

M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

SEMESTER - I

S. No.	Course	Course Name	Catego	Hou	rs pe	r	Credits
	codes		ry	L	T	P	
1.	21D58101	Advanced Data Structures and Algorithms	PC	3	0	0	3
2.	21D58102	Advanced Computer Networks	PC	3	0	0	3
3.	21D58103a 21D58103b 21D5813c	Program Elective Course - I Machine Learning Object Oriented Software Engineering Digital Image &Video Processing	PE	3	0	0	3
4.	21D58104a 21D58104b 21D58104c	Program Elective Course - II Data Science Design Patterns Information Security	PE	3	0	0	3
5.	21D58105	Advanced Data Structures and Algorithms Lab	PC	0	0	4	2
6.	21D58106	Advanced Computer Networks Lab	PC	0	0	4	2
7.	21DRM101	Research Methodology and IPR	MC	2	0	0	2
8.	21DAC101a 21DAC101b 21DAC101c	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	AC	2	0	0	0
	•	Total	•				18



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI SEMESTER – II

S.No.	Course	Course Name	Category	Hours	per v	veek	Credits
	codes			L	T	P	
1.	21D58201	Advanced Operating Systems	PC	3	0	0	3
2.	21D58202	Internet of Things	PC	3	0	0	3
3.	21D58203a 21D58203b 21D58203c	Program Elective Course – III Deep Learning Service Oriented Architecture Computer Vision	PE	3	0	0	3
4.	21D58204a 21D58204b 21D58204c	Program Elective Course - IV Data Visualization Techniques Distributed Systems Privacy Preserving Data Publishing	PE	3	0	0	3
5.	21D58205	Advanced Operating Systems Lab	PC	0	0	4	2
6.	21D58206	Internet of Things Lab	PC	0	0	4	2
7.	21D35207	Technical seminar	PR	0	0	4	2
8.	21DAC201a 21DAC201b 21DAC201c	Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	AC	2	0	0	0
	•	Total					18



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

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SEMSTER - III

S.No.	Course	Course Name	Categor	Hours	per w	eek	Credits
	codes		y	L	T	P	
1.	21D58301b	Program Elective Course – V Software Defined Networks Reinforcement Learning Data Analytics	PE	3	0	0	3
2.	21DOE301b 21DOE301c 21DOE301f	Open Elective Industrial Safety Business Analytics Optimization Techniques	OE	3	0	0	3
3.	21D58302	Dissertation Phase – I	PR	0	0	20	10
4.	21D58303	Co-curricular Activities					2
		Total		•			18

SEMESTER - IV

S.No.	Course	Course Name	Category	Hours per		Credits	
	codes			L	T	P	
1.	21D58401	Dissertation Phase – II	PR	0	0	32	16
		Total					16



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED DATA STRUCTURES AND	L	T	P	C
21D58101	ALGORITHMS (Common to M.Tech CSE, CN, SE,AI & ML)	3	0	0	3
	Semester	I	•		•

Course Objectives:

- To understand concepts of dictionaries and hash tables.
- To implement lists and trees.
- To analyze usage of B trees, Splay trees and 2-3 trees.
- To understand the importance of text processing and computational Geometry.

Course Outcomes (CO): Student will be able to

- Understand the implementation of symbol table using hashing techniques
- Apply advanced abstract data type (ADT) and data structures in solving real world
- problem
- Effectively combine the fundamental data structures and algorithmic techniques in
- building a solution to a given problem
- Develop algorithms for text processing applications

UNIT - I Lecture Hrs:

Dictionaries: Definition, Dictionary Abstract Data Type, Implementation of Dictionaries, Hashing: Review of Hashing, Hash Function, Collision Resolution Techniques in Hashing, Separate Chaining, Open Addressing, Linear Probing, Quadratic Probing, Double Hashing, Rehashing, Extendible Hashing.

UNIT - II Lecture Hrs.

