

Affiliated to

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



Evaluation Scheme & Syllabus

For

Master of Technology Computer Science and Engineering First Year

(Effective from the Session: 2022-23)

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

SI.	Subject	Subject		Periods		E	valuation Schemes		5	End Semester		Total	Credit
No.	Codes		L	Т	Р	СТ	TA	TOTAL	PS	TE	PE		
1	AMTCSE0101	Advanced Data Structures and Algorithms	3	0	0	20	10	30		70		100	3
2	AMTCSE0102	Artificial Intelligence	3	0	0	20	10	30		70		100	3
3	AMTCC0101	Research Process and 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	AMTCSE0151	Advanced Data structures and Algorithms Lab	0	0	4				20		30	50	2
7	AMTCSE0152	Artificial Intelligence Lab	0	0	4				20		30	50	2
		TOTAL										600	19

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/

Master of Technology Computer Science and Engineering

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				
Departmenta	l 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.

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.

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

SI.	Subject	Subject]	Periods			Evaluation Schemes		End Semester		Total	Credit	
No	Codes		L	Τ	Р	СТ	ТА	TOTAL	PS	TE	PE		
1	AMTCSE0201	High Performance Computing	3	0	0	20	10	30		70		100	3
2	AMTCSE0202	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	AMTCSE0251	High Performance Computing Lab	0	0	4				20		30	50	2
7	AMTCSE0252	Robotic Process Automation Lab	0	0	4				20		30	50	2
8	AMTCSE0253	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.

Master of Technology Computer Science and Engineering

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					
Departmental 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.

		M.TECH FIRST YEAR						
Course Co	ode	AMTCSE0101	L T P	Credit				
Course Ti	itle	Advanced Data Structures and Algorithms	3 0 0	3				
Course ob	ojectiv	0		1				
		ovide an overview of data structures and algorithms						
2	To an	alyze the concept of data structures through ADT including List, S	Stack,	Queues.				
3	To be familiar with advanced data structures such as height balanced trees, hash tables, priority							
	queue	es.						
4	To un	nderstand concepts about searching, sorting and hashing techniques	s.					
5	To an	nalyze problems and writing program solutions to problems by iden	ntifying	g the appropriate				
	data s	structure.						
Course Co	onten	ts / Syllabus						
UNIT-I	I	ntroduction DATA STRUCTURES	8					
		Lists, Singly Linked List, Circularly Linked List, Doubly Linke ynomial Manipulation.	a 11505	, reprivations of				
search tree Fibonacci Hashing, S	ree ex e, Bal Heap Separa	LINEAR /NON-LINEAR TREE STRUCTURES appression trees, Binary tree traversals, applications of trees, Huff lanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap oper ps, Hash set. Hashing: Implementation of Dictionaries, Hash ate, Chaining, Open Addressing, and Analysis of Search Operation	ations- Functi ns. Intr	"Binomial Heaps, on, Collisions in oduction to Red –				
Binary Tr search tree Fibonacci Hashing, S Black tree	ree ex e, Bal Heap Separa	apression trees, Binary tree traversals, applications of trees, Huff lanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap oper ps, Hash set. Hashing: Implementation of Dictionaries, Hash ate, Chaining, Open Addressing, and Analysis of Search Operation of Splay Trees, B-Trees-B-Tree of order m, height of a B-Tree,	man A ations- Functi ns. Intr	"Binomial Heaps, on, Collisions in oduction to Red –				
Binary Tr search tree Fibonacci Hashing, S Black tree	ree ex e, Bal Heap Separa es and Com	pression trees, Binary tree traversals, applications of trees, Huff lanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap oper os, Hash set. Hashing: Implementation of Dictionaries, Hash ate, Chaining, Open Addressing, and Analysis of Search Operation	man A ations- Functi ns. Intr	"Binomial Heaps, on, Collisions in oduction to Red –				
Binary Tr search tree Fibonacci Hashing, S Black tree searching, UNIT-III Representa ,Topologic Algorithm	ree ex e, Bal Heap Separa es and Com ation of cal so t, mini	Appression trees, Binary tree traversals, applications of trees, Huff lanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap oper os, Hash set. Hashing: Implementation of Dictionaries, Hash ate,Chaining, Open Addressing, and Analysis of Search Operation of Splay Trees, B-Trees-B-Tree of order m, height of a B-Tree, parison of Search Trees. GRAPHS of graph,Graph Traversals, Depth-first and breadth-first traversal ort, shortest-path algorithms, Dijkstra's algorithm, Bellman-Fo imum spanning tree, Prim's and Kruskal's algorithms.	man A rations- Functi ns. Intr , insert 8 , Appl ord alg	,Binomial Heaps, on, Collisions in oduction to Red – tion, deletion and ications of graphs				
Binary Tr search tree Fibonacci Hashing, S Black tree searching, UNIT-III Representa ,Topologic Algorithm UNIT-IV Algorithm Greedy Al	ree ex e, Bal Heap Separates and Comp ation of cal so a, mini a Anal Igorith	Appression trees, Binary tree traversals, applications of trees, Huff lanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap oper ps, Hash set. Hashing: Implementation of Dictionaries, Hash ate,Chaining, Open Addressing, and Analysis of Search Operation of Splay Trees, B-Trees-B-Tree of order m, height of a B-Tree, parison of Search Trees. GRAPHS of graph,Graph Traversals, Depth-first and breadth-first traversal ort, shortest-path algorithms, Dijkstra's algorithm, Bellman-Fo	man A rations- Functi ns. Intra , insert 8 , Appl ord alg 8 uick So	prt,Binary Search,				
Binary Tr search tree Fibonacci Hashing, S Black tree searching, UNIT-III Representa ,Topologic Algorithm Greedy Al Algorithm UNIT-V	ree ex e, Bal Heap Separa es and Com ation of cal so a, mini d a Anal lgorith for F	Appression trees, Binary tree traversals, applications of trees, Huff lanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap oper os, Hash set. Hashing: Implementation of Dictionaries, Hash ate,Chaining, Open Addressing, and Analysis of Search Operation of Splay Trees, B-Trees-B-Tree of order m, height of a B-Tree, parison of Search Trees. GRAPHS of graph,Graph Traversals, Depth-first and breadth-first traversal ort, shortest-path algorithms, Dijkstra's algorithm, Bellman-Fo imum spanning tree ,Prim's and Kruskal's algorithms. ALGORITHM DESIGN AND ANALYSIS lysis, Asymptotic Notation,Divide and Conquer, Merge Sort, Qu hms, Knapsack Problem, Dynamic Programming, Optimal Binary 'inding Transitive Closure.	man A rations- Functins. Intro- insert 8 , Appl ord alg 8 uick So y Searce 8	prt,Binary Search, h Tree,Warshall's				
Binary Tr search tree Fibonacci Hashing, S Black tree searching, UNIT-III Representa ,Topologic Algorithm UNIT-IV Algorithm Greedy Al Algorithm UNIT-V Backtracki complete Amortized	ation of call so a for F ing, N probl 1 Anal	Appression trees, Binary tree traversals, applications of trees, Huffi lanced Trees, AVL Tree, B-Tree, Splay Trees, Heap, Heap oper ps, Hash set. Hashing: Implementation of Dictionaries, Hash ate,Chaining, Open Addressing, and Analysis of Search Operation of Splay Trees, B-Trees-B-Tree of order m, height of a B-Tree, parison of Search Trees. GRAPHS of graph,Graph Traversals, Depth-first and breadth-first traversal ort, shortest-path algorithms, Dijkstra's algorithm, Bellman-Fo imum spanning tree ,Prim's and Kruskal's algorithms. ALGORITHM DESIGN AND ANALYSIS lysis, Asymptotic Notation,Divide and Conquer, Merge Sort, Qu hms, Knapsack Problem, Dynamic Programming, Optimal Binary 'inding Transitive Closure. ADVANCED ALGORITHM DESIGN AND ANALYSIS	man A rations- Functins. Intro- insert 8 , Applord alg brd alg 8 uick So v Searc 8 P & N ing sa	prt,Binary Search, h Tree,Warshall's P problems, NP- lesman problem-				
Binary Tr search tree Fibonacci Hashing, S Black tree searching, UNIT-III Representa ,Topologic Algorithm UNIT-IV Algorithm Greedy Al Algorithm UNIT-V Backtracki complete Amortized	ree ex e, Bal Heap Separates and Comp ation of cal so a, mini a Anal Igorith for F ing, N probl d Ana arching	Appression trees, Binary tree traversals, applications of trees, Huffi lanced Trees, AVL Tree, B-Tree, Splay Trees ,Heap, Heap oper pos, Hash set. Hashing: Implementation of Dictionaries, Hash ate,Chaining, Open Addressing, and Analysis of Search Operation 1 Splay Trees, B-Trees-B-Tree of order m, height of a B-Tree, parison of Search Trees. GRAPHS of graph,Graph Traversals, Depth-first and breadth-first traversal ort, shortest-path algorithms, Dijkstra's algorithm, Bellman-Fo imum spanning tree ,Prim's and Kruskal's algorithms. ALGORITHM DESIGN AND ANALYSIS lysis, Asymptotic Notation,Divide and Conquer, Merge Sort, Qu hms, Knapsack Problem, Dynamic Programming, Optimal Binary 'inding Transitive Closure. ADVANCED ALGORITHM DESIGN AND ANALYSIS N-Queen's Problem, Branch and Bound. Assignment Problem, I ems, Approximation algorithms for NP-hard problems,Travel ilysis.Case Studies:Design algorithms for ad-hoc problems, File g in a B-tree, Sorting on disk	man A rations- Functins. Intro- insert 8 , Applord alg brd alg 8 uick So v Searc 8 P & N ing sa	prt,Binary Search, h Tree,Warshall's P problems, NP- lesman problem-				
Binary Tr search tree Fibonacci Hashing, S Black tree searching, UNIT-III Representa ,Topologic Algorithm UNIT-IV Algorithm Greedy Al Algorithm UNIT-V Backtracki complete Amortized model,Sea Course ou	ree ex e, Bal Heap Separa es and Com ation of cal so a, mini a for F for F fing, N probl d Ana arching utcom Interp space	Appression trees, Binary tree traversals, applications of trees, Huffi lanced Trees, AVL Tree, B-Tree, Splay Trees ,Heap, Heap oper pos, Hash set. Hashing: Implementation of Dictionaries, Hash ate,Chaining, Open Addressing, and Analysis of Search Operation 1 Splay Trees, B-Trees-B-Tree of order m, height of a B-Tree, parison of Search Trees. GRAPHS of graph,Graph Traversals, Depth-first and breadth-first traversal ort, shortest-path algorithms, Dijkstra's algorithm, Bellman-Fo imum spanning tree ,Prim's and Kruskal's algorithms. ALGORITHM DESIGN AND ANALYSIS lysis, Asymptotic Notation,Divide and Conquer, Merge Sort, Qu hms, Knapsack Problem, Dynamic Programming, Optimal Binary 'inding Transitive Closure. ADVANCED ALGORITHM DESIGN AND ANALYSIS N-Queen's Problem, Branch and Bound. Assignment Problem, I ems, Approximation algorithms for NP-hard problems,Travel ilysis.Case Studies:Design algorithms for ad-hoc problems, File g in a B-tree, Sorting on disk	man A rations- Functi ns. Intra- , insert 8 , Appl ord alg brd alg 8 uick So y Searc 8 P & N ing sa e index	p,Binomial Heaps, on, Collisions in oduction to Red – tion, deletion and ications of graphs gorithm – Floyd's ort,Binary Search, h Tree,Warshall's IP problems, NP- ilesman problem-				

CO 3	Understand the advantages and disadvantages of linked lists over arrays	K2, K3
	and implement operations on different types of linked list.	
CO 4	Implement and evaluate the real world applications using stacks, queues	K3,K4
	and non-linear data structures.	
CO 5	Implement data structures with respect to its performance to solve a real	K3
	world problem.	
Text boo	ks	
1. Aaron	M. Tenenbaum, YedidyahLangsam and Moshe J. Augenstein, "Data Struct	tures Using C and
C++", PH	II Learning Private Limited, Delhi India	-
	itz and Sahani, "Fundamentals of Data Structures", Galgotia Publications I	Pvt Ltd Delhi India.
3. Lipsch	utz, "Data Structures" Schaum's Outline Series, Tata McGraw-hill Educati	on (India) Pvt. Ltd.
Reference	ee Books	
1 Anany	Levitin "Introduction to the Design and Analysis of Algorithms" Pearson l	Education 2015
	rowitz, S.Sahni and Dinesh Mehta, "Fundamentals of Data structures in C	
2007		, , ,
3. E. Ho	rowitz, S. Sahni and S. Rajasekaran, "Computer Algorithms/C++", Second	nd Edition, University
Press, 20		
	Brassard, "Fundamentals of Algorithms", Pearson Education 2015	
	Bhasin, "Algorithms Design and Analysis", Oxford University Press 2015	
NPTEL/	Youtube/ Faculty Video Link:	
Unit 1	https://nptel.ac.in/courses/106/106/106106127/	
	https://www.youtube.com/watch?v=zWg7U0OEAoE&list=PLBF3763AF	2E1C572F
	https://www.youtube.com/watch?v=4OxBvBXon5w&list=PLBF3763AF2	2E1C572F&index=22
	https://www.youtube.com/watch?v=cR4rxllyiCs&list=PLBF3763AF2E10	C572F&index=23
Unit 2	https://nptel.ac.in/courses/106/106/106106127/	
Unit 3	https://nptel.ac.in/courses/106/106/106106127/	
	https://www.youtube.com/watch?v=g1USSZVWDsY&list=PLBF3763AH	F2E1C572F&index=2
Unit 4	https://nptel.ac.in/courses/106/106/106106127/	
	https://www.youtube.com/watch?v=tORLeHHtazM&list=PLBF3763AF2	
.	https://www.youtube.com/watch?v=eWeqqVpgNPg&list=PLBF3763AF2	2E1C572F&index=7
Unit 5	https://nptel.ac.in/courses/106/106/106106127/	10570E P-::: 1 04
	https://www.youtube.com/watch?v=9zpSs845wf8&list=PLBF3763AF2E https://www.youtube.com/watch?v=hk5rQs7TQ7E&list=PLBF3763AF2E	
	https://www.youtube.com/watch?v=KW0UvOW0XIo&list=PLBF3763AP21	
	1 1 1 1 1 1 1 1 1 1	I = I = I = I = I = I = I = I = I = I =

	M.TECH FIRST YEAR		
Course Code	AMTCSE0102 L	ГР	Credit
Course Title	Artificial Intelligence 3	0 0	3
Course objec	tives:		
This course aims to develop the	s to cover an overview of Artificial Intelligence (AI) princip basic understanding of applying these techniques in vledge representation, and learning.		
	Course Contents / Syllabus		
UNIT-I In	troduction	8	8 hours
Language Posse introduction to	ts, Structure of Intelligent Agents, Virtual Agents, Multi- ssing (NLP), Text Analytics, Applications of Artificial Intel python or other API tool used for Implementation like O ion to Open Data	ligence	e, Chatbot, Brief
011111	ogic Representation Logic, Propositional Logic concepts, Semantic Tableau		8 hours
jug problem, 1	ogramming in Prolog. Production systems and rules for some missionaries-cannibals problem, Queens problem, mont man problem, etc. Solving problems by searching: state space	key ba	anana problem,
UNIT-III Se	earch Techniques		8 hours
UNIT-IIISecond Second Seco	earch Techniques olutions, Uniformed search strategies, Informed search st optimistic problems, adversarial Search, Search for games, r ic Search techniques, Hill Climbing, Problem reduction , nalysis. Uninformed Search, DFS, BFS, Iterative deepening	minima Constr	s, Local search ax, Alpha - Beta aint satisfaction
UNIT-IIISecond Second Seco	olutions, Uniformed search strategies, Informed search st optimistic problems, adversarial Search, Search for games, n ic Search techniques, Hill Climbing, Problem reduction,	minima Constr	s, Local search ax, Alpha - Beta aint satisfaction
UNIT-IIISeSearching for salgorithms and opruning, Heurist,Means Ends AnetcUNIT-IVKnowledge repr	olutions, Uniformed search strategies, Informed search st optimistic problems, adversarial Search, Search for games, no cic Search techniques, Hill Climbing, Problem reduction, nalysis. Uninformed Search, DFS, BFS, Iterative deepening nowledge Representation & Expert System resentation, semantic nets, partitioned nets, parallel implet	minima Constr g Heur mentat	s, Local search ax, Alpha - Beta aint satisfaction istic Search, A* 8 hours ion of semantic
UNIT-IIISecond FieldSearching for s algorithms and c pruning, Heurist ,Means Ends AreteAreteUNIT-IVKKnowledge reprinters. Frames, ControlK	olutions, Uniformed search strategies, Informed search st optimistic problems, adversarial Search, Search for games, mice ice Search techniques, Hill Climbing, Problem reduction, nalysis. Uninformed Search, DFS, BFS, Iterative deepening nowledge Representation & Expert System resentation, semantic nets, partitioned nets, parallel implet formmon sense reasoning and thematic role frames, Architect	minima Constr g Heur mentati ure of l	s, Local search ax, Alpha - Beta aint satisfaction istic Search, A* 8 hours ion of semantic knowledgebased
UNIT-IIISeSearching for salgorithms and opruning, Heurist,Means Ends AnetcUNIT-IVUNIT-IVKKnowledge reprnets. Frames, Cosystem, rule baseExpert System,	olutions, Uniformed search strategies, Informed search st optimistic problems, adversarial Search, Search for games, no cic Search techniques, Hill Climbing, Problem reduction, nalysis. Uninformed Search, DFS, BFS, Iterative deepening nowledge Representation & Expert System resentation, semantic nets, partitioned nets, parallel implet	minima Constr g Heuri mentati ure of l ystems.	s, Local search ax, Alpha - Beta aint satisfaction istic Search, A* 8 hours ion of semantic knowledgebased Architecture of
UNIT-IIISeSearching for salgorithms and opruning, Heurist,Means Ends AretcUNIT-IVKKnowledge reprinets. Frames, Cosystem, rule baseExpert System, (HMM)	olutions, Uniformed search strategies, Informed search st optimistic problems, adversarial Search, Search for games, main ic Search techniques, Hill Climbing, Problem reduction , nalysis. Uninformed Search, DFS, BFS, Iterative deepening nowledge Representation & Expert System resentation, semantic nets, partitioned nets, parallel implet ommon sense reasoning and thematic role frames, Architectu ed systems, forward and backward chaining, Frame based se Resolution, Probabilistic reasoning, Utility theory, Hid	minima Constr g Heuri mentati ure of l ystems.	s, Local search ax, Alpha - Beta aint satisfaction istic Search, A* 8 hours ion of semantic knowledgebased Architecture of
UNIT-IIISeSearching for salgorithms and opruning, Heurist,Means Ends AretcUNIT-IVUNIT-IVKKnowledge reprnets. Frames, Cosystem, rule baseExpert System,(HMM).UNIT-VPlanning with stForms of learninlearning and GeBayes Network,	olutions, Uniformed search strategies, Informed search st optimistic problems, adversarial Search, Search for games, mailed Search techniques, Hill Climbing, Problem reduction , nalysis. Uninformed Search, DFS, BFS, Iterative deepening nowledge Representation & Expert System resentation, semantic nets, partitioned nets, parallel impleted performed systems, forward and backward chaining, Frame based systems, forward and backward chaining, Frame based systems	minima Constr g Heuri mentati ure of l ystems. Iden Multi- tision ti	s, Local search ax, Alpha - Beta aint satisfaction istic Search, A* 8 hours ion of semantic knowledgebased Architecture of Markov Models 8 hours Agent planning, rees, Neural Net
UNIT-IIISeSearching for salgorithms and opruning, Heurist,Means Ends AretcKUNIT-IVKKnowledge reprnets. Frames, Cosystem, rule baseExpert System,(HMM).UNIT-VUNIT-VPIPlanning with stForms of learninglearning and GeBayes Network,Evolutionary AlgorithmAlgorithm	olutions, Uniformed search strategies, Informed search st optimistic problems, adversarial Search, Search for games, not search techniques, Hill Climbing, Problem reduction , nalysis. Uninformed Search, DFS, BFS, Iterative deepening nowledge Representation & Expert System resentation, semantic nets, partitioned nets, parallel imple promotes reasoning and thematic role frames, Architectre ed systems, forward and backward chaining, Frame based sy Resolution, Probabilistic reasoning, Utility theory, Hid anning and Learning ate space search, conditional planning, continuous planning, netic learning, Reinforcement Learning, learning deconnetic learning. Probabilistic Methods, Bayesian Theory, De	minima Constr g Heuri mentati ure of l ystems. Iden Multi- ision tr mpster	s, Local search ax, Alpha - Beta aint satisfaction istic Search, A* 8 hours ion of semantic knowledgebased Architecture of Markov Models 8 hours Agent planning, rees, Neural Net
UNIT-IIISecond formSearching forsalgorithms and orpruning, Heurist,Means EndsArretcUNIT-IVKKnowledgereprinets. Frames, Corsystem, rulesystem, ruleExpertSystem, ruleExpertSystem, ruleBayesForms of learninglearning andGeBayesNetwork,EvolutionaryAlgorithm	olutions, Uniformed search strategies, Informed search strategies, Informed search strategies, Informed search strategies, Informed search strategies, Search for games, Informed Search techniques, Hill Climbing, Problem reduction , nalysis. Uninformed Search, DFS, BFS, Iterative deepening nowledge Representation & Expert System resentation, semantic nets, partitioned nets, parallel impleted systems, forward and backward chaining, Frame based systems, forward and backward chaining, Frame based systems, forward and backward chaining, Frame based systems, inductive learning, Reinforcement Learning, learning deconstruction, Probabilistic Methods, Bayesian Theory, Degorithms: swarm intelligence, ant colony optimization.	minima Constr g Heuri mentati ure of l ystems. Iden Multi- tision tr mpster le to	s, Local search ax, Alpha - Beta aint satisfaction istic Search, A* 8 hours ion of semantic knowledgebased Architecture of Markov Models 8 hours Agent planning, rees, Neural Net

CO 3	Analyze the various tools for application of AI. K4					
CO 4	Apply the concepts of knowledge based system used in AI.	n K3				
CO 5	Understand the various Evolutionary Algorithm in AI.	K2				
Text books		1				
1. Stuart Russe 2010, Pearson.	ell and Peter Norvig, Artificial Intelligence – A Modern App	proach, Third Edition,				
2. Denis Rothm	nan, Artificial Intelligence By Example: Acquire advanced AI,	machine learning, and				
	esign skills, 2nd Edition Paperback, 2020, Packt.	U,				
Reference b	ooks					
1.Marvin Minsl	xy, The Emotion Machine: Commonsense Thinking, Artificial In	telligence, and the				
Future of the H	uman Mind,2007, Simon & Schuster; Illustrated edition	-				
2. Philip C. Ja	ckson Jr., Introduction to Artificial Intelligence: Second, Enl	arged Edition (Dover				
Books on Math	ematics) Paperback, 1985, Dover Publications; Second Edition	, Enlarged)				
3. Paul R. Dau	gherty, H. James Wilson, Human + Machine: Reimagining W	ork in the Age of AI,				
2018,Harvard Business Review Press						
NPTEL/Youtube/Faculty Video Link:						
https://nptel.ac.in/noc/courses/noc20/SEM1/noc20-cs42/						
https://nptel.ac.in/courses/106/106/106106126/						

