieve the objective and expected results of a systems development process CO5 Demonstrate various issues for object-oriented testing. And Distinguish K3 characteristics of structural testing methods.

### Text books

1. James Rumbaugh et. al, "Object Oriented Modeling and Design", PHI 2<sup>nd</sup> Edition

2. Grady Booch, James Rumbaugh, Ivar Jacobson, "The Unified Modeling Language User Guide", Pearson Education 2<sup>nd</sup> Edition

3. Object Oriented Software Engineering by Ivar Jacobson: A use case Driven approach [By: Jacobson, Ivar] 2013 Edition

### **Reference Books**

**1.**Software Engineering by Pressman

2. Applying UML and Patterns by Craig Larman

3. Object Oriented Software Engineering: Using Uml. Patterns Abd Java 3/E (Pb)

### **NPTEL/ Youtube/ 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/

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UNIT-II												d lear								81	iours
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UNIT-III BAYESIAN classifier, Ba SUPPORT polynomial k in SVM	Bay LEA yesia VEC kerne	ayes AR ian CTC el, a	rks, ian NIN Delie R nd	Cas Lea G ef no MA Gau	se-ba arni - Ba etwo .CHI issia	ased ng, l ayes orks, INE n ke	d lea Sup the , EM : In	port port corer alg ntrod	g. <b>t Vec</b> m, Co gorithe luctio	ctor N oncep im. on, T	<mark>Mach</mark> i pt lea Гуреs	ne rning, of su	Bayes	Op	tim tor	al C keri	lass	ifiei – (	r, Na (Line	<b>8</b> I aïve I ear k and I	ours Bayes ernel, ssues
UNIT-III BAYESIAN classifier, Ba SUPPORT polynomial k	Bay LEA yesia VEC' cerne <b>Ne</b> ETW	etwo ayes AR ian CTC el, a eura WO	rks, ian NIN oelie R nd R nd N R K-	Ca: Lea G - ef ne MA Gau etw Ne ork	se-ba arni - Ba etwo .CHI ussia ork uror arcl	ased ng, ayes orks, INE n ke	d lea Sup the the EM internel	eorer 1 alg 1 alg 1), H e stru e: si	g. t Vec m, Co gorithi luctio lyperj ucture ingle	etor M oncep m. on, T plane e and laye	Machi pt lea Fypes e – (D I syna er and	ne rning, of su ecision pse, A	Bayes apport a surfa rtificia ilayer	Op vec ce), 1 Ne feed	tim tor Pro urc l fo	al C kerr perti on an	lass nel es c d it	ifier – ( of S s m	r, Na (Line VM,	8 I aïve I ear k and I 8 I , activ	ayes Bayes ernel, ssues nours
UNIT-III BAYESIAN classifier, Ba SUPPORT polynomial k in SVM UNIT-IV NEURAL NI functions, N	Bay LEA yesia VEC cerne Kerne ETW feural rious	etwo ayes AR ian 1 CTC el, a eura WO al r s le	rks, ian NIN belie R nd M N K- etwo arnii	Cas Lea G of the Case MA Gau etw Ne ork ng t	se-ba arni - Ba etwo .CHI issia ork uror arcl echr	ased ng, ayes orks, INE n ke	d leat <b>Sup</b> the EM C In ernel ferve cture es; p	eorer 1 alg 1 alg 1), H e stru e: si perce	g. t Vec m, Co gorithe luctio lyperj ucture ingle eptior	ctor M oncep m. on, T plane e and laye n and	Machi pt lea Fypes e – (D I syna er and	ne rning, of su ecision pse, A l mult ergenc	Bayes apport a surfa rtificia ilayer	Op vec ce), 1 Ne feed	tim tor Pro urc l fo	al C kerr perti on an	lass nel es c d it	ifier – ( of S s m	r, Na (Line VM,	8 l aïve I ear k and I 8 l , activ , recu	ayes Bayes ernel, ssues nours
UNIT-III BAYESIAN classifier, Ba SUPPORT polynomial k in SVM UNIT-IV NEURAL NI functions, N networks. var	Bay LEA yesia VEC cerne ETW feural rious ETW feural rious EME nt Le Q L to De LGC	etwo ayes AR ian CTC el, a eura WO al r is le einf ENT Lear Lear COR	rks, ian NIN pelie R nd R nd R M K- etwo arnin Drcc LI ning rnin Q I TTH	Cas Lea G MA Gau etw Ne ork ng t eme EAR g fn Lean MS	se-ba arnii - Ba etwo CCHI issia ork uror arci echr nt L RNIN Prac NIN Prac iunct rning : Int	ased ng, { ayes orks, INE n keen n, N hiteen nique cticeetion, g. trod	d lea Sup s the s the s the s the s the rervel cturd es; p ring -Intro e, Le , Q	on, o	g. t Vec m, Co gorithe luction lyperp ucture ingle eption Gene ction ing M arning Comp	e and laye n and to R Model g Al	Machi pt lea Fypes e – (D l syna er and l conv Algori ls for lgorith nts, G	ne rning, of su ecision pse, A mult ergenc thms rcemen Reinfa m), A	Bayes apport n surfa rtificia ilayer e rule, nt Leas present Applica	Op vec ce), l Ne feec Heb nt – tion epro	tim tor Pro l foc b L g, L (M of	al C kern perti on an orwar cearn Learn Iarkc	lass nel es c d it rd r ing w D info	ifier – ( of S' s m netw Tas Decis	r, Na (Line VM, odel, orks sk, E sion nent	8 I aïve I ear k and I 8 I , activ , recu 8 I Examp proce Lear	nours Bayes ernel, ssues nours vation arrent nours ble of ss, Q rning,
UNIT-III BAYESIAN classifier, Ba SUPPORT polynomial k in SVM UNIT-IV NEURAL NI functions, N networks. van UNIT-V REINFORCH Reinforcemen Learning – Introduction GENETIC A Genetic Prog	Bay LEA yesia VEC cerne ETW feural rious Rei EME nt Le Q L to De LGC gramm	etwo ayes AR ian CTC el, a cTC el, a eura WO al r is le einf ENT Lear Lear Lear COR	rks, ian NIN belie R nd R I N K- etwo arnin prcc L I L I ning rnin Q I I T H g, N	Cas Lea G MA Gau etw Ne ork ng t EAR g fin g fin MS Mod	se-ba arnin - Ba etwo CHI Issia ork uror arci echr nt L RNIN Prac Unct rning : Int els c	ased ng, { ayes orks, INE n ke n, N hited n, N hited nique ctice tion, g. trod	d lea Sup Sup Sup Sup Sup Sup Sup Sup	orning port eorer 1 alg ntrod 1), H e stru e: si perce <b>g &amp;</b> coduct earni Lea on, 0 ition	g. t Vec m, Co gorithm luction lyperp ucture ingle eption Gene ction ing N arning Comp and	e and laye n and etic A to R Model g Al poner Learr	Machi pt lea Fypes e – (D d syna er and l conv Algori ls for lgorith nts, G ning, J	ne rning, of su ecision pse, A l mult ergence thms rcemen Reinfo im), A A cycc Applic	Bayes apport n surfa rtificia ilayer nt Lea orceme Applica le of n ations.	Op vec ce), l Ne feec Heb nt – tion	tim tor Pro bb L bb L g, L of	al C kern perti on an orwar cearn Learn Iarkc	lass nel es c d it rd r ing w D info	ifier – ( of S' s m netw Tas Decis	r, Na (Line VM, odel, orks sk, E sion nent	8 I aïve I ear k and I 8 I , activ , recu 8 I Examp proce Lear	nours Bayes ernel ssues nours ation arrent ble of ss, Q ning
UNIT-III BAYESIAN classifier, Ba SUPPORT polynomial k in SVM UNIT-IV NEURAL NI functions, N networks. van UNIT-V REINFORCH Reinforcement Learning – Introduction	Bay LEA yesia VEC cerne ETW feural rious Rei EME nt Le Q L to De LGC gramm	etwo ayes AR AR CTC el, a eura WO al r ENT Lear Lear Lear Deep OR mir U	rks, ian NIN velic R nd R nd R N K- etwo urnin Orce LH ning rnin Q I TH g, N	Cas Lea G MA Gau MA Gau Ne ork ng t eme EAR g fn MS Aod fter rsta	se-ba arnii - Ba etwo CHI Issia ork uror arci echr nt L RNIN Prac unct rning : Int els c	ased ng, { ayes orks, INE n kee n, N hitee nique cear NG– ctice tion, g. trod of E	d lea Sup Sup the the sup the sup the the the sup the the the the the the the the	on, 0 on of 1	g. t Vec m, Co gorithe luction lyperj ucture ingle eption Gene ction ing N arning Comp and 1	e and laye n and e and laye n and etic A to R Model g Al poner Learr	Machi pt lea Fypes e – (D d syna er and l conv Algori Algori ls for lgorith nts, G ning, J	ne rning, of su ecision pse, A l mult ergence thms rcemen Reinfu m), A cyc Applic	Bayes apport n surfa rtificia ilayer nt Lea orceme Applica le of n ations.	Op vec ce), 1 Ne feec Heb nt – tion epro	tim tor Pro b L g, L g, L of oduc	al C kern perti on an orwar cearn Learn Iarkc	lass nel es c d it rd r ing w D info	ifier – ( of S' s m netw Tas Decis	r, Na (Line VM, odel, orks sk, E sion nent	8 I aïve I ear k and I 8 I , activ , recu 8 I Examp proce Lear	nours Bayes ernel, ssues nours vation arrent nours ble of ss, Q rning,

CO 3	Use of machine learning algorithms for the classification and regression problems.	K3
CO 4	Differentiate the use of Supervised and Unsupervised learning.	K4
CO 5	Analyze the various tools used for the application of machine learning.	K4
Text books		
1. Tom M. Mitc	hell, Machine Learning, First edition, 1997, McGraw Hill Edu	cation
2. AndriyBurkov	, The Hundred-Page Machine Learning Book, 2019, First edition, N	otion Press
<b>Reference bo</b>	oks	
1. Toby Segarat Edition,O'Reilly	n, Programming Collective Intelligence: Building Smart Web	2.0 Applications, 2007, First
	y and John Myles White, Machine Learning for Hackers: Ca	se Studies and Algorithms to
	2012, First Edition, O'Reilly Media.	se studies und rigorithins to
	e, Robert Tibshirani, and Jerome Friedman, The Elements	of Statistical Learning: Data
	ce, and Prediction, 2009, Second Edition, Springer.	8
0	tube/ Faculty Video Link:	
https://nptel.ac.ii	n/courses/106/106/106106198/	
https://nptel.ac.ii	n/courses/111/107/111107137/	
https://nptel.ac.in	n/courses/106/106/106106202/	
	n/courses/106/106/106106213/	
https://nptel.ac.ii	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

### M. TECH FIRST YEAR

Course Cod	e AMTCSE0202	L T	Р	Credit
Course Title	e Robotic Process Automation	3 0	0	3
Course obje	ctives:			
The objective tools, installati	of this course is to familiarize students with Robotic on, Robot Development, Controls room and BOT de learn about various bots and its features.			· · · · ·
	<b>Course Contents / Syllabus</b>			
UNIT-I	Introduction		8	hours
Programming, Information S Types of Bots. Advanced: S SDLC, Robot	ts: History of Automation, Software Application Data & Data Structures, Algorithms, Software naring Mechanism, Variable and Arguments, Files andardization of processes, RPA Development r ic control flow architecture, RPA business case aution Design Document, Industries best suited for	vare Dev and File nethodolo , RPA T	elopmer Types, 2 gies, D Team, P	nt Guidelines, Access Control difference from Process Design
	emerging ecosystem Basics of Automation Anywhere			8 hours
	•			
Automation A	nation Anywhere, Automation Anywhere benefits, S nywhere products, What are Bots? Automation A on Anywhere Client Features	-		-
UNIT-III	Automation Anywhere Client Variables and Commands			8 hours
Commands, S Advanced Fe	pes of variables, Commonly Used Commands, stem Commands atures: -Integration Command, Security, Image /IL Automation, Object Cloning			
	Meta Bots and IQ Bots			8 hours
MetaBot, Cor MetaBot, Impo IQ Bots: - Int	etaBots and its Usage, MetaBot Designer, Creation figuration in MetaBots screen, Calibrations in Nort and Export Dataset command roduction to IQ Bots, Install IQ Bots, Designer IQ heduling IQ Bots	MetaBots	screen,	Recording in
UNIT-V	Enterprise Web Control Room			8 hours
accessibility, A	.oom, Overview Benefits of Control Room, Control .udit Logs, Workflow Designer shboard, Activity, Bots Devices, Workload	Room ad	ministra	tor, Role based
Course outo	omes: After completion of this course stude	nts will b	e able to	)
CO 1	Understand the basics of robot RPA cond challenges with RPA.			