Skip Lists: Need for Randomizing Data Structures and Algorithms, Search and Update Operations on Skip Lists, Probabilistic Analysis of Skip Lists, Deterministic Skip Lists, Trees: Binary Search Trees (BST), AVL Trees, Red Black Trees: Height of a Red Black Tree, Red Black Trees Bottom-Up Insertion, Top-Down Red Black Trees, Top-Down Deletion in Red Black Trees, Analysis of Operations.

UNIT - III Lecture Hrs:

2-3 Trees, Advantage of 2-3 trees over Binary Search Trees, Search and Update Operations on 2-3 Trees, Analysis of Operations, B-Trees: Advantage of B- trees over BSTs, Height of B-Tree, Search and Update Operations on 2-3 Trees, Analysis of Operations, Splay Trees: Splaying, Search and Update Operations on Splay Trees, Amortized Analysis of Splaying.

UNIT - IV Lecture Hrs:

Text Processing: Sting Operations, Brute-Force Pattern Matching, The Boyer-Moore Algorithm, The Knuth-Morris-Pratt Algorithm, Standard Tries, Compressed Tries, Suffix Tries, TheHuffman Coding Algorithm, The Longest Common Subsequence Problem (LCS), Applying Dynamic Programming to the LCS Problem

UNIT - V Lecture Hrs:

Computational Geometry: One Dimensional Range Searching, Two Dimensional Range Searching, Constructing a Priority Search Tree, Searching a Priority Search Tree, Priority Range Trees, Quadtrees, k-D Trees.

Textbooks:

- 1. Mark Allen Weiss, Data Structures and Algorithm Analysis in C++, second Edition, Pearson, 2004.
- 2. T.H. Cormen, C.E. Leiserson, R.L.Rivest, Introduction to Algorithms, Third Edition Prentice Hall, 2009

Reference books:

1. Michael T. Goodrich, Roberto Tamassia, Algorithm Design, First Edition, Wiley, 2006.



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COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED COMPUTER NI	ETWORKS	L	T	P	C
21D58102			3	0	0	3
		Semester		I		
Course	Objectives:					
The objective of	this course is to build a solid foundation in comp	outer networks conce	pts and	design	1	
 To under 	erstand computer network architectures, protocols	, and interfaces.				
• The OS	I reference model and the Internet architecture ne	twork applications.				
• The cou	rse will expose students to the concepts of tradition	onal as well as mode	rn day			
 comput 	er networks - wireless and mobile, multimedia-ba	ised.	•			
 Student 	s completing this course will understand the key	concepts and practice	es empl	oyed		
	ern computer networking	1 1	•	•		
	Outcomes (CO): Student will be able to					
	computer network architectures and estimate qua	ality of service				
•	application-level protocols for emerging network	•				
	e TCP and UDP traffic in data networks					
	and analyse medium access methods, routing algorithms	orithms and IPv6 pro	tocol fo	or data	networ	·ks
•	e Data Center Networks and Optical Networks	oritimis und it vo pro	1000110	n aata	1100 00	IKS
UNIT - I	Butte Center Processorius und Opticul Processorius	Lecture Hrs:				
	itecture, Performance: Bandwidth and Latency, I		s. Netw	ork-Ce	entric V	Viev
	n, Reliable Transmission, Ethernet and Multiple	<u> </u>				
	er-to-Peer Networks and Content Distribution					
Tolerant Netw		,			,	J
UNIT - II		Lecture Hrs:				
Switching: Ci	rcuit-Switched Networks, Datagram Networks,	Virtual-Circuit Netv	works,	Messag	ge-Swi	tche
Networks, As	ynchronous Transfer Mode: Evolution, Benefits	s, Concepts, Explori	ng Bro	adband	l Integ	rate
	al Network, Layer and Adaptation Layer, IPv4:	Address Space, Nota	itions, C	Classfu	l, Clas	sles
	ess Translation, Datagram					
UNIT - III		Lecture Hrs:				
	and Checksum IPv6 Addresses: Structure, A					
	IP, IGMP, ARP, RARP, Congestion Control				em, Is	sue
ν υ	Congestion Control, Congestion-Avoidance Med		y of Ser	vice,		
UNIT - IV		Lecture Hrs:				
	ng: Intra-Domain and Inter-Domain Routings, Un					
	ating Protocols: DVMRP, PIM-DM, PIM-SM,					
	otical Networking: SONET/SDH Standards, Traf					
	s, Protocols, Time and Delay Considerations,	Connectivity, Ava	iiiability	, Keli	ability	ar
- Iviaintainabilit	y and Throughput.					