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

		M. TECH FIRST YEAR	
Course	Code	AMTCC0101 L T P	Credit
Course	Title	Research Process & Methodology 3 0 0	3
Course	Object	ive:	
1	v	ain the concept / fundamentals of research and their types	
2	To study	y the methods of research design and steps of research process	
3	To expla	ain the methods of data collection and procedure of sampling techniques	
4		yze the data, apply the statistical techniques and understand the concept of sis testing	of
5	To study	y the types of research report and technical writing.	
Pre-req	uisites:	Basics of Statistics	
		Course Contents / Syllabus	
UNIT-I	-	INTRODUCTION TO RESEARCH	8 hours
Analytica	al, Applie	ive and motivation of research, types and approaches of research, De ed vs. Fundamental, Quantitative vs. Qualitative, Conceptual vs. Empiric ethodology, significance of research, criteria of good research.	
UNIT-I	Ι	RESEARCH FORMULATION AND DESIGN	8 hours
UNIT-I Classifica secondary	II ation of D y data, sa	earch problem, Literature Survey, Research Design , Methods of research des DATA COLLECTION Data, accepts of method validation, Methods of Data Collection, Collection of ampling, need of sampling, sampling theory and Techniques, steps in sam	8 hours
	types of s	l- li	
TINITT T	X 7	sample designs, ethical considerations in research.	pling design
UNIT-I		DATA ANALYSIS	pling design
Processin statistical Chi-Squa	ng Operat techniqu re Test, A	DATA ANALYSIS ions, Data analysis, Types of analysis, Statistical techniques and choosing a ue, Hypothesis Testing, Data processing software (e.g. SPSS etc.), statistic Analysis of variance(ANOVA) and covariance, Data Visualization – Monitor Is-on with LaTeX.	8 hours n appropriate cal inference
Processin statistical Chi-Squa Experime UNIT-V	ng Operat techniqu re Test, A ents ,hanc	DATA ANALYSIS ions, Data analysis, Types of analysis, Statistical techniques and choosing a ue, Hypothesis Testing, Data processing software (e.g. SPSS etc.), statistic Analysis of variance(ANOVA) and covariance, Data Visualization – Monitor ds-on with LaTeX. TECHNICAL WRITING AND REPORTING OF RESEARCH	8 hours an appropriate cal inference ring Research 8 hours
Processin statistical Chi-Squa Experime UNIT-V Types of conference Journals Significan commerce	ng Operat techniquere Test, A ents ,hance research ce presen and Impa ice of con ialization	DATA ANALYSIS ions, Data analysis, Types of analysis, Statistical techniques and choosing a ue, Hypothesis Testing, Data processing software (e.g. SPSS etc.), statistical Analysis of variance(ANOVA) and covariance, Data Visualization – Monitor ds-on with LaTeX. TECHNICAL WRITING AND REPORTING OF RESEARCH n report: Dissertation and Thesis, research paper, review article, short contation etc., Referencing and referencing styles, Research Journals, Indexin ct factor, Types of Indexing-SCI/SCIE/ESCI/SCOPUS/DBLP/Google Scholar/UC n ferences and their ranking, plagiarism, IPR- intellectual property rights and n, copy right, royalty, trade related aspects of intellectual property rights	8 hours appropriate an appropriate cal inference ring Research 8 hours mmunication ag, citation of GC-CARE etc d patent law hts (TRIPS)
Processin statistical Chi-Squa Experime UNIT-V Types of conference Journals Significan commerce scholarly	ng Operat techniquere Test, A ents ,hance Tesearch research ce presen and Impa ace of con ialization publishin	DATA ANALYSIS ions, Data analysis, Types of analysis, Statistical techniques and choosing a ue, Hypothesis Testing, Data processing software (e.g. SPSS etc.), statistical Analysis of variance(ANOVA) and covariance, Data Visualization – Monitor As-on with LaTeX. TECHNICAL WRITING AND REPORTING OF RESEARCH n report: Dissertation and Thesis, research paper, review article, short contation etc., Referencing and referencing styles, Research Journals, Indexin ct factor, Types of Indexing-SCI/SCIE/ESCI/SCOPUS/DBLP/Google Scholar/UC afferences and their ranking, plagiarism, IPR- intellectual property rights and an copy right, royalty, trade related aspects of intellectual property rights and account of the structure of th	8 hours appropriate an appropriate cal inference ring Research 8 hours mmunication ag, citation of GC-CARE etc d patent law hts (TRIPS)
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CO 4	Evaluate statistical analysis which includes various parametric test and non-	K5
	parametric test and ANOVA technique	
CO 5	Prepare research report and Publish ethically.	K6
Text boo	jks	
	R. Kothari, Gaurav Garg, Research Methodology Methods and Techniques , lernational publishers, Third Edition.	New Age
2. Rat	njit Kumar, Research Methodology: A Step-by-Step Guide for Beginners, 2 nd Edition	on, SAGE
200)5.	
3 . Dee	pak Chawla, NeenaSondhi, Research Methodology, Vikas Publication	
Referenc	ce Books	
1. Don	ald Cooper & Pamela Schindler, Business Research Methods, TMGH, 9 th edition	
2. Cres	well, John W. ,Research design: Qualitative, quantitative, and mixed methods approach	es
	cations,2013	
	EL/ You tube/ Faculty Video Link:	
	•	
	www.youtube.com/playlist?list=PL6G1C6j0WUTXqXL9O0CgTXCr1hL8HR2dY	
·	www.youtube.com/playlist?list=PLVok63jpnHrFFQI6BqkIksVqDnYG0ZI41	
	www.youtube.com/playlist?list=PLnbm2MNkZYwOVVedGBQtID-jKgj9dD8kW	
	www.youtube.com/playlist?list=PLPjSqITyvDeWBBaFUbkLDJ0egyEYuNeR1	
https://	www.youtube.com/playlist?list=PLdj5pVg1kHiOypKNUmO0NKOfvoIThAv4N	
1		

Course Cod	M. TECH FIRST YEAR le AMTCSE0151	LTP	Credit
Course Title	e Advanced Data Structures and Algorithms Lab	0 0 4	2
	Suggested list of Experiment		
Sr. No.	Name of Experiment		CO
1.	Implement Linear, Binary search, Bubble sort, Insertion sort, Sel sort and Radix Sort.	ection	CO1
2.	Implement Merge sort, Quick sort and Heap sort.		CO1
3.	Implement Creation, Insertion, Traversal and Deletion operations	s in a	CO2
	Singly linked list.		CO4
4.	Implement Creation, Insertion, Traversal and Deletion operations	s in a	CO2
	Doubly linked list.		CO4
5.	Implement Creation, Insertion, Traversal and Deletion operations Circular linked list.	s in a	CO2 CO4
6.	Stack and Queue Implementation using linked list.		CO2,C
			04
7.	Implement Tower of Hanoi using recursion.		CO4
8.	Implementation of Binary Tree and Tree Traversal		CO3
9.	Implementation of Binary Search Tree, Insertion and Deletion in	BST.	CO3
10.	Graph Implementation of BFS, DFS.		CO3
11.	Graph Implementation of Minimum cost spanning trees.		CO3
12.	Graph Implementation of shortest path algorithm.		CO3
13.	Knapsack Problem using Greedy Solution		CO5
14.	Perform Travelling Salesman Problem		CO5
15.	Implement N Queen Problem using Backtracking		CO5
Lab Course	e Outcome: After completion of the lab students will b	e able to):
CO 1	Implement various searching and sorting operations.		K3
CO 2	Implement data structures using dynamic memory allocation tech	niques.	K2,K3
CO 3	Explore and implement efficient data structure for a problem		K3
CO 4	Implement complex problems using multiple user defined function	ns.	K3
CO5	Implement optimization problems using various approaches		K3

		M. TECH FIRST YEAR			
Course	Code	AMTCSE0152	L T P	Credit	
Course Title		Artificial Intelligence Lab	004	2	
		Suggested list of Experiments			
Sr. No.	N	ame of Experiment		СО	
1.	W	rite a python program to implement simple Chat-bot.		CO1	
2.	Implement 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.	5. Use Heuristic Search Techniques to Implement Best first search (Best-Solution but not always optimal) and A* algorithm (Always gives optimal solution).				
6.	Us	se Heuristic Search Techniques to Implement Hill-Climbing gorithm.		CO5	
7.	W	Write a program to implement Hangman game using python.			
8.	W	rite a program to solve the Monkey Banana problem		CO5	
9.	W	Write a python program to implement Simple Calculator program.			
10.		Write a python program to POS (Parts of Speech) tagging for the given sentence using NLTK			
11.	Sc	Solve 8-puzzle problem using best first search			
12.	Sc	Solve Robot (traversal) problem using means End Analysis.			
13.		nplementation of Image features Processing using OPENCV A	AND	CO4	
14.	W	rite a program to implement Naïve Bayes Algorithm		CO3	
Lab Co	ourse C	Dutcomes: 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.		K3	
CO 3	Use th	e various algorithms of AI to solve real world problems.		K3	
CO 4		the various OPEN SOURCE SOFTWARE tools fo nentation of Image Processing.	or the	К3	

	M. TECH FIRST YEAR				
Course Code	AMTAI0111 I	<u>,</u> ,	Т	Р	Credits
Course Title	Soft Computing 3		0	0	3
Course objectives					
The course covers the develop the skills to	e basic principles, techniques, and applications of design and implement Artificial Neural network, lgorithm for the real world problems.			-	-
<i></i>	Course Contents / Syllabus				
UNIT-I	ntroduction				8 hours
	Computing, Soft computing vs. Hard compute Areas of Soft Computing. Introduction to MATLA				
UNIT-II	Neural Network				8 hour
Supervised Learning, Applications of ANN	unctions, Single Layer ANN System, Multi-Layer Unsupervised Learning, Reinforcement Learnin in research, MATLAB Neural Network Toolbox.			•	otron, Adaline, Madaline
	F uzzy Systems erations on Fuzzy sets, Properties of Fuzzy sets, Fuz				8 hour
features of membershi	Relation, Properties of Fuzzy Relation, Fuzzy ver p functions, Max-Min Composition Fuzzy logic modeling			-	8 hours
011111	logic, Fuzzy Propositions, Fuzzy If-Then Rules, imp	lice	atic	me	
based systems, Fuzzy	Predicate logic, Fuzzy Inference Systems, Fuzzifica, applications of Fuzzy logic, Fuzzy Logic MATLA	tion	n, I	Defi	zzification Method, Fuzz
<u> </u>	Genetic Algorithm				8 hour
function, GA Operato	etic Algorithms, Basic concepts, Working Principle, rs- Reproduction, Crossover, Mutation, Convergence ing salesman problem using Genetic Algorithm, Ge g.	e o	of (GΑ,	Bit wise operation in GA
Course outcomes:	After completion of this course students will be a	ble	to		
CO 1	Discuss types, characteristics and applications of computing techniques.			K2	
		tla		K4,	IZ (
CO 2	Analyze and design artificial neural network we different types of learning techniques to so complex problem.			_	Kö
CO 2 CO 3	 Analyze and design artificial neural network we different types of learning techniques to see complex problem. Translate problems in fuzzy relation and apply membership function on it. 	olve	;	K2,	K3
CO 3 CO 4	 Analyze and design artificial neural network w different types of learning techniques to so complex problem. Translate problems in fuzzy relation and apply membership function on it. Explain fuzzy logic and design fuzzy based sys to solve real world problems. 	tem	; - -	K2, K2,	K3
CO 3	 Analyze and design artificial neural network we different types of learning techniques to see complex problem. Translate problems in fuzzy relation and apply membership function on it. Explain fuzzy logic and design fuzzy based systems 	tem	; - -	K2,	K3

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

Reference books

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

NPTEL/ Youtube/ Faculty Video Link:

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

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

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

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

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

	M. TECH FIRST YEAR	
Course Code	AMTAI0112 LTP	Credits
Course Title	Introduction to IOT 300	3
Course objecti		
e	is course is to impart necessary and practical knowledge of components and develop skills required to build real-life IoT based projects.	s of
Pre-requisites:	Sensors, System Integration, Cloud and Network Security	
	Course Contents / Syllabus	
UNIT-I	ntroduction toIOT	8 hours
Fundamentals- De Service(XaaS), Ro	Applications, Sensing, Actuation, Basics of Networking, M2M and evices and gateways, Data management, Business processes in IoT le of Cloud in IoT, Security aspects in IoT.	, Everything as a
	Hardware for IOT	8 Hours
sensor networks,	ensors, Transducer, actuators, radio frequency identification (RFID) tec participatory sensing technology. Embedded computing basics, C re platforms such as Arduino, NetArduino, Raspberry pi, Beagle B cortex.	Overview of IOT
UNIT-III	Network & Communication Aspects in IOT	8 Hours
	ata aggregation & dissemination ocols: MQTT, REST/HTTP, CoAP. Low range protocols: BLE, Zig igFox, NB-IOT.	gBee. Long range
	Programming the Ardunio and Raspberry Pi	8 Hours
Ardunio platform ardunio, programm Programming the Ra integration, Data a	boards anatomy, ardunio IDE, coding, using emulator, using librating the ardunio for IOT. Aspberry Pi. Solution framework for IoT applications- Implementation of cquisition and integration, Device data storage- Unstructured data storage	aries, additions in f Device
Ardunio platform ardunio, programm Programming the Ra integration, Data a server, Authentica	boards anatomy, ardunio IDE, coding, using emulator, using libra ning the ardunio for IOT. aspberry Pi. Solution framework for IoT applications- Implementation of cquisition and integration, Device data storage- Unstructured data stora tion, authorization of devices.	aries, additions in f Device ge on cloud/local
Ardunio platform ardunio, programm Programming the Ra integration, Data a server, Authentica UNIT-V Development chal automotive applic tablets, Designing	boards anatomy, ardunio IDE, coding, using emulator, using librating the ardunio for IOT. Aspberry Pi. Solution framework for IoT applications- Implementation of cquisition and integration, Device data storage- Unstructured data storage	aries, additions in f Device ge on cloud/local 8 Hours h, city automation,
Ardunioplatformardunio, programmProgramming the Raintegration, Data aserver, Authentica UNIT-V Development chalautomotive applictablets, Designing Course outcom CO 1Describe	boards anatomy, ardunio IDE, coding, using emulator, using librating the ardunio for IOT. aspberry Pi. Solution framework for IoT applications- Implementation of cquisition and integration, Device data storage- Unstructured data storagtion, authorization of devices. Challenges in IOT Design and IOT Applications lenges, Security challenges, Other challenges. Smart metering, e-health ations, home automation, smart cards, Communicating data with H/ of smart street lights in smart city.	aries, additions in f Device ge on cloud/local 8 Hours h, city automation,
Ardunioplatformardunio,programmProgramming the Raintegration,Data aintegration,Data aserver,Authentica UNIT-V Image: Construction of the second	boards anatomy, ardunio IDE, coding, using emulator, using librating the ardunio for IOT. aspberry Pi. Solution framework for IoT applications- Implementation of cquisition and integration, Device data storage- Unstructured data storagtion, authorization of devices. Challenges in IOT Design and IOT Applications lenges, Security challenges, Other challenges. Smart metering, e-health ations, home automation, smart cards, Communicating data with H/ of smart street lights in smart city. Re:After completion of this course students will be able to vision, definition, conceptual framework, architecture of IOT and munication. Sensors, actuators and embedded plat forms used in IOT	aries, additions in f Device ge on cloud/local 8 Hours h, city automation, W units, mobiles,
Ardunioplatformardunio,programmProgramming the Raintegration,Data aintegration,Data aserver,AuthenticaUNIT-VImage: Constant aDevelopment chalautomotive applictablets,DesigningCourse outcomM2M Constant aCO 1DescribeM2M Constant aM2M Constant aCO 2ExploreimplementCO 3CO 3Operate t	boards anatomy, ardunio IDE, coding, using emulator, using librating the ardunio for IOT. aspberry Pi. Solution framework for IoT applications- Implementation of cquisition and integration, Device data storage- Unstructured data storagtion, authorization of devices. Challenges in IOT Design and IOT Applications lenges, Security challenges, Other challenges. Smart metering, e-health ations, home automation, smart cards, Communicating data with H/ of smart street lights in smart city. Re:After completion of this course students will be able to vision, definition, conceptual framework, architecture of IOT and munication. Sensors, actuators and embedded plat forms used in IOT	aries, additions in f Device ge on cloud/local 8 Hours h, city automation, W units, mobiles, K1
Ardunio platform ardunio, programm Programming the Ra integration, Data a server, Authentica UNIT-V 0 Development chal automotive applic tablets, Designing Course outcom CO 1 Describe M2M Cor CO 2 Explore implemen CO 3 Operate to protocols	boards anatomy, ardunio IDE, coding, using emulator, using librating the ardunio for IOT. aspberry Pi. Solution framework for IoT applications- Implementation of cquisition and integration, Device data storage- Unstructured data storagtion, authorization of devices. Challenges in IOT Design and IOT Applications lenges, Security challenges, Other challenges. Smart metering, e-health ations, home automation, smart cards, Communicating data with H/ of smart street lights in smart city. Re:After completion of this course students will be able to vision, definition, conceptual framework, architecture of IOT and mmunication. Sensors, actuators and embedded plat forms used in IOT tation. he hardware with network and basic knowledge about network	aries, additions in f Device ge on cloud/local 8 Hours h, city automation, W units, mobiles, K1 K2
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1. 1	Michael Miller "The Internet of Things", 1st Edition, 2015, Pearson.
2. 1	Raj Kamal "INTERNET OF THINGS", 1st Edition, 2016, McGraw-Hill.
3. 5	Simon Monk, "Programming the Raspberry Pi: Getting Started with Python", 2nd Edition, 2016, Mc
(Graw Hill.
4	leeva Jose, "Internet of Things", 1st Edition 2018 Khanna Publications.
Referen	ce Books
	Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1stEdition, 2014, VPT.
	Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1st Edition, 2013, Apress Publications.
3.	an Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David
]	Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of
]	ntelligence", 1st Edition, 2014, Academic Press. (ISBN-13: 978-0124076846).
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		
Course C	ode	AMTCSE0111	LTP	Credit
Course T		Cloud Computing	300	3
Course O		tive:		
		oduce the concept of cloud computing & their technologies	5.	
2 7	Found	erstand the different cloud computing services & storage		
3 7	Fo gai	n sound knowledge of resource management and security in	n cloud.	
4 7	Го unc	lerstand the component of Google cloud platform.		
Pre-requi	isites	: Basics of Connecting devices		
-		Course Contents / Syllabus		
UNIT-I	Int	troduction	8	HOURS
Introduction	n to C	loud Computing, Definition of Cloud, Evolution of Clou	d Computing,	Underlying
Principles of	of Par	allel and Distributed Computing, Cloud Characteristics,	Elasticity in	Cloud, On-
demand Pro	ovisior	ing, EC2 Instances and its types.		
UNIT-II	Cl	oud Enabling Technologies:	8	8 HOURS
Service Or	iented	Architecture, REST and Systems of Systems, Web Se	rvices, Publis	h Subscribe
Model, Bas	sics of	Virtualization, Types of Virtualization, Implementation	Levels of Vi	rtualization
Virtualizati	on St	ructures, Tools and Mechanisms, Virtualization of CPU	J, Memory, I/	O Devices
Virtualizati	on Suj	oport and Disaster Recovery, Case study on virtualization		
UNIT-III		oud Architecture, Services and Storage:	8	8 HOURS
Layered Cl	oud A	rchitecture Design, NIST Cloud Computing Reference Ar	chitecture, Pu	olic, Private
and Hybrid	Cloud	ls, laaS, PaaS and SaaS, Architectural Design Challenges, G	Cloud Storage,	Storage-as-
a-Service, A	Advant	tages of Cloud Storage, Cloud Storage Providers - S3, RDS	S, EBS.	
UNIT-IV	Re	source Management & Security In Cloud	8	8 HOURS
		ource Management, Resource Provisioning and Resource of Cloud Resources, Security Overview, Cloud Security O		-
	-	Security Governance, Virtual Machine Security, IAM,	-	
security issu			Security Stand	
UNIT-V		se Studies and Advancements		B HOURS
		en Source and Commercial: Eucalyptus, Microsoft Azure,		
•	-	Programming Environment for Google App Engine, Oper	-	•
		els of Federation, Federated Services and Applications, F		
		virtualization, case study on Fog computing		iution, cuse
Course of	utcon	ne: After completion of this course students will be	able to	
CO 1 U	Unders	stand cloud computing and different service models.	K1, K2	
CO 2 I	Descri	be importance of virtualization along with their	r K2	
		logies.		
		d Examine different cloud computing services.	K2, K3	
CO 4 N	Manag	e resources and apply security features in cloud.	K3, K5	
			1	
CO 5 A	•	the components of open stack & Google, Azure and Cloud platform.	1 K4	

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

Reference Books

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

NPTEL/ Youtube/ Faculty Video Link:

M. TECH FIRST YEAR

Course T Course o 1 2 3 4 5 Pre-requ 1 2 3 UNIT-I Introduction System Ser advanced o UNIT-II Race condir Mutexes, N time system UNIT-III Race condir Mutexes, N time system UNIT-III Deadlocks each type, Prevention UNIT-IV Introduction System Ma studies, NT allocation	Title To lea To un To un Stude To un isites	tive: arn the fundamentals of advanced operating Systems. Inderstand what a process is and how processes are synchronized inderstand different approaches to memory management ents should be able to use system calls for managing processes, in inderstand the structure and organization of the file system. S: Basic knowledge of computer fundamentals. Basic knowledge of computer organization. Basic knowledge of Operating system Course Contents / Syllabus Introduction of Operating Systems, Operating System Operating Systems, Types Of Operating Systems, Operating System System Calls, Virtual Machines, Operating System Design Anding systems (NOS, DOS, Multiprocessor OS, Mobile OS, RTOS Inter Process Communication critical regions, Mutual Exclusion with busy waiting, sleep and	8 h tem Structures I Implementati , Cloud OS) wakeup, Sema	Durs S. Operating on ,Types of 8 hours ophores,
Course o 1 2 3 4 5 Pre-requ 1 2 3 UNIT-I Introduction System Ser advanced o UNIT-II Race condif Mutexes, N time system UNIT-III Deadlocks each type, Prevention UNIT-IV Introduction System Ma studies, NT allocation	To lea To un To un Stude: To un isites	tive: arn the fundamentals of advanced operating Systems. Inderstand what a process is and how processes are synchronized inderstand different approaches to memory management ents should be able to use system calls for managing processes, in inderstand the structure and organization of the file system. S: Basic knowledge of computer fundamentals. Basic knowledge of computer organization. Basic knowledge of Operating system Course Contents / Syllabus Introduction of Operating Systems, Operating System Operating Systems, Types Of Operating Systems, Operating System System Calls, Virtual Machines, Operating System Design Anding systems (NOS, DOS, Multiprocessor OS, Mobile OS, RTOS Inter Process Communication critical regions, Mutual Exclusion with busy waiting, sleep and	hemory and the 8 h (tem Structures 1 Implementati , Cloud OS) wakeup, Sema	e file system. Durs S. Operating on ,Types of 8 hours phores,
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Deadlocks each type, Prevention UNIT-IV Introduction System Ma studies, NT allocation	ms, Th	ors, Message passing; Scheduling- scheduling in batch systems, read scheduling Deadlocks and Distributed Operating Systems		8 hour
each type, <u>Prevention</u> UNIT-IV Introduction System Ma studies, NT allocation			4	
ntroductio System Ma studies, NT allocation	e, with	oduction, Deadlock Detection and Recovery – Deadlock Detection multiple resource of each type, recovery from deadlock; Dead		
System Ma studies, N7 allocation	V	Memory and Device Management		8 hour
	anagen	vapping, Paging, Virtual memory – Demand paging, page rep nent- Organization of File System, File Permissions, MS DOS Device Management- I/O Channels, Interrupts and Interrupt	and UNIX file	e system cas
UNIT-V		Distributed Operating Systems		8 hour
		rating system concept – Architectures of Distributed System	tems Distrib	
Exclusion, algorithms Operating S Case studie	, Distri 5 , Dis Systen	buted Deadlock detection, Agreement protocols, Threads, procestributed File system design; Real Time Operating Systems: ns, Concepts of scheduling, Real time Memory Management nux kernel-X86 architectures s for research: Virtualization,cgroups,namespaces,RBAC,co	essor Allocatio Introduction to	n, Allocatio o Real Tim
Course o	-			

CO 2	Implement the requirement for process synchronization and	K2
	coordination handled by operating system	
CO 3	Understand deadlock concepts and implement prevention	K2,K3
	and avoidance algorithms	
CO 4	Describe and analyze the memory management and its	K2, K4
	allocation policies and understand File systems	
CO 5	Understand the concept of distributed and real time OS.	K2
Text books		
1. Silberse	hatz, Galvin and Gagne, "Operating Systems Concepts", Wiley	
2. Mukes	h Singhal and Niranjan, "Advanced Concepts in Operating Syste	ms", TMH
3. Andrew	v S. Tanenbaum, "Modern Operating Systems", Pearson Educati	on
Reference Bo	oks	
1. And	rew S. Tanenbaum, "Distributed Operating Systems", Pearson Ed	ducation
2. Prad	eep K. Sinha, "Distributed Operating Systems and concepts", PH	II
3. Harv	ey M Dietel, " An Introduction to Operating System", PearsonEducation	on
4. Char	les Crowley, "Operating Systems: A Design-Oriented Approach", Tata	a McGraw Hill Education".
NPTEL/ You	tube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=783KAB-tuE4	
Unit 2	https://www.youtube.com/watch?v=3Eaw1SSIqRg&t=45s	
Unit 3	https://www.youtube.com/watch?v=_zOTMOubT1M&t=34s	
Unit 4	https://www.youtube.com/watch?v=Tak822Wz4x4	
Unit 5	https://www.youtube.com/watch?v=-OTP2O-UhhI	

M. TECH FIRST YEAR

	M, IECH FIRST YEAR		
Course Code	AMTCY0111	L T P	Credit
Course Title	Advanced Security of Networked Systems	3 0 0	3
Course object	ive : The objective of the course are	1	
1	Introduce Advanced topic of computer networks and Security	to the students	with the eve
	on future trends.		5
2	To understand necessary Approaches and Techniques to build	protection	
	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-based a	nd
	asymmetric cryptography-based security protocols.		
5	Compare the unique security challenges in wireless networks;	apply various v	wireless
	network security standards.		
Pre-requisites	: Basics of networking and cryptography		
	Course Contents / Syllabus	T	
	INTRODUCTION TO NETWORK SECURITY		3
	Model, Types of Attack, Overview of Most Common Security		
•	verview, Password Attack, Dictionary Attack - Thwarting dicti	•	
	ptables to thwart dictionary attack, Password Cracking - Hashi	•	
-	troduction to Rainbow Table, Modern Linux Password Hashin	T	
TINIT'T IT	MALWARE AND VIRUSES		8
Malware - Virus	Infection Techniques, Anatomy of a Virus, Virus Propagation,		
Malware - Virus Classification of V	Viruses based on Infection Techniques, Memory Strategies etc.		
Malware - Virus Classification of V Worms, (Case Stu			
Malware - Virus Classification of Worms, (Case Stu analysis.	Viruses based on Infection Techniques, Memory Strategies etc. ady Morris Worm &Conficker worm), Malware analysis,Static	and Dynamic	Malware
Malware - Virus I Classification of V Worms, (Case Stu analysis. UNIT-III	Viruses based on Infection Techniques, Memory Strategies etc. udy Morris Worm &Conficker worm), Malware analysis,Static APPLICATION VULNERABILITIES	and Dynamic	
Malware - Virus I Classification of V Worms, (Case Stu analysis. UNIT-III Application Vuln	Viruses based on Infection Techniques, Memory Strategies etc. udy Morris Worm &Conficker worm), Malware analysis,Static APPLICATION VULNERABILITIES erabilities – Smashing the Stack for Fun and Profit, Format stri	and Dynamic	Malware
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Malware - Virus I Classification of V Worms, (Case Stu analysis. UNIT-III Application Vuln SQL Injection, X Centers, Authenti Generation-Psued BlumShub Genera Congruential Generation UNIT-IV TCP/IP Vulnerab on your network Evasion & Denia attack, SYN Floo UNIT-V DNS – DNS Zone Introduction, Tun Security Header	Viruses based on Infection Techniques, Memory Strategies etc. ady Morris Worm &Conficker worm), Malware analysis,Static APPLICATION VULNERABILITIES erabilities – Smashing the Stack for Fun and Profit, Format stri SS, Authentication- Overview of Authentication, Need for Key ication & Key Distribution Protocols - Needham Schroeder, lo and True random number generators, Cryptographically S ator, PRNG – Linear terators, Entropy - software and hardware, Message Authentica ADVANCED TCP/IP ilities- TCP Overview - Connection Setup/Teardown, Packet , IP Spoofing, ARP Poisoning, UDP Hijacking, Fragmentat l of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking d Attack, Denial of Service Attack, Port Scanning Techniques WIRELESS SECURITY AND FIREWALL es, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poisonir nel & Transfer Modes, IPSec Authentication Header, Encapsul and Payload, IPSec Key Exchange, VPNs SSL/TLS For Se	and Dynamic ing attack, Distribution Kerberos, Ran Secure PRNGs ation Codes Sniffing, Dete ion Attack- Pi - Mitnick attac ng, IPSec – lating ecure Web Se	Malware Malware dom Number – The Blum Composition S Composition S S S S S S S S S S S S S
Malware - Virus I Classification of V Worms, (Case Stu analysis. UNIT-III Application Vuln SQL Injection, X Centers, Authenti Generation-Psued BlumShub Gener Congruential Gen UNIT-IV TCP/IP Vulnerab on your network Evasion & Denia attack, SYN Floo UNIT-V DNS – DNS Zone Introduction, Tun Security Header Connection & S	Viruses based on Infection Techniques, Memory Strategies etc. ady Morris Worm &Conficker worm), Malware analysis, Static APPLICATION VULNERABILITIES erabilities – Smashing the Stack for Fun and Profit, Format stri SS, Authentication- Overview of Authentication, Need for Key ication & Key Distribution Protocols - Needham Schroeder, lo and True random number generators, Cryptographically S ator, PRNG – Linear terators, Entropy - software and hardware, Message Authentica ADVANCED TCP/IP ilities- TCP Overview - Connection Setup/Teardown, Packet , IP Spoofing, ARP Poisoning, UDP Hijacking, Fragmentat 1 of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking d Attack, Denial of Service Attack, Port Scanning Techniques WIRELESS SECURITY AND FIREWALL es, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poisonir nel & Transfer Modes, IPSec Authentication Header, Encapsul and Payload, IPSec Key Exchange, VPNs SSL/TLS For S SL Session, SSL Connection State, SSL Session State, S	and Dynamic ing attack, Distribution Kerberos, Ran Secure PRNGs ation Codes Sniffing, Dete ion Attack- Pi - Mitnick attac ng, IPSec – lating ecure Web Se	Malware Malware dom Number – The Blum Composition S Composition S S S S S S S S S S S S S
Malware - Virus I Classification of V Worms, (Case Stu analysis. UNIT-III Application Vuln SQL Injection, XX Centers, Authenti Generation-Psued BlumShub Genera Congruential Generation UNIT-IV TCP/IP Vulnerab on your network Evasion & Denia attack, SYN Floor UNIT-V DNS – DNS Zone Introduction, Tun Security Header Connection & S Handshake Protoc	Viruses based on Infection Techniques, Memory Strategies etc. ady Morris Worm &Conficker worm), Malware analysis, Static APPLICATION VULNERABILITIES erabilities – Smashing the Stack for Fun and Profit, Format stri SS, Authentication- Overview of Authentication, Need for Key ication & Key Distribution Protocols - Needham Schroeder, lo and True random number generators, Cryptographically S ator, PRNG – Linear terators, Entropy - software and hardware, Message Authentica ADVANCED TCP/IP ilities- TCP Overview - Connection Setup/Teardown, Packet , IP Spoofing, ARP Poisoning, UDP Hijacking, Fragmentat 1 of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking d Attack, Denial of Service Attack, Port Scanning Techniques WIRELESS SECURITY AND FIREWALL es, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poisonir nel & Transfer Modes, IPSec Authentication Header, Encapsuf and Payload, IPSec Key Exchange, VPNs SSL/TLS For S SL Session, SSL Connection State, SSL Session State, S col, TOR Protocol for Anonymous Routing	and Dynamic ing attack, Distribution Kerberos, Ran Secure PRNGs ation Codes Sniffing, Dete tion Attack- Pi - Mitnick attact ng, IPSec – lating ecure Web Se SSL Record P	Malware dom Number – The Blum Cting Sniffers ng of Death, ck, Joncheray S rvices – SSL rotocol, SSL
Malware - Virus I Classification of V Worms, (Case Str analysis. UNIT-III Application Vuln SQL Injection, X Centers, Authenti Generation-Psued BlumShub Gener Congruential Gen UNIT-IV TCP/IP Vulnerab on your network Evasion & Denia attack, SYN Floo UNIT-V DNS – DNS Zone Introduction, Tun Security Header Connection & S Handshake Protoc	Viruses based on Infection Techniques, Memory Strategies etc. ady Morris Worm &Conficker worm), Malware analysis, Static APPLICATION VULNERABILITIES erabilities – Smashing the Stack for Fun and Profit, Format stri SS, Authentication- Overview of Authentication, Need for Key ication & Key Distribution Protocols - Needham Schroeder, lo and True random number generators, Cryptographically S ator, PRNG – Linear terators, Entropy - software and hardware, Message Authentica ADVANCED TCP/IP ilities- TCP Overview - Connection Setup/Teardown, Packet , IP Spoofing, ARP Poisoning, UDP Hijacking, Fragmentat 1 of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking d Attack, Denial of Service Attack, Port Scanning Techniques WIRELESS SECURITY AND FIREWALL es, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poisonir nel & Transfer Modes, IPSec Authentication Header, Encapsul and Payload, IPSec Key Exchange, VPNs SSL/TLS For S SL Session, SSL Connection State, SSL Session State, S	and Dynamic ing attack, Distribution Kerberos, Ran Secure PRNGs ation Codes Sniffing, Dete tion Attack- Pi - Mitnick attact ng, IPSec – lating ecure Web Se SSL Record P	Malware dom Number – The Blum Cting Sniffers ng of Death, ck, Joncheray S rvices – SSL rotocol, SSL
Malware - Virus I Classification of V Worms, (Case Str analysis. UNIT-III Application Vuln SQL Injection, X Centers, Authenti Generation-Psued BlumShub Gener Congruential Gen UNIT-IV TCP/IP Vulnerab on your network Evasion & Denia attack, SYN Floo UNIT-V DNS – DNS Zone Introduction, Tun Security Header Connection & S Handshake Protoc	Viruses based on Infection Techniques, Memory Strategies etc. ady Morris Worm &Conficker worm), Malware analysis, Static APPLICATION VULNERABILITIES erabilities – Smashing the Stack for Fun and Profit, Format stri SS, Authentication- Overview of Authentication, Need for Key ication & Key Distribution Protocols - Needham Schroeder, lo and True random number generators, Cryptographically S ator, PRNG – Linear terators, Entropy - software and hardware, Message Authentica ADVANCED TCP/IP ilities- TCP Overview - Connection Setup/Teardown, Packet , IP Spoofing, ARP Poisoning, UDP Hijacking, Fragmentat l of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking MIRELESS SECURITY AND FIREWALL es, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poisonir nel & Transfer Modes, IPSec Authentication Header, Encapsul and Payload, IPSec Key Exchange, VPNs SSL/TLS For Sc SL Session, SSL Connection State, SSL Session State, Sc col, TOR Protocol for Anonymous Routing et-filtering, Stateless and stateful, Intrusion Detection using SN	and Dynamic ing attack, Distribution Kerberos, Ran Secure PRNGs ation Codes Sniffing, Dete tion Attack- Pi - Mitnick attact ng, IPSec – lating ecure Web Se SSL Record P	Malware dom Number – The Blum Cting Sniffers ng of Death, ck, Joncheray S rvices – SSL rotocol, SSL
Malware - Virus I Classification of V Worms, (Case Str analysis. UNIT-III Application Vuln SQL Injection, X Centers, Authenti Generation-Psued BlumShub Gener Congruential Gen UNIT-IV TCP/IP Vulnerab on your network Evasion & Denia attack, SYN Floo UNIT-V DNS – DNS Zone Introduction, Tun Security Header Connection & S Handshake Protoc	Viruses based on Infection Techniques, Memory Strategies etc. ady Morris Worm &Conficker worm), Malware analysis, Static APPLICATION VULNERABILITIES erabilities – Smashing the Stack for Fun and Profit, Format stri SS, Authentication- Overview of Authentication, Need for Key ication & Key Distribution Protocols - Needham Schroeder, lo and True random number generators, Cryptographically S ator, PRNG – Linear terators, Entropy - software and hardware, Message Authentica ADVANCED TCP/IP ilities- TCP Overview - Connection Setup/Teardown, Packet , IP Spoofing, ARP Poisoning, UDP Hijacking, Fragmentat 1 of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking d Attack, Denial of Service Attack, Port Scanning Techniques WIRELESS SECURITY AND FIREWALL es, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poisonir nel & Transfer Modes, IPSec Authentication Header, Encapsul and Payload, IPSec Key Exchange, VPNs SSL/TLS For Se SL Session, SSL Connection State, SSL Session State, Se col, TOR Protocol for Anonymous Routing et-filtering, Stateless and stateful, Intrusion Detection using SN ns, Wireless Security Overview, Cipher Text Attacks	and Dynamic ing attack, Distribution Kerberos, Ran Secure PRNGs ation Codes Sniffing, Dete ion Attack- Pi - Mitnick attac ng, IPSec – lating ecure Web Se SSL Record P NORT, NAT O	Malware dom Number – The Blum Cting Sniffers ng of Death, ck, Joncheray S rvices – SSL rotocol, SSL
Malware - Virus I Classification of V Worms, (Case Str analysis. UNIT-III Application Vuln SQL Injection, X Centers, Authenti Generation-Psued BlumShub Gener Congruential Gen UNIT-IV TCP/IP Vulnerab on your network Evasion & Denia attack, SYN Floo UNIT-V DNS – DNS Zone Introduction, Tun Security Header Connection & S Handshake Protoc Firewalls – Packe Spam and solution	Viruses based on Infection Techniques, Memory Strategies etc. ady Morris Worm &Conficker worm), Malware analysis, Static APPLICATION VULNERABILITIES erabilities – Smashing the Stack for Fun and Profit, Format stri SS, Authentication- Overview of Authentication, Need for Key ication & Key Distribution Protocols - Needham Schroeder, lo and True random number generators, Cryptographically S ator, PRNG – Linear terators, Entropy - software and hardware, Message Authentica ADVANCED TCP/IP ilities- TCP Overview - Connection Setup/Teardown, Packet , IP Spoofing, ARP Poisoning, UDP Hijacking, Fragmentat l of Service, UDP Hijacking, TCP Spoofing, TCP Hijacking d Attack, Denial of Service Attack, Port Scanning Techniques WIRELESS SECURITY AND FIREWALL es, Zone Transfer, BIND, DNS Spoofing, DNS Cache Poisonir nel & Transfer Modes, IPSec Authentication Header, Encapsul and Payload, IPSec Key Exchange, VPNs SSL/TLS For Se SL Session, SSL Connection State, SSL Session State, Se col, TOR Protocol for Anonymous Routing et-filtering, Stateless and stateful, Intrusion Detection using SN ns, Wireless Security Overview, Cipher Text Attacks	and Dynamic ing attack, / Distribution Kerberos, Ran Secure PRNGs ation Codes Sniffing, Dete fion Attack- Pi - Mitnick attac ng, IPSec – lating ecure Web Se SSL Record P NORT, NAT O	Malware dom Number The Blum cting Sniffers ng of Death, ck, Joncheray rvices – SSL rotocol, SSL thers – Email

CO 2	Define exact properties and requirements of security solutions for network systems	K1
CO 3	Analyse and identify vulnerabilities, threats and attacks against a number of modern or new network systems	K4,K1
CO 4	Analyse general security mechanisms qualitatively and quantitatively	K4
CO 5	Design and analyse security protocols, mechanisms, and architectures that protect the network operation against attacks	K6,K4
Text books		
in a PUB	aufman, Radia Perlman and Mike Speciner, Network Security: PRIVATE Comm LIC World, Second Edition, Prentice Hall, 2002.	nunication
Profession		
3. Kaufman	Perlman and Speciner. Network Security: Private Communication in a Public W	Vorld
Reference Boo		
	Kent, Charles Lynn, Joanne Mikkelson, and Karen Seo, Secure Border Gateway I Real World Performance and Deployment Issues, NDSS,2000.	Protocol
2. Proctor P Cliffs, 20	aul, The Practical Intrusion Detection Handbook, Third Edition, Prentice-Hall, E 01.	nglewood
3. Stevens.	FCP/IP Illustrated, vol. 1, the protocols.	
NPTEL/ Yout	ube/ 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_tvTc	
	ARP Poising :https://www.youtube.com/watch?v=RTXAUJ2yqCg	
Unit 5	https://www.youtube.com/watch?v=q3MwN9R0Br4&t=s	

M. TECH FIRST YEAR

		IVI. TECH FIRST YEAR		
Course	Code	AMTCY0112	LTP	Credits
Course '	Title	Fundamentals of Data Science and Applications	300	3
Course	objectiv			
1	× ·	p practical data analysis skills, which can be applied to practic	al problem:	s.
2		p fundamental knowledge of concepts underlying data science	projects.	
3		p practical skills needed in modern analytics.		
4	and sof			
5	Develo process	p applied experience with data science software, programmines.	ng, applicat	tions and
Pre-req	uisites:	Basic knowledge of statistics, linear algebra.		
		Course Contents / Syllabus		
UNIT	-1 [N	NTRODUCTION TO DATA: Data Stores - Introduction to Soata, DBMS Concepts, RDBMS (Oracle/MySQL), NoSQL Mongo, Cassandra, Basic to complex Querying in SQL. (Lab Query tuning.,	Concepts,	8
UNIT-	-II [U	DATA ANALYSIS TECHNIQUES / STAGES: Introd Unstructured Data, Taming Unstructured Data. Understandin Understanding data formats (XML, JSON, YAML, PMML), I RSS, Atom, RDF), Preparing Data - Data Analysis/Profil Cleansing.	ng Data - Data feeds	8
UNIT-]	III S E U	DATA WAREHOUSING AND LEARNING ALGORITHM & OLAP - Fundamentals of Data Warehousing, Dimension M Blowly Changing Dimensions, ETL Process, Performance T varehouse Loads, Data Analytics Fundamentals, Pre Process Processors Bupervised Learning - Linear/Logistic Regression, Decision Tra Bayes Jnsupervised Learning, K-Means, Association Rules, H mplementation of the basic algorithms.	Aodelling. Funing of sors, Post	8
UNIT-	$-\mathbf{IV}$ $\begin{bmatrix} \mathbf{T} \\ \mathbf{a} \end{bmatrix}$	IADOOP THEORY: Introduction to Hadoop, Map-Reduce Theory and hands on implementation, MR coding, Basic Ma nd Monitoring of Hadoop Cluster, Implementation meansalgorithm using MR.	nagement	8
UNIT-	-V I	DATA ANALYTICS: Introduction to Streaming Data Antroduction to Spark, Introduction to Storm, Introduction to Study of Walmart Sales Forecasting Data Set, Boston Housing I	Scala.Case	8
Course of	<u>outcom</u>	e: After completion of this course students will be able to		
CO 1	Γ	Discuss basic notions and definitions in data analysis, machine	learning.	K2
				L

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 LTP	Credit
Course Title	Pattern Recognition3 0 0	3
Course objectiv	/es:	
development of p understand and a	ate students to understand the concept of a pattern and basi attern recognition and machine intelligence algorithms. It aim apply both supervised and unsupervised classification meth- ns in real-world data.	ns to help students
1	Course Contents / Syllabus	
UNIT-I Intr	oduction	8 hours
Basics of pattern r	ecognition, Design principles of pattern recognition system, Learn	ning and adaptation,
function, single n	a approaches, Basic Models of Artificial neurons, activation Fur euron computation, multilayer perceptron, least mean square nearly separable problems and bench mark problems in NN.	
UNIT-II Stat	istical Pattern Recognition	8 hours
Classifiers, Discri Functions for the M Bayes Decision T	esian Decision Theory-Continuous Features, Minimum-Error-I minant Functions, and Decision Surfaces, The Normal Der Normal Density, Error Probabilities and Integrals, Error Bounds fo heory-Discrete Features, Missing and Noisy Features, Bayesian an Decision Theory and Context.	ensity, Discriminant or Normal Densities,
·	ameter estimation methods/ Linear Classifiers	8 hours
Maximum-Likeliho Principal Compon	quare Estimation Revisited: , Logistic Discrimination, Suppor ood estimation, Bayesian Parameter estimation, Dimension re ent Analysis, Fisher Linear discriminant analysis, Expectation-n odels (HMM), Gaussian mixture models.	eduction methods -
	-parametric Techniques and Non Linear Classifiers	8 hours
	, The Two-Layer Perceptron , Three-Layer Perceptrons, Algorith	hms Based on Exact
Classification of th	e Training Set, Implementation of Backpropagation Algorithm	1, Variations on the
Backpropagation '	Theme, The Cost Function Choice, Choice of the Network S	Size, A Simulation
Example Netwo	orks with Weight Sharing, Generalized Linear Classifiers, G	Capacity of the 1-
	e in Linear Dichotomies, Polynomial Classifiers, Radial Basis	
-	e in Emeta Dienotonnes, i orynonnai Classifiers, Radiai Dasis i	Function Networks,
Dimensional Spac Universal Approxi	mators, Support Vector Machines: The nonlinear Case, Decision T	
Dimensional Spac Universal Approxi Classifiers, The Bo	• •	