CO 2	Discuss different types of bots and Automation anywhere	K2
	features	
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 Wi	bbenmeyer, The Simple Implementation Guide to Robotic	Process Automation
(RPA),20	18, First Edition, iUniverse Press.	
<b>2.</b> Vaibhav J	ain, Crisper Learning: For Uipath, Latest Edition,2018, Indep	endently Published.
3. Alok Ma	ni Tripathi, Learning Robotic Process Automation, Latest	Edition, 2018, First
Edition, P	ackt Publishing ltd Birmingham.	
NPTEL/ Yout	ube/ 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		
<b>Course Code</b>	AMTAI0251	L T P	Credit

Course	Title	Machine Learning Lab	0 0 4		2
		Suggested list of Experiments	1		
Sr. No.	N	ame of Experiment			CO
1.	W	rite a program to perform various types of regression			CO1
2.		emonstrate the working of the decision tree based ID3 algorit			1, CO2,
		se an appropriate data set for building the decision tree and ap is knowledge to classify a new sample.	pply		CO3
3.	Bı	aild an Artificial Neural Network by implementing the Back- opagation algorithm and test the same using appropriate data		С	202
4.	In	plement naïve Bayesian Classifier model. Write the program lculate the accuracy, precision, and recall for your data set.		COI	,CO2
5.		pply EM algorithm to cluster a set of data. Use the same data	set	С	01,
		r clustering using k-Means algorithm. Compare the results of vo algorithms and comment on the quality of clustering.	f these	C	202
6.		plement k-Nearest Neighbor algorithm to classify the iris da int both correct and wrong predictions.	ta set.	С	04
7.		plement Support Vector Machine using Scikit-learn		С	05
8.	alg	plement the non-parametric Locally Weighted Regression gorithm in order to fit data points. Select appropriate data set our experiment and draw graphs.	for	С	05
Lab Co		<b>Dutcomes:</b> After completion of this course students will l	be able t	0-	
CO 1	Under	stand the implementation of ML Tool.		K2	
CO 2	Design	n python programs for various learning algorithms.		K6	
CO 3	Apply	appropriate data sets to the machine learning algorithms.		K3	
CO 4	Identif proble	Ty and apply machine learning algorithms to solve real ms.	world	K3	

## M. TECH FIRST YEAR

Course Co	ode AMTCSE0252	L T P	Credit
Course Tit	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		
	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	se Outcomes: After completion of this course students will be a	able to	
CO 1	Understand practical approach of RPA	ŀ	K2
CO 2	Apply operation of various functions on software	ŀ	Κ3
CO 3	Understand and apply various options in enterprise control room	I	K2,K3
CO 4	Implement meta bot and IQ bot	ŀ	Κ3

<b>Course Code</b>	AMTAI0211	LTP	Credit
<b>Course Title</b>	Computer Vision	300	3
Course objecti	ves:		
	the basic understanding of key features of	-	
_	Biometrics, Medical diagnosis, documen	t processing, mining of	visual content,
surveillance and a	dvanced rendering.		
Pre-requisites:	To extract the maximum from the course,	, the following prerequi	sites are must.
-			
	orking knowledge of Linear Algebra, Prob		
• An	alysis, some notions of Signal Processing,		zation
UNIT-I In	Course Contents / S troduction to Computer Vision	Synadus	8 hours
011111	*	Vision Competent of Im	
	te-of-the-art, The Four Rs of Computer V and low-level processing, Fundamen		
	idean, Affine, Projective etc, Fourier T		
-	storation, Histogram Processing, Two Vie		
			enes and monography
Interest Point Dete		, i coomen y, i ianai se	enes and Homography
Interest Point Dete	ection.		
Interest Point Dete UNIT-II Dete	ection. epth estimation and Multi-camera views	S	8 hours
Interest Point Dete UNIT-II Depth estimation	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Co	s rrespondence Estimati	<b>8 hours</b> on, Perspective, Edg
Interest Point Dete UNIT-II De Depth estimation Detection, Binocu	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Co ilar Stereopsis: Camera and Epipolar Ge	s rrespondence Estimati eometry; Image Filteri	<b>8 hours</b> on, Perspective, Edg ng Rectification, DLT
Interest Point Dete UNIT-II Depth estimation Detection, Binocu RANSAC, Houg	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Co alar Stereopsis: Camera and Epipolar Ge h Transform, 3-D reconstruction fram	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat	<b>8 hours</b> on, Perspective, Edg ng Rectification, DLT ion. Apparel, Featur
Interest Point Dete UNIT-II Depth estimation Detection, Binocu RANSAC, Houg Extraction, Edges	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Co- alar Stereopsis: Camera and Epipolar Ge h Transform, 3-D reconstruction fram - Canny, LOG, DOG.Spatiallydepender	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat nttransformations, temp	<b>8 hours</b> on, Perspective, Edg ng Rectification, DLT ion. Apparel, Feature plates and convolution
Interest Point Dete UNIT-II Depth estimation Detection, Binocu RANSAC, Houg Extraction, Edges window operation	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Con- alar Stereopsis: Camera and Epipolar Ge h Transform, 3-D reconstruction fram - Canny, LOG, DOG.Spatiallydepender s, directional smoothing, othersmoothing	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat nttransformations, temp techniques. Segmentati	<b>8 hours</b> on, Perspective, Edg ng Rectification, DLT ion. Apparel, Featur plates and convolution ion and Edge detection
Interest Point Dete UNIT-II Depth estimation Detection, Binocu RANSAC, Houg Extraction, Edges window operation region operations	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Co- ilar Stereopsis: Camera and Epipolar Ge h Transform, 3-D reconstruction fram - Canny, LOG, DOG.Spatiallydepender s, directional smoothing, othersmoothing , Basic edgedetection, second order dete	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat nttransformations, temp techniques. Segmentati	<b>8 hours</b> on, Perspective, Edg ng Rectification, DLT ion. Apparel, Feature plates and convolution ion and Edge detection
Interest Point Dete UNIT-II Depth estimation Detection, Binocu RANSAC, Houg Extraction, Edges window operation region operations	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Con- alar Stereopsis: Camera and Epipolar Ge h Transform, 3-D reconstruction fram - Canny, LOG, DOG.Spatiallydepender s, directional smoothing, othersmoothing	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat nttransformations, temp techniques. Segmentati	<b>8 hours</b> on, Perspective, Edg ng Rectification, DLT ion. Apparel, Feature plates and convolution ion and Edge detection
Interest Point Dete UNIT-II Depth estimation Detection, Binocu RANSAC, Houg Extraction, Edges window operation region operations gradient operators	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Co- ilar Stereopsis: Camera and Epipolar Ge h Transform, 3-D reconstruction fram - Canny, LOG, DOG.Spatiallydepender s, directional smoothing, othersmoothing , Basic edgedetection, second order dete ,compass& Laplace operators.	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat nttransformations, temp techniques. Segmentati ection, crack edge dete	8 hours on, Perspective, Edg ng Rectification, DLT ion. Apparel, Featur blates and convolution ion and Edge detection ection, edge following
Interest Point Dete UNIT-II Depth estimation Detection, Binocu RANSAC, Houg Extraction, Edges window operation region operations gradient operators UNIT-III Li	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Co- alar Stereopsis: Camera and Epipolar Ge h Transform, 3-D reconstruction fram - Canny, LOG, DOG.Spatiallydepender s, directional smoothing, othersmoothing , Basic edgedetection, second order dete ,compass& Laplace operators. ine detectors (Hough Transform) Corne	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat nttransformations, temp techniques. Segmentati ection, crack edge dete	8 hours on, Perspective, Edg ng Rectification, DLT ion. Apparel, Featur plates and convolution ion and Edge detection ection, edge following 8 hours
Interest Point Dete UNIT-II Depth estimation Depth estimation Detection, Binocu RANSAC, Houg Extraction, Edges window operations gradient operators UNIT-III Li Harris and Hessia	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Co- and Stereopsis: Camera and Epipolar Ge h Transform, 3-D reconstruction fram - Canny, LOG, DOG.Spatiallydepender s, directional smoothing, othersmoothing , Basic edgedetection, second order dete ,compass& Laplace operators. ine detectors (Hough Transform) Corner an Affine, Orientation Histogram, SIFT,	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat nttransformations, temp techniques. Segmentati ection, crack edge dete ers SURF, HOG, GLOH,	8 hours on, Perspective, Edg ng Rectification, DLT ion. Apparel, Featur blates and convolution ion and Edge detection ection, edge following 8 hours Scale-Space Analysis
Interest Point Dete UNIT-II Depth estimation Detection, Binocu RANSAC, Houg Extraction, Edges window operation region operations gradient operators UNIT-III Li Harris and Hessia Image Pyramids a	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Co- alar Stereopsis: Camera and Epipolar Ge h Transform, 3-D reconstruction fram - Canny, LOG, DOG.Spatiallydepender s, directional smoothing, othersmoothing , Basic edgedetection, second order dete ,compass& Laplace operators. ine detectors (Hough Transform) Corne an Affine, Orientation Histogram, SIFT, and Gaussian derivative filters, Gabor Fil	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat nttransformations, temp techniques. Segmentati ection, crack edge dete ers SURF, HOG, GLOH, iters and DWT. Morph	8 hours on, Perspective, Edg ng Rectification, DLT ion. Apparel, Featur blates and convolution ion and Edge detection ection, edge following 8 hours Scale-Space Analysis ological and other are
Interest Point Detection Depth estimation Detection, Binocu RANSAC, Houg Extraction, Edges window operation region operations gradient operators UNIT-III Li Harris and Hessia Image Pyramids a	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Co- and Stereopsis: Camera and Epipolar Ge h Transform, 3-D reconstruction fram - Canny, LOG, DOG.Spatiallydepender s, directional smoothing, othersmoothing , Basic edgedetection, second order dete ,compass& Laplace operators. ine detectors (Hough Transform) Corner and Gaussian derivative filters, Gabor Fil morphological operations, opening	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat nttransformations, temp techniques. Segmentati ection, crack edge dete ers SURF, HOG, GLOH, iters and DWT. Morph	8 hours on, Perspective, Edg ng Rectification, DLT ion. Apparel, Featur blates and convolution ion and Edge detection ection, edge following 8 hours Scale-Space Analysis ological and other are
Interest Point Detection Depth estimation Detection, Binocu RANSAC, Houg Extraction, Edges window operation region operations gradient operators UNIT-III Li Harris and Hessia Image Pyramids a operations, basic morphological trai	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Co- and Stereopsis: Camera and Epipolar Ge h Transform, 3-D reconstruction fram - Canny, LOG, DOG.Spatiallydepender s, directional smoothing, othersmoothing , Basic edgedetection, second order dete ,compass& Laplace operators. ine detectors (Hough Transform) Corner and Gaussian derivative filters, Gabor Fil morphological operations, opening	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat nttransformations, temp techniques. Segmentati ection, crack edge dete ers SURF, HOG, GLOH, ters and DWT. Morph and closing operation	8 hours on, Perspective, Edg ng Rectification, DLT ion. Apparel, Featur blates and convolution ion and Edge detection ection, edge following <b>8 hours</b> Scale-Space Analysis ological and other are ons, area operations
Interest Point Dete UNIT-II Depth estimation Depth estimation Detection, Binocu RANSAC, Houg Extraction, Edges window operations gradient operators UNIT-III Li Harris and Hessia Image Pyramids a operations, basic morphological tran Image compressio	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Co- and Stereopsis: Camera and Epipolar Ge h Transform, 3-D reconstruction fram - Canny, LOG, DOG.Spatiallydepender s, directional smoothing, othersmoothing , Basic edgedetection, second order dete , compass& Laplace operators. ine detectors (Hough Transform) Corner and Gaussian derivative filters, Gabor Filter morphological operations, opening insformations. m: Types and requirements, statistical con	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat nttransformations, temp techniques. Segmentati ection, crack edge dete ers SURF, HOG, GLOH, ters and DWT. Morph and closing operation	8 hours on, Perspective, Edg ng Rectification, DLT ion. Apparel, Featur blates and convolution ion and Edge detection ection, edge following <b>8 hours</b> Scale-Space Analysis ological and other are ons, area operations
Interest Point Detection, Binocu Depth estimation Detection, Binocu RANSAC, Houg Extraction, Edges window operation region operations gradient operators UNIT-III Li Harris and Hessia Image Pyramids a operations, basic morphological tran Image compressio quantizing compressio	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Co- and Stereopsis: Camera and Epipolar Ge h Transform, 3-D reconstruction fram - Canny, LOG, DOG.Spatiallydepender s, directional smoothing, othersmoothing , Basic edgedetection, second order dete , compass& Laplace operators. ine detectors (Hough Transform) Corner and Gaussian derivative filters, Gabor Filter morphological operations, opening insformations. m: Types and requirements, statistical con	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat nttransformations, temp techniques. Segmentati ection, crack edge dete ers SURF, HOG, GLOH, ters and DWT. Morph and closing operation	8 hours on, Perspective, Edg ng Rectification, DLT ion. Apparel, Featur blates and convolution ton and Edge detection ection, edge following <b>8 hours</b> Scale-Space Analysis ological and other are ons, area operations
Interest Point Detection         UNIT-II       D         Depth       estimation         Detection, Binocu       RANSAC, Houg         RANSAC, Houg       Extraction, Edges         window operation       region operations;         gradient operators       gradient operators         UNIT-III       Li         Harris and Hessia       Image Pyramids a         operations, basic       morphological trai         Image compression       quantizing compression         UNIT-IV       Re	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Con- and Stereopsis: Camera and Epipolar Gen- h Transform, 3-D reconstruction fram- - Canny, LOG, DOG.Spatiallydepender s, directional smoothing, othersmoothing , Basic edgedetection, second order deter , compass& Laplace operators. ine detectors (Hough Transform) Corner and Gaussian derivative filters, Gabor Filter morphological operations, opening nsformations. m: Types and requirements, statistical con- ession. ecognition	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat nttransformations, temp techniques. Segmentati ection, crack edge dete ers SURF, HOG, GLOH, ters and DWT. Morph and closing operation	8 hours on, Perspective, Edg ng Rectification, DLT ion. Apparel, Featur blates and convolution ion and Edge detection ection, edge following 8 hours Scale-Space Analysis ological and other are ons, area operations ression,contour coding 8 hours
Interest Point DetectionUNIT-IIDDepth estimationDetection, BinocuRANSAC, HougExtraction, Edgeswindow operationregion operationregion operationgradient operatorsUNIT-IIILiHarris and HessiaImage Pyramids aoperations, basicmorphological traitImage compressionquantizing compressionUNIT-IVRBuilding blocks, I	ection. epth estimation and Multi-camera views and Multi-camera views: Robust Co- and Stereopsis: Camera and Epipolar Ge h Transform, 3-D reconstruction fram - Canny, LOG, DOG.Spatiallydepender s, directional smoothing, othersmoothing , Basic edgedetection, second order dete ,compass& Laplace operators. ine detectors (Hough Transform) Corner an Affine, Orientation Histogram, SIFT, and Gaussian derivative filters, Gabor Fil - morphological operations, opening insformations. m: Types and requirements, statistical con ession.	s rrespondence Estimati eometry; Image Filteri nework; Auto calibrat nttransformations, temp techniques. Segmentati ection, crack edge dete ers SURF, HOG, GLOH, ters and DWT. Morph and closing operation npression, spatial comp Object Recognition, O	8 hours on, Perspective, Edg ng Rectification, DLT ion. Apparel, Featur blates and convolution ion and Edge detection ection, edge following <b>8 hours</b> Scale-Space Analysis ological and other are ons, area operations ression,contour coding <b>8 hours</b> ptical Flow &Tracking

Objects in Scenes. Representation and Description, Object Recognition, 3-D vision and Geometry, Digital Watermarking. Texture Analysis.