UNIT - V Lecture Hrs:

Multimedia Over Internet: Transmission, IP Multicasting and VoIP, Domain Name System: Name Space, Domain Name Space, Domain Name Space, Distribution, Domains, Resolutions and Dynamic Domain Name System, SNMP, Security: IPSec, SSL/TLS, PGP and Firewalls, Datacenter Design and Interconnection Networks.

Textbooks:

- 1. Larry L. Peterson and Bruce S. Davie, Computer Networks: A System Approach, Fifth Edition, Morgan Kaufmann, Elsevier, 2012.
- 2. Behrouz A. Forouzan, Data Communications and Networking, McGraw Hill, Fifth Edition, 2017.



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M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

- 3. Chwan-Hwa (John) Wu, J. David Irwin, Introduction to Computer Networks and Cyber Security, CRC press, Taylor & Francis Group,2014
- 4. Andrew S. Tanenbaum, David J. Wetherall, Computer Networks, Pearson, 5th Edition, 2014.

Reference Books:

1. Satish Jain Advanced Computer Networking: Concepts and Applications



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COURSE STRUCTURE & SYLLABI

Course Code	MACHINE LEARNING	L	T	P	C
21D58103a	(Common to M.Tech CSE, SE,AI & ML)	3	0	0	3
	Semester		<u>I</u>	I	
Course Objecti	ves:				
To unde	rstand various key paradigms for machine learning approaches.				
	liarize with the mathematical and statistical techniques used in machine	learn	ing.		
	rstand and differentiate among various machine learning techniques.		Ü		
	Outcomes (CO): Student will be able to				
	ulate a machine learning problem				
	appropriate pattern analysis tool for analysing data in a given feature	space.			
	attern recognition and machine learning techniques such as classification	_	d featu	re sele	ection
	cal applications and detect patterns in the data.	on un	a routa	10 5010	Cuon
UNIT - I			Lec	ture H	rs:
Introduction: I	Definitions, Datasets for Machine Learning, Different Paradigms of I	Machin	ne Lea	rning,	Data
	Hypothesis Evaluation, VC-Dimensions and Distribution, B				
Regression					
UNIT - II			Lec	ture H	rs:
Bayes Decision	on Theory: Bayes decision rule, Minimum error rate classification	n, No	rmal o	density	and
discriminant fu	inctions.			·	
Parameter Esti	mation: Maximum Likelihood and Bayesian Parameter Estimation				
UNIT - III			Lec	ture H	rs:
	Methods: Distance-based methods, Linear Discriminant Functions,	Decisi	on Tre	ee, Rai	ndom
	t and Boosting				
	on and Dimensionality Reduction: PCA, LDA, ICA, SFFS, SBFS				
UNIT - IV				ture H	
	unclassified data. Clustering. Hierarchical Agglomerative Clusteri				
	pectation maximization (EM) for soft clustering. Semi-supervised 1	earnin	g with	EM	using
labelled and un	llabelled data.				
UNIT - V				ture H	
	nes: Kernel Tricks, SVMs (primal and dual forms), K-SVR, K-PCA	1 (6 L	ecture	s) Artı	ficial
	ks: MLP, Backprop, and RBF-Net				
Textbooks:				TD1	
	ev-Shwartz,S., Ben-David,S., (2014), Understanding Machine Lear	ming:	From	Theo	ry to
_	ums, Cambridge University Press	a a1	11 0 1	17,3141	
	Duda, P. E. Hart, D. G. Stork (2000), Pattern Classification, Wiley-Bl	ackwe	ıı, zna	Eaitic)II.
Reference Book	ss: ine Learning Methods in the Environmental Sciences, Neural Network:	Q XX7:11	ion II	/ IIa: -1:	
	the Learning Methods in the Environmental Sciences, Neural Network.	s, will	nann W	nsiei	1,
	rd o. Duda, Peter E. Hart and David G. Stork, pattern classification, Jol	hn Wi	AV 872	mn. Sa	ne
Inc.,200		1111 1111	cy œa	пφ, э	1113