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.	К3
CO 4	Apply the non parametric techniques like KNN and clustering etc.	K3
CO 5	Understand the unsupervised learning and clustering technique.	K2
Text books		
1. Richar	d O. Duda, Peter E. Hart and David G. Stork, "Pattern Classification", 2nd	Edition, 2006,
John V	Viley.	
2. C. M.	Bishop, "Pattern Recognition and Machine Learning", 2009, Springer.	
3. S. The	odoridis and K. Koutroumbas, "Pattern Recognition", 4th Edition, 2009, Ac	ademic Press.
Reference 1	Books	
1. Pattern Re	cognition, NarasimhaMurty, Susheela Devi, 2011, Universities Press.	
	cognition and Image Analysis, Gose, Johnson baugh&Jost, 1996, PHI Learn	ing.
NPTEL/ Y	outube/ Faculty Video Link:	-
https://nptel.	ac.in/courses/106/106/106106046/	
https://nptel.	ac.in/courses/117/106/117106100/	
	ac.in/courses/117/108/117108048/	
https://nptel.		
	ac.in/courses/106/108/106108057/	

Course Code	AMTAI0114	L T P	Credit
Course Title	Information Retrieval	300	3
Search. It focuse	ves: o teach basic concepts, tools & techniques in the field of Info s on theoretical foundations, implementation aspects, rep action as well as current trends and research issues in the area of	resentation,	organization
Pre-requisites:			
• Basic unde	rstanding of Linear Algebra and Probability.		
	rstanding of any programming language.		
	Course Contents / Syllabus		
	troduction es of text analysis, Information retrieval, IR system architecture		ours
(Term selection, P	el, Robertson/Spark Jones weighting formula, Two-Poisson mo seudo relevance feedback).		
UNIT-II La	nguage models	8 h	ours
and ranking. Ma management, Dig compliance and ris	age models, KullbackLeibler divergence, Divergence from rand hagement of Information Retrieval Systems: Knowledge r ital asset management, Network management, Search engin k management, Version control, Data and data quality, Informa formation retrieval systems	nanagement, ne optimizati tion system fa	Information on, Record
	mining, Semantic web, XML information retrieval, Recomm ge management systems, Decision support systems, Geogra nverted indices, Index components and Index life cycle, Int	aphic inform	ation system
(GIS). Indexing: 1	x construction.		
(GIS). Indexing:Postings lists, IndeUNIT-IVQ	ery processing for ranked retrieval and Compression		ours
(GIS). Indexing: Destings lists, Index UNIT-IV QU General-purpose d the dictionary; In classifiers, Simila	tery processing for ranked retrieval and Compression ata compression, Symbol-wise data compression, compressing p formation categorization and filtering: Classification, Proba rity-based classifiers, Multi category ranking and classific e clustering problem, Partitioning methods, Clustering versu	posting lists, bilistic class cation, learni	Compressing ifiers, linea ng to rank
(GIS). Indexing: Destings lists, Indexing: Destings lists, Index UNIT-IV Que General-purpose d the dictionary; In classifiers, Simila Introduction to the diction of the di	tery processing for ranked retrieval and Compression ata compression, Symbol-wise data compression, compressing p formation categorization and filtering: Classification, Proba rity-based classifiers, Multi category ranking and classific e clustering problem, Partitioning methods, Clustering versu	posting lists, abilistic class cation, learni as classificati	Compressin ifiers, linea ng to ranl

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

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

Text books

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

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

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

Reference Books

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

NPTEL/ Youtube/ Faculty Video Link:

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

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

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

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

		M. TECH FIRST YEAR		
Course Co	de	AMTCSE0113	L T P	Credit
Course Tit	le	Distributed Computing	3 0 0	3
Course obj	ective	e:		
1		introduce fundamental principles of distributed syste design issues	ems, technical ch	allenges and
2	of d	impart knowledge of the distributed computing modelistributed system.		C
3		be familiar with the fundamentals of the architecture, or their performance implications in parallel computing syst	•••	nd compilers,
4	mea	implemented parallel applications on modern parallel com sure, tune, and report on their performance		
5	syne	ctice in distributed computing through in- chronization, processes, distributed algorithms, lication, fault tolerance and security.	1	cation and istency and
	U	of basic computer organization are required adge about the distributed systems and operating systems.		
UNIT-I	Alg Pass and Tree	Course Contents / Syllabus roduction: Distributed System, Theory of Distributed gorithms in Message Passing Systems, Formal M sing System, Broadcast and Converge cast on a Span Building a Spanning Tree, Constructing a Depth-F e, Leader Election in Rings, The Leader Election Pro- Synchronous Rings	Aodels for Mess nning Tree, Flood irst Search Span	sage ling ning 8
UNIT-II	Prol Usin Fau Sys	tual Exclusion in Shared Memory : Introduction, T blem, Mutual Exclusion Using Powerful Primitive ng Read/Write Registers Ilt Tolerance : Synchronous System with Crash Fa tems with Byzantine Failures, Impossibility in Asy isality and Time, Clock Synchronization	s, Mutual Exclu ailures, Synchror	sion nous 8
UNIT-III	Rep Dist	badcast : Introduction, Broadcast Services, Mi blication tributed Shared Memory : Introduction, Lineariza uentially Consistent Memory, Algorithms for Shared	ble Shared Mem	8

UNIT-IV	Failure Detector : Introduction, Unreliable Failure Detectors, The Consensus Problem, Atomic Broadcast, Agreement Problem, Failure Detection Protocol	8
UNIT-V	PEER TO PEER Computing and Overlay Graph : Introduction, Data Indexing, Overlays, Chord Distributed Hash Table, Content Addressable Networks, Graph Structure of Complex Networks, Internet Graph, Generalized Random Graph Networks, Evolving Networks Case study on MapReduce, Distributed Algorithms for Sensor Networks, Authentication in Distributed systems, Bitcoin: A Peer –to-peer Electronic cash system	8
Course ou	Itcome: 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 book	S S	
3. Ajay	eep K Sinha, Distributed Operating Systems : Concepts and Design, Prentice Hall o D. Kshemkalyani, Distributed Computing: Principles, Algorithms, and S bridge University Press 2008	
Reference	Books	
	Tanenbaum and M V Steen , Distributed Systems: Principles and paradigms, Eation, 2007	Pearson
1. Hag 200	gitAttiya, Distributed Computing: Fundamentals, Simulations, and Advanced 4	Topics,
3 M So	lomon and J Krammer, Distributed Systems and Computer Networks, PHI	
NPTEL/ Y	Youtube/ Faculty Video Link:	
NPTEL/ Y	Youtube/ Faculty Video Link: https://nptel.ac.in/courses/106/106/106106107/	
Unit 1	https://nptel.ac.in/courses/106/106/106106107/	
Unit 1 Unit 2	https://nptel.ac.in/courses/106/106/106106107/ https://www.youtube.com/watch?v=ipm5hDz9zG0	

	M.TECH FIRST YEAR					
Course Code	AMTCSE0114	L T P	Credit			
Course Title	Data Warehousing & Data Mining	300	3			
Course objective:						
1	To understand the fundamentals of Data Warehousing and	l Mining.				
2	To understand and implement classical models and algorit	_	a warehouses			
	and data mining					
3	To understand and apply various classification and cluster tools.	ring technic	lues using			
4	To develop skill in selecting the appropriate data mining a practical problems.	lgorithm fo	or solving			
	Course Contents / Syllabus					
UNIT-I	INTRODUCTION		8			
	Database System, Database Language, data model and	language	_			
Data Warehous warehouse, Ma Decision Suppo	Concurrency Control and deadlock. sing and Business Analysis: Data warehousing Comp pping the Data Warehouse to a Multiprocessor Architec rt, Data Extraction, Cleanup, and Transformation Tools, I cations, Online Analytical Processing (OLAP) – OLAP at	ture, DBM Metadata re	S Schemas for eporting, Query			
UNIT-II	Data Mining		8			
	Functionalities – Data Pre-processing, Data Cleaning	o Data I	-			
Transformation Association Ru	Data Reduction, Data Discretization and Concept le Mining: - Efficient and Scalable Frequent Item set of Association Rules, Association Mining to Correlation A	t Hierarch Mining M	y Generation. ethods, Mining			
UNIT-III	Classification and Prediction		8			
Issues Regard Bayesian Class Vector Machir Prediction Acc	ng Classification and Prediction, Classification by De ification, Rule Based Classification, Classification by B les, Associative Classification, Lazy Learners, Other uracy and Error Measures, Evaluating the Accuracy of a ods, Model Section.	ack propag Classifica	e Introduction, gation, Support ation Methods,			
UNIT-IV	Cluster Analysis		8			
Methods, Hier Clustering Meth Analysis.	in Cluster Analysis, A Categorization of Major Cluster archical methods, Density-Based Methods. Grid-Based nods, Clustering High- Dimensional Data, Constraint Based	Methods l Cluster A	, Model-Based nalysis, Outlier			
UNIT-V	Mining Object, Spatial, Multimedia, Text and Web Da		8			
Multimedia Da	al Analysis and Descriptive Mining of Complex Data Obj ta Mining, Text Mining, Temporal Mining the World ation of data mining, Introduction to Data Mining tools: W	Wide Web	, Business and			
Course outeer	a. After completion of this course students will be able	to				
Course outcom CO 1	e: After completion of this course students will be able Understand the functionality of the various data m warehousing component		data K1, K2			

Γ	CO 2	Apply frequent pattern and association rule mining techniques for data	K3
L		analysis	
	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

		M. TECH FIRST YEAR		
Course C	Code	AMTCY0113 L	ТР	Credit
Course T		Mobile Wireless Networks and Security 3	00	3
Course of		/@:		
1		lerstand the basic concepts of mobile computing.		
2		rn the basics of mobile telecommunication system		
3	To get	aware of growing threats to mobile devices, networks and service infrastructure.	es deliv	vered over the
4	To get	good conceptual overview of the security principles incorporate tions of mobile networks.	d in the	design of several
5	-	vide a comprehensive overview of all relevant aspects of securit ks and also to introduce to students new, advanced research topi	-	bile and wireless
-	rksSecur			
		Course Contents / Syllabus		
UNIT-I	Iı	ntroduction to Mobile Security		8 Lectures
•	, Mobile	Aodels, Design and Implementation, Mobile Architecture, Service Dis Networking, Challenges in mobile computing, coping with uncertain	• •	
bandwidth, e	s, Mobile etc.	e Networking, Challenges in mobile computing, coping with uncertains	ties, reso	ource poorness, 8 Lectures
bandwidth, e UNIT-II Building Ble Networks, L transparency	s, Mobile etc. Socks – E TE Secu	e Networking, Challenges in mobile computing, coping with uncertaine ecurity in Mobile Computing Basic security and cryptographic techniques, Security of GSM Networking, WiFi and Bluetooth Security, SIM/UICC Security, Privacy, Appl	vorks,	ource poorness, 8 Lectures Security of UMTS Security, Execution
bandwidth, e UNIT-II Building Blo Networks, L transparency UNIT-III	s, Mobile etc. ocks – E TE Secu /	e Networking, Challenges in mobile computing, coping with uncertaint ecurity in Mobile Computing Basic security and cryptographic techniques, Security of GSM Netw rity, WiFi and Bluetooth Security, SIM/UICC Security, Privacy, Appl ecurity in Smart Phones	vorks,	8 Lectures Security of UMT Security, Executio 8 Lectures
bandwidth, e UNIT-II Building Ble Networks, L transparency UNIT-III Mobile Male Model of th	s, Mobile etc. ocks – E TE Secu / [S ware and e Windo	e Networking, Challenges in mobile computing, coping with uncertaine ecurity in Mobile Computing Basic security and cryptographic techniques, Security of GSM Networking, WiFi and Bluetooth Security, SIM/UICC Security, Privacy, Appl	vorks, ication	8 Lectures Security of UMTS Security, Execution 8 Lectures rity Model ,Securit
bandwidth, e UNIT-II Building Ble Networks, L transparency UNIT-III Mobile Male Model of th	s, Mobile etc. ocks – E TE Secu / [S ware and e Windo tions, Em	ecurity in Mobile Computing Basic security and cryptographic techniques, Security of GSM Networking, WiFi and Bluetooth Security, SIM/UICC Security, Privacy, Apple ecurity in Smart Phones App Security Information flow tracking, Android Security Model, IC bws Phone, SMS/MMS, Mobile Geolocation and Mobile Web Security	vorks, ication	8 Lectures Security of UMT Security, Execution 8 Lectures rity Model ,Securit
bandwidth, e UNIT-II Building Ble Networks, L transparency UNIT-III Mobile Malv Model of th Communicat UNIT-IV Situation A User; Loca	s, Mobile etc. ocks – E TE Secu / [Sware and e Windo tions, Em Stions, Em	e Networking, Challenges in mobile computing, coping with uncertaine ecurity in Mobile Computing Basic security and cryptographic techniques, Security of GSM Network, WiFi and Bluetooth Security, SIM/UICC Security, Privacy, Apple ecurity in Smart Phones A App Security Information flow tracking, Android Security Model, IC base Phone, SMS/MMS, Mobile Geolocation and Mobile Web Security herging Trends in Mobile Security	vorks, ication b DS Secur ty, Secur Contex	8 Lectures Security of UMTE Security, Execution 8 Lectures Tity Model ,Securit rity of Mobile Vol 8 Lectures tand
bandwidth, e UNIT-II Building Bla Networks, L transparency UNIT-III Mobile Mala Model of th Communicat UNIT-IV Situation A User; Loca Satellite, A	s, Mobile etc. ocks – E TE Secu / [Si ware and e Windo tions, Em Si Awarene tion awassisted C	e Networking, Challenges in mobile computing, coping with uncertainer ecurity in Mobile Computing Basic security and cryptographic techniques, Security of GSM Network, WiFi and Bluetooth Security, SIM/UICC Security, Privacy, Apple ecurity in Smart Phones A App Security Information flow tracking, Android Security Model, IC ows Phone, SMS/MMS, Mobile Geolocation and Mobile Web Security herging Trends in Mobile Security ituation and Location Awareness ess: Situation Models, Modelling situation awareness, Modelling areness: Indoor localization – Radar, Horus, Outdoor localization	vorks, ication b DS Secur ty, Secur Contex	8 Lectures Security of UMTE Security, Execution 8 Lectures Tity Model ,Securit rity of Mobile Vol 8 Lectures tand
bandwidth, e UNIT-II Building Bla Networks, L transparency UNIT-III Mobile Mah Model of th Communicat UNIT-IV Situation A User; Loca Satellite, A UNIT-V Context mo	s, Mobile etc. ocks – E TE Secu / ware and e Windo tions, Em Si Awarene tion awa ssisted C codelling,	e Networking, Challenges in mobile computing, coping with uncertainer ecurity in Mobile Computing Basic security and cryptographic techniques, Security of GSM Network, WiFi and Bluetooth Security, SIM/UICC Security, Privacy, Apple ecurity in Smart Phones I App Security Information flow tracking, Android Security Model, IC bows Phone, SMS/MMS, Mobile Geolocation and Mobile Web Security herging Trends in Mobile Security ituation and Location Awareness ess: Situation Models, Modelling situation awareness, Modelling areness: Indoor localization – Radar, Horus, Outdoor localization Global Positioning Satellite.	vorks, ication f DS Secur ty, Secu Contex on – Glo	8 Lectures Security of UMTE Security, Executio 8 Lectures Tity Model ,Securit rity of Mobile Vol 8 Lectures tand obal Positioning 8 Lectures
bandwidth, e UNIT-II Building Bla Networks, L transparency UNIT-III Mobile Mah Model of th Communicat UNIT-IV Situation A User; Loca Satellite, A UNIT-V Context mo	s, Mobile etc. S ocks – E TE Secu / [S ware and e Windo tions, Em S Awarene tion awa ssisted C odelling, Aware C utcome	 Networking, Challenges in mobile computing, coping with uncertaint ecurity in Mobile Computing Basic security and cryptographic techniques, Security of GSM Networking, WiFi and Bluetooth Security, SIM/UICC Security, Privacy, Apple ecurity in Smart Phones App Security Information flow tracking, Android Security Model, IC ows Phone, SMS/MMS, Mobile Geolocation and Mobile Web Security ituation and Location Awareness ess: Situation Models, Modelling situation awareness, Modelling areness: Indoor localization – Radar, Horus, Outdoor localizatio Global Positioning Satellite. Context-Aware Computing , Ontological based approach, Context Reasoning, Context-aware security, Proactive Computing. 	vorks, ication f DS Secur ty, Secu Contex on – Glo are syst	8 Lectures Security of UMT Security, Executio 8 Lectures rity Model ,Securit rity of Mobile Vol 8 Lectures ct and obal Positioning 8 Lectures rems, Middlewar

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 App	lication Security, Himanshu Dviwedi, Chris Clark and David Thiel, 1st Edition	
2. Security of I	Nobile Communications, Noureddine Boudriga, 2009	
Reference	Books	
2. Mobil	elstein, S.K.S. Gupta, G.G. Richard III and L. Schwiebert, <i>Fundamentals of sive Computing</i> , McGraw Hill, ISBN: 0-07-141237-9, 2005. e Device Security: A Comprehensive Guide to Securing Your Information in a Miby Stephen Fried	
2. Mobil World	<i>esive Computing</i> , McGraw Hill, ISBN: 0-07-141237-9, 2005. e Device Security: A Comprehensive Guide to Securing Your Information in a M by Stephen Fried	
Perva 2. Mobil World NPTEL/ Y	<i>sive Computing</i> , McGraw Hill, ISBN: 0-07-141237-9, 2005. e Device Security: A Comprehensive Guide to Securing Your Information in a M by Stephen Fried	
Perva 2. Mobil World NPTEL/ Y Unit 1	<i>esive Computing</i> , McGraw Hill, ISBN: 0-07-141237-9, 2005. e Device Security: A Comprehensive Guide to Securing Your Information in a M by Stephen Fried	
Perva 2. Mobil World NPTEL/ Y Unit 1 Unit 2	<i>sive Computing</i> , McGraw Hill, ISBN: 0-07-141237-9, 2005. e Device Security: A Comprehensive Guide to Securing Your Information in a M by Stephen Fried foutube/ Faculty Video Link: https://www.youtube.com/watch?v=5kBknJWi71Q	
Perva 2. Mobil World	Asive Computing, McGraw Hill, ISBN: 0-07-141237-9, 2005. e Device Security: A Comprehensive Guide to Securing Your Information in a M by Stephen Fried Foutube/ Faculty Video Link: https://www.youtube.com/watch?v=5kBknJWi71Q https://www.youtube.com/watch?v=PnAN9mvGVVY	
Perva 2. Mobil World NPTEL/ Y Unit 1 Unit 2	sive Computing, McGraw Hill, ISBN: 0-07-141237-9, 2005. e Device Security: A Comprehensive Guide to Securing Your Information in a M by Stephen Fried foutube/ Faculty Video Link: https://www.youtube.com/watch?v=5kBknJWi71Q https://www.youtube.com/watch?v=PnAN9mvGVVY https://www.youtube.com/watch?v=HAYk7fVaMGM	

		M. TECH FIRST YEAR		
Course Co	ode	AMTCY0114	LTP	Credit
Course Ti		Object Oriented Software Engineering	300	3
Course ob			<u> </u>	
1	To le	earn and understand various O-O concepts along with t	heir applica	bility contexts.
2	softv	earn various modeling techniques to model different vare design (UML) and how to identify and model/represents and (or) on their relationships		5
3	To d	evelop and design solutions for problems on various O	-O concepts	5
4	Lang	ument your requirements, analysis, and design models guage (UML) notation. And apply techniques of state n designs.		e
5	and	iscuss various software testing issues and solutions i system testing. And to expose the advanced software ted software testing methods.		-
	under	estanding of the software development life cycle (SDL0 estanding of software programming using any program		age.
		Course Contents / Syllabus		-
polymorphism development: testing, Identi Defining oper	n) Mo Funct ifying t	Incepts and Modelling :What is Object Orientation(Introduced): Importance of Modelling, Object Oriented Motion/data methods, Object oriented analysis, Object oriented elements of an object model: Identifying classes and Finalizing the object definition	delling, Ob ited constru	ject oriented system ction, Object oriented ecifying the attributes,
UNIT-II				8
Cycle, Basic diagram, Adv Behavioural M	and Ao vanced Aodelli	AL :Overview of UML ,Conceptual Model of UML , Arc dvanced Structural Modelling: Classes Relationship, Com classes, Advanced Relationship, Interface, Types and Roles ng: Interactions , Use cases, Use Case Diagram , Interaction itectural Modeling: Component , Components Diagram ,De	mon mechai , Packages, n Diagram, A	nism, Diagrams, Class Object Diagram Basic, Activity Diagram, State
Object Orie analysis mod	el , C	Design : Generic components of OO Design model ,System oncurrency and subsystem allocation ,Task Mgmt comp ponent , Inter sub-system communication, Object Design pr	oonent, Data	ocess: Partitioning the
UNIT-IV				8
Construction '	Transit	alysis: Iterative Development, Unified process & UP ion, Understanding requirements, UP Disciplines, Agile U analysis vs. Object oriented analysis		

UNIT-V8Object 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

		1
CO1	Demonstrate the ability to apply the knowledge of object oriented concepts	K3
	for solving system modeling and design problems.	
CO2	Design and implement object oriented models using UML appropriate	K3,K6
	notations. And apply the concept of domain and application analysis for	
	designing UML Diagrams.	
CO3	Apply the concepts of object oriented methodologies to design cleaner	K3
	softwares from the problem statement.	
CO4	use an object-oriented method for analysis and to know techniques aimed	K3
	to achieve the objective and expected results of a systems development	
	process	
CO5	Demonstrate various issues for object oriented testing. And Distinguish	K3
	characteristics of structural testing methods.	