UNIT-	V Application of Light at Surfaces	8 hours
PhongM	odel, Reflectance Map, Albedo estimation, Photometric Stereo; Use of	of Surface Smoothness
Constrai	nt; Shape from Texture, color, motion and edges, Face Detection,	Deep Learning, Image
•	ation, Feature Tracking & Motion Layers.	
	dy: Computer Vision based Mouse, Computer Vision based Text Scanner,	Computer Vision based
Smart Se	elfie, Surveillance Robot, Sixth Sense Robot	
Course	e outcomes: After completion of this course students will be able to	
CO 1	Understand the deep architectures used for solving various Vision and Pattern Association tasks.	K1
CO 2	Analyze the appropriate learning rules for each of the architectures of	K4
	perceptron and learn about different factors of back propagation.	
CO 3	Apply training algorithm for pattern association with the help of	K3
	memory network.	
CO 4	Implement the models of deep learning with the help of use cases.	К3
CO 5	Understand different theories of deep learning using neural networks.	K2
Text bo	ooks	
	D. Forsyth and J. Ponce, Computer Vision: A Modern Approach, Prentice Edition.	Hall, 2nd ed, 2015, 2nd
2. P	rince Simon JD, Computer vision: models, learning, and inference, 2012,	, 1st Edition Cambridge
ι	University Press	
Refere	nce Books	
1. R	Richard Szeliski, Computer Vision: Algorithms and Applications, 2010, spi	ringer
2. T	Frucco and Alessandro Verri, Introductory Techniques for 3D Computer Vi	ision,1998, Pearson
NPTEI	L/ Youtube/ Faculty Video Link:	
https://n	ptel.ac.in/courses/106/105/106105216/	
https://n	ptel.ac.in/courses/106/106/106106224/	
https://n	ptel.ac.in/courses/106/106/106106224/	

		M. TECH FIRST YEAR				
Course Coo	le	AMTAI0212	L	Т	Р	Credit
Course Tit	e	Neural Network	3	0	0	3
Course obj	ective	28:				•
		se is to learn about the building blocks used in Neu	al N	etwo	orks and t	fundamentals
		ficial neural network. The course covers the study				
		on and memory networks.				0 0
•		Course Contents / Syllabus				
UNIT-I	Int	roduction			8 ho	ours
ANN and B	NN, E	etwork, Application of ANN, Biological Neural Evolution of Neural Networks, Basic models of eurons, Linear Separability, Hebb Networks.				
UNIT-II	Suj	pervised Learning Network				8 hours
Back Propaga	tion N	eptron Networks, Adaptive Linear Neuron, Multi fetworks, Radial Basis Function Network, Time De Neural Networks, Wavelet Neural Networks.				
UNIT-III	Ass	sociated Memory Networks				8 hours
Training Algo	orithms	s for Pattern Association, Auto associative Memo	ry N	etw	ork, Hete	roassociative
Memory Netv	vorks,	Bidirectional Associative Memory, Hopfield Netw	orks,	Iter	ative Aut	o associative
Memory Netw	vorks, '	Temporal Associative Memory Networks.				
UNIT-IV	Un	supervised Learning Networks				8 hours
-	Full	npetitive Nets, Kohonen Self Organizing Fea Counterpropagation Net, Forward only Counte			-	-
UNIT-V	Spe	ecial Networks				8 hours
Probabilistic I Cellular Neur Network, Opt	Neural al Netv ical Ne	ng Network, Boltzmann Machine, Gaussian Net, Cascade Correlation Network, Cognitron Ne work, Logicon Projection Network Model, Spatio T eural Networks. S: After completion of this course students will h	twor Temp	k, N ooral	Connect	on Network,
		stand the concept of Artificial Neural Networks	e an	ie u	)	K2
CO 2		stand appropriate learning rules for each of the arch otron and learn about different factors of back propa			of	K1, K2
	* *	training algorithm for pattern association with the	-		nemory	K3
		stand and analyze years anyiged learning gratem				K1, K4
CO 4	Under	stand and analyze unsupervised learning system				
CO 4		be different theories of unsupervised learning using	g neu	ral r	networks.	K1, K4 K2
CO 4	Descri		, neu	ral r	networks.	

- 2. Ian Goodfellow and YoshuaBengio and Aaron Courville, "Deep Learning" MIT Press, 2016.
- 3. DeepaSivanandam, "Principles of Soft Computing", 2007, Wiley

### **Reference Books**

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

### NPTEL/ Youtube/ Faculty Video Link:

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

# M.TECH FIRST YEAR

	AMTCSE0211	LTP	Credit
Course Title		3 0 0	3
	Management		
Course objecti			
	To understand the fundamentals of Software Project Manag		
	To define & explore various scheduling termino	logies ai	nd techniques.
	To identify the necessity of testing and assurance activities testing tools.	as well as	explore various
4	To introduce concept of software reviews, inspections	s and other	software
	monitoring and control techniques		
5	To learn about different software management tools		
Pre-requisites:			
	<b>Course Contents / Syllabus</b>		
UNIT-I	Introduction and Software Project Planning		8 hours
	Software Project Management (SPM), Need Identification,	Vision and	
	ent Cycle, SPM Objectives, Management Spectrum, SPM I		
	g Objectives, Project Plan, Types of Project Plan, Struc		
	n, Software Project Estimation, Estimation Methods, Es		
Process	n, software respect Estimation, Estimation wethous, Es	simation	
	Project Organization and Scheduling Project Elements		8 hours
		d Taalra	
WOIK DIEakuowii	Structure (WBS), Types of WBS, Functions, Activities an	iu Tasks, I	roject Life Cycle
	Cycle Ways to Organiza Darsonnal Draiget Schedula Sch		
and Product Life	Cycle, Ways to Organize Personnel, Project Schedule, Sche	eduling Oł	ojectives, Building
and Product Life the Project Sched	ule, Scheduling Terminology and Techniques, Network I	eduling Oł	ojectives, Building
and Product Life the Project Sched Charts: Milestone	ule, Scheduling Terminology and Techniques, Network E Charts, Gantt Charts	eduling Oł	ojectives, Building PERT, CPM, Bar
and Product Life the Project Sched Charts: Milestone UNIT-III	ule, Scheduling Terminology and Techniques, Network E Charts, Gantt Charts Project Monitoring and Control	eduling Ob Diagrams:	ojectives, Building PERT, CPM, Bai <b>8 hours</b>
and Product Life the Project Sched Charts: Milestone <b>UNIT-III</b> Dimensions of Pro-	ule, Scheduling Terminology and Techniques, Network E Charts, Gantt Charts <b>Project Monitoring and Control</b> oject Monitoring & Control, Earned Value Analysis, Earned	eduling Ob Diagrams:	pjectives, Building PERT, CPM, Bar <b>8 hours</b> dicators:Budgeted
and Product Life the Project Sched Charts: Milestone UNIT-III Dimensions of Pro Cost for Work S	ule, Scheduling Terminology and Techniques, Network E Charts, Gantt Charts <b>Project Monitoring and Control</b> oject Monitoring & Control, Earned Value Analysis, Earned cheduled (BCWS), Cost Variance (CV), Schedule Varian	eduling Ob Diagrams: d Value In ace (SV),	pjectives, Building PERT, CPM, Bar <b>8 hours</b> dicators:Budgeted Cost Performance
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CO 1	Describe the basic terminology of Software Project Management.	K <sub>1</sub> , K <sub>2</sub>
CO 2	Explore project lifecycle & scheduling techniques to implement project elements successfully.	K <sub>3</sub> , K4
CO 3	Review the dimensions of project monitoring and controlling through different types of reviews.	K2
CO4	Implement testing objectives, test plan and implement various types of testing, ensuring good software quality	K3
CO 4	Defend various tools to facilitate software project management process	K <sub>4</sub> , K5
Text bo	oks	
1.	M. Cotterell, Software Project Management, Tata McGraw-Hill Publication	
2. ]	Royce, Software Project Management, Pearson Education	
3. ]	Kieron Conway, Software Project Management, Dreamtech Press	
Refere	ence Books	
1.	S. A. Kelkar, Software Project Management, PHI Publication.	
	Harold R. Kerzner, Project Mangement "A Systems Approach to Planning, Scheduling Controlling" Wiley.	g, and
3. ]	Mohapatra, Software Project Management, Cengage Learning.	
4.	P.K. Agarwal, SAM R., Software Project Management, Khanna Publishing House	

	M.TECH FIRST YEAR		
Course Code	AMTCSE0212	LTP	Credit
<b>Course Title</b>	Virtual and Augmented Reality	300	3
<b>Course objective</b>	•		
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 project	cts	
4	To effectively design applications around the bend		R
5	To establish to Connect with a powerful network		
<b>Pre-requisites:</b> Basic Knowledge of	Software Engineering		
	Course Contents / Syllabus		
UNIT-I	Developing VR Mechanics (Part 1)		8 hours
Introduction to C# an	nd applying scripts to 3D game objects. Creating int	eractions with bas	sic 3D
	com animations, animating physics and 3D objects,		
UNIT-II	Developing VR Mechanics		9 hours
	elease mechanics. Enhancing physics-based interact ces.Improving on VR interactions with the applicat		
UNIT-III	<b>3D Interactions and Physics</b>		9 hours
Creating an AR app plane tracking and o	using Vuforia. Introduction to AR Foundation's cor	e features, includi	ng spacial mapping,
UNIT-IV	Designing VR Experiences		6 hours
Virtual controls like VR for Medical train	buttons, levers, dials, sliders. Interacting & maniputings and healthcare	lating objects usin	ng raycasting.AR
UNIT-V	Optimizing and Publishing Your App		8 hours
	Collaborate. Optimizing your VR or AR experience vuforia AR/VR Projects.	e. Publishing you	r project to the App
Course outcome:	After completion of this course students wi	ll be able to	
CO 1	Create your own VR or AR idea in Unity		K <sub>1</sub> ,K2, K6
CO 2	Design for different VR and AR platforms		K <sub>1</sub> , K2,K <sub>6</sub>
CO 3	Implement production of VR and AR projects		K3

CO 4	Apply applications around the benefits of VR and AR	K3
CO 5	Demonstrate to a powerful network in the VR and AR industry	K <sub>3</sub>
Text books		
1. William Gi	bson, Neuromancer- Case was the sharpest data-thief in the matrix $-$	- until he crossed the
wrong, 198-	4	
2. Orson Scot	t Card, Ender's Game- Once again, Earth is under attack. An alien s	pecies is poised for a
final, 1985		-
3. Neal Stephe	enson, Snow Crash- In reality, Hiro Protagonist delivers pizza for Unc	le Enzo's
	Pizza, 1992	
<b>Reference Books</b>		
1. M.T. Anderson,	Feed- For Titus and his friends, it started out like any ordinary, 2002	
Youtube Video Links		
https://www.youtub	e.com/watch?v=w0LQh0vCeqI	
https://www.youtub	e.com/watch?v=Ln_LP7c23WM	
https://www.youtub	e.com/watch?v=OT2O7uNldQk&list=PLbRMhDVUMngf8oZR3DpKMvYhZKga	a90JVt&index=6
https://www.youtub	e.com/watch?v=ul6nW1g3xK0&list=PLbRMhDVUMngf8oZR3DpKMvYhZKga	90JVt&index=16
https://www.youtub	e.com/watch?v=PR_ZwLfjWrA&list=PLbRMhDVUMngf8oZR3DpKMvYhZKga	90JVt&index=17
https://www.youtub	e.com/watch?v=5q_KBeNIRFk&list=PLbRMhDVUMngf8oZR3DpKMvYhZKga	90JVt&index=19

<u> </u>		AMTCV0211		<b>0</b> !!!
Course		AMTCY0211	LTP	Credit
Course	Title	Cyber Crime, Cyber Laws & Cyber Forensics	300	3
Course	objecti	ve:		
1	This co	burse will look at the emerging legal, policy and regulatory bace and cybercrimes.	issues per	taining to
2	Compu	rer all the topics from fundamental knowledge of Informati ter Architecture so that the participant can use to understand g of a computer.		
3		entify the emerging Cyberlaws, Cybercrime & Cyber s idence impacting cyberspace in today's scenario.	ecurity tr	ends and
4	Device Operation	vide vivid knowledge about different types of Digital Forensics Forensics, Network Forensics, Cloud based Forensics etc., inc ing Procedures for IO's which will be useful in investigating re ing to cybercrime.	luding the	Standard
Pre-req	uisites			
	-	Course Contents / Syllabus		
UNIT-I	[ Cyl	oer Crime	8	Hours
Introduct	ion – Hi	story and Development – Definition, Nature and Extent of Cy	/ber Crime	s in India
and other	countrie	s - Classification of Cyber Crimes – Trends in Cyber Crimes a	cross the v	vorld.
UNIT-I	I For	ms of Cyber Crimes, Frauds	8	Hours
diddling, defamatic adware, s frauds. C technique Frauds an	salami on, comp scarewar Cloud ba es, Intelle nd other t		ofing, por al media, p cial frauds gle, fraud r rights, Ec	nography malwares s, telecon detection commerce
UNIT-I		undamentals of Cyber Law		Hours
	cial refe	yber space, Jurisprudence of Cyber Law, Scope of Cyber Law erence to Information Technology Act, 2000 (as amended 2008.		
UNIT-I	V V	Vindows Forensics	8	Hours
Information to-Port	ion (Cacl Mapping	Ilection: -Memory Dump, System Time, Logged on Users, C ned NetBIOS Name Table), Network Connections, Process In , Process Memory, Network Status, Clipboard Contents, mand History, Mapped Drives, Shares	Dpen Files	, Networl , Process

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

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

#### **UNIT-V** Network Forensics

Cyberspace", Pearson Publications, 2012.