3. Chris Bishop, Neural Networks for Pattern Recognition, Oxford University Press, 1995



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M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	OBJECT ORIENTED SOFTWARE	L	T	P	C
21D58103b	ENGINEERING	3	0	0	3
	Semester			I	
		Į.			
Course Object	ives:				
To lear	n and understand various O-O concepts along with their applicabilit	y cont	exts.		
 Given a 	a problem, identify domain objects, their properties, and relationship	s amo	ng the	n.	
 How to 	identify and model/represent domain constraints on the objects and	(or)	on their	relation	ships
 To lear 	n various modelling techniques to model different perspectives	of ob	ject-or	iented s	oftwar
design					
Course Outcor	nes (CO): Student will be able to				
 Discuss a 	about software development process models				
	the contemporary issues and discuss about coding standards				
	te the knowledge about testing methods and comparison of various				
	concept and standards of quality and getting knowledge about softw	are qu	ality as	surance	group
UNIT - I	Lecture H				
	Software Engineering - Software Development process models - A				
	Project management - Process& Project metrics - Object Orier	nted c	oncepts	s, Princi	ples o
Methodologies.					
UNIT - II	Lecture H	rs:			
Software Requi	rements Specification, Software prototyping - Software project pla	nning	- Scop	e - Reso	ources
	nation - Empirical Estimation Models - Planning - Risk Mana				
Scheduling - O	bject Oriented Estimation & Scheduling.				
UNIT - III	Lecture H	rs:			
Analysis Mode	lling - Data Modelling - Functional Modelling& Information Flo	ow - I	Behavio	ouralMo	delling
Structured Ana	lysis - Object Oriented Analysis - Domain Analysis-Object oriente	d An	alysis p	rocess -	Objec
Relationship M	odel - Object Behaviour Model, Design modelling with UML.				
UNIT - IV	Lecture H	rs:			
Design Concep	ots & Principles - Design Process - Design Concepts - Modular	Desi	gn - D	esign E	ffectiv
	troduction to Software Architecture - Data Design - Transform Maj			action N	I appin
	ed Design - System design process- Object design process - Design	Patte	rns.		
UNIT - V	Lecture H				
	ottom-Up, object oriented product Implementation & Integration.				
	sis Path-Control Structure - Black Box - Unit Testing - Integra	ition t	esting	 Valida 	ition 6
	- Testing Tools – Software Maintenance & Reengineering.				
Textbooks:					
	ey R, "Software Engineering Concepts", second edition, Tata McGi				
	e P, "An Integrated Approach to Software Engineering", third edit	tion, N	VarosaF	ublisher	s, Nev
Delhi, 2					
Reference Boo					
	ly Booch, James Rumbaugh, Ivar Jacobson - "the Unified Modeling	ng Lai	nguage	User C	iuide"
	n Wesley, 1999.		_		
2. Ali	Bahrami, "Object Oriented Systems Development" 1st Edition, T	he Mc	Graw-	Hill Co	mpan
1()()()					



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M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code	DIGITAL IMAGE AND VIDEO PROCESSING	L	L T P		C
21D58103c		3	0	0	3
	Semester	I			
Course Object	ives:				
To stuce	ly the image fundamentals and mathematical transforms necessary for in	mage P	rocess	ing.	
	ly the image enhancement techniques	C		C	
 To stud 	y image restoration procedures.				
 To stud 	by the image compression procedures.				
Course	Outcomes (CO): Student will be able to				
Review	the fundamental concepts of a digital image processing system.				
	e images in the frequency domain using various transforms.				
	te the techniques for image enhancement and image restoration.				
	riza various compression techniques				