Text books

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

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

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

Reference Books

1.Software Engineering by Pressman

2.Applying UML and Patterns by Craig Larman

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

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/	

2 To 3 To 4 To	bjecti o introc o introc o introc o introc uisites Intr Scie	High Performance Computing 3 0 0 ve: 3 0 0 luce the concepts of Modern Processors. 4 luce Optimization techniques for serial code. 4 luce Parallel Computing Paradigms. 4 luce Parallel Programming using OpenMP and MPI 5 Computer Organization and Architecture 6 Course Contents / Syllabus 6 oduction: Computational Science and Engineering: Computation 6	3
1 To 2 To 3 To 4 To Pre-require	o introd o introd o introd o introd uisites Intr Scie	luce the concepts of Modern Processors. luce Optimization techniques for serial code. luce Parallel Computing Paradigms. luce Parallel Programming using OpenMP and MPI :Computer Organization and Architecture Course Contents / Syllabus	
2 To 3 To 4 To Pre-requ	o introd o introd o introd uisites Intr Scie	luce Optimization techniques for serial code. luce Parallel Computing Paradigms. luce Parallel Programming using OpenMP and MPI :Computer Organization and Architecture Course Contents / Syllabus	
3 To 4 To Pre-requ	o introc o introc uisites Intr Scie	luce Parallel Computing Paradigms. luce Parallel Programming using OpenMP and MPI :Computer Organization and Architecture Course Contents / Syllabus	
4 To Pre-requ	o introd uisites Intr Scie	luce Parallel Programming using OpenMP and MPI Computer Organization and Architecture Course Contents / Syllabus	
Pre-requ	uisites Intr Scie	Course Contents / Syllabus	
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UNIT-I	Scie		1
UNIT-I	Scie	oduction: Computational Science and Engineering: Computation	1
	mea temp	nce and E engineering Applications; characteristics and requireme iew of Computational Complexity, Performance: metrics surements, Granularity and Partitioning, Local poral/spatial/stream/kernel, Basic methods for parallel programmi l-world case studies (drawn from multiscale, multi-disipline application	and lity: ing,
UNIT-II	Hon Mul Supe Rece	h-End Computer Systems: Memory Hierarchies, Multi-core Process nogeneous and Heterogeneous, Shared-memory Symme tiprocessors, Vector Computers, Distributed Memory Comput ercomputers and Petascale Systems, Application Accelerators onfigurable Computing, Novel computers: Stream, multithreaded, pose-built	etric 08 ers, s /
UNIT-III	Tech Part Irreg	allel Algorithms: Parallel models: ideal and real frameworks, Banniques: Balanced Trees, Pointer Jumping, Divide and Conquitioning, Regular Algorithms: Matrix operations and Linear Algel gular Algorithms: Lists, Trees, Graphs, Randomization: Parallel Pseudom Number Generators, Sorting, Monte Carlo techniques	uer, 0 8 bra,
UNIT-IV	Fund Prim MPI MPI	allel Programming: Revealing concurrency in applications, Task ctional Parallelism, Task Scheduling, Synchronization Methods, Para nitives (collective operations), SPMD Programming (threads, OpenN), I/O and File Systems, Parallel Matlabs (Parallel Matlab, Star-P, Mat), Partitioning Global Address Space (PGAS) languages (UPC, Titanipoal Arrays)	ullel MP, tlab
UNIT-V	Ach	ieving Performance: Measuring performance, identifying performa	nce

come: After completion of this course students will be able to Inplement high performance versions of standard single threaded algorithms bemonstrate the architectural features in the GPU and MIC hardware ccelerators. Informulate programs to extract maximum performance in a multicore, shared memory execution environment processor Inderstand and deploy large scale parallel programs on tightly coupled	K3 K2 K3
emonstrate the architectural features in the GPU and MIC hardware eccelerators. ormulate programs to extract maximum performance in a multicore, shared memory execution environment processor	K2
ccelerators. ormulate programs to extract maximum performance in a multicore, shared nemory execution environment processor	
nemory execution environment processor	K3
inderstand and deploy large scale perallel programs on tightly coupled	
arallel systems using the message passing paradigm.	K ₂
tudent will be able to understand architecture of computing technology.	K2
 Sta and Engineers, Chapman & Hall / CRC Computational Science series, 201 Tes, J Reinders. Intel Xeon Phi Coprocessor High-Performance Programming ann Publishing and Elsevier, 2013. Teson, B Sanders, B Massingill. Patterns for Parallel Programming. Addiscional, 2004. ooks: Teles Severance, Kevin Dowd, High Performance Computing, O'Reilly M tion, 1998. i Hwang, Faye Alaye Briggs, Computer Architecture and Parallel Processing. I, 1984. allel Computing: Theory and Practice by Michael J. Quinn 	g. Morgan on-Wesley edia, 2nd
utube/ Faculty Video Link: https://youtu.be/11Z_RRFe6Rg https://youtu.be/gZpUcsB9TFc https://youtu.be/FVn2PZVOZ7Q https://youtu.be/a8R784VtXBg https://youtu.be/a8R784VtXBg	
	arallel systems using the message passing paradigm. tudent will be able to understand architecture of computing technology. Hager, Gerhard Wellein, Introduction to High Performance Computing for ts and Engineers, Chapman & Hall / CRC Computational Science series, 201 s, J Reinders. Intel Xeon Phi Coprocessor High-Performance Programming ann Publishing and Elsevier, 2013. son, B Sanders, B Massingill. Patterns for Parallel Programming. Addisc ional, 2004. Doks: Irles Severance, Kevin Dowd, High Performance Computing, O'Reilly M tion, 1998. i Hwang, Faye Alaye Briggs, Computer Architecture and Parallel Processing. , 1984. allel Computing: Theory and Practice by Michael J. Quinn utube/ Faculty Video Link: https://youtu.be/11Z_RRFe6Rg https://youtu.be/gZpUcsB9TFc https://youtu.be/FVn2PZVOZ7Q

	M. TECH FIRST YEAR		
Course Cod	AMTCSE0202	L T P	Credit
Course Title		3 0 0	3
Course obje	rtives:		
The objective of tools, installation	f this course is to familiarize students with Robotic Proc on, Robot Development, Controls room and BOT deploy learn about various bots and its features.		
	Course Contents / Syllabus		
UNIT-I	ntroduction	8	hours
Programming, Information Sh Types of Bots. Advanced: St SDLC, Roboti Document/Solu	s: History of Automation, Software Applications a Data & Data Structures, Algorithms, Software aring Mechanism, Variable and Arguments, Files and I andardization of processes, RPA Development metho c control flow architecture, RPA business case, RF tion Design Document, Industries best suited for RPA emerging ecosystem	Developmer File Types, A odologies, D PA Team, P	Access Control ifference from rocess Design
UNIT-II	Basics of Automation Anywhere		8 hours
Automation A	ation Anywhere, Automation Anywhere benefits, Set up nywhere products, What are Bots? Automation Anywi on Anywhere Client Features		•
UNIT-III 4	Automation Anywhere Client Variables and Commands		8 hours
Recorders, Ty Commands, Sy Advanced Fe	bes of variables, Commonly Used Commands, Intern stem Commands atures:-Integration Command, Security, Image Rec IL Automation, Object Cloning		
	Aeta Bots and IQ Bots		8 hours
MetaBot, Con MetaBot, Impo IQ Bots:- Intro Validations Scl	etaBots and its Usage, MetaBot Designer, Creation of E figuration in MetaBots screen, Calibrations in Metal et and Export Dataset command oduction to IQ Bots, Install IQ Bots, Designer IQ Bots neduling IQ Bots	Bots screen,	Recording in
UNIT-V	Enterprise Web Control Room		8 hours
accessibility , <i>A</i> Features:-Das	oom, Overview Benefits of Control Room, Control Room audit Logs, Workflow Designer aboard, Activity, Bots Devices, Workload		-
Course outc	omes: After completion of this course students w	ill be able to	
CO 1	Understand the basics of robot RPA concepts challenges with RPA.	and K2	
CO 2	Discuss different types of bots and Automation anyw features	where K2	

CO 3	Understand and apply customized variables and commands in task designing	K2,K3			
CO 4	Analyze and implement Meta Bots and IQ Bots.	K3,K4			
CO 5	Use Enterprise Web Control Room	К3			
Text books					
1. Kelly W	ibbenmeyer, The Simple Implementation Guide to Ro	botic Process Automation			
(RPA),20)18, First Edition, iUniverse Press.				
2. Vaibhav	Jain, Crisper Learning: For Uipath, Latest Edition,2018, J	Independently Published.			
3. Alok Ma	3. Alok Mani Tripathi, Learning Robotic Process Automation, Latest Edition, 2018, First				
Edition, I	Packt Publishing ltd Birmingham.				
NPTEL/ You	tube/ 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		<u> </u>	
Course	Code	AMTCSE0251	LT P	Credit	
Course Title Hig		High Performance Computing Lab	0 0 4	2	
		Suggested list of Experiment	· · ·		
Sr. No.	N	ame of Experiment		CO	
1.	Ir	nplement Threading rand_r: thread-safe version of r	and()	CO1	
		randp is assigned a number from 0 and RAND_MAX returns 0 on success	X		
2.		nplement threading drand48() vs erand48()		CO1	
	"r	eturn non-negative, double-precision, floating-poin stributed over the interval [0.0, 1.0]"	nt values, uniformly		
3.	I	mplement Pipelines, memory, low level parallelizati	on.	CO2	
4.		rite a program that passes all arguments to procedurays, which are passed by address.	ares by value, except	CO2	
5.	*	rite an algorithm and program to perform matrix m n matrices on the 2-D mesh SIMD model, Hyperc ultiprocessor system.			
6.		tudy of Scalability for Single board Mult ultiprocessor using Simulator.	i-board, multi-core,	CO3	
7.	Ir	nplement Learning algorithms for Linear Feature Ex	straction	CO4	
8.	W	Vrite a program to apply of the back-propagation alg	orithm	CO4	
9.	W	rite a program to implement PCA.		CO4	
10.	S	tudy of Stochastic Model of Diffusion		CO4	
Lab Cou	rse Out	tcome: On completion of the course, student will	be able to-		
CO 1	Under	stand practical approach of multi-threading.		K2	
CO 2	Apply	operation of various functions pipelining		K3	
CO 3	Apply	varies options in Microprocessor		K3	
CO 4	Impler	nent learning algorithms of machine learning and di	ffusion.	K3	

	M. TECH FIRST YEAR		
Course Co	ode AMTCSE0252	L T P	Credit
Course Ti	tle Robotic Process Automation Lab	0 0 4	2
	Suggested list of Experiments		
Sr. No.	Name of Experiment		CO
1.	Number series		CO1
	1.1 Natural number series		
	1.2 Odd number series		
	1.3 Even number series		
	1.4 Prime number series		
	1.5 Number order sorting		
2.	Variable swapping		CO1
	2.1 Using three bucket method		
	2.2 Using two variables only		
3.	Print "Hello"		CO1
	3.1 Print "Hello" by using Sequence activity		
	3.2 Print "Hello" by using Flowchart activity		
4.	Addition of two numbers		CO1
5.	Displaying a Sun Sign		CO2
6.	Guessing game		CO2
7.	Compare two columns of a spreadsheet		CO2
8.	Disk cleanup		CO2
9.	Extracting data from a website		CO2
10.	Filling a webform from an excel sheet		CO3
11.	Extracting data from an invoice image		CO3
12.	Filling a webform from a true PDF file		CO3
13.	Creating list of unique words		CO3
14.	Extracting and storing the subject of emails		CO4
15.	Implement meta bot with example		CO4
16.	Implement IQbot with example		CO4
Lab Cour	rse Outcomes: After completion of this course students will be	able to	
CO 1	Understand practical approach of RPA	I	K2
CO 2	Apply operation of various functions on software	H	Χ3
CO 3	Understand and apply various options in enterprise control room		K2,K3
CO 4	Implement meta bot and IQ bot	I	K3

M. TECH FIRST YEAR AMTAI0211 LTP Credit **Course Code** 3 0 0 3 **Course Title Computer Vision Course objectives:** The course covers the basic understanding of key features of Computer Vision and apply the Computer Vision concepts to Biometrics, Medical diagnosis, document processing, mining of visual content, surveillance and advanced rendering. **Pre-requisites:** To extract the maximum from the course, the following prerequisites are must. Working knowledge of Linear Algebra, Probability Theory. Analysis, some notions of Signal Processing, and Numerical Optimization **Course Contents / Syllabus Introduction to Computer Vision** 8 hours UNIT-I Overview and State-of-the-art, The Four Rs of Computer Vision, Geometry of Image Formation, Digital Image Formation and low-level processing, Fundamentals of Image Formation, Transformation: Orthogonal, Euclidean, Affine, Projective etc, Fourier Transform, Convolution and Filtering, Image Enhancement, Restoration, Histogram Processing, Two View Geometry, Planar Scenes and Homography, Interest Point Detection. **Depth estimation and Multi-camera views** 8 hours **UNIT-II** Depth estimation and Multi-camera views: Robust Correspondence Estimation, Perspective, Edge Detection, Binocular Stereopsis: Camera and Epipolar Geometry; Image Filtering Rectification, DLT, RANSAC, Hough Transform, 3-D reconstruction framework; Auto calibration. Apparel, Feature Extraction, Edges - Canny, LOG, DOG.Spatiallydependenttransformations, templates and convolution, window operations, directional smoothing, othersmoothing techniques. Segmentation and Edge detection, region operations, Basic edgedetection, second order detection, crack edge detection, edge following, gradient operators, compass & Laplace operators. Line detectors (Hough Transform) Corners 8 hours UNIT-III Harris and Hessian Affine, Orientation Histogram, SIFT, SURF, HOG, GLOH, Scale-Space Analysis-Image Pyramids and Gaussian derivative filters, Gabor Filters and DWT. Morphological and other area operations, basic morphological operations, opening and closing operations, area operations, morphological transformations. Image compression: Types and requirements, statistical compression, spatial compression, contour coding, quantizing compression. Recognition 8 hours UNIT-IV Building blocks, Detectors and Descriptors, SIFT & Single Object Recognition, Optical Flow & Tracking, Introduction to Object Recognition and Bag-of-Words Models, Constellation model, Recognition: Objects, Scenes, Activities, Object classification and detection: a part-based discriminative model (Latent SVM), Objects in Scenes. Representation and Description, Object Recognition, 3-D vision and Geometry, Digital Watermarking. Texture Analysis.

UNIT-V	Application of Light at Surfaces	8 hours
PhongModel	, Reflectance Map, Albedo estimation, Photometric Stereo; Use	e of Surface Smoothness
Constraint; S	Shape from Texture, color, motion and edges, Face Detection	, Deep Learning, Image

Segmentation, Feature Tracking & Motion Layers. Case Study: Computer Vision based Mouse, Computer Vision based Text Scanner, Computer Vision based Smart Selfie, Surveillance Robot, Sixth Sense Robot

	se outcomes: After completion of this course students will be able to	
CO 1	Understand the deep architectures used for solving various Vision and Pattern	K1
	Association tasks.	
CO 2	Analyze the appropriate learning rules for each of the architectures of perceptron and learn about different factors of back propagation.	K4
CO 3	Apply training algorithm for pattern association with the help of memory	K3
	network.	
CO 4	Implement the models of deep learning with the help of use cases.	K3
CO 5	Understand different theories of deep learning using neural networks.	K2
Text	books	
1.	D. Forsyth and J. Ponce, Computer Vision: A Modern Approach, Prentice Hall, 2	2nd ed, 2015, 2nd
	Edition.	
2.	Prince Simon JD, Computer vision: models, learning, and inference, 2012, 1st E	dition Cambridge
	University Press	_
Refer	ence Books	
1.	Richard Szeliski, Computer Vision: Algorithms and Applications, 2010, springer	
2.	Trucco and Alessandro Verri, Introductory Techniques for 3D Computer Vision,19	98, Pearson
NPTE	EL/ Youtube/ Faculty Video Link:	
https://	'nptel.ac.in/courses/106/105/106105216/	
https://	'nptel.ac.in/courses/106/106/106106224/	

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

Course Code	AMTAI0212	L	Т	Р	Credits
Course Title	Neural Network	3	0	0	3
Course object	ves:	l			
The aim of the	course is to learn about the building blocks	used in	n N	eural	Networks and
	lesigning of Artificial neural network. The cou	irse cov	ers	the stu	dy of various
training algorithi	s for pattern association and memory networks.				
	Course Contents / Syllabus				
UNIT-I In	oduction			81	ours
	Network, Application of ANN, Biological Neur	al Netw	ork.		
	Evolution of Neural Networks, Basic models				
	Neurons, Linear Separability, Hebb Networks.		-		
	ervised Learning Network				8 hour
	rceptron Networks, Adaptive Linear Neuron, M				
10	Networks, Radial Basis Function Network,			iy Ne	ural Network
	work, Tree Neural Networks, Wavelet Neural Networks, Wavelet Neural Networks	etworks.			8 hour
	ns for Pattern Association, Auto associative Mer	nomi No	two	ntr Un	
00	ks, Bidirectional Associative Memory, Hopf	•		-	
•					
associative Mem				11.5, 1	
	ry Networks, Temporal Associative Memory Net supervised Learning Networks			<u>1</u> K3, 1	8 hours
UNIT-IV U	ry Networks, Temporal Associative Memory Net	works.			8 hours
UNIT-IV U Fixed Weight O Quantization, Fu	ry Networks, Temporal Associative Memory Net supervised Learning Networks ompetitive Nets, Kohonen Self Organizing F l Counterpropagatation Net, Forward only Co	works.	Map	os, Le	8 hours
UNIT-IV U Fixed Weight Quantization, Fu Resonance Theo	ry Networks, Temporal Associative Memory Net supervised Learning Networks ompetitive Nets, Kohonen Self Organizing F l Counterpropagatation Net, Forward only Co y,	works.	Map	os, Le	8 hour arning Vecto Net, Adaptive
UNIT-IVUFixed WeightQuantization, FuQuantization, FuSuUNIT-VSu	ry Networks, Temporal Associative Memory Net supervised Learning Networks ompetitive Nets, Kohonen Self Organizing F l Counterpropagatation Net, Forward only Co y, cial Networks	eworks.	Map opag	os, Le ation	8 hours arning Vecto Net, Adaptive 8 hours
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UNIT-IVUnitFixed WeightQuantization, FuQuantization, FuResonance TheoUNIT-VSISimulated AnnoProbabilistic No	ry Networks, Temporal Associative Memory Net supervised Learning Networks ompetitive Nets, Kohonen Self Organizing F l Counterpropagatation Net, Forward only Co y, cial Networks ling Network, Boltzmann Machine, Gaussia ral Net, Cascade Correlation Network, Cog	Teature Teature unterpro	Map opag nine Net	os, Le ation , Cau work,	8 hours arning Vecto Net, Adaptive 8 hours chy Machine Neocognitron
UNIT-IVUnitFixed WeightQuantization, FuQuantization, FuResonance TheoremUNIT-VSISimulated AnnueProbabilistic Network, Cellu	ry Networks, Temporal Associative Memory Net supervised Learning Networks ompetitive Nets, Kohonen Self Organizing F l Counterpropagatation Net, Forward only Co r, cial Networks ling Network, Boltzmann Machine, Gaussia ral Net, Cascade Correlation Network, Cog r Neural Network, Logicon Projection Network	Teature Teature unterpro	Map opag nine Net	os, Le ation , Cau work,	8 hours arning Vecto Net, Adaptive 8 hours chy Machine Neocognitron
UNIT-IVUnitFixed WeightQuantization, FuQuantization, FuResonance TheoUNIT-VSISimulated AnnoProbabilisticNoNetwork, CelluConnectionist No	ry Networks, Temporal Associative Memory Net supervised Learning Networks ompetitive Nets, Kohonen Self Organizing F l Counterpropagatation Net, Forward only Co y, cial Networks ling Network, Boltzmann Machine, Gaussia ral Net, Cascade Correlation Network, Cog	eature ieature unterpro n Maci gnitron work N	Map opag nine Net	os, Le ation Cau work, l, Spa	8 hours arning Vecto Net, Adaptive 8 hours chy Machine Neocognitron
UNIT-IVUnitFixed WeightQuantization, FuQuantization, FuResonance TheoUNIT-VSISimulated AnnaProbabilisticNaNetwork, CelluConnectionist NaCourse outco	ry Networks, Temporal Associative Memory Net supervised Learning Networks ompetitive Nets, Kohonen Self Organizing F l Counterpropagatation Net, Forward only Co y, cial Networks ling Network, Boltzmann Machine, Gaussia ral Net, Cascade Correlation Network, Cog r Neural Network, Logicon Projection Network ral Network, Optical Neural Networks.	reature unterpro n Macl gnitron work M	Map opag nine Net	os, Le ation Cau work, l, Spa	8 hours arning Vecto Net, Adaptive 8 hours chy Machine Neocognitron
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UNIT-IVUnitFixed WeightQuantization, FuQuantization, FuResonance TheoUNIT-VSISimulated AnnoProbabilisticNetwork, CelluConnectionist NoCourse outcoCO 1CO 2U	ry Networks, Temporal Associative Memory Net Supervised Learning Networks Ompetitive Nets, Kohonen Self Organizing F I Counterpropagatation Net, Forward only Co cial Networks ling Network, Boltzmann Machine, Gaussia ral Net, Cascade Correlation Network, Cog r Neural Network, Logicon Projection Network ral Network, Optical Neural Networks. Network , Optical Neural Networks. Network of this course students we derstand the concept of Artificial Neural Network	vill be a	Map ppag nine, Net lode ble	os, Lea ation Cau work, l, Spa to	8 hours arning Vecto Net, Adaptive 8 hours chy Machine Neocognitron tio Tempora
UNIT-IVUnitFixed WeightQuantization, FuQuantization, FuResonance TheoUNIT-VSISimulated AnnaProbabilisticNaNetwork, CelluConnectionist NaCourse outcoCO 1CO 2UProbabilisticP	ry Networks, Temporal Associative Memory Net Supervised Learning Networks ompetitive Nets, Kohonen Self Organizing F l Counterpropagatation Net, Forward only Co r, cial Networks ling Network, Boltzmann Machine, Gaussia ral Net, Cascade Correlation Network, Cog r Neural Network, Logicon Projection Network ral Network, Optical Neural Networks. tes: After completion of this course students v derstand the concept of Artificial Neural Network	reature unterpro n Macl gnitron work M vill be a ks e archite propaga	Map ppag nine, Net Iode ble	os, Lea ation Caue work, l, Spa to es of	8 hours arning Vecto Net, Adaptive 8 hours chy Machine Neocognitron tio Tempora
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UNIT-IVUnitFixed WeightQuantization, FuQuantization, FuResonance TheoUNIT-VSISimulated AnnoProbabilisticNoNetwork, CelluConnectionist NoCourse outcoCoCOUCOPCOPCOAnno <td< td=""><td>ry Networks, Temporal Associative Memory Net Supervised Learning Networks Sompetitive Nets, Kohonen Self Organizing F I Counterpropagatation Net, Forward only Co cial Networks ling Network, Boltzmann Machine, Gaussia ral Net, Cascade Correlation Network, Cog r Neural Network, Logicon Projection Network ral Network, Optical Neural Networks. Ies: After completion of this course students v derstand the concept of Artificial Neural Network derstand appropriate learning rules for each of th ceptron and learn about different factors of back ply training algorithm for pattern association with</td><td>reature unterpro- n Macl gnitron work M vill be a ks e archite propaga h the he</td><td>Map ppag nine, Net Iode ble</td><td>os, Lea ation Caue work, l, Spa to es of</td><td>8 hours arning Vecto Net, Adaptive 8 hours chy Machine Neocognitron ttio Tempora K2 K1, K2</td></td<>	ry Networks, Temporal Associative Memory Net Supervised Learning Networks Sompetitive Nets, Kohonen Self Organizing F I Counterpropagatation Net, Forward only Co cial Networks ling Network, Boltzmann Machine, Gaussia ral Net, Cascade Correlation Network, Cog r Neural Network, Logicon Projection Network ral Network, Optical Neural Networks. Ies: After completion of this course students v derstand the concept of Artificial Neural Network derstand appropriate learning rules for each of th ceptron and learn about different factors of back ply training algorithm for pattern association with	reature unterpro- n Macl gnitron work M vill be a ks e archite propaga h the he	Map ppag nine, Net Iode ble	os, Lea ation Caue work, l, Spa to es of	8 hours arning Vecto Net, Adaptive 8 hours chy Machine Neocognitron ttio Tempora K2 K1, K2
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UNIT-IVUnitFixed WeightQuantization, FuQuantization, FuResonance TheoUNIT-VSinulated ArmaProbabilisticNaNetwork, CelluConnectionist NaCourse outcoCoCO 1UCO 2UProbabilisticProbabilisticCO 3ACO 4UCO 5DnmCO 5Text booksNa	ry Networks, Temporal Associative Memory Net Supervised Learning Networks Impetitive Nets, Kohonen Self Organizing F Counterpropagatation Net, Forward only Co cial Networks ling Network, Boltzmann Machine, Gaussia ral Net, Cascade Correlation Network, Cog r Neural Network, Logicon Projection Network ral Network, Optical Neural Networks. Res: After completion of this course students v derstand the concept of Artificial Neural Network derstand the concept of Artificial Neural Network derstand appropriate learning rules for each of th ceptron and learn about different factors of back ply training algorithm for pattern association wit mory network. derstand and analyze unsupervised learning syste scribe different theories of unsupervised learning works.	vill be a ks e archite propaga h the he cm	Map ppag nine, Net Iode ble 1 ectur tion lp of	os, Lea ation , Cau work, l, Spa to ess of 	8 hours arning Vector Net, Adaptive 8 hours chy Machine Neocognitron tio Tempora K2 K1, K2 K1, K4
UNIT-IVUnitFixed WeightQuantization, FuQuantization, FuResonance TheoUNIT-VSinulated ArmaProbabilisticNaNetwork, CelluConnectionist NaCourse outcoCoCO 1UCO 2UProbabilisticProbabilisticCO 3ACO 4UCO 5DnmCO 5Text booksNa	ry Networks, Temporal Associative Memory Net Supervised Learning Networks ompetitive Nets, Kohonen Self Organizing F I Counterpropagatation Net, Forward only Co , cial Networks ling Network, Boltzmann Machine, Gaussia ral Net, Cascade Correlation Network, Cog r Neural Network, Logicon Projection Network ral Network, Optical Neural Networks. tes: After completion of this course students v derstand the concept of Artificial Neural Network derstand appropriate learning rules for each of th ceptron and learn about different factors of back ply training algorithm for pattern association wit mory network. derstand and analyze unsupervised learning syste scribe different theories of unsupervised learning	vill be a ks e archite propaga h the he cm	Map ppag nine, Net Iode ble 1 ectur tion lp of	os, Lea ation , Cau work, l, Spa to ess of 	8 hours arning Vector Net, Adaptive 8 hours chy Machine Neocognitron tio Tempora K2 K1, K2 K1, K4
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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=PLZoTAELRMXVPGU70ZGsckr Mdr0FteeRUi
- 5. https://www.youtube.com/watch?v=aPfkYu_qiF4&list=PLyqSpQzTE6M9gCgajvQbc68Hk _JKGBAYT