8 Hours

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

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

CO 1	Understand the Cyber Crimes in India and trends in world	K2
CO 2	Classify different Frauds like hacking, phishing, credit card	K2
CO 3	Explain the details of Cyber law in India with Information Technology Act, 2000 & 2008	K2
CO 4	Understand the windows Forensics in reference of volatile and non-volatile data collection	K2
CO 5	Understand the network Forensics with the help of different protocols used in networking	K2
Text bo	oks	
	on, Phillips, Enfinger, Steuart, "Computer Forensics and Investigations", Cenga Edition, 2008.	age Learning,
	Nelson, Amelia Phillips and Christopher Steuart; "Guide to Computer F tigations" – 3 rd Edition, Cengage, 2010 BBS.	orensics and
3. Vikas	s Vashishth.; "Law and practice of intellectual property in India"	
Reference	e Books	
	l Sharma; "Information Technology: Law and Practice", Universal Law Pu , 2011.	blishing Co.,
2. K. Ke	ent, S. Chevalier, T. Grance and H. Dang; "Guide to Integrating Forensic Terent Response", Special Publication 800-86, NIST, Gaithersburg, Maryland, 200	-
3. Sherr	i Davidoff and Jonathan Ham; "Network Forensics – Tracking Hacl	kers through

	M. TECH FIRST YEAR		
<b>Course Code</b>	AMTCY0212	LTP	Credit
<b>Course Title</b>	Data Science for Security Analysis	300	3
Course object			
1	To develop fundamental knowledge of concepts under	rlying data s	cience projects.
2	To explain how math and information sciences can algorithms and software.	contribute t	o building better
3	8	a coffreen	
3	To develop applied experience with data science applications	software	, programming,
4	To give a hands-on experience with real-world data ar	nalysis.	
-	tudents are expected to have basic knowledge of algorit erience and some familiarity with basic linear algebra	hms and rea	sonable
	Course Contents / Syllabus		
UNIT-I	Introduction:		8
	hat is Data Science? Big Data and Data Science	hype, Data	fication, Current
	pectives, Exploratory data analysis		
UNIT-II	Introduction to Machine Learning:		8
	Learning Algorithms, Linear Regression, k-Nearest s, Regression and Classification.	neignoors	(K-ININ),K-IIIealis,
UNIT-III	Data Visualization		8
	ideas and tools for data visualization, Data Collect s and other tools for scrapping the Web, Statis ng a model,		
UNIT-IV	Big Data Analytics		8
	ses, SQL, Big data storage and retrieval: noSQL,Graeduce, spark rdd,neural networks and deep learning	aphDB, Big	data distributed
UNIT-V	Data Science and Ethical Issues:		8
Mitigating Malic information retrie	ethical issue in data science-Unfair Discrimination, T ious Attacks, Data sharing Feature engineering and val, Network Analysis, Mining Social-Network Graphs raphs- Direct discovery of communities in graph operties in graphs	selection, - Social net	Fext mining and works as graphs-
Course outcon	ne: After completion of this course students will	be able to	
CO 1 Unde learn	rstand basic notions and definitions in data anal	ysis, mach	ine K3
	rstand and Apply standard methods of data analysis a	nd informat	ion K2,K3

CO 3	Apply to develop complex analytical reasoning.	K3
CO 4	Analyse translate a real-world problem into mathematical terms	K4
Text bo	oks	
1.	Cathy O'Neil and Rachel Schutt. Doing Data Science, Straight Talk from The Frontline.O'Reilly. 2014.	
2	Jure Leskovek, Anand Rajaraman and Jerey Ullman. Mining of Massive Data Cambridge University Press. 2014.	sets. v2.1,
3.	Kevin P. Murphy. Machine Learning: A Probabilistic Perspective. ISBN 0262 2013	2018020.
Referer	ace Books (Atleast 3)	
	revor Hastie, Robert Tibshirani and Jerome Friedman. Elements of Statistical earning, Second Edition. ISBN 0387952845. 2009.	
2. M	ohammed J. Zaki and Wagner Miera Jr. Data Mining and Analysis: Fundamental C lgorithms. Cambridge University Press. 2014.	Conceptsand
3. A	vrim Blum, John Hopcroft and Ravindran Kannan. Foundations of Data Science	e.
NPTEL	/ Youtube/ Faculty Video Link:	
Unit 1	https://youtu.be/-ETQ97mXXF0	
Unit 2	https://youtu.be/taznbPP3YMU	
Unit 3	https://youtu.be/SUXOFrhWsAQ	
Unit 4	https://youtu.be/fn1rKKNLuzk	
Unit 5	https://youtu.be/PMQPSnnuvNM	

	M. TECH FIRST YEAR			
<b>Course Code</b>	AMTAI0213 L	Т	Р	Credit
<b>Course Title</b>	Reinforcement Learning3	0	0	3
<b>Course object</b>	ives:			
	to cover to build a Reinforcement Learning system for ace of RL algorithms like Temporal- Difference learnin Gradients, Dyna.			
<b>.</b>	Course Contents / Syllabus			
UNIT-I In	troduction to RL			8 hours
connections with Decision Making	Reinforcement Learning (RL), Origin and history of a other ML branches. Linear algebra overview, Probab g, Components of a reinforcement learning agent, Ta ntroduction to Instance based learning.	oility	overv	iew, Sequential
UNIT-II M	arkov Decision Processes and Bandit Algorithms			8 hours
	Methods & Introduction to Full RL, Reinforcement			
	ellman Equations & Optimality Proofs, Markov Proof Processes, Bandit Algorithms (UCB, P			
Processes, Mark	ov Decision Processes, Bandit Algorithms (UCB, P Contextual Bandits.			
Processes, Mark Policy Gradient), UNIT-III Dy	ov Decision Processes, Bandit Algorithms (UCB, P	AC,	Media	an Elimination, <b>8 hours</b>
Processes, Mark Policy Gradient), UNIT-III Dy Temporal Differ Dynamic Progra Hierarchical Rei RL: MAXQ, A Temporal Differ	ov Decision Processes, Bandit Algorithms (UCB, P Contextual Bandits. <b>mamic Programming:</b> ence Methods, DQN, Fitted Q & Policy Gradient Ap mming, Policy Evaluation (Prediction), Policy Impro- nforcement Learning, Value Iteration, Generalized Pol- synchronous Dynamic Programming, Efficiency of ence Prediction, Why TD Prediction Methods, On-Policy	AC, oproa ovem licy l	Media ches, ent, P teratic namic	an Elimination, <b>8 hours</b> Introduction to colicy Iteration, on, Hierarchical Programming,
Processes, Mark Policy Gradient), UNIT-III Dy Temporal Differ Dynamic Progra Hierarchical Rei RL: MAXQ, A Temporal Differe Q-learning, Rein	ov Decision Processes, Bandit Algorithms (UCB, P Contextual Bandits. <b>mamic Programming:</b> ence Methods, DQN, Fitted Q & Policy Gradient Ap mming, Policy Evaluation (Prediction), Policy Impro- nforcement Learning, Value Iteration, Generalized Pol synchronous Dynamic Programming, Efficiency of ence Prediction, Why TD Prediction Methods, On-Policy forcement Learning in Continuous Spaces, SARSA.	AC, oproa ovem licy l	Media ches, ent, P teratic namic	an Elimination, <b>8 hours</b> Introduction to Policy Iteration, on, Hierarchical Programming, Policy Learning,
Processes, Mark Policy Gradient), UNIT-III Dy Temporal Differ Dynamic Progra Hierarchical Rein RL: MAXQ, A Temporal Differe Q-learning, Rein UNIT-IV Va Bellman Equation Equations, Optim	ov Decision Processes, Bandit Algorithms (UCB, P Contextual Bandits. <b>mamic Programming:</b> ence Methods, DQN, Fitted Q & Policy Gradient Ap mming, Policy Evaluation (Prediction), Policy Impro- nforcement Learning, Value Iteration, Generalized Pol synchronous Dynamic Programming, Efficiency of ence Prediction, Why TD Prediction Methods, On-Policy forcement Learning in Continuous Spaces, SARSA.	AC, oproa ovem licy 1 ' Dy y and	Media ches, ent, P terationamic Off-P	an Elimination, <b>8 hours</b> Introduction to Policy Iteration, on, Hierarchical Programming, Policy Learning, <b>8 hours</b>
Processes, Mark Policy Gradient),UNIT-IIIDyTemporal Differ Dynamic Progra Hierarchical Rei RL: MAXQ, A Temporal Differe Q-learning, Reim UNIT-IVUNIT-IVVaBellman Equation Equations, Optim Optimality and a	ov Decision Processes, Bandit Algorithms (UCB, P Contextual Bandits. mamic Programming: ence Methods, DQN, Fitted Q & Policy Gradient Ap mming, Policy Evaluation (Prediction), Policy Impro- nforcement Learning, Value Iteration, Generalized Pol- synchronous Dynamic Programming, Efficiency of ence Prediction, Why TD Prediction Methods, On-Policy forcement Learning in Continuous Spaces, SARSA. Ilue Function: on, Value Iteration, and Policy Gradient Methods, nal Value Functions, Bellman Optimality Equation,	AC, oproa ovem licy 1 ' Dy y and	Media ches, ent, P terationamic Off-P	an Elimination, <b>8 hours</b> Introduction to Policy Iteration, on, Hierarchical Programming, Policy Learning, <b>8 hours</b> ction, Bellman
Processes, MarkPolicy Gradient),UNIT-IIIDyUNIT-IIIDyTemporal DifferDynamic PrograHierarchical ReirRL: MAXQ, ATemporal DifferQ-learning, ReinUNIT-IVVaBellman EquationEquations, Optimality and aUNIT-VImPolicy Gradient,Carlo Prediction,Control without IRegion Policy Optimality of the	ov Decision Processes, Bandit Algorithms (UCB, P Contextual Bandits. mamic Programming: ence Methods, DQN, Fitted Q & Policy Gradient Ap mming, Policy Evaluation (Prediction), Policy Impro- nforcement Learning, Value Iteration, Generalized Pol- synchronous Dynamic Programming, Efficiency of ence Prediction, Why TD Prediction Methods, On-Policy forcement Learning in Continuous Spaces, SARSA. Ilue Function: on, Value Iteration, and Policy Gradient Methods, nal Value Functions, Bellman Optimality Equation, pproximation, Value Iteration. troduction to Policy-based Reinforcement Learning: Monte Carlo Policy Gradients, Generalized Advantage , Monte Carlo Estimation of Action Values, Monte Carlo Exploring Starts, Incremental Implementation, Policy op primization (TRPO) and Proximal Policy, Optimization (TRPO)	AC, oproa ovem licy I Valu Valu Estin arlo ( otimiz (PPO	Media ches, ent, P teration Off-P e Fun contro zation ).	an Elimination, <b>8 hours</b> Introduction to Policy Iteration, on, Hierarchical Programming, Policy Learning, <b>8 hours</b> ction, Bellman <b>8 hours</b> (GAE), Monte ol, Monte Carlo
Processes, Mark Policy Gradient), UNIT-III Dy Temporal Differ Dynamic Progra Hierarchical Rein RL: MAXQ, A Temporal Differe Q-learning, Rein UNIT-IV Va Bellman Equation Equations, Optim Optimality and an UNIT-V In Policy Gradient, Carlo Prediction Control without I Region Policy Optiment	ov Decision Processes, Bandit Algorithms (UCB, P Contextual Bandits. <b>mamic Programming:</b> ence Methods, DQN, Fitted Q & Policy Gradient Ap mming, Policy Evaluation (Prediction), Policy Impro- nforcement Learning, Value Iteration, Generalized Pol- synchronous Dynamic Programming, Efficiency of ence Prediction, Why TD Prediction Methods, On-Policy forcement Learning in Continuous Spaces, SARSA. <b>Hue Function:</b> on, Value Iteration, and Policy Gradient Methods, nal Value Functions, Bellman Optimality Equation, pproximation, Value Iteration. <b>troduction to Policy-based Reinforcement Learning:</b> Monte Carlo Policy Gradients, Generalized Advantage Monte Carlo Estimation of Action Values, Monte Carlo Exploring Starts, Incremental Implementation, Policy op otimization (TRPO) and Proximal Policy, Optimization ( <b>mes: After completion of this course students will be</b>	AC, oproa ovem licy I Dyn y and Value Estin arlo ( optimiz (PPO e able	Media ches, ent, P teration Off-P e Fun nation Contro zation ).	an Elimination, <b>8 hours</b> Introduction to Policy Iteration, on, Hierarchical Programming, Policy Learning, <b>8 hours</b> ction, Bellman <b>8 hours</b> (GAE), Monte ol, Monte Carlo
Processes, MarkPolicy Gradient),UNIT-IIIDyUNIT-IIIDyTemporal DifferDynamic PrograHierarchical ReinRL: MAXQ, ATemporal DifferQ-learning, ReinUNIT-IVVaBellman EquationEquations, Optimality and aUNIT-VImPolicy Gradient,Carlo Prediction,Control without IRegion Policy Optimality Optimality	ov Decision Processes, Bandit Algorithms (UCB, P Contextual Bandits. mamic Programming: ence Methods, DQN, Fitted Q & Policy Gradient Ap mming, Policy Evaluation (Prediction), Policy Impro- nforcement Learning, Value Iteration, Generalized Pol- synchronous Dynamic Programming, Efficiency of ence Prediction, Why TD Prediction Methods, On-Policy forcement Learning in Continuous Spaces, SARSA. Ilue Function: on, Value Iteration, and Policy Gradient Methods, nal Value Functions, Bellman Optimality Equation, pproximation, Value Iteration. troduction to Policy-based Reinforcement Learning: Monte Carlo Policy Gradients, Generalized Advantage , Monte Carlo Estimation of Action Values, Monte Carlo Exploring Starts, Incremental Implementation, Policy op primization (TRPO) and Proximal Policy, Optimization (TRPO)	AC, oproa ovem licy I Dyn y and Value Estin arlo ( optimiz (PPO e able	Media ches, ent, P teration Off-P e Fun contro zation ).	an Elimination, <b>8 hours</b> Introduction to Policy Iteration, on, Hierarchical Programming, Policy Learning, <b>8 hours</b> ction, Bellman <b>8 hours</b> (GAE), Monte ol, Monte Carlo