Categorize various compression techniques

UNIT - I

Lecture Hrs:

Introduction, Image sampling, Quantization, Resolution, Image file formats, Elements of image processing system, Applications of Digital image processing. Introduction, Need for transform, image transforms, Fourier transform, 2 D Discrete Fourier transform and its transforms, Importance of phase, Walsh transform, Hadamard transform, Haar transform, slant transform Discrete cosine transform, KL transform, singular value decomposition, Radon transform, comparison of different image transforms

UNIT - II Lecture Hrs:

Spatial domain methods: Histogram processing, Fundamentals of Spatial filtering, Smoothing spatial filters, Sharpening spatial filters. Frequency domain methods: Basics of filtering in frequency domain, image smoothing, image sharpening, Selective filtering.

Introduction to Image restoration, Image degradation, Types of image blur, Classification of image restoration techniques, Image restoration model, Linear and Nonlinear image restoration techniques, Blind de-convolution.

UNIT - III Lecture Hrs:

Image Segmentation: Introduction to image segmentation, Point, Line and Edge Detection, Region based segmentation., Classification of segmentation techniques, Region approach to image segmentation, clustering techniques, Image segmentation based on thresholding, Edge based segmentation, Edge detection and linking, Hough transform, Active contour Image Compression: Introduction, Need for image compression, Redundancy in images, Classification of redundancy in images, image compression scheme, Classification of image compression schemes, Fundamentals of information theory, Run length coding, Shannon – Fano coding, Huffman coding, Arithmetic coding, Predictive coding, Transformed based compression, Image compression standard, Wavelet-based image compression, JPEG Standards.

UNIT - IV Lecture Hrs:

Basic Steps of Video Processing: Analog Video, Digital Video. Time-Varying Image Formation models: Three-Dimensional Motion Models, Geometric Image Formation, Photometric Image Formation, Sampling of Video signals, Filtering operations.

UNIT - V Lecture Hrs:

2-D Motion Estimation: Optical flow, General Methodologies, Pixel Based Motion Estimation, Block Matching Algorithm, Mesh based Motion Estimation, Global Motion Estimation, Region based Motion Estimation, Multi resolution motion estimation, Waveform based coding, Block based transform coding, Predictive coding, Application of motion estimation in Video coding.

Textbooks

- 1. Digital Image Processing Gonzaleze and Woods, 3rdEd., Pearson.
- 2. Video Processing and Communication Yao Wang, JoemOstermann and Ya–quin Zhang.1st Ed., PH Int.



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Reference Books:

1. S.Jayaraman, S.Esakkirajan and T.VeeraKumar, "Digital Image processing, TataMcGraw Hill publishers, 2009



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COURSE STRUCTURE & SYLLABI

Course Code	DATA SCIENCE	L	Т	P	C
21D58104a		3	0	0	3
	Semester	I			

Course Objectives:

- Provide you with the knowledge and expertise to become a proficient data scientist.
- Demonstrate an understanding of statistics and machine learning concepts that are vital for
- data science:
- Produce Python code to statistically analyse a dataset;
- Critically evaluate data visualizations based on their design and use for communicating
- stories from data;

Course Outcomes (CO): Student will be able to

- Explain how data is collected, managed and stored for data science;
- Understand the key concepts in data science, including their real-world applications and the
- toolkit used by data scientists:
- Implement data collection and management scripts using MongoDB

UNIT - I Lecture Hrs:

Introduction to core concepts and technologies: Introduction, Terminology, data science process, data science toolkit, Types of data, Example applications.