	M. TECH FIRST YEAR				
Course Code	AMTCSE0211 L T P	Credit			
Course Title	Software Project & Management 3 0 0	3			
Course object					
1	To understand the fundamentals of Software Project Management				
2	To define & explore various scheduling terminologies and techniques.				
3	To identify the necessity of testing and assurance activities as well as testing tools.				
4	To introduce concept of software reviews, inspections and other softw and control techniques	are monitoring			
5	To learn about different software management tools				
Pre-requisites:					
	Course Contents / Syllabus				
UNIT-I	Introduction and Software Project Planning	8 hours			
Fundamentals of	Software Project Management (SPM), Need Identification, Vision and	Scope			
	ct Management Cycle, SPM Objectives, Management Spectrum, SPM	-			
	Planning, Planning Objectives, Project Plan, Types of Project Plan, Str				
-	Management Plan, Software Project Estimation, Estimation Methods,	Estimation			
Models, Decision					
UNIT-II	Project Organization and Scheduling Project Elements	8 hours			
	n Structure (WBS), Types of WBS, Functions, Activities and Tasks, Pr	•			
	Cycle, Ways to Organize Personnel, Project Schedule, Scheduling Obj				
-	lule, Scheduling Terminology and Techniques, Network Diagrams: PE	RT, CPM, Bar			
	e Charts, Gantt Charts	0.1			
UNIT-III	Project Monitoring and Control	8 hours			
	roject Monitoring & Control, Earned Value Analysis, Earned Value Ind				
	or Work Scheduled (BCWS), Cost Variance (CV), Schedule Variance (
	ex (CPI), Schedule Performance Index (SPI), Interpretation of Earned V				
Reviews, Pair Pr	Software Reviews, Types of Review: Inspections, Deskchecks, Walkth	oughs, Code			
UNIT-IV		0 hours			
	Software Quality Assurance and Testing Objectives s, Test Plans, Test Cases, Types of Testing, Levels of Testing, Test Str	8 hours			
Correctness, Prog	gram Verification & Validation, Testing Automation & Testing Tools, , Software Quality Attributes, Software Quality Metrics and Indicators	Concept of			
Capability Matur	ity Model CMM), SQA Activities, Formal SQA Approaches: Proof of	Correctness,			
Statistical Qualit	y Assurance, Cleanroom Process.				
UNIT-V	Project Management and Project Management Tools	8 hours			
	Software Configuration Management				
Software Config	uration Items and Tasks, Baselines, Plan for Change, Change Control, (Change Requests			
	rsion Control, Risk Management: Risks and Risk Types, Risk Breakdo				
(RBS), Risk Mar	agement Process: Risk Identification, Risk Analysis, Risk Planning, R	isk Monitoring,			
Cost Benefit Ana	llysis, Project Closeout, Software Project Management Tools: CASE T	ools, MS-Project,			
Jira software, Trello and other Planning and Scheduling Tools					
Course outcome	e: After completion of this course students will be able to				
CO 1	Describe the basic terminology of Software Project Management.	K ₁ , K ₂			
CO 2	Explore project lifecycle & scheduling techniques to implement project elements successfully.	K ₃ , K4			

CO 3	Review the dimensions of project monitoring and controlling through different types of reviews.	K2				
CO4	Implement testing objectives, test plan and implement various types of testing, ensuring good software quality	К3				
CO 4	Defend various tools to facilitate software project management process	K ₄ , K5				
Text books						
1. M. Cotte	erell, Software Project Management, Tata McGraw-Hill Publication					
2. Royce, S	oftware Project Management, Pearson Education					
3. Kieron C	Conway, Software Project Management, Dreamtech Press					
Reference Bo	oks					
1. S. A. Ke	elkar, Software Project Management, PHI Publication.					
	. Kerzner, Project Mangment "A Systems Approach to Planning, Schec ng" Wiley.	luling, and				
3. Mohapat	3. Mohapatra, Software Project Management, Cengage Learning.					
4. P.K. Aga	rwal, SAM R., Software Project Management, Khanna Publishing Hou	se				

	M.TECH FIRST YEAR		
Course Code	AMTCSE0212	L T P	Credit
Course Title	Virtual and Augmented Reality	300	3
Course objectiv	/e:		
1	To Create your own VR or AR idea in Unity		
2	To Design for different VR and AR platforms		
3	To learn Manage production of VR and AR projects		
4	To effectively design applications around the benefits of V		· • ·
5 Pre-requisites:	To establish to Connect with a powerful network in the VI	k and AR	industry
	of Software Engineering		
	Course Contents / Syllabus		
UNIT-I	Developing VR Mechanics (Part 1)		8 hours
	and applying scripts to 3D game objects. Creating interactions stom animations, animating physics and 3D objects, 3D and 2 AR.		
UNIT-II	Developing VR Mechanics		9 hours
	release mechanics. Enhancing physics-based interactions and le experiences.Improving on VR interactions with the applicat		
UNIT-III	3D Interactions and Physics		9 hours
	b using Vuforia. Introduction to AR Foundation's core features cking and occlusion.	s, including	g spacial
UNIT-IV	Designing VR Experiences		6 hours
	te buttons, levers, dials, sliders. Interacting & manipulating ob for Medical trainings and healthcare	jects using	<u>,</u>
UNIT-V	Optimizing and Publishing Your App		8 hours
	ty Collaborate. Optimizing your VR or AR experience. Publis Study of vuforia AR/VR Projects.	hing your	project to
Course outcom	e: After completion of this course students will be able	e to	
CO 1	Create your own VR or AR idea in Unity		K ₁ ,K2, K6
CO 2	Design for different VR and AR platforms		K ₁ , K2,K ₆
CO 3	Implement production of VR and AR projects		К3
CO 4	Apply applications around the benefits of VR and AR		K3
CO 5	Demonstrate to a powerful network in the VR and AR indu	ustry	K ₃
Text books			
1. William Gi	ibson, Neuromancer- Case was the sharpest data-thief in t	the matrix	— until he

crossed the wrong, 1984

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

Reference Books

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

Youtube Video Links

https://www.youtube.com/watch?v=w0LQh0vCeqI

https://www.youtube.com/watch?v=Ln_LP7c23WM

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

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

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

M. TECH FIRST YEAR

Course	Code	AMTCY0211	L T P	Credit
Course 7	Title	Cyber Crime, Cyber Laws & Cyber Forensics	300	3
Course of	objectiv		I	
1	This co	purse will look at the emerging legal, policy and regulate ace and cybercrimes.	ory issues	pertaining to
2		er all the topics from fundamental knowledge of Information Tecture so that the participant can use to understand various arer.		-
3		tify the emerging Cyberlaws, Cybercrime & Cyber security ng cyberspace in today's scenario.	trends and	jurisprudence
4	Forensie Procedu cybercri	ide vivid knowledge about different types of Digital Forensics cs, Network Forensics, Cloud based Forensics etc., including th ares for IO's which will be useful in investigating real-time case me.	e Standard	Operating
Pre-requ	uisites:			
		Course Contents / Syllabus		
UNIT-I	•	er Crime		8 Hours
		tory and Development – Definition, Nature and Extent of Cy lassification of Cyber Crimes – Trends in Cyber Crimes across		in India and
UNIT-II	[For	ns of Cyber Crimes,Frauds		8 Hours
diddling, computer scareware, based crin	salami a vandali , ransom nes - unc	g, DoS – viruses, works, bombs, logical bombs, time bomb ttacks, phishing, steganography, cyber stalking, spoofing, p sm, cyber terrorism, cyber warfare, crimes in social me ware, social engineering, credit card frauds & financial fraud lerstanding fraudulent behaviour, fraud triangle, fraud detection d Violation of Intellectual Property rights, Ecommerce Frauds	ornography dia, malwa s, telecom n technique	, defamation ares, adware frauds. Cloud s, Intellectual
UNIT-II	[] Fi	indamentals of Cyber Law		8 Hours
		ber space, Jurisprudence of Cyber Law, Scope of Cyber Law, o Information Technology Act, 2000 (as amended) and Infor	•	
UNIT-IV	V W	indows Forensics		8 Hours
Informatic Mapping, History, M Non-Vola Registry D Registry	on (Cach Process Mapped I a tile Dat Dump, Ev Analysis	ollection: -Memory Dump, System Time, Logged On User ed NetBIOS Name Table), Network Connections, Process Info Memory, Network Status, Clipboard Contents, Service / Drive Drives Shares	ormation, Pr r Informatio and Native	cocess-to-Porton, Command e Hard Disk) g port
Evidence	Collectio	a Collection :-Disk Imaging (External Storage such as USB vent Logs, Devices and Other Information, Files Extraction, Wi, Browser Usage, Hibernation File Analysis, Crash Dump etadata and Timestamp Analysis, Event Viewer Log Analysis in Linux and Mac Operating system.	Analysis,	•
Evidence UNIT-V		a Collection :-Disk Imaging (External Storage such as USB vent Logs, Devices and Other Information, Files Extraction, We, Browser Usage, Hibernation File Analysis, Crash Dump etadata and Timestamp Analysis, Event Viewer Log Analysis	Analysis, ysis, Timel	•

IIS Logs, Other System Logs.

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

Course	outcomet 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	CO 5 Understand the network Forensics with the help of different protocols used in networking		
Text bo	oks		
	on, Phillips, Enfinger, Steuart, "Computer Forensics and Investigations", Cenga on, 2008.	age Learning, India	
	Nelson, Amelia Phillips and Christopher Steuart; "Guide to Comput tigations" – 3 rd Edition, Cengage, 2010 BBS.	er Forensics and	
3. Vikas	Vashishth.; "Law and practice of intellectual property in India"		
Referen	ice Books		
1. Vakul	Sharma; "Information Technology: Law and Practice", Universal Law Publishing Co., I	India, 2011.	
	nt, S. Chevalier, T. Grance and H. Dang; "Guide to Integrating Forensic Techn nse", Special Publication 800-86, NIST, Gaithersburg, Maryland, 2006.	iques into Incident	
	Davidoff and Jonathan Ham; "Network Forensics – Tracking Hackers through Cy ations, 2012.	/berspace", Pearson	

M. TECH FIRST YEAR

Course Title Data Science for Security Analysis 3 0 0 3 Course objective: 1 To develop fundamental knowledge of concepts underlying data science projects. 2 To explain how math and information sciences can contribute to building better algorith and software. 3 To develop applied experience with data science software, programming, applications 4 To give a hands-on experience with real-world data analysis. Pre-requisites:Students are expected to have basic knowledge of algorithms and reasonable programming experienceand some familiarity with basic linear algebra COurse Contents / Syllabus 8 UNIT-1 Introduction: 8 Introduction: What is Data Science?, Big Data and Data Science hype, Datafication, Current landscape perspectives, Exploratory data analysis 8 UNIT-1 Introduction to Machine Learning: 8 Basic Machine Learning Algorithms, Linear Regression, k-Nearest Neighbors (k-NN),k-means, Associati Rules, Regression and Classification. 8 Introduction to R 8 8 UNIT-1W Data Xoisuaization 8 Pasic principles, ideas and tools for data visualization,Data Collection and Data Blending, Data Wrangli APIs and other tools for scrapping the Web, Statistical modeling, probability distributions, fitting a model UNIT-V <t< th=""><th>Course Cod</th><th>e AMTCY0212 L T</th><th colspan="3">T P Credit</th></t<>	Course Cod	e AMTCY0212 L T	T P Credit			
1 To develop fundamental knowledge of concepts underlying data science projects. 2 To explain how math and information sciences can contribute to building better algorith and software. 3 To develop applied experience with data science software, programming, applications 4 To give a hands-on experience with real-world data analysis. Pre-requisites:Students are expected to have basic knowledge of algorithms and reasonable programming experienceand some familiaritywith basic linear algebra Course Contents / Syllabus UNIT-1 Introduction: 8 Introduction: What is Data Science?, Big Data and Data Science hype, Datafication, Current landscape perspectives, Exploratory data analysis 8 UNIT-1 Introduction to Machine Learning: 8 Basic Machine Learning Algorithms, Linear Regression, k-Nearest Neighbors (k-NN),k-means, Associati Rules, Regression and Classification. 8 Introduction to R 8 8 UNIT-1/1 Data Visualization 8 Basic principles, ideas and tools for data visualization,Data Collection and Data Blending, Data Wranglin APIs and other tools for scrapping the Web, Statistical modeling, probability distributions, fitting a model UNIT-1/V Big Data Analytics 8 Privacy, security, ethical issue in data science-Unfair Discrimination, Transpa	Course Title	se Title Data Science for Security Analysis 3 0 0				
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Frontline O'Reilly 2014	1. Cat	hy O'Neil and Rachel Schutt. Doing Data Science, Straight Talk Fro ntline.O'Reilly. 2014.	m The			

- v2.1, Cambridge University Press. 2014.
- 3. Kevin P. Murphy. Machine Learning: A Probabilistic Perspective. ISBN 0262018020. 2013

Reference Books (Atleast 3)

Unit 3

- 1. Trevor Hastie, Robert Tibshirani and Jerome Friedman. Elements of Statistical Learning, Second Edition. ISBN 0387952845. 2009.
- 2. Mohammed J. Zaki and Wagner Miera Jr. Data Mining and Analysis: Fundamental Conceptsand Algorithms. Cambridge University Press. 2014.
- 3. Avrim Blum, John Hopcroft and Ravindran Kannan. Foundations of Data Science.

NPTEL/ Youtube/ Faculty Video Link:

Unit 1 https://youtu.be/-ETQ97mXXF0

Unit 2 https://youtu.be/taznbPP3YMU

Unit 4 https://youtu.be/fn1rKKNLuzk

Unit 5	https://youtu.be/PMQPSnnuvNM

https://youtu.be/SUXOFrhWsAQ

M. TECH FIRST YEAR

Course Code	AMTAI0213	L T P	Credit
Course Title	Reinforcement Learning	300	3

Course objectives:

The course aims to cover to build a Reinforcement Learning system for decision making problems and learn the space of RL algorithms like Temporal- Difference learning, Monte Carlo, Sarsa, Q-learning, Policy Gradients, Dyna.

	Course Contents / Syllabus	
UNIT-I	Introduction to RL	8 hours
	to Reinforcement Learning (RL), Origin and history of RL resea	
	IL branches. Linear algebra overview, Probability overview, Se	
	of a reinforcement learning agent, Taxonomy of reinforcement learning	1
-	ased learning.	
UNIT-II	Markov Decision Processes and Bandit Algorithms	8 hours
Policy Grad	ient Methods & Introduction to Full RL, Reinforcement	Learning Problems: MDP
Formulation,	Bellman Equations & Optimality Proofs, Markov Processes,	Markov Reward Processes,
Markov Dec	ision Processes, Bandit Algorithms (UCB, PAC, Median Elir	nination, Policy Gradient),
Contextual B	andits.	
UNIT-III	Dynamic Programming:	8 hours
Temporal Di	fference Methods, DQN, Fitted Q & Policy Gradient Approache	es, Introduction to Dynamic
Programming	g, Policy Evaluation (Prediction), Policy Improvement, Pol	icy Iteration, Hierarchical
	nt Learning, Value Iteration, Generalized Policy Iteration,	
	s Dynamic Programming, Efficiency of Dynamic Programn	
Prediction, W	/hy TD Prediction Methods, On-Policy and Off-Policy Learning,	Q-learning, Reinforcement
Learning in C	Continuous Spaces, SARSA.	-
UNIT-IV	Value Function:	8 hours
Bellman Equ	ation, Value Iteration, and Policy Gradient Methods, Value Fu	nction, Bellman Equations,
Optimal Valu	e Functions, Bellman Optimality Equation,	-
Optimality an	nd approximation, Value Iteration.	
UNIT-V	Introduction to Policy-based Reinforcement Learning:	8 hours
Policy Gradi	ent, Monte Carlo Policy Gradients, Generalized Advantage Estir	nation (GAE), Monte Carlo
Prediction, M	Ionte Carlo Estimation of Action Values, Monte Carlo Control, N	Ionte Carlo Control without
Exploring S	tarts, Incremental Implementation, Policy optimization meth	ods (Trust Region Policy
Optimization	(TRPO) and Proximal Policy, Optimization (PPO).	·
Course out	tcomes: After completion of this course students will be able	to
CO 1	Describe key features of Reinforcement Learning (RL).	K2
CO 2	Decide, formulate, design, and implement given	K6
	application as RL problem.	
CO 3	Implement common RL algorithms and evaluate using	К3
_	relevant metrics.	
CO 4	Evaluate the value function & various equations.	К5
CO 5	Discuss the various policy based on Reinforcement	K2
_	Learning.	
Text books		
	rd S. Sutton and Andrew G. Barto. Reinforcement Learning: An I	Introduction 2 nd Edition

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

2017, MIT Press. ISBN: 9780262039246.

2. Kevin P. Murphy, Machine Learning: A Probabilistic Perspective,2012, MIT Press, ISBN: 9780262018029.

3. Alexander Zai, Brandon Brown, Deep Reinforcement Learning in Action, 2020, 1st Edition, Manning Publications,

Reference books

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

NPTEL/ Youtube/ Faculty Video Link:

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

M TECH EIDOT VEAD

	M. TECH FIRST YEAR		
Course Code	AMTAI0214 L	ТР	Credit
Course Title	Introduction to Blockchain 3	00	3
Course objectiv	e:		I
The objective of technologycan be technologicalunder	this course is to provide conceptual understanding used to innovate and improve business processes. Dinning of block Chain operations in both theoretical and p ock Chain technology.	The co	urse covers the
Pre-requisites: (Programming	Cryptography Techniques, Data Structures and Algorithms	, Introd	uction to
	Course Contents / Syllabus		
	troduction to Blockchain		HOURS
chain, Transactions, currency to Block c Block chain Basic Crypto Primit	iew of Block chain, Public Ledgers, Bitcoin, Smart Contra , Distributed Consensus, Public vs Private Block chain, Un hain, Permissioned Model of Block chain, Overview of Se tives: Cryptographic Hash Function, Properties of a hash f gital Signature, Public Key Cryptography, A basic cryptog	derstan curity a unction	iding Crypto aspects of , Hash pointer
	sic crypto primitives		8 HOURS
	uzzle friendly Hash, Collison resistant hash, digital	sionatu	
	able random functions, Zero-knowledge systems.	Signata	nes, puone ke
			0 IIOUD
	stributed Consensus, Consensus in Bitcoin of Work (PoW), Proof of Stake (PoS), PoW vs PoS	and Da	8 HOURS
			•
	ssioned Blockchain (Basics, Consensus), Permission ne General Problem, Practical Byzantine Fault Tolerance)		
		. DIICOI	
Public, Private, H	ockchain Architectures ybrid, Blockchain for Enterprise – Overview, Block	chain (8 HOURS
Concepts, Ethereum			
	nart Contracts		8 HOURS
	s of Smart Contract Languages and verification challenge		-
to enforce legal con	tracts, comparing Bitcoin scripting vs. Ethereum Smart Co	ontracts	•
Course outcome		1.1.4.	
Course outcome	After completion of this course students will be aList fundamentals of block chain and expla		K1
001	cryptographic concepts underlying block cha		K1
	technology in layman terminology.		
CO 2	Describe how cryptography applies to block chain an	h	K2
002	impacts implementation-related decisions.	lu	IX2
CO 3	Apply block chain technology, how it relates to the		К3
	myriad of associated technologies and concep (communication, consensus, architecture, identit among others).	ts	
CO 4	Create a minimalist block chain application.		K6
CO 5	Illustrate Smart Contract Languages and comparison Smart Contracts with Bitcoin scripting.	of	K4

Text books
1. Bettina Warburg, Bill Wanger, Tom Serres, "Basics of Blockchain" 2019, Independently
published, (ISBN-13: 978-1089919445).
2. Melanie Swan, "Block Chain: Blueprint for a New Economy", 2015, O'Reilly.