		application as RL problem.	
(	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.		. Sutton and Andrew G. Barto, Reinforcement Learning: A 017, MIT Press. ISBN: 9780262039246.	n Introduction, 2 <sup>nd</sup>
2.		Murphy, Machine Learning: A Probabilistic Perspective,20	12, MIT Press, ISBN:
	97802620	18029.	
3. Ale		, Brandon Brown, Deep Reinforcement Learning in Action	a, 2020, 1 <sup>st</sup> Edition,
3. Ale Manni	exander Zai	, Brandon Brown, Deep Reinforcement Learning in Action	n, 2020, 1 <sup>st</sup> Edition,
3. Ale: Manni <b>Refe</b>	exander Zai ing Publicat rence boo	, Brandon Brown, Deep Reinforcement Learning in Action	
3. Ale: Manni <b>Refe</b> 1.	exander Zai ing Publicat <b>rence boo</b> Mohit Se Springer.	, Brandon Brown, Deep Reinforcement Learning in Action tions, bks wak, Deep Reinforcement learning: Frontiers of Artific , Masashi, Statistical reinforcement learning: modern n	cial Intelligence, 2019,
3. Ale: Manni <b>Refe</b> 1. 2.	exander Zai ing Publicat rence boo Mohit Se Springer. Sugiyama chapman a	, Brandon Brown, Deep Reinforcement Learning in Action tions, bks wak, Deep Reinforcement learning: Frontiers of Artific , Masashi, Statistical reinforcement learning: modern n	cial Intelligence, 2019,
3. Ale: Manni <b>Refe</b> 1. 2. <b>NPT</b>	exander Zai ing Publicat rence boo Mohit Se Springer. Sugiyama chapman a EL/ Yout	, Brandon Brown, Deep Reinforcement Learning in Action tions, <b>ks</b> wak, Deep Reinforcement learning: Frontiers of Artific , Masashi, Statistical reinforcement learning: modern n and Hall	cial Intelligence, 2019,
3. Ale: Manni <b>Refe</b> 1. 2. <b>NPT</b>	exander Zai ing Publicat rence boo Mohit Se Springer. Sugiyama chapman a EL/ Yout https://npt	, Brandon Brown, Deep Reinforcement Learning in Action tions, bks wak, Deep Reinforcement learning: Frontiers of Artific , Masashi, Statistical reinforcement learning: modern n and Hall ube/ Faculty Video Link:	cial Intelligence, 2019,
3. Ale: Manni <b>Refei</b> 1. 2. <b>NPT</b> 1.	exander Zai ing Publicat rence boo Mohit Se Springer. Sugiyama chapman a EL/ Yout https://npt https://npt	, Brandon Brown, Deep Reinforcement Learning in Action tions, <b>bks</b> wak, Deep Reinforcement learning: Frontiers of Artific , Masashi, Statistical reinforcement learning: modern n and Hall <b>ube/ Faculty Video Link:</b> rel.ac.in/courses/106/106/106106143/	cial Intelligence, 2019,

	M. TECH FIRST YEAR		
Course Code	AMTAI0214	LTP	Credit
Course Title	INTRODUCTION TO BLOCKCHAIN	300	3
Course object	ive:		
can be used to	this course is to provide conceptual understanding of innovate and improve business processes. The cou- plock Chain operations in both theoretical and practica technology.	rse cove	rs the technological
<b>Pre-requisites</b> Programming	Cryptography Techniques, Data Structures and Algor	rithms, Ir	troduction to
	<b>Course Contents / Syllabus</b>		
UNIT-I I	ntroduction to Blockchain		8 HOURS
Block chain Basic Crypto Prin	Block chain, Permissioned Model of Block chain, Ov nitives: Cryptographic Hash Function, Properties of a l Digital Signature, Public Key Cryptography, A basic c	nash func	tion, Hash pointer
UNIT-II I	Basic crypto primitives		8 HOURS
Hach frontier			0 11 0 0 110
nash functions,	Puzzle friendly Hash, Collison resistant hash, di	igital sig	
	Puzzle friendly Hash, Collison resistant hash, di ifiable random functions, Zero-knowledge systems.	igital sig	
cryptography, ver	ifiable random functions, Zero-knowledge systems.		
cryptography, ver UNIT-III I	•		natures, public key <b>8 HOURS</b>
cryptography, verUNIT-IIIIThe basics, Prooblockchain, Perr	ifiable random functions, Zero-knowledge systems. Distributed Consensus, Consensus in Bitcoin	PoS and ssioned	<b>8 HOURS</b> Beyond, Miners in Blockchain (RAFT
cryptography, ver UNIT-III I The basics, Proo blockchain, Perr Consensus, Byzar	ifiable random functions, Zero-knowledge systems. Distributed Consensus, Consensus in Bitcoin f of Work (PoW), Proof of Stake (PoS), PoW vs nissioned Blockchain (Basics, Consensus), Permi	PoS and ssioned	<b>8 HOURS</b> Beyond, Miners in Blockchain (RAFT
cryptography, verUNIT-IIIIThe basics, Prooblockchain, PerrConsensus, ByzarUNIT-IVI	ifiable random functions, Zero-knowledge systems. <b>Distributed Consensus, Consensus in Bitcoin</b> f of Work (PoW), Proof of Stake (PoS), PoW vs nissioned Blockchain (Basics, Consensus), Permi- ntine General Problem, Practical Byzantine Fault Toler	PoS and ssioned rance). B	8 HOURS Beyond, Miners in Blockchain (RAFT itcoin scripts. 8 HOURS
cryptography, verUNIT-IIIIThe basics, Prooblockchain, PerrConsensus, ByzarUNIT-IVI	ifiable random functions, Zero-knowledge systems. Distributed Consensus, Consensus in Bitcoin f of Work (PoW), Proof of Stake (PoS), PoW vs nissioned Blockchain (Basics, Consensus), Permi- ntine General Problem, Practical Byzantine Fault Toler Blockchain Architectures Hybrid, Blockchain for Enterprise – Overview, I	PoS and ssioned rance). B	8 HOURS Beyond, Miners in Blockchain (RAFT itcoin scripts. 8 HOURS
cryptography, verUNIT-IIIIThe basics, Prooblockchain, PerrConsensus, ByzarUNIT-IVIPublic, Private, Concepts, EthereuUNIT-VS	ifiable random functions, Zero-knowledge systems. Distributed Consensus, Consensus in Bitcoin f of Work (PoW), Proof of Stake (PoS), PoW vs nissioned Blockchain (Basics, Consensus), Permin ntine General Problem, Practical Byzantine Fault Toler Blockchain Architectures Hybrid, Blockchain for Enterprise – Overview, I Im Smart Contracts	PoS and ssioned rance). B Blockcha	8 HOURS Beyond, Miners in Blockchain (RAFT itcoin scripts. 8 HOURS in Components and 8 HOURS
cryptography, verUNIT-IIIIThe basics, Prooblockchain, PerrConsensus, ByzarUNIT-IVIPublic, Private, Concepts, EthereuUNIT-VSTuring completer	ifiable random functions, Zero-knowledge systems. Distributed Consensus, Consensus in Bitcoin f of Work (PoW), Proof of Stake (PoS), PoW vs nissioned Blockchain (Basics, Consensus), Permi- ntine General Problem, Practical Byzantine Fault Toler Blockchain Architectures Hybrid, Blockchain for Enterprise – Overview, I im Smart Contracts ess of Smart Contract Languages and verification cha	PoS and ssioned rance). B Blockcha	8 HOURS8 HOURSBeyond, Miners in Blockchain (RAFT itcoin scripts.8 HOURSin Components and8 HOURSusing smart contracts
cryptography, verUNIT-IIIIThe basics, Prooblockchain, PerrConsensus, ByzarUNIT-IVIPublic, Private, Concepts, EthereuUNIT-VSTuring completer	ifiable random functions, Zero-knowledge systems. Distributed Consensus, Consensus in Bitcoin f of Work (PoW), Proof of Stake (PoS), PoW vs nissioned Blockchain (Basics, Consensus), Permin ntine General Problem, Practical Byzantine Fault Toler Blockchain Architectures Hybrid, Blockchain for Enterprise – Overview, I Im Smart Contracts	PoS and ssioned rance). B Blockcha	8 HOURS8 HOURSBeyond, Miners in Blockchain (RAFT itcoin scripts.8 HOURSin Components and8 HOURSusing smart contracts
cryptography, verUNIT-IIIIThe basics, Prooblockchain, PerrConsensus, ByzarUNIT-IVIPublic, Private, Concepts, EthereuUNIT-VSTuring completer	ifiable random functions, Zero-knowledge systems. Distributed Consensus, Consensus in Bitcoin f of Work (PoW), Proof of Stake (PoS), PoW vs nissioned Blockchain (Basics, Consensus), Permin ntine General Problem, Practical Byzantine Fault Toler Blockchain Architectures Hybrid, Blockchain for Enterprise – Overview, I im Smart Contracts less of Smart Contract Languages and verification char pontracts, comparing Bitcoin scripting vs. Ethereum Sm	PoS and ssioned rance). B Blockcha	8 HOURS         Beyond, Miners in         Blockchain (RAFT         itcoin scripts.         8 HOURS         in Components and         8 HOURS         using smart contracts         racts.
cryptography, ver         UNIT-III       I         The basics, Proo         blockchain, Perr         Consensus, Byzar         UNIT-IV       I         Public, Private,         Concepts, Ethereu         UNIT-V       S         Turing completent         to enforce legal completent	ifiable random functions, Zero-knowledge systems. Distributed Consensus, Consensus in Bitcoin f of Work (PoW), Proof of Stake (PoS), PoW vs nissioned Blockchain (Basics, Consensus), Permin time General Problem, Practical Byzantine Fault Toler Blockchain Architectures Hybrid, Blockchain for Enterprise – Overview, I im Smart Contracts ess of Smart Contract Languages and verification cha pontracts, comparing Bitcoin scripting vs. Ethereum Sm	PoS and ssioned rance). B Blockcha llenges, art Contr <b>ll be able</b> n crypto	8 HOURSBeyond, Miners in Blockchain (RAFT itcoin scripts.8 HOURSin Components and8 HOURSusing smart contracts racts.e toographicK1

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CO 2	Describe how cryptography applies to block chain and impacts	K2
	implementation-related decisions.	
CO 3	Apply block chain technology, how it relates to the myriad of	K3
	associated technologies and concepts (communication, consensus,	
	architecture, identity, among others).	
CO 4	Create a minimalist block chain application.	K6
CO 5	Illustrate Smart Contract Languages and comparison of Smart	K4
	Contracts with Bitcoin scripting.	
Text books		
1. Bettina V	Varburg, Bill Wanger, Tom Serres, "Basics of Blockchain" 2019, Inc	lependently
published	l, (ISBN-13: 978-1089919445).	
2. Melanie S	Swan, "Block Chain: Blueprint for a New Economy", 2015, O'Reilly.	
3. Josh The	mpsons, "Block Chain: The Block Chain for Beginners- Guide to E	Block chain
Technolo	gy and Leveraging Block Chain Programming"	
<b>Reference Bo</b>	oks	
1. Antonopoulo	s, Andreas M. "Mastering Bitcoin: unlocking digital cryptocurrenc	ies." 2014,
O'Reilly Med		
2. Joseph J. Bar	nbara "Blockchain: A Practical Guide to Developing Business, Law, and	Technology
1	Edition 2018, Mcgraw hill	0,
	<u> </u>	