UNIT - II Lecture Hrs:

Data collection and management: Introduction, Sources of data, Data collection and APIs, Exploring and fixing data, Data storage and management, Using multiple data sources

UNIT - III Lecture Hrs:

Data analysis: Introduction, Terminology and concepts, Introduction to statistics, Central tendencies and distributions, Variance ,Distribution properties and arithmetic, Samples/CLT, Basic machine learning algorithms, Linear regression, SVM, Naive Bayes

UNIT - IV Lecture Hrs:

Data visualization: Introduction, Types of data visualisation, Data for visualisation: Data types, Data encodings, Retinal variables, Mapping variables to encodings, Visual encodings

UNIT - V Lecture Hrs:

Applications of Data Science, Technologies for visualisation, Bokeh (Python) Recent trends in various data collection and analysis techniques, various visualization techniques, application development methods of used in data science

Textbooks:

- 1. Cathy O'Neil and Rachel Schutt. Doing Data Science, Straight Talk From The Frontline. O'Reilly.
- 2. Jure Leskovek, AnandRajaraman and Jeffrey Ullman. Mining of Massive Datasets. v2.1, Cambridge University Press

Reference Books:

- 1. Kevin P. Murphy. Machine Learning: A Probabilistic Perspective. MIT Press, 2013.
- 2. Foster Provost and Tom Fawcett. Data Science for Business: What You Need to Know about Data Mining and Data-analytic Thinking. O'Reilly, 2013.
- 3. Trevor Hastie, Robert Tibshirani and Jerome Friedman. Elements of Statistical Learning, Second Edition. Springer, 2009.
- 4. Avrim Blum, John Hopcroft and RavindranKannan. Foundations of Data Science. 2018.
- 5. Mohammed J. Zaki and Wagner Miera Jr. Data Mining and Analysis: Fundamental Concepts and Algorithms. Cambridge University Press, 2014.
- 6. Jiawei Han, MichelineKamber and Jian Pei. Data Mining: Concepts and Techniques, Third Edition. Morgan Kaufmann, 2011.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	DESIGN PATTERNS	L	T	P	C
21D58104b	(Common to M.Tech CSE, CN, SE)	3	0	0	3
210301040	Company	3	U	I	
	Semester				
Course Object	ives:				
• Unders	tand the concept of Design patterns and its importance.				
 Unders 	and the behavioural knowledge of the problem and solutions.				
 Relate t 	he Creational, Structural, behavioural Design patterns.				
	he suitable design patterns to refine the basic design for given conto	ext			
	nes (CO): Student will be able to				
	the appropriate design patterns to solve objectoriented design prob	lems.			
•	design solutions using creational patterns.				
	structural patterns to solve design problems.				
	act design solutions by using behavioral patterns.				
UNIT - I	set design solutions by using some vistal patterns.		Lectur	e Hrs:	
	What Is a Design Pattern?, Design Patterns in Smalltalk MVC, Design	rihing `			The
	ign Patterns, Organizing the Catalog, How Design Patterns Solve	_	_		
	Pattern, How to Use a Design Pattern.	2 2518		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	o to
UNIT - II	, <u> </u>		Lectur	e Hrs:	
A Case Study	: Designing a Document Editor : Design Problems, Document	nent St	ructure,	Form	atting,
	e User Interface, Supporting Multiple Look-and-Feel Standards, S				
Systems, User (Operations Spelling Checking and Hyphenation, Summary.			•	
UNIT - III			Lectur	e Hrs:	
Creational Patte	erns: Abstract Factory, Builder, Factory Method, Prototype, Singlet	on, Disc	cussion (of Crea	tional
Patterns.Structu	ral Pattern Part-I: Adapter, Bridge, Composite.				
UNIT - IV			Lectur	e Hrs:	
	ern Part-II: Decorator, Façade, Flyweight, Proxy.Behavioural	Patterns	s Part-I	: Cha	in of
	Command, Interpreter, Iterator.				
UNIT - V			Lectur		
	terns Part-II: Mediator, Memento, Observer, State, Strategy,	Templa	te Meth	\overline{V}	isitor,
	ehavioral Patterns.				
Textbooks:					
1. Design	Patterns By Erich Gamma, Pearson Education				
Reference Boo	ks:				