- 3. Josh Thompsons, "Block Chain: The Block Chain for Beginners- Guide to Block chain
- Technology and Leveraging Block Chain Programming"

Reference Books

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

				RST YEAR			~	•
Course Co		AMTCSE021				LTP	Cred	lit
ourse Ti		Digital Image	e Processing			300	3	
ourse ob								
1 To in techn		the student to im	age processing fi	undamentals and	d correl	lation a	ind co	nvolutio
	1	the image enhance	ement techniques	<u>.</u>				
		various Image trai						
		the morphological			ion Tech	niques.		
5 To de	escribe	Image compression	on Technique.					
		Linear algebra, lues, Eigenvector						
		C	Course Conten	nts / Syllabus				
NIT-I	proces quanti scann	duction: Fundam ssing of system, zation, Image file er, Image Ana lation and convolu	the image mod e formats Relational lysis, Intensity	lel and image ad onship between p	cquisition oixels, dis	n, sampl stance fu	ing and	8
NIT-II	equali freque Invers	tical and spatis zation, histogram ency domain filte and weiner filte hing splines and i	n specification, ers, homomorphi ering. FIR weine	smoothing & s c filtering, imag	harpenin e filterin	g-spatial g & rest	filters, oration.	8
NIT-III	Loeve and E Segm	e Transforms - e, Singular value Description - Chai ents, Skeltons, H iptors, PCA.	decomposition, in codes, Polygo	Walsh, Hadama onal approximati	rd, Slant. on, Signa	. Repres atures B	entation oundary	8
	3.5		/ •	. 1 .	1 1	• •		
NIT-IV	openin morph Edge crack linkin segme	hological and ong and closing nological algorith detection region edge detection, a g and boundary entation, segment entation	operations, dila ms, extension t operations, basic gradient operato detection, thre	ation erosion, I to grey scale im c edge detection ors, compass and esholding, Otsu's	Hit or M nages. Se , second l laplace s method	Miss tra gmentat: order de operator l, regior	insform, ion and etection, cs, edge n based	8
NIT-V	compredic predic predic proces	e compression: ression, contour c tive technique, p tive type coding. ssing, color transentation, color image	coding, quantizin pixel coding, tra . Basics of colo nsformation, co	ng compression, ansfer coding th or image process plor smoothing	image da eory, los ing, pseu and sha	ta comp sy and ido colo	ression- lossless r image	8

CO 1	Understand The fundamentals of images and its processing		K1,K2				
CO 2	2 Apply the concepts of Image enhancementand image Algorithms/techniques	ge Restoration	K2,K3				
CO 3			K2,K3				
CO 4	Understand and apply morphological image processing and image Algorithms/technique	ge Segmentation	K2,K3				
CO 5	5 Understand the concepts of image (gray and color) compression techni	que	K2				
Text	t books						
1.	• Rafael C. Gonzalez, Richard E. Woods, Digital Image Processing Pearson	on, Third Edition,	2010				
2.	• Anil K. Jain, Fundamentals of Digital Image Processing Pearson, 2002						
3.	Digital Image processing, S Jayaraman, TMH, 2012						
Refer	erence Books						
1.	• William K. Pratt, Digital Image Processing, 3rd Edition, John Wiley, 20	01.					
	 Milan Sonka et al Image processing, analysis and machine vision Brook Publishing House, 2nd edition, 1999 						
3.	 Rafael C. Gonzalez, Richard E. Woods, Steven Eddins, Digital Image Pr MATLAB Pearson Education, Inc., 2011. 	ocessing using					
4.	• Kenneth R. Castleman, Digital Image Processin, Pearson, 2006.						
NPTE	TEL/ Youtube/ Faculty Video Link:						
Unit 1	1 https://nptel.ac.in/courses/117/105/117105079/						
	https://youtu.be/N0Dwh3avx9A?list=PLi7vCu7jEp8	nFovZ-					
	8exq5UYW CAZ6zM						
	https://youtu.be/MQm6ZP1F6ms						
Unit 2	2 https://nptel.ac.in/courses/117/105/117105079/						
	https://youtu.be/LyDrGJRT0PI						
	https://youtu.be/994ZNi7rSXo						
	https://youtu.be/sjK4zrZmjak						
	https://youtu.be/5qxrzD6ODHc						
II. 4 2	https://youtu.be/rIXEO87thug						
Unit 3	1 // / 8						
	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/sckLJpjH5p8						
	https://youtu.be/IbHPLbng_d4						
Unit 5	5 https://youtu.be/uTwm3Zv1HfA						
	https://youtu.be/11b5NnpEoVE						
	https://youtu.be/S8FkaEWfCOg						

			М.	TECH	FIRST	YEAR							
Course Co	ode	AMTCSE0	214					LTP	Credit				
Course Ti	itle	Distribu	ted Data	base				3 0 0 3					
Course of													
1		earn the prin	nciple and	foundatio	on of dat	abase and	l distribut	ted database	e				
2	To 1	earn the arc	hitecture, d	lesign iss	sue and in	ntegrity c	ontrol of	distributed	database				
3	To 1	earn the det	ails of que	ry proces	ssing and	query op	timizatio	n technique					
4	To k	know the co	ncept of tra	ansaction	and con	currency	control n	nanagement	in distrib	uted			
	data	base.											
5	To l	earn the cur	rent trends	technolo	ogy objec	t manage	ment and	l reliability	protocols				
Pre-requi	sites	: Good kno	-			ment Sys Syllabı							
UNIT-I	Int	roduction								8			
	Intro and Cen data	oduction: C Concurrenc tralized dat bases and ess primitive	oncepts an y Control; tabases, A client serv	nd Archit Distribu rchitectu ver archit	tecture; I ited datab ires for tecture.	Data Moc Dases con DDBMS Distributi	lel; Norm cept and : cluster on Trans	nalization, l features, Fe federated, sparency ar	eatures of parallel	0			
	1	-								8			
<u>UNIT-II</u>	Typ Data frag Trar Trar Dist	STRIBUT es of data abase Fra mentation, nslation of nsformation ributed Gr abase Integr	fragmenta gmentation Allocation Global for Querie ouping, A	ation, Fi Desig of Frag Queries es, Transf Aggregate	ramewor gn - gments, a to Fr forming (e Functi	k for D horizonta allocation agment Global Qu on Evalu	l fragr problem Queries, ueries int uation, I	nentation, n, allocation The Equ o Fragment Parametric	vertical n model, uivalence Queries, Queries,	0			
IINIT III	0	Duo o		d Onti	mizatio					0			
UNIT-III	Ove Lay Loc Cer	erview of Q vers of Qu calization ntralized Qu ic approach	uery Proces ery Proces of Distrib aery Optim	essing ob ssing, Q outed D nization,	jectives, Juery De Data, Op Distribut	Characte composit timizatio ed Query	tion and n of D	Data Loc Distributed	alization, Queries,	8			
UNIT-IV	Distributed Transaction Management And Concurrency Control:							8					
	Intr Tra Dis Me Bas Alg R*,	roduction to nsactions, stributed (chanisms,] sed Concur gorithms, De , Compilation and	Transaction Concurrence Locking - rrency Co eadlock Ma on, Execut	on Mana cy Cont Based (ontrol A anagemention and	agement, trol, Ta Concurre lgorithm nt, The S Recomp	Propertie xonomy ncy Con s, Optin ystem R ilation of	of Tra of Co trol Algo nistic Co * The Ar ' Queries	oncurrency orithms, Ti oncurrency chitecture o , Protocols	Types of Control mestamp Control f System for Data				

	Distributed database administration.		
UNIT-V	Reliability and distributed object management application technologyDistributed DBMS Reliability Concepts and Measures, Failures in Distributed	ed 8	
	DBMS, Local and distributed Reliability Protocols, Data Replication Protocol Distributed Object/component-based DBMS; Fundamental Object concepts and models, Object query processing, Database Interoperability including CORB/ DCOM and Java RMI; Distributed document-based systems; XML and Workflow management.	ls. nd 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.	K2,K4	
CO 4	Identify and apply the advanced database techniques (e.g. in concurrency	K1,K3	
	control, buffer management, and recovery, transactional management)		
CO 5	control, buffer management, and recovery, transactional management) Understand distributed object management technology and replication protocols	K2	
Text boo	Understand distributed object management technology and replication protocols		
Text boo	Understand distributed object management technology and replication protocols		
Text bool 1. Stefano Hill, 1985.	Understand distributed object management technology and replication protocols		
Text bool 1. Stefano Hill, 1985.	Understand distributed object management technology and replication protocols KS Ceri; GuiseppePelagatti, Distributed Databases - Principles and Systems, Tata McC rOzsu Patrick Valduriez, Principles of Distributed Database Systems, 2011		
Text bool1. StefanoHill, 1985.2. M. TameReference1Ozsu M.T	Understand distributed object management technology and replication protocols KS Ceri; GuiseppePelagatti, Distributed Databases - Principles and Systems, Tata McC rOzsu Patrick Valduriez, Principles of Distributed Database Systems, 2011 e Books / Sridhar S., Principles of Distributed database systems, Pearson education, 2011.	Graw	
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				М. Т	TECH FIR	ST YEAR				
Course	Code	AM	ГСҮ0213	;				L T P	Credit	
Course	Title	Cyb	er Fore	nsics Too	ls and Tee	chnology		3 0 0	3	
Course	object	ive:								
1	Learn t	the sec	urity issu	es network	layer and tra	ansport layer.				
2	Be exp	osed t	o security	v issues of th	he applicatio	n layer.				
3	Learn	compu	ter forens	sics.						
4	Be fam	niliar v	vith foren	sics tools.						
5	Learn t	to anal	yze and v	alidate fore	ensics data					
Pre-rec	quisites	:								
				Cours	se Content	ts / Syllabu	S			
UNIT-I	[Dig	gital Iı	vestigat			-			8 Hours	
Digital H	Evidence	and	Computer	Crime - I	History and	Terminology	v of Con	nputer Ci	rime Investig	gation -
Technolo	ogy and l	Law -	The Inve	stigative Pr	ocess -Inves	stigative Reco	onstructio	on - Modu	us Operandi,	Motive
and Tech	nology -	-Digita	l Eviden	ce in the Co	ourtroom.					
UNIT-I	II Un	dersta	nding in	formation					8 Hours	
Methods - Word	processir	ng and	graphic	-	ts - Structur	es, record stru e and Analys			-	
Methods - Word Recognit	processir tion of fil	ng and le form	graphic nats and in nter Basic	file format nternal buff	ts - Structur ers. al Investiga	e and Analys	sis of O _l	ptical Me	edia Disk Fo	ormats -
Methods - Word j Recognit UNIT-J Compute	processir ion of fil III C er Forens	ng and le form Compu	graphic nats and in iter Basi damental	file format nternal buff cs for Digit s -Applying	ts - Structur ers. al Investiga g Forensic So	tors	sis of O _I	computer	edia Disk Fo 8 Hours Forensic Se	ervices -
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CO 5	Analyze and validate forensics data.	K4
Text b	ooks	
	Digital Forensics with Open Source Tools. Cory Altheide and Harlan Carvey, Elsevier publication, April 2011	ISBN: 978-1-59749- 586-8,
2. 2	Computer Forensics and Cyber Crime: An Introduction (3rd Edition) by Marjie	T. Britz, 2013.
Refere	nce Books	
	Network Forensics: Tracking Hackers Through Cyberspace, Sherri Davidoff, 2012	Jonathan Ham Prentice Hall,
	Guide to Computer Forensics and Investigations (4 th edition). By B. Nelson, Steuart. ISBN 0-619-21706-5, Thomson, 2009.	A. Phillips, F. Enfinger, C.
3. (Computer Forensics: Hard Disk and Operating Systems, EC Council, September	17, 2009
4. (Computer Forensics Investigation Procedures and response, EC-Council Press, 2	010
5.	Digital Evidence and Computer Crime, Third Edition: Forensic Science, Cor	nputers, and the Internet by
	Eoghan Casey, 2011	-
Other R	esources:	
1.	Computer Forensic Training Center Online http://www.cftco.com/	
2.	Computer Forensics World http://www.computerforensicsworld.com/	
3.	Computer Forensic Services http://www.computer-forensic.com/	
4.	Digital Forensic Magazine http://www.digitalforensicsmagazine.com/	
5.	Journal of Digital Forensic Practice http://www.tandf.co.uk/15567281	
6.	DOJ Computer Crime and Intellectual Property Section -	
	http://www.usdoj.gov/criminal/cybercrime/searching.html	
7.	Electronic Crime Scene Investigation: A Guide for First Responders - http://www.sum/187736.htm and related publications at http://nij.ncjrs.org/publications/pu	

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III DETECTION: Limitations of Existing Intrusion Detection Systems, Requirements of Application-Specific and Database Intrusion Detection. UNIT-IV ANOMALY DETECTION: Principles of Anomaly Detection, Advantages & Limitations of Anomaly Detection, Anomaly Detection Techniques, Anomaly Detection Systems and Algorithms-Network Behavior Based Anomaly Detectors (rate based)-Host-based Anomaly Detectors-Software Vulnerabilities Payload Anomaly Detection 8 hou UNIT-V CASE STUDY: Case Study of Research in Host-Based Intrusion Detection Systems, Case Study of Research in Network-Based Intrusion Detection Systems, Case Study of Research in Application-Specific and Database IDS, Case Study in Research in Anomaly Detection Systems.Data mining tools -a 8 hou	UNIT-	DAT	ABASE	AND	APPLIC	ATION-SPE	CIFIC	INTF	RUSION	6 hours
Requirements of Application-Specific and Database Intrusion Detection.UNIT- IVANOMALY DETECTION: Principles of Anomaly Detection, Advantages & Limitations of Anomaly Detection, Anomaly Detection Techniques, Anomaly Detection Systems and Algorithms-Network Behavior Based Anomaly Detectors (rate based)-Host-based Anomaly Detectors-Software Vulnerabilities Payload Anomaly Detection8 houUNIT-VCASE STUDY: Case Study of Research in Host-Based Intrusion Detection Systems, Case Study of Research in Network-Based Intrusion Detection Systems, Case Study of Research in Application-Specific and Database IDS, Case Study in Research in Anomaly Detection Systems.Data mining tools -a8 hou		DET	ECTION :	Limitatio	ons of Ex	isting Intru	sion De	tection	Systems,	
IV Limitations of Anomaly Detection, Anomaly Detection Techniques, Anomaly Detection Systems and Algorithms-Network Behavior Based Anomaly Detectors (rate based)-Host-based Anomaly Detectors-Software Vulnerabilities Payload Anomaly Detection UNIT-V CASE STUDY: Case Study of Research in Host-Based Intrusion Detection Systems, Case Study of Research in Network-Based Intrusion Detection Systems, Case Study of Research in Application-Specific and Database IDS, Case Study in Research in Anomaly Detection Systems.Data mining tools -a 8 hou		Requ	irements of	f Applicati	on-Specific	and Database	Intrusior	n Detectio	on.	
IV Limitations of Anomaly Detection, Anomaly Detection Techniques, Anomaly Detection Systems and Algorithms-Network Behavior Based Anomaly Detectors (rate based)-Host-based Anomaly Detectors-Software Vulnerabilities Payload Anomaly Detection UNIT-V CASE STUDY: Case Study of Research in Host-Based Intrusion Detection Systems, Case Study of Research in Network-Based Intrusion Detection Systems, Case Study of Research in Application-Specific and Database IDS, Case Study in Research in Anomaly Detection Systems.Data mining tools -a 8 hou										
Iv Detection Systems and Algorithms-Network Behavior Based Anomaly Detectors (rate based)-Host-based Anomaly Detectors-Software Vulnerabilities Payload Anomaly Detection UNIT-V CASE STUDY: Case Study of Research in Host-Based Intrusion Detection Systems, Case Study of Research in Network-Based Intrusion Detection Systems, Case Study of Research in Application-Specific and Database IDS, Case Study in Research in Anomaly Detection Systems.Data mining tools -a 8 hou					1				U 0	8 hours
Detectors (rate based)-Host-based Anomaly Detectors-Software Vulnerabilities Payload Anomaly Detection Detectors-Software UNIT-V CASE STUDY: Case Study of Research in Host-Based Intrusion Detection 8 hou Systems, Case Study of Research in Network-Based Intrusion Detection Shou Systems, Case Study of Research in Application-Specific and Database IDS, Case Study in Research in Anomaly Detection Systems.Data mining tools -a	IV				,	•		1 /		
Vulnerabilities Payload Anomaly Detection UNIT-V CASE STUDY: Case Study of Research in Host-Based Intrusion Detection Systems, Case Study of Research in Network-Based Intrusion Detection 8 hou Systems, Case Study of Research in Application-Specific and Database IDS, 8 hou Case Study in Research in Anomaly Detection Systems.Data mining tools -a 8 hou			•		-				-	
UNIT-VCASE STUDY: Case Study of Research in Host-Based Intrusion Detection Systems, Case Study of Research in Network-Based Intrusion Detection Systems, Case Study of Research in Application-Specific and Database IDS, Case Study in Research in Anomaly Detection Systems.Data mining tools -a8 hou										
Systems, Case Study of Research in Network-Based Intrusion Detection Systems, Case Study of Research in Application-Specific and Database IDS, Case Study in Research in Anomaly Detection Systems.Data mining tools -a		v uill		<u>ujiouu i li</u>						
Systems, Case Study of Research in Network-Based Intrusion Detection Systems, Case Study of Research in Application-Specific and Database IDS, Case Study in Research in Anomaly Detection Systems.Data mining tools -a	UNIT_V	CAS	E STUDY	: Case Str	udy of Rese	arch in Host-	Based In	trusion T	Detection	8 hours
Systems, Case Study of Research in Application-Specific and Database IDS, Case Study in Research in Anomaly Detection Systems.Data mining tools -a					-					0 nours
Case Study in Research in Anomaly Detection Systems.Data mining tools -a		-		•						
and a tradition of the second s		-		-			-			
case study for network intrusion					•					

CO 1	Understand the comprehensive knowledge on the subject intrusion detection	K2
	systems in order to improve their security posture.	
CO 2	Analyse different intrusion detection alerts and logs to distinguish types of	K4
	attack from false alarms	
CO 3	Discuss the principles and techniques used in intrusion detection.	K2
CO 4	Understand the way of applyingIntrusion Detection tools and techniques, as	K2
	well as the challenges and limitations of intrusion detection systems	
CO 5	Discuss various case studies on research outlook in intrusion detection	K2
	systems.	
Text boo	ks	
"Intrusion	Detection Systems" by Robert Barnard	
"Intrusion	Detection with Snort" by Jack Koziol	
"Intrusion	Detection Systems (Advances in Information Security)" by Roberto Di Pietro	and Luigi V
Mancini		_
Referenc	ee Books	
Ali A. Gh	orbani, Wei Lu, "Network Intrusion Detection and Prevention: Concepts and	Techniques",
Springer, 2	-	•
Ankit Fadi	a and Mnu Zacharia, "Intrusiion Alert", Vikas Publishing house Pvt., Ltd, 2007	
	octor, "The Practical Intrusion Detection Handbook ", Prentice Hall, 2001.	
NPTEL/	Youtube/ Faculty Video Link:	
NPTEL/ Unit 1	Youtube/ Faculty Video Link: https://www.youtube.com/watch?v=RYB4cG8G2xo	

	M. TECH FIRST YEAR		
Course Cod	e AMTAI0215	L T P	Credit
Course Titl		3 0 0	3
Course obje	ectives:		
	ovides an introduction to the field of Natural Language Proc	essing (NLP)). The course
introduces bot	h linguistic (knowledge-based) and statistical approaches to	NLP, illustra	te the use of
-	es and tools in a variety of application areas, as well as provid	le insight int	to many open
research probl	ems.		
Pre-requisit	es:None		
	Course Contents / Syllabus		
UNIT-I	Introduction to Natural Language Understanding		8 hours
The study of I	Language, Applications of NLP, Evaluating Language Underst	anding Syste	ms, Different
	guage Analysis, Representations and Understanding, Organization		ural language
Understanding	Systems, Linguistic Background: An outline of English syntax		
UNIT-II	Word Level and Syntactic Analysis		8hours
Unigram Rig	ram language models, generating queries from documents		models and
	king with language models, KullbackLeiblerdivergence, Dive		
0		•	
	al and ranking. Management of Information Retrieval Systems		
	nanagement, Digital asset management, Network mana		
	Records compliance and risk management, Version control	, Data and	data quality,
Information sy	stem failure.		
UNIT-III	Semantic Analysis		8hours
Unsmoothed 1	J-grams, Evaluating N-grams, Smoothing, Interpolation and I	Back off – V	Vord Classes,
Part-of-Speech	Tagging, Rule-based, Stochastic and Transformation-based	l tagging, Is	sues in POS
tagging -Maxi	mum Entropy models, popular tools and technologies.		
UNIT-IV	Grammars for Natural Language		8hours
Auxiliary Ver	bs and Verb Phrases, Movement Phenomenon in Languag	e, Handling	questions in
	Grammars. Human preferences in Parsing, Encoding uncertainty		
		,	
UNIT-V	Ambiguity Resolution		8hours
	thods, Probabilistic Language Processing, Estimating Probab		
Probabilities,	Probabilistic Context-Free Grammars, Best First Parsing. Sem	antics and L	ogical Form,
Word senses a	nd Ambiguity, Encoding Ambiguity in Logical Form.		
Course outo	omes : After completion of this course students will be able	to	
CO 1 Und	erstand linguistic phenomena with formal grammars		K2
CO 2 Ana	yze NLP algorithms		K4
, I			