<b>Course Code</b>	AMTCSE0213	LTP	Credit	
Course Title	Digital Image Processing 3	3 0 0	3	
Course objecti				
1	To introduce the student to image processing fundamentals	and	correlation	n and
	convolution technique.			
2	To describe the image enhancement techniques.			
3	To describe various Image transformation technique.			
4	To describe the morphological image processing and segme	entation	Technique	es.
5	To describe Image compression Technique.			
<b>Pre-requisites:</b>	Linear algebra, Matrices, Matrix Operations, Determina	ants, Sy	stems of	Linea
Equations, Eigen	values, Eigenvectors, Statistics and probability, Programming	experie	nce, prefera	ably i
Matlab				
	Course Contents / Syllabus			
UNIT-I	Introduction: Fundamental steps of image processing, co			
	image processing of system, the image model and image			0
	sampling and quantization, Image file formats Relation			8
	pixels, distance functions, scanner, Image Anal	•	Intensity	
	transformations, contrast stretching, Correlation and convo	Jution		
UNIT-II	Statistical and spatial operations: Grey level transforma	tions. h	istogram	
UIUII-II	equalization, histogram specification, smoothing & sh			
	filters, frequency domain filters, homomorphic filtering, ir			8
	restoration. Inverse and weiner filtering. FIR weiner filter			
	image transforms, smoothing splines and interpolation.			
		T T	r 4 11'	
UNIT-III	Image Transforms - Fourier, DFT, DCT, DST, H			
	Karhunen -Loeve, Singular value decomposition, Walsh, H Representation and Description - Chain codes, Polygonal			8
	Signatures Boundary Segments, Skeltons, Boundary Descri			0
	Descriptors, Relational Descriptors, PCA.	nptors, i	Regional	
UNIT-IV	Morphological and other area operations: basic	morpl	nological	
	operations, opening and closing operations, dilation erosi			
	transform, morphological algorithms, extension to grey			
	Segmentation and Edge detection region operations, basic	-		8
	second order detection, crack edge detection, gradient ope		-	0
	and Laplace operators, edge linking and boundary detection			
		gmentati	on by	
	morphological watersheds. Use of motion in segmentation			
	Image compression: Types and requirements statistic	al com	prossion	0
UNIT-V	<b>Image compression:</b> Types and requirements, statistical spatial compression, contour coding, quantizing compression			8

	lossy and lossless predictive type coding. Basics of color image processing, pseudo color image processing, color transformation, color smoothing and sharpening, color segmentation, color image compression, compression standards	
Course	outcome: After completion of this course students will be able to	
С	O 1 Understand The fundamentals of images and its processing	K1,K2
С	O 2 Apply the concepts of Image enhancement and image Restoration Algorithms/techniques	K2,K3
С	O 3 Apply the various image transformation Algorithms/techniques	K2,K3
С	O 4 Understand and apply morphological image processing and image Segmentation Algorithms/technique	K2,K3
С	O 5 Understand the concepts of image (gray and color) compression technique	K2
Text b	ooks	
Refere	Digital Image processing, S Jayaraman, TMH, 2012 nce Books William K. Pratt, Digital Image Processing, 3rd Edition, John Wiley, 2001.	
	Ailan Sonka et al Image processing, analysis and machine vision Brookes/Cole, Vikas Publishing House, 2nd edition, 1999	
	Rafael C. Gonzalez, Richard E. Woods, Steven Eddins, Digital Image Processing using MATLAB Pearson Education, Inc., 2011.	
<b>4.</b> K	Kenneth R. Castleman, Digital Image Processing, Pearson, 2006.	
NPTEI	L/ Youtube/ Faculty Video Link:	
Unit 1	https://nptel.ac.in/courses/117/105/117105079/ https://youtu.be/N0Dwh3avx9A?list=PLi7vCu7jEp8_nFoyZ-8exq5UYW_CAZ6zM https://youtu.be/MQm6ZP1F6ms	
Unit 2	https://youtu.be/Incline110005/117105079/ https://youtu.be/LyDrGJRT0PI https://youtu.be/994ZNi7rSXo https://youtu.be/sjK4zrZmjak https://youtu.be/5qxrzD60DHc	

	https://youtu.be/rIXEO87thug
Unit 3	https://youtu.be/eVugfKb91ZY
	https://youtu.be/mgjSauT17hU
	https://youtu.be/j3_Ck5oP5oI
	https://youtu.be/7xKhYfPel9w
	https://youtu.be/vaS6rS8ZpkU
	https://youtu.be/CD4KyEHfVx4
Unit 4	https://youtu.be/AisfQIqI0bY
	https://youtu.be/sckLJpjH5p8
	https://youtu.be/IbHPLbng_d4
Unit 5	https://youtu.be/uTwm3Zv1HfA
	https://youtu.be/11b5NnpEoVE
	https://youtu.be/S8FkaEWfCOg

		M. TECH FIRST YEAR	
Course Co	ode	AMTCSE0214 LTP Cree	dit
Course Ti	itle	Distributed Database 3 0 0 3	
Course ob	ojecti	ive:	
1	To l	earn the principle and foundation of database and distributed database	
2	To l	earn the architecture, design issue and integrity control of distributed database	2
3	To l	earn the details of query processing and query optimization technique.	
4		know the concept of transaction and concurrency control management in distribute.	ibuted
5	To l	earn the current trends technology object management and reliability protocol	ls
Pre-requi	sites	: Good knowledge in Database Management System	
		Course Contents / Syllabus	
UNIT-I	Intro and Cent data	roduction to Database and Distributed Database oduction: Concepts and Architecture; Data Model; Normalization, Deadlock Concurrency Control; Distributed databases concept and features, Features o tralized databases, Architectures for DDBMS: cluster federated, paralle bases and client server architecture. Distribution Transparency and level ess primitives, integrity constraints in Distributed Database.	ef el
UNIT-II	DIS	STRIBUTED DATABASE DESIGN	8
	Data fragi Tran Tran Dist	es of data fragmentation, Framework for Distributed Database Design abase Fragmentation Design - horizontal fragmentation, vertica mentation, Allocation of Fragments, allocation problem, allocation model aslation of Global Queries to Fragment Queries, The Equivalence asformation for Queries, Transforming Global Queries into Fragment Queries ributed Grouping, Aggregate Function Evaluation, Parametric Queries abase Integration, Schema Matching, Schema Integration, Schema Mapping.	ll l, e s,
UNIT-III	Qu	ery Processing and Optimization	8
	Lay Loc Cer	erview of Query Processing objectives, Characterization of Query Processors vers of Query Processing, Query Decomposition and Data Localization calization of Distributed Data, Optimization of Distributed Queries ntralized Query Optimization, Distributed Query Optimization, dynamic and ic approach, multidata base query processing	l, S,
UNIT-IV	Intr Tra	stributed Transaction Management and Concurrency Control: roduction to Transaction Management, Properties of Transactions, Types o nsactions, Distributed Concurrency Control, Taxonomy of Concurrency Control	f

	Mechanisms, Locking - Based Concurrency Control Algorithms, Timestam Based Concurrency Control Algorithms, Optimistic Concurrency Contro Algorithms, Deadlock Management, The System R * The Architecture of Syster R*, Compilation, Execution and Recompilation of Queries, Protocols for Dat Definition and Authorization in R*, Distributed data dictionary managemen Distributed database administration.	ol n ta
UNIT-V	Reliability and distributed object management application technology	8
	Distributed DBMS Reliability Concepts and Measures, Failures in Distributed DBMS, Local and distributed Reliability Protocols, Data Replication Protocols Distributed Object/component-based DBMS; Fundamental Object concepts an models, Object query processing, Database Interoperability including CORBA DCOM and Java RMI; Distributed document-based systems; XML an Workflow management.	s. Id A;
Course o	utcome: After completion of this course students will be able to	
CO 1	Describe distributed database management system understand and describe internal algorithms in detail	K2,K1
CO 2	Apply various distributed system design techniques	K3
CO 3	Understand optimization issues given a known database workload, by manipulating indexes, choosing more adequate data types, and modifying queries.	
CO 4	Identify and apply the advanced database techniques (e.g. in concurrency control, buffer management, and recovery, transactional management)	K1,K3
CO 5	Understand distributed object management technology and replication protocols	K2
Text boo		
1. Stefano Hill, 1985.	Ceri; GuiseppePelagatti, Distributed Databases - Principles and Systems, Tata McC erOzsu Patrick Valduriez, Principles of Distributed Database Systems, 2011	Graw
Referenc	e Books	
	C./ Sridhar S., Principles of Distributed database systems, Pearson education, 2011. er Özsu; and Patrick Valduriez, Principles of Distributed Database Systems, Prentic ,2011	e Hall,
3. Korth&S	Sudarshan, Database System Concepts, 6 <sup>th</sup> edition TMH, 2013	
	amaKrishnan, JohnaasGehrke, "Database Management Systems", Tata McGrawHi Youtube/ Faculty Video Link:	11, 2000
	•	
Unit 1	https://www.youtube.com/watch?	

	v=Q1RIpXS7IPc&list=PLV8vIYTIdSnbAW2wj_TiHyrFJId5zkhz2https:// www.youtube.com/watch?v=aoMOmSx5Zyw
Unit 2	https://www.youtube.com/watch?v=qxBelEX3pm0
Unit 3	https://www.youtube.com/watch?v=JBqpPYth8ts
Unit 4	https://www.youtube.com/watch?v=lhBo6uidRJQ
Unit 5	https://www.youtube.com/watch?v=7FMTEmyyXHY

		M. TECH FIRST YEAR		
Course	Code	AMTCY0213	LTP	Credit
Course	Title	Cyber Forensics Tools and Technology	300	3
Course	object	ive:		
1	Learn	he security issues network layer and transport layer.		
2	Be exp	osed to security issues of the application layer.		
3	Learn	computer forensics.		
4	Be fam	iliar with forensics tools.		
5	Learn	to analyze and validate forensics data		
Pre-req	uisites	:		
		<b>Course Contents / Syllabus</b>		
UNIT-I	Dig	ital Investigation	8	Hours
-		and Computer Crime - History and Terminology of Computer (		-
		Law - The Investigative Process -Investigative Reconstruction	n - Moc	us Operandi,
		nology –Digital Evidence in the Courtroom.		
UNIT-I		derstanding information ng data: number systems, character codes, record structures,		Hours
Formats -	Recogn	processing and graphic file formats - Structure and Analysis of ition of file formats and internal buffers.	_	
UNIT-I		Computer Basics for Digital Investigators		Hours
Services specialists	- Bene s. Hand	ic Fundamentals -Applying Forensic Science to computers - fits of Professional Forensic Methodology -Steps taken by ing the Digital Crime Scene -Digital Evidence Examination ( -DFRWS – IACIS –HTCIA - ISO 27037	comp	uter forensic
UNIT-I	V 1	<b>Sypes of Computer Forensics Tools and Technology</b>	8	Hours
Tools and	Types	of Military Computer Forensics Technology -Tools and Types	of Law	Enforcement
Computer	Forens	ic Technology -Tools and Types of Business Computer Forensi	c Techr	ology
UNIT-V	/ Ev	idence Collection and Forensics Tools	8	Hours
	0	e and Incident Scenes – Working with Windows and DO ics Tools: Software/ Hardware Tools.	S Syst	ems. Current
Course	outcon	ne: After completion of this course students will be able	e to	

CO 1	Discuss the security issues network layer and transport layer.	K1,K2
		-
CO 2	Apply security principles in the application layer.	K3
CO 3	Discuss computer forensics.	K2
CO 4	Use various forensics tools.	К3
CO 5	Analyze and validate forensics data.	K4
Text b	ooks	
	Digital Forensics with Open-Source Tools. Cory Altheide and Harlan Ca 59749- 586-8, Elsevier publication, April 2011	arvey, ISBN: 978-1-
	2Computer Forensics and Cyber Crime: An Introduction (3rd Edition) 2013.	by Marjie T. Britz,
Refere	ence Books	
	Network Forensics: Tracking Hackers Through Cyberspace, Sherri Davi Prentice Hall, 2012	doff, Jonathan Ham
	Guide to Computer Forensics and Investigations (4 th edition). By B. Ne Enfinger, C. Steuart. ISBN 0-619-21706-5, Thomson, 2009.	elson, A. Phillips, F.
5.	Computer Forensics: Hard Disk and Operating Systems, EC Council, Sept	tember 17, 2009
	Computer Forensics Investigation Procedures and response, EC-Council F	
7.	Digital Evidence and Computer Crime, Third Edition: Forensic Science,	Computers, and the
	Internet by Eoghan Casey, 2011	
NPTE	L/ Youtube/ Faculty Video Link:	
1.	Computer Forensic Training Center Online http://www.cftco.com/	
2.	Computer Forensics World http://www.computerforensicsworld.com/	
3.	Computer Forensic Services http://www.computer-forensic.com/	
4.	Digital Forensic Magazine http://www.digitalforensicsmagazine.com/	
5.	Journal of Digital Forensic Practice http://www.tandf.co.uk/15567281	
6.	DOJ Computer Crime and Intellectual Property Section -	
	http://www.usdoj.gov/criminal/cybercrime/searching.html	
7.	Electronic Crime Scene Investigation: A Guide for First Responders -	
	http://www.ojp.usdoj.gov/nij/pubs-sum/187736.htm and related publications at	t
	http://nij.ncjrs.org/publications/pubs_db.asp	

		M. TECH FIRST YEAR			
Course C	ode	AMTCY0214	L T P	Credit	
Course T	itle	Intrusion Detection System	300	3	
Course o	biect	ives:			
1		iliarize students about the common threats faced in e	era of interne	t and the r	necessity
	ofir	trusion detection systems for securing the systems.			2
2	To r	ecognize the essential concepts of intrusions and intr	usion detection	on.	
3		conversant with taxonomy of intrusion detection sys	tems and une	derstand p	rinciples
	-	techniques used in intrusion detection.			
4		ain knowledge about the research prospective of intr			
5		ower students to recognize and analyze the mode	els for intrus	sion detec	tion and
<b>D</b>		ement intrusion detection systems.	1.0	~	
Pre-requ	isites	: Fundamental knowledge Cyber security, Networks	and Operatin	ig Systems	5.
		Course Contents / Syllabus			_
UNIT-I		<b>RODUCTION</b> : Concepts of Security, Introduction			8
		usion Detection, Types of IDS, Taxonomy of Intrusid	on Detection	Systems	hours
	(IDS	ck trees and Correlation of Alerts, Autopsy of	Worms and	Botnets	
		ware Detection, Obfuscation, Email/IM security I			
		n signatures to thumbprints to zero-day Detection,		-	
		querade and Impersonation Traitors, Decoys and Dec			
			-		
UNIT-II		ST-BASED INTRUSION DETECTION: Host			10
	-	loits - Denial of Service (DoS) and DDoS, Gaining	Unauthorize	d Access	hours
	to H		. 1 ** 1	1 .1	
		WORK-BASED INTRUSION DETECTION: Ne			
		Attacks – ARP Attacks, IP Attacks, ICMP Attacks cks, DNS Attacks.	s, UDP Attac	cks, TCP	
	Alla	cks, DNS Attacks.			
UNIT-III		ATABASE AND APPLICATION-SPECIF	TIC INTI	RUSION	6
01111-111		ETECTION: Limitations of Existing Intrusion			hours
	Re	equirements of Application-Specific and Database Int		•	nouis
<b>UNIT-IV</b>		NOMALY DETECTION: Principles of Anomaly I			8
		Limitations of Anomaly Detection, Anomaly D			hours
		nomaly Detection Systems and Algorithms-Netw			
		nomaly Detectors (rate based)-Host-based Anomal	y Detectors-	Software	
	V1	Inerabilities Payload Anomaly Detection			
	CAS	SE STUDY: Case Study of Research in Host-Base	d Intrusion I	Detection	Ø
UNIT-V		ems, Case Study of Research in Network-Based			8 h a u u a
	July	enio, cube brudy of Research in Retwork-Dased			hours

	Systems Case Study of Desceration Amplication Specific and Detahase IDS	
	Systems, Case Study of Research in Application-Specific and Database IDS, Case Study in Research in Anomaly Detection Systems.Data mining tools -a	
	case study for network intrusion	
Course o	utcome: After completion of this course students will be able to	
CO 1	Understand the comprehensive knowledge on the subject intrusion detection systems in order to improve their security posture.	K2
CO 2	Analyse different intrusion detection alerts and logs to distinguish types of attack from false alarms	K4
CO 3	Discuss the principles and techniques used in intrusion detection.	K2
CO 4	Understand the way of applying Intrusion Detection tools and techniques, as well as the challenges and limitations of intrusion detection systems	K2
CO 5		K2
Text boo	KS	
"Intrusion	Detection Systems" by Robert Barnard	
"Intrusion	Detection with Snort" by Jack Koziol	
"Intrusion Mancini	Detection Systems (Advances in Information Security)" by Roberto Di Pietro and I	Luigi V
Referenc	e Books	
Ali A. Gho Springer, 2	rbani, Wei Lu, "Network Intrusion Detection and Prevention: Concepts and Techr 010.	niques'
	and Mnu Zacharia, "Intrusiion Alert", Vikas Publishing house Pvt., Ltd, 2007	
Paul E. Pro	ctor, "The Practical Intrusion Detection Handbook", Prentice Hall, 2001.	
NPTEL/	Youtube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=RYB4cG8G2xo	
Unit 2	https://www.youtube.com/watch?v=2YGUvopGkQc	

M. TECH FIRST YEAR							
Course Cod	le	AMTAI0215	Ι	[]	T ]	P	Credit
<b>Course Titl</b>		Natural Language Processing	3	3	0	0	3
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 probl	lems.						
Pre-requisit	tes:	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	Wo	rd Level and Syntactic Analysis					8hours
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	Sen	nantic 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	Gra	mmars for Natural Language					8hours
Auxiliary Verbs and Verb Phrases, Movement Phenomenon in Language, Handling questions in							
Context-Free	Gram	mars. Human preferences in Parsing, Encoding unce	ertainty,	De	eter	minis	tic Parser.
UNIT-V	Am	biguity 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 Disambiguation	K2
CO 5	Apply NLP techniques to design real world NLP applications	K3
Text bo	ooks	
e	kshar Bharti, VineetChaitanya and Rajeev Sangal, NLP: A Paninian P dition1995, Prentice ISSBN 9788120309210	1
	ames Allen, Natural Language Understanding, 2 <sup>nd</sup> edition, 1995 Pearson SBN 13: 9780805303346	n Education
Referen	nce Books	
	D. Jurafsky, J. H. Martin, Speech and Language Processing, 2 <sup>nd</sup> edition, Pearso 009ISBN-10: 1292025433	on Education
		Vaglar ISDN
	'. Winograd, Language as a Cognitive Process, 1st edition, 1983 Addison-W 20108-571-2	esley ISBN
	.M. Ivansca, S. C. Shapiro, Natural Language Processing and Knowledge Repres dition, 2000 AAAI Press ISBN-13: 978-0262590211	sentation, 2 <sup>nd</sup>
NPTEI	L/ Youtube/ Faculty Video Link:	
https://n	otel.ac.in/courses/106/101/106101007/	
https://n	otel.ac.in/courses/109/106/109106083/	
https://n	otel.ac.in/courses/106/105/106105158/	
https://n	otel.ac.in/courses/106/106/106106211/	
https://n	otel.ac.in/courses/106/101/106101007/	

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Course C	ode	A	41	ſ	Γı	١	02	10	6																Ι		Т		P		C	redi	t	
Course T	itle	]	D	ee	p	L	e	ar	'n	ing	g														3		0		0			3		
Course o	bjecti	V	es	•																														
The course	covers	s tl	he	Γ	)e	ep	L	ea	ırn	ing	g a	ılg	ori	ith	m	s, i	im	pl	en	ner	nta	atic	on	an	d th	ei	r liı	m	itatio	ons	s. T	he c	ours	e
aims to mal world data.	ke stud	leı	nt	5 U	n	de	rsi	ar	١d	the	e v	var	io	us	ap	pl	ica	ati	on	1S (	of	De	eep	p L	ear	niı	ng a	an	d ap	ply	y in	rea	1-	
									(	Co	u	rs	e	Co	on	te	ent	ts	/	Sv	<b>/II</b>	ab	u	S										
UNIT-I	Int	ro	d	uc	ti	or	1																							8 h	lou	rs		
Introduction	n to T	en	ıs	or]	F1	JV	/:	$\overline{C}$	on	npu	uta	itic	ona	al (	Gr	rar	bh.	K	Zer	v 1	hig	zhl	ig	hts	cr	ea	ting	2	a Gi	rap	h.	Reg	ressi	on
example, C What is a P	Bradier	ıt	Γ	)es	sc	en	t,	Т	en	ISO1	r I	Bo	ar																					
UNIT-II	Nei											•																				8	8 hou	irs
Activation	Functi	or	ıs	S	ji	gm	ioi	d,	R	eL	JU	, F	Iy	per	rbo	oli	c ]	Fu	ct	ioi	ns,	, S	of	Ìma	ax,	Aı	tifi	ci	al N	Jeu	ral	Net	worl	ks:
Introduction														-																				
UNIT-III	Bao	ck	кр	ro	p	١g	at	io	n /	Alę	goi	rit	thr	ms																		8	8 hou	irs
Gradient I Backpropag Capacity, C	gation,	S	Sc	m	e	p	ro	ble	em	ıs	in	A	٩N	JN,	, (	Op	otii	mi	za	tic	on	aı	nd	R	egu	la	riza	ati	on					
UNIT-IV	Co	nv	VO	lu	ti	)n	al	N	ev	ira	al I	Ne	etw	vor	:ks	5																8	8 hou	irs
Introduction Introduction RNNs, LST	n to F	le	cι	rr	er	ıt	N	eu	ıra	11				-								-			-				-		-	-		
UNIT-V	Dee			-	<u> </u>						ca	tic	ons	s																		8	8 hou	irs
Data-Centri		_					_	_	_						. 1	Na	tur	ral	L	Jar	ngi	ua	ge	Pr	oce	SS	ing		Spee	ech	R	ecog	gnitio	on,
Video Anal									2					U							U						U		1					
Course o	•								mj	ple	etio	on	of	f tł	his	5 C(	ou	irs	e	stı	ud	en	ts	wi	ll b	e a	ble	e t	0					
CO 1	Under the ex										5 0	f7	Гer	nsc	ərF	Flo	W	, it	ts 1	ma	air	ı fi	ine	ctic	ons,	0]	pera	ati	ions	an	d	ŀ	K2	
CO 2	Imple traver under	em Tse	ne e t	nt he	d : 1	eej ay	p l er	ea s c	arn of	ning dat	ta a	ab	str	raci																to		ŀ	K2, K	3
CO 3	Learn netwo	ı t	op	oic	s	su	ch	a	s c	con	ivo	olu	itic	ona												nt	neı	ura	al			ŀ	<b>K</b> 1	
CO 4	Unde netwo				t	ne	la	ng	gua	age	e a	ind	l fi	unc	daı	me	ent	tal	co	on	ce	pts	5 0	fa	tifi	cia	ıl n	eı	ıral			ŀ	K2	
		orl				_							•																			-	70	
CO 5	Build		w	n	de	eŗ	<b>b</b> 1	ea	rn	ıng	g p	oro	jec	ct																		ŀ	K2	

1. Ian Goodfellow, YoshuaBengio, Aaron Courville, Deep Learning, 2016, MIT Press.

2. François Chollet, Deep Learning with Python, 2017, 1st edition, Manning Publications.

3.SudharsanRavichandiran, Hands-On Deep Learning Algorithms with Python: Master deep learning algorithms with extensive math by implementing them using TensorFlow, 2019, 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.

## NPTEL/ Youtube/ Faculty Video Link:

- 1. https://nptel.ac.in/courses/117/105/117105084/
- 2. https://nptel.ac.in/courses/106/106/106106184/
- 3. https://nptel.ac.in/courses/108/105/108105103/
- 4. https://www.youtube.com/watch?v=DKSZHN7jftl&list=PLZoTAELRMXVPGU70ZGsckrMdr0FteeRUi
- 5. https://www.youtube.com/watch? v=aPfkYu\_qiF4&list=PLyqSpQzTE6M9gCgajvQbc68Hk\_JKGBAYT

Cours	e Code	AMTCSE0215	L T P	Credit
Cours	e Title	Modeling & Simulation	3 0 0	3
	e objectiv	e:		
1		uce the basic concepts of computation	through modeling a	nd simulation that are
		ly being used by architects, planners, and e	0 0	
2	-	y different types of models and simulation		e iterative developmen
	process of	a model.		-
3	To develo	p simulation model using heuristic method	s.	
4	To analyze	e simulation models using input and output	t analyzer	
Pre-req	uisites:			
Basic k	Knowledge	of graphs and plots, Basic programmir	ng knowledge of M	IATLAB, Introductor
Calculu	s, Probabilit	y and Statistics, Introductory Physics and I	Numerical methods.	
Cours	<u>e Content</u>	s / Syllabus		
UNIT-I	In	troduction to modeling and simulation		8 Lectures
Introduc	ction to me	odeling, Examples of models, types of	f models, modeling	g of dynamic system
Introduc	ction to simu	ulation, MATLAB as a simulation tool, Bo	ond graph modeling,	causality, generation o
	ction to simu equations.	ulation, MATLAB as a simulation tool, Bo	ond graph modeling,	causality, generation o
system	equations.			
system o UNIT-I	equations. I M	odeling of dynamic and combined system	ms	8 Lectures
system o UNIT-I Method	equations.       I     M       s     of	<b>odeling of dynamic and combined system</b> g bond graph model- Mechanical system	ms s & Electrical syste	8 Lectures ms, some basic system
system o UNIT-I Method models-	equations. I M s of drawin Mechanica	odeling of dynamic and combined system	ms s & Electrical syste	8 Lectures ms, some basic system
system o UNIT-I Method models- systems	equations. I M s of drawin Mechanica	<b>Iodeling of dynamic and combined system</b> g bond graph model- Mechanical system al systems, Thermal systems, hydraulic	ms s & Electrical syste systems, pneumatic	8 Lectures ms, some basic system systems and electrica
system of UNIT-I Method models- systems Linearit	equations. I M s of drawin Mechanica y and non-li	<b>Iodeling of dynamic and combined system</b> g bond graph model- Mechanical system al systems, Thermal systems, hydraulic inearity in systems combined rotary and tra	ms s & Electrical syste systems, pneumatic	8 Lectures ms, some basic system systems and electrica
system of UNIT-I Method models- systems Linearit	equations. I M s of drawin Mechanica	<b>Iodeling of dynamic and combined system</b> g bond graph model- Mechanical system al systems, Thermal systems, hydraulic inearity in systems combined rotary and tra	ms s & Electrical syste systems, pneumatic	8 Lectures ms, some basic system systems and electrica
system o UNIT-I Method models- systems Linearit hydro m	equations. I M s of drawin Mechanica y and non-lin hechanical symptotics	<b>Iodeling of dynamic and combined system</b> g bond graph model- Mechanical system al systems, Thermal systems, hydraulic inearity in systems combined rotary and tra- ystem.	ms s & Electrical syste systems, pneumatic anslatory system, ele	8 Lectures ms, some basic system systems and electrica
system of UNIT-I Method models- systems Linearit hydro m UNIT-I	equations. I M s of drawin Mechanica y and non-line hechanical sy II D	<b>Iodeling of dynamic and combined system</b> g bond graph model- Mechanical system al systems, Thermal systems, hydraulic inearity in systems combined rotary and tra- ystem. <b>ynamic Response and System Transfer I</b>	ms s & Electrical syste systems, pneumatic anslatory system, ele	8 Lectures         ms, some basic system         systems and electrica         ectromechanical system         8 Lectures
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system of UNIT-I Method models- systems Linearit hydro m UNIT-I Dynami system t diagram UNIT-I Why & methods	I       M         s of drawin       Mechanica         Mechanical s       M         y and non-line       M         bechanical s       M         II       D         c response of transfer function, state varia       M         V       Sy when to sin s, types of s	<b>Iodeling of dynamic and combined system</b> g bond graph model- Mechanical system al systems, Thermal systems, hydraulic inearity in systems combined rotary and tra- ystem. <b>ynamic Response and System Transfer I</b> of 1st order system and 2nd order system, p ction, transfer function of 1st and 2nd orde ble formulation, frequency response and bo ystem Simulation	ms s & Electrical syste systems, pneumatic anslatory system, ele Function performance measure r system Block diagr ode plots.	8 Lectures         ms, some basic system         systems and electrica         ectromechanical system         8 Lectures         es for 2nd order system         ram algebra, signal flow         8 Lectures         mulation and analytica
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system of UNIT-I Method models- systems Linearit hydro m UNIT-I Dynami system f diagram UNIT-I Why & methods digital S UNIT-V Simulat planner	equations.       I     M       s of drawin     Mechanica       .     y and non-line       .     y and non-line       .     nechanical symptotic	Iodeling of dynamic and combined system g bond graph model- Mechanical system al systems, Thermal systems, hydraulic inearity in systems combined rotary and tra- ystem. ynamic Response and System Transfer I of 1st order system and 2nd order system, p etion, transfer function of 1st and 2nd order ble formulation, frequency response and bo ystem Simulation mulate, nature and techniques of simulation ystem simulation, real time simulation, Si Monte-Carlo computation vs. stochastic sir mulation and simulation applications	ms s & Electrical syste systems, pneumatic anslatory system, ele Function performance measure r system Block diagnode plots.	8 Lectures         ms, some basic system         systems and electrica         ectromechanical system         ectromechanical system         8 Lectures         es for 2nd order system         ram algebra, signal flow         8 Lectures         mulation and analytica         ous systems, analog vs         8 Lectures         e compound pendulum

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.	K3,K4
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.	K3
Text bool	ks	
Zeigler B.P	P. Praehofer. H. and Kim I.G. "Theory of modeling and simulation", 2nd E	dition. Academic
press 2000		
Robert L. V	Noods, Kent L. Lawrence, "Modeling and simulation of dynamic systems", Pe	erson, 1997.
Averill M.	Law, W. David Kelton, "System Modeling and simulation and Analysis", TM	H
Geoftrey G	ordon, "System Simulation", PHI	
Reference	e Books	
Pratab.R " (	Getting started with MATLAB" Oxford university Press 2009	
	bes T. "Engineering System Dynamics", New York, NY: CRC, 2001. ISBN:	9780824706166.
	s, John S. C Barry L. Nelson David M. Nicol, "Discrete Event System Sim	
V P Singh,	, "System Modeling and simulation", New Age International	
	Youtube/ Faculty Video Link:	
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-engined	ering/
	ModelingSimulation-DynamicSystems-IIT-Roorkee/lecture-25.html	<u>.</u>
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-s 81993.html	simulink-

	M. TECH FIRST YEAR		
Course Code	AMTCSE0216	L T P	Credit
<b>Course Title</b>	Advanced Computer Architecture	3 0 0	3
<b>Course objective</b>			
1	Basic understanding of computer system and the unit, IEEEStandardforFloatingPointNumbers.	ne design of arithmo	etic & logic
2	Study of the concept of control unit, Micro ope cycle.	eration and Instructi	on cycle & sub
3	Basic understanding of the pipeline processor,	Arithmetic Pipeline	e Design.
4	Basic understanding of advanced processor tec system, cache memories and virtual memory.	hnology, hierarchic	cal memory
5	Understand the Vector Processing Principles, S Programming Principles.	SIMD Architecture	and
Pre-requisites:			
<ol> <li>Basic knowledge of</li> <li>Logic gates and the</li> <li>Basics of Micropro</li> </ol>			
	Course Contents / Syllabus		
UNIT-I	Introduction	<b>8 ho</b>	urs
generalregistersorgan	Computer Organization ofbusesandbusarbitration.Register,busandmemor ization,stackorganizationandaddressingmodes. tdesign,IEEEStandardforFloatingPointNumbers.	and rytransfer, Proces	Architecture, sororganization,
UNIT-II	Control Unit		8 hours
ControlUnit:Instruct microoperations,exec	tiontypes,formats,instructioncyclesandsubcycles tutionofacompleteinstruction,ProgramControl,Ha alandverticalmicroprogramming, Flynn's classifi	ardwireandmicropro	executeetc.),
UNIT-III	Pipelining		-
			8 hours
instruction pipelinin	essor, nonlinear pipeline processor, Instruction g, Dynamic instruction scheduling, Arithm Static Arithmetic pipeline, Multifunctional arith	etic Pipeline Des	Mechanisms for
instruction pipelinin	g, Dynamic instruction scheduling, Arithm	etic Pipeline Des	Mechanisms for
instruction pipelinin arithmetic principles, <b>UNIT-IV</b> Advanced processor Processors, Supersca	g, Dynamic instruction scheduling, Arithm Static Arithmetic pipeline, Multifunctional	etic Pipeline Des metic pipelines. Scalar Processors, I Symbolic processo	Mechanisms for sign, Computer <b>8 hours</b> RISC Scalar rs Memory

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 outco	ome: 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 <sub>1</sub> , K <sub>2,</sub>
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 <sub>1</sub> , K <sub>2</sub>
CO 4	Understand the advanced processor technology, Instruction set architectures, hierarchical memory system, cache memories and virtual memory.	K <sub>1</sub> , K <sub>2</sub>
CO 5	Describe the concept of Vector Processing Principles, SIMD Architecture and Programming Principles	K <sub>1</sub> , K <sub>2</sub>
Text books		
1. M.Mano, Co	mputerSystemArchitecture,Pearson, 3rd Edition, 2017	
2. Kai Hwang,	Advanced computer architecture, TMH, 2001	
3.	WilliamStallings,ComputerOrganization	onandArchitecture-
DesigningforPe	erformance, PearsonEducation, Seventhedition, 2006.	
<b>Reference B</b>	ooks	
1. CarlHamach Hill,FifthEditio	er,ZvonkoVranesic,SafwatZakyComputerOrganization,McGraw- n,Reprint2012	
2. Kai Hwang a	and Zu, Scalable Parallel Computers Architecture, MGH.	
_	s, Computer ArchitectureandOrganization, Tata McGraw Hill, Third Ed	ition 1998
5. 50mm 1.maye	s, compater ratemeterationganization, rata wrootaw min, mind Ed	111011,1770.

		M. TECH FIRST	YEAR		
Course Co	de	AMTCY0215	L T P	Credit	
Course Tit	tle	Software Protection	3 0 0	3	
Course ob	iective:				
1		y the technical knowledge and skills	needed to protect and de	fend software.	
2		y knowledge that can plan, implemen			
		the protection of information technolo	•		1
3		tify, analyze, and remediate software			
4	To app	ly the methods for preservation of dig	ital evidence		
5		elop an understanding of security poli			
<b>Pre-requis</b>	ites: Bas	sic understanding in security keyterms	s,		
	Basic kn	owledge of web applications & progr			
		Course Contents / S	<i>v</i>		
UNIT-I	vulnera types o intrusio malwar	re System Security:Introduction, Sa bilities, Error 404 Hacking digital Ind of malware: Adware, Spyware, viru on, bots, keyLogger, Ransomware, s eMalwaresymptoms and their remov rrently updated antivirus and their tec	lia part 1 chase. us, worms, Trojan hor spam and phishing, ca val technique, Antiviru	se, rootkits, se study on	8
UNIT-II	format <b>Defens</b>	ng & Defense: <b>Control Hijacking</b> , string vulnerabilities, Language vulne e against Control Hijacking: - Platt eed Control Hijacking attacks	erability with code		8
UNIT-III	Unix se privileg isolatio	s operating system security issue: ecurity: level of Confinement, Detour ges, System call interposition Acc n, Confinementprinciple, Software far ws security: access control scheme, a	cess control methods, ult isolation	VM based	8
UNIT-IV	Browse site req Static transfor	<b>ce software and network security la</b> or isolation, sql injection attack with e uest forgery, <b>Code obfuscation</b> - In-depth Se rmations, complicating control flow, g abstractions. Obfuscation – Theore	example, Cross-Site Scri emantics preserving opaque predicates, dat	obfuscating a encoding,	8
UNIT-V		narking Definitions, Methods of arks, Resilient watermarks, Stealth	<b>U</b> 1	1 0	

	marks, Dynamic watermarking.	
	Software Similarity Analysis: - Alternate methods for defeating obfuscations. K-	
	gram based analysis, API-Based analysis, Tree-based Analysis, Graph-Based anal	
	ysis, Metrics-BasedAnalysis	
	yois, montos Bused marysis	
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 S	
William Stal 2010.	lings, Network Security Essentials: Applications and Standards, Prentice Hall, 4th	edition,
	ollberg and JasvirNagra, Surreptitious Software: Obfuscation, Watermarkin fing for Software Protection, Addison-Wesley, 2010	g, and
	boodrich and Roberto Tamassia, Introduction to Computer Security, Addison Wesley	, 2011.
Reference B		
Practical Ma	lware Analysis: The Hands-On Guide to Dissecting Malicious Software	
CSS,ICT Ac	ademy IIT Kanpur course	
Cyber Secur	ity: Comprehensive Beginners Guide to Learn the Basics and Effective Methods o	f Cyber
Security		
NPTEL/ Y	outube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXGIGSD2	XZMGp8
Unit 2	https://www.youtube.com/watch?v=r4KjHEgg9Wg	
Unit 3	https://www.youtube.com/watch?v=akU1Ji8Vzdk&list=PLZ5dJPlUQexlMzytxuLk2uVHttB	KV-1HH
Unit 4	https://www.youtube.com/watch?v=Q-HugPvA7GQ&list=PL71FE85723FD414D7	
Unit 5	https://www.youtube.com/watch?v=1vQhSm5_UqY	

## M. TECH FIRST YEAR

Course Co	de	AMTCY0216	L T P	Credit	
<b>Course Tit</b>	le	Information Security	300	3	
Course obj	ectiv	e:	•		
1		n fundamentals knowledge related to rity services, and countermeasures	Information System	n, Security	threats,
2	from	erstand application security, data security malicious software			
3	Issue	n the concept of physical security, criteria es in Biometric Systems.			esign
4	elect	erstand the concepts of security threats to ronic payment system, e-Cash, Credit/Del	bit Cards etc.		
5		erstand various types of Security Policies, s in India.	Cyber Ethics, IT Act	, IPR and Cy	vber
Pre-requisi	ites:				
•	prog Lang	nputer networking concepts (Internet, gramming guages like C, Python, JavaScript b Application's architecture and HTTP/HT	-		pplicatio
		Course Contents / Sy	llabus		
UNIT-I	infor infor	oduction to Security: Introduction to rmation Systems, Development of Infor- rmation security, Need for Information ems, Information Assurance, Cyber Secur	information systems mation Systems, Intr security, Threats to	roduction to Information	
UNIT-II	Secu Secu Secu E-ma Serv	urity Attacks: Application security (Data arity Considerations-Backups, Archival arity Technology-Firewall and VPNs, Intr arity Threats -Viruses, Worms, Trojan He ail viruses, Macro viruses, Malicious So ices Attack, Security Threats to E-Commo ash, Credit/Debit Cards. Digital Signature	Storage and Dispos rusion Detection, Acc orse, Bombs, Trapdo oftware, Network an erce- Electronic Payn	al of Data, cess Control. cors, Spoofs, d Denial of nent System,	08
UNIT-III	Secu Cont Acce for	<b>urity Issues and Biometrics:</b> Physical trols, Basic Tenets of Physical Securit ess Control- Biometrics, Factors in Biom	Security: Needs, I y and Physical Entr etrics Systems, Bene ssues in Biometric	Disaster and ry Controls, fits, Criteria c Systems,	08
	D:~!-	Managamante Davidaring Comment	formation Systems	Amiliantia	
UNIT-IV	Deve Secu Dow	A <b>Management:</b> Developing Secure In elopment Security, Information Security O urity Architecture & Design Security Issu nloadable Devices, Physical Security of I intrusion Detection Systems, Backup Secu	Governance & Risk M les in Hardware, Dat T Assets, Access Co	lanagement, a Storage &	08
	Secu	rity Policies, Why Policies should be de	eveloped, WWW pol	icies, Email	

UNIT-V	Security Policies: Security policies, Policy Review Process-Corporate policies-Sample Security Policies, Publishing and Notification Requirement of the Policies. Information Security Standards-ISO, IT Act, Copyright Act, Patent Law, IPR. Cyber Laws in India; IT Act 2000 Provisions, Intellectual Property Law: Copy Right Law, Software License, Semiconductor Law and Patent Law	08
Course out	tcome: 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	K2, K3
CO3	Understand and apply physical security, criteria for selection of biometrics and design Issues in Biometric Systems	K2, K3
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.	K2, K3
Text books	: :	
1. Charle India	es P. Pfleeger, Shari LawerancePfleeger, "Analysing Computer Security ", Pearson Education of the security and the security and the security of the security o	on
2. V.K. Pa	achghare, "Cryptography and information Security", PHI Learning Private Limited, Delhi In	dia.
	arya Prakash Tripathi, Ritendra Goyal, Praveen kumarShukla ,"Introduction to Infor ty and Cyber Law" Willey Dreamtech Press	mation
	, Shoemaker, "Information Assurance for the Enterprise", Tata McGraw Hill.	
6. Mich Vikas	DER, HARISH," Cyber Laws And It Protection", PHI Learning Private Limited ,Delhi India ael E Whitman and Herbert J Mattord, "Principles of Information Secu s shing House, New Delhi, 2003	ırity",
Reference	Books:	
Mana Vol 1	agement", -3 CRC Press LLC, 2004.	curity
2. Stua McGi Hill,2		Tata
3. Matt	Bishop, "Computer Security Art and Science", Pearson/PHI, 2002.	
NPTEL/ Y	outube/ Faculty Video Link:	
I. https://	/www.youtube.com/watch?v=XlcolUHMnh0	

- 2. https://www.youtube.com/watch?v=ZRxjJTYVuqU
- 3. https://www.youtube.com/watch? v=fdYke5rcd6l&list=RDCMUC4Kh0VSxZmLvHfRRF8wLqrA&start\_radio=1&t=0
- 4. https://www.youtube.com/watch?v=bJmYjOfGau0
- 5. https://www.youtube.com/watch?v=nEOttheezYo