Erich Gamma , Richard Helm, Ralph Johnson, John Vlissides , Grady Booch

Design Patterns: Elements of Reusable Object-Oriented Software



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COURSE STRUCTURE & SYLLABI

Course Code	INFORMATION SECURITY	L	Т	P	С
21D58104c		3	0	0	3
	Semester		I	I	
Course Objectives	:				
To understa	and basics of Cryptography and Network Security.				
 To be able to 	to secure a message over insecure channel by various means.				
 To learn ab 	out how to maintain the Confidentiality, Integrity and Availabi	lity of a	n Data		
 To understa 	and various protocols for network security to protect against the	threats	in the	network	S.
Course Outcomes	(CO): Student will be able to				
Provide sec	urity of the data over the network.				
 Do research 	in the emerging areas of cryptography and network security.				
 Implement 	various networking protocols.				
 Protect any 	network from the threats in the world				
UNIT - I			Lectu	ıre Hrs:	
Mechanisms, A n	Authentication, Integrity, Non-repudiation, access Continuodel for Internetwork security, Internet Standards and RFCs ties, TCP session hijacking, ARP attacks, route table modifications.	s, Buffe	d Ava	flow &) and format
UNIT - II	e attacks.		Lecti	ıre Hrs:	
	ryption Principles, Conventional encryption algorithms, ciphe	er block			ration
location of encry	ption devices, key distribution Approaches of Message A	Authenti	ication	Secure	Hash
Functions and HM			,	200010	11451
UNIT - III	-		Lecti	ıre Hrs:	
	tography principles, public key cryptography algorithms,	digita			digital
	ficate Authority and key management Kerberos, X.509 Directo				
UNIT - IV			Lectu	ire Hrs:	
Email privacy: Pre	tty Good Privacy (PGP) and S/MIME.IP Security Overview	w, IP S	Security	Archit	ecture,
	ader, Encapsulating Security Payload, Combining Secur				
Management.					
UNIT - V			Lectu	ıre Hrs:	
Web Security Rec	uirements, Secure Socket Layer (SSL) and Transport La	yer Sec	curity	(TLS),	Secure
Electronic Transact	ion (SET). Basic concepts of SNMP, SNMPv1 Community fac	ility and	d SŇM	Pv3. Int	ruders,
Viruses and related	threats.	-			

Textbooks:

- 1. Network Security Essentials (Applications and Standards) by William Stallings Pearson Education.
- 2. Hack Proofing your network by Ryan Russell, Dan Kaminsky, Rain Forest Puppy, Joe Grand, David Ahmad, Hal Flynn IdoDubrawsky, Steve W.Manzuik and Ryan Permeh, wileyDreamtech,
- 3. Cryptography and network Security, Third edition, Stallings, PHI/Pearson

Reference Books:

- 1. Network Security and Cryptographyl, Bernard Menezes, Cengage Learning.
- 2. Cryptography and Securityl, C.K. Shymala, N. Harini and Dr. T.R. Padmanabhan, Wiley-India.
- 3. Applied Cryptography, Bruce Schiener, 2nd edition, John Wiley & Sons.
- 4. Cryptography and Network Security, AtulKahate, TMH.
- 5. Introduction to Cryptographyl, Buchmann, Springer.
- 6. Number Theory in the Spirit of Ramanujanl, Bruce C.Berndt, University Press
- 7. Introduction to Analytic Number Theory, Tom M.Apostol, University Press



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED DATA STRUCTURES AND	L	T	P	С
21D58105	ALGORITHMS LAB (Common to M.Tech CSE, CN, SE,AI & ML)	0	0	4	2
	Semester			I	

Course Objectives:

- Implement linear and non linear data structures.
- Analyze various algorithms based on their time complexity.
- Choose appropriate data structure and algorithm design method for a specific application