		1
CO 3	Understand Morphology, syntax, semantics, and pragmatics of the language.	K2
CO 4	Comprehend the concepts of WorldNet, Semantic Roles and Word Sense	K2
	Disambiguation	
CO 5	Apply NLP techniques to design real world NLP applications	K3
Text be	ooks	I
	kshar Bharti, VineetChaitanya and Rajeev Sangal, NLP: A Paninian Po dition1995, Prentice ISSBN 9788120309210	erspective,1 st
	ames Allen, Natural Language Understanding, 2 nd edition, 1995 Pearson SBN 13: 9780805303346	n Education
Refere	nce Books	
1. E	D. Jurafsky, J. H. Martin, Speech and Language Processing, 2 nd edition, Pearson	on Education
	009ISBN-10: 1292025433	
2. T	. Winograd, Language as a Cognitive Process, 1st edition, 1983 Addison-W	Vesley ISBN
	20108-571-2	-
	.M. Ivansca, S. C. Shapiro, Natural Language Processing and Knowledge Repres dition, 2000 AAAI Press ISBN-13 : 978-0262590211	sentation, 2 nd
NPTEI	L/ Youtube/ Faculty Video Link:	
https://n	ptel.ac.in/courses/106/101/106101007/	
https://n	ptel.ac.in/courses/109/106/109106083/	
https://n	ptel.ac.in/courses/106/105/106105158/	
https://n	ptel.ac.in/courses/106/106/106106211/	
https://n	ptel.ac.in/courses/106/101/106101007/	

		M. TECH FIRST YEAR		
Course Cod	e	AMTAI0216	LTP	Credit
Course Title		Deep Learning	3 0 0	3
Course obje	ecti	ves:		
		the Deep Learning algorithms, implementation and the	ir limitati	ons. The course
aims to make s world data.	stud	lents understand the various applications of Deep Learning	ing and a	pply in real-
		Course Contents / Syllabus		
UNIT-I	Int	roduction		8 hours
example, Grad	lien	ensorFlow: Computational Graph, Key highlights, Creat t Descent, TensorBoard, Modularity, Sharing Variables, OR Gate example.	•	1 . 0
UNIT-II	Nei	ural Networks		8 hours
		ions : Sigmoid, ReLU, Hyperbolic Fns, Softmax, Au eptron Training Rule, Gradient Descent Rule.	rtificial N	Jeural Networks:
UNIT-III	Ba	ckpropagation Algorithms		8 hours
Backpropagati	on,	t and Backpropagation: Gradient Descent, Stoch Some problems in ANN, Optimization and Regula Validation, Feature, Selection, Regularization, Hyperpara	arization	
UNIT-IV	Co	nvolutional Neural Networks		8 hours
Introduction to	o F	NNs, Kernel filter, principles behind CNNs, Multiple Recurrent Neural Networks: Introduction to RNNs, UN applications.		
		ep Learning applications		8 hours
		lications, Image Processing, Natural Language Process	sing, Spe	ech Recognition.
Video Analytic			• •	-
Course outc	con	nes: After completion of this course students will be	able to	
CO 1		Understand the concepts of TensorFlow, its main functions, operations and the execution pipeline	K2	
CO 2		Implement deep learning algorithms, understand neura	1 K2	, K3
002		networks and traverse the layers of data abstraction wh		, 115
		will empower the student to understand data more precisely.		
CO 3		Learn topics such as convolutional neural networks,	K1	
		recurrent neural networks, training deep networks and		
		high-level interfaces		
CO 4		Understand the language and fundamental concepts of	K2	
CO 5		artificial neural networks. Build own deep learning project	K2	
Toyt Dealer				
Text Books	ow	, YoshuaBengio, Aaron Courville, Deep Learning, 2016	. MIT Pr	ess.
		t, Deep Learning with Python, 2017, 1st edition, Mannin		
•		handiran, Hands-On Deep Learning Algorithms with Py		
		nananan, manas on Deep Leanning Argonunns with r	y 11011, 1VI	aster acep

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

Reference Books

1. Deng & Yu, Deep Learning: Methods and Applications, 2013, Now Publishers.

2. Michael Nielsen, Neural Networks and Deep Learning, 2015, Determination Press.

3. AurelienGeron, Hands–On Machine Learning with Scikit–Learn and TensorFlow 2e: Concepts, Tools, and Techniques to Build Intelligent Systems, Paperback – Illustrated, 2019, 2nd New edition, O'Reilly.

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
- $5. \ https://www.youtube.com/watch?v=aPfkYu_qiF4\&list=PLyqSpQzTE6M9gCgajvQbc68Hk_JKGB$

AYT

	M. TECH FIRST YEAR		
Course Code	AMTCSE0215 L T	Г Р	Credit
Course Title	Modeling & Simulation 3 0	0 0	3
Course object			
1	To introduce the basic concepts of computation through mo are increasingly being used by architects, planners, and engine	•	nd simulation that
2	To identify different types of models and simulations and development process of a model.		tand the iterative
3	To develop simulation model using heuristic methods.		
4	To analyze simulation models using input and output analyzer	r	
Pre-requisites:			
	e of graphs and plots, Basic programming knowledge of ility and Statistics, Introductory Physics and Numerical method		AB, Introductory
Course Conte	N N		
	Introduction to modeling and simulation		8 Lectures
	modeling, Examples of models, types of models, mode mulation, MATLAB as a simulation tool, Bond graph modelin.	•	
UNIT-II	Modeling of dynamic and combined systems		8 Lectures
systems. Linearity and nor hydro mechanica	n-linearity in systems combined rotary and translatory system, l system.	, electrom	echanical system,
	Dynamic Response and System Transfer Function		8 Lectures
system transfer fu	e of 1st order system and 2nd order system, performance mean unction, transfer function of 1st and 2nd order system Block div riable formulation, frequency response and bode plots.		
UNIT-IV	System Simulation		8 Lectures
Why & when to methods, types o	simulate, nature and techniques of simulation, comparison of f system simulation, real time simulation, Simulation of cont n, Monte-Carlo computation vs. stochastic simulation.		ion and analytical
UNIT-V	Simulation and simulation applications		8 Lectures
planner mechanis	SIMULINK, examples of simulation problems- simple and sms, validation and verification of the simulation model, para tions, introduction to optimization.		
Course outcor	ne: After completion of this course students will be ab	ole to	
CO 1	Explain and apply basic concepts related to modeling and sim	ulation.	K2, K3
CO 2	Implement bond graphs for the type of systems and analyze t graph according to causality conflicts, and from a given bon without conflicts.		K3,K4

		<u> </u>
CO 3	Understand conservation laws, constitutive relationships and other physical relations to model mechanical, electrical and flow systems	K2
CO 4	Understand dynamic response and transfer function using various tools for system modeling and simulation.	K2
CO 5	Simulate mechanical and electrical systems using the computer tools Simulink.	К3
Text book	IS	
Zeigler B.P. press 2000	Praehofer. H. and Kim I.G. "Theory of modeling and simulation", 2nd E	dition. Academic
Robert L. W	oods, Kent L. Lawrence, "Modeling and simulation of dynamic systems", Pe	erson, 1997.
Averill M. L	aw, W. David Kelton, "System Modeling and simulation and Analysis", TM	H
Geoftrey Go	ordon, "System Simulation", PHI	
Reference	Books	
Pratab.R " G	Setting started with MATLAB" Oxford university Press 2009	
	bes T. "Engineering System Dynamics", New York, NY: CRC, 2001. ISBN:	9780824706166.
Jerry Banks Education	, John S. C Barry L. Nelson David M. Nicol, "Discrete Event System Sim	ulation", Pearson
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	
	engineering/ModelingSimulation-DynamicSystems-IIT-Roorkee/lecture-2	5.html
Unit 4	https://www.youtube.com/watch?v=Wp3jyLkfBQs	
Unit 5	https://www.youtube.com/watch?v=9o48duEfm3c	
	https://www.mathworks.com/videos/modeling-and-simulation-made-ea 81993.html	sy-with-simulink-

		M. TECH FIRST YEAR		
Course	Code	AMTCSE0216	LTP	Credit
Course	Title	3 0 0	3	
Course	obiect	Advanced Computer Architecture		
1	Basic	understanding of computer system and the design of arith tandardforFloatingPointNumbers	metic & logic u	nit,
2		of the concept of control unit, Micro operation and Instru	ction cycle & s	ub cycle.
3	Basic	understanding of the pipeline processor, Arithmetic Pipel	ine Design.	
4		understanding of advanced processor technology, hierarch memories and virtual memory.	hical memory sy	ystem,
5		stand the Vector Processing Principles, SIMD Architectu	re and Program	ming
Pre-req				
2. Logic g	ates and	ge of computer Organization. I their operations. oprocessor.		
		Course Contents / Syllabus		
UNIT-I		Introduction		8 hours
busarchite Processor	ecture,ty organiza	mputer Organization and Architecture, pesofbusesandbusarbitration.Register,busandmemorytran ation,generalregistersorganization,stackorganizationandac unitdesign,IEEEStandardforFloatingPointNumbers.		
UNIT-I	_	Control Unit		8 hours
microoper	ations,	ructiontypes,formats,instructioncyclesandsubcycles(fetch xecutionofacompleteinstruction,ProgramControl,Hardwin rizontalandverticalmicroprogramming, Flynn's classificat	reandmicroprog	· · ·
UNIT-I	[]	Pipelining		8 hours
instruction	n pipeliı	ocessor, nonlinear pipeline processor, Instruction pipeline ning, Dynamic instruction scheduling, Arithmetic Pipeline les, Static Arithmetic pipeline, Multifunctional arithmetic	e Design, Comp	
UNIT-I	V	Processors and Memory Hierarchy		8 hours
Processor Technolog	s, Super gy :Hier	sor technology, Instruction-set Architectures, CISC Scalar scalar Processors, VLIW Architectures, Vector and Symbolic archical memory technology, Inclusion, Coherence and L Memory Technology	polic processors	Memory
	τ	Vector Processing Principles		

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

Case study on Intel skylake and IBM Power8, Nvidia Maxwell

Course out	come: After completion of this course students will be able to		
CO 1	Understand the basic structure and operation of a digital computer system, ALU,IEEEStandardforFloatingPointNumbers	K ₁ , K _{2,}	
CO 2	Understand control unit techniques and the concept of instruction cycle and sub cycle.		
CO 3	Understand the concept of pipeline processor, Arithmetic Pipeline Design,		
CO 4	Understand the advanced processor technology, Instruction set architectures, hierarchical memory system, cache memories and virtual memory.	K1, K2	
CO 5	Describe the concept of Vector Processing Principles, SIMD Architecture and Programming Principles	K_1, K_2	
Text books			
1. M.Mano, C	ComputerSystemArchitecture,Pearson, 3rd Edition, 2017		
2. Kai Hwang,	Advanced computer architecture, TMH, 2001		
	llings,ComputerOrganizationandArchitecture- Performance,PearsonEducation,Seventhedition,2006.		
Reference	Books		
	cher,ZvonkoVranesic,SafwatZakyComputerOrganization,McGraw- ion,Reprint2012		
2. Kai Hwang	g and Zu, Scalable Parallel Computers Architecture, MGH.		
3. John P.Hay	yes, Computer Architectureand Organization, Tata McGraw Hill, Third Edition, 19	998.	

Course C	ode	AMTCY0215 LTP	Credit			
Course T		Software Protection 3 0 0	3			
Course of						
		• he technical knowledge and skills needed to protect and defend software.				
		knowledge that can plan, implement, and monitor security mechanisms to hel	p ensure			
		tion of information technology assets	L			
		y, analyze, and remediate software security breaches.				
		he methods for preservation of digital evidence				
5 T	o develo	p an understanding of security policies				
Pre-requi	i sites: B	asic understanding in security keyterms				
	Basic k	knowledge of web applications & programming concepts &os.				
	0.0	Course Contents / Syllabus				
UNIT-I	vulner types intrus malwa	Software System Security: Introduction, Sample Attacks:, The Marketplace for vulnerabilities, Error 404 Hacking digital India part 1 chase. types of malware: Adware, Spyware, virus, worms, Trojan horse, rootkits, intrusion, bots, keyLogger, Ransomware, spam and pishing, case study on malwareMalwaresymptoms and their removal technique, Antivirus :definition with currently updated antivirus and their technical details.				
UNIT-II	forma Defen	king & Defense: Control Hijacking , integer overflow ,buffer overflow, t string vulnerabilities, Language vulnerability with code se against Control Hijacking :- Platform Defense , Run-time Defenses, need Control Hijacking attacks	8			
UNIT-III	Various operating system security issue: Unix security : level of Confinement ,Detour Unix user IDs and process IDs and privileges ,System call interposition Access control methods, VM based isolation ,Confinement principle ,Software fault isolation Windows security : access control scheme, access token, security descriptors					
UNIT-IV	 Advance software and network security landscape: HTTP content rendering Browser isolation, sql injection attack with example, Cross-Site Scripting, Cross site request forgery, Static Code obfuscation - In-depth Semantics preserving obfuscating transformations, complicating control flow, opaque predicates, data encoding, breaking abstractions. Obfuscation – Theoretical Bounds Various impossibility results 		8			
UNIT-V	water	rmarking Definitions, Methods of Watermarking, Tamper proofing marks, Resilient watermarks, Stealth watermarks. Steganographic water				
	marks Softw gram	, Dynamic watermarking. vare Similarity Analysis:- Alternate methos for defeating obfuscations. K- based analysis, API-Based analysis, Tree-based Analysis, Graph- analysis, Metrics-BasedAnalysis.				

Course ou	Itcome: 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.		
CO 4	Discuss networks security landscape .	K2	
CO 5	Apply watermarking for protection of images.	K3	
2010	allings, Network Security Essentials: Applications and Standards, Prentice Hall,	4th edition	
Christian <i>Tamperproc</i> Michael T. (Collberg and JasvirNagra, Surreptitious Software: Obfuscation, Waterman ofing for Software Protection, Addison-Wesley, 2010 Goodrich and Roberto Tamassia, Introduction to Computer Security, Addison Wesley	rking, and	
Christian <i>Tamperproc</i> Michael T. (Reference I	Collberg and JasvirNagra, Surreptitious Software: Obfuscation, Waterman ofing for Software Protection, Addison-Wesley, 2010 Goodrich and Roberto Tamassia, Introduction to Computer Security, Addison Wesley Books	rking, and	
Christian <i>Tamperproc</i> Michael T. (Reference I Practical Ma	Collberg and JasvirNagra, Surreptitious Software: Obfuscation, Waterman ofing for Software Protection, Addison-Wesley, 2010 Goodrich and Roberto Tamassia, Introduction to Computer Security, Addison Wesley	rking, and	
Tamperprod Michael T. (Reference I Practical Ma CSS,ICT Ac Cyber Secu Security	Collberg and JasvirNagra, <i>Surreptitious Software: Obfuscation, Waterman</i> ofing for Software Protection, Addison-Wesley, 2010 Goodrich and Roberto Tamassia, Introduction to Computer Security, Addison Wesley Books alware Analysis: The Hands-On Guide to Dissecting Malicious Software	rking, and y, 2011.	
Christian Tamperprot Michael T. (Reference I Practical Ma CSS,ICT Ac Cyber Secu Security NPTEL/	Collberg and JasvirNagra, Surreptitious Software: Obfuscation, Waterman ofing for Software Protection, Addison-Wesley, 2010 Goodrich and Roberto Tamassia, Introduction to Computer Security, Addison Wesley Books alware Analysis: The Hands-On Guide to Dissecting Malicious Software cademy IIT Kanpur course rity: Comprehensive Beginners Guide to Learn the Basics and Effective Method	rking, and y, 2011. ls of Cybe	
Christian Tamperproc Michael T. (Reference I Practical Ma CSS,ICT Ac Cyber Secu Security NPTEL/ Unit 1	Collberg and JasvirNagra, Surreptitious Software: Obfuscation, Waterman ofing for Software Protection, Addison-Wesley, 2010 Goodrich and Roberto Tamassia, Introduction to Computer Security, Addison Wesley Books alware Analysis: The Hands-On Guide to Dissecting Malicious Software cademy IIT Kanpur course rity: Comprehensive Beginners Guide to Learn the Basics and Effective Method Youtube/ Faculty Video Link:	rking, and y, 2011. ls of Cybe	
Christian Tamperprod Michael T. (Reference I Practical Ma CSS,ICT Ac Cyber Secu Security NPTEL/ Y Unit 1 Unit 2	Collberg and JasvirNagra, <i>Surreptitious Software: Obfuscation, Waterman</i> <i>ofing for Software Protection</i> , Addison-Wesley, 2010 Goodrich and Roberto Tamassia, Introduction to Computer Security, Addison Wesley Books alware Analysis: The Hands-On Guide to Dissecting Malicious Software cademy IIT Kanpur course rity: Comprehensive Beginners Guide to Learn the Basics and Effective Method Youtube/ Faculty Video Link: https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXGIGSD	rking, and y, 2011. ls of Cybe: DXZMGp8	
Christian Tamperproc Michael T. (Reference I Practical Ma CSS,ICT Ac Cyber Secu Security	Collberg and JasvirNagra, <i>Surreptitious Software: Obfuscation, Watermar</i> <i>ofing for Software Protection</i> , Addison-Wesley, 2010 Goodrich and Roberto Tamassia, Introduction to Computer Security, Addison Wesley Books alware Analysis: The Hands-On Guide to Dissecting Malicious Software cademy IIT Kanpur course rity: Comprehensive Beginners Guide to Learn the Basics and Effective Method Youtube/ Faculty Video Link: https://www.youtube.com/watch?v=rqKjHEgg9Wg	rking, and y, 2011. Is of Cyber DXZMGp8	

		M. TECH FIR	ST YEAR		
Course Code		AMTCY0216	L T P	Credit	
Course Tit		Information Security	300	3	
Course obj	ectiv	e:			
1	Lear	n fundamentals knowledge rela rity services, and countermeasures		System, Security	threats,
2	Understand application security, data security, security technology, security threats from malicious software				
3	Learn the concept of physical security, criteria for selection of biometrics and design Issues in Biometric Systems.				sign
4	elect	erstand the concepts of security thr ronic payment system, e-Cash, Cre	edit/Debit Cards etc.		
5	Laws	erstand various types of Security P s in India.	olicies, Cyber Ethics,	IT Act, IPR and Cyl	ber
Pre-requisi	ites:				
•	prog Lang	nputer networking concepts (In ramming guages like C, Python, JavaScript b Application's architecture and H	-		pplicatio
•	WC	Course Content		Ication	
UNIT-I	infor infor	oduction to Security: Introduct mation Systems, Development o mation security, Need for Inforr ems, Information Assurance, Cybe	f Information System nation security, Thre	ns, Introduction to eats to Information	08
UNIT-II	Secu Secu Secu E-ma Servi	urity Attacks: Application security rity Considerations-Backups, Ar rity Technology-Firewall and VPI rity Threats -Viruses, Worms, Tr ail viruses, Macro viruses, Malic ices Attack, Security Threats to E- ash, Credit/Debit Cards. Digital Sig	chival Storage and Ns, Intrusion Detection ojan Horse, Bombs, ious Software, Netw Commerce- Electroni	Disposal of Data, on, Access Control. Trapdoors, Spoofs, ork and Denial of c Payment System,	08
UNIT-III	Secu Cont Acce for	rity Issues and Biometrics: P rols, Basic Tenets of Physical ess Control- Biometrics, Factors in selection of biometrics, Des operability Issues, Economic and S	hysical Security: Ne Security and Physica n Biometrics Systems sign Issues in Bi	eeds, Disaster and al Entry Controls, s, Benefits, Criteria ometric Systems,	08
UNIT-IV	Deve Secu Dow	Management: Developing Sec elopment Security, Information Se rity Architecture & Design Secur mloadable Devices, Physical Secur intrusion Detection Systems, Back	curity Governance & ity Issues in Hardwar rity of IT Assets, Acc	Risk Management, re, Data Storage &	08
UNIT-V	Secu polic the	rity Policies, Why Policies shoul rity Policies: Security policies ries-Sample Security Policies, Pub Policies. Information Security S nt Law, IPR. Cyber Laws in Ind	es, Policy Review lishing and Notificati tandards-ISO, IT Ac	Process-Corporate on Requirement of ct, Copyright Act,	08

	Property Law: Copy Right Law, Software License, Semiconductor Law and Patent Law	
Cour	se outcome: After completion of this course students will be able to	
CO	Understand information, information systems, information security, Cyber Security and Security Risk Analysis.	K ₂
CO	Understand and apply application security, data security, security technology, security threats from malicious software	K2, K3
C	Understand and apply physical security, criteria for selection of biometrics and design Issues in Biometric Systems	K2, K3
CO	Understand the concepts of security threats to e-commerce applications such as electronic payment system, e-Cash, Credit/Debit Cards etc.	K_2
CO	5 Understand and apply Information Security Governance & Risk Management, Security of IT Assets and Intrusion Detection Systems.	K2, K3
Text	books:	
1.	Charles P. Pfleeger, Shari LawerancePfleeger, "Analysing Computer Security", Pearson Educatio India	n
2.	V.K. Pachghare, "Cryptography and information Security", PHI Learning Private Limited, Delhi Ind	dia.
3.	Dr. Surya Prakash Tripathi, Ritendra Goyal, Praveen kumarShukla ,"Introduction to Inform Security and Cyber Law" Willey Dreamtech Press	nation
	Schou, Shoemaker, "Information Assurance for the Enterprise", Tata McGraw Hill.	
	CHANDER, HARISH," Cyber Laws And It Protection", PHI Learning Private Limited ,Delhi India Michael E Whitman and Herbert J Mattord, "Principles of Information Security", Publishing House, New Delhi, 2003	Vikas
Refe	ence Books:	
1.	Micki Krause, Harold F. Tipton, "Handbook of Information Security Manager Vol 1-3 CRC Press LLC, 2004.	nent",
2.	Stuart Mc Clure, Joel Scrambray, George Kurtz, "Hacking Exposed", Tata Mc Hill,2003	Graw-
3.	Matt Bishop, "Computer Security Art and Science", Pearson/PHI, 2002.	
NPT	EL/ Youtube/ Faculty Video Link:	
1.	https://www.youtube.com/watch?v=XlcolUHMnh0	
2.	https://www.youtube.com/watch?v=ZRxjJTYVuqU	
3.	https://www.youtube.com/watch?v=fdYke5rcd6I&list=RDCMUC4Kh0VSxZmLvHfRRF8wLqrA&sta io=1&t=0	rt_rad
4.	https://www.youtube.com/watch?v=bJmYjOfGau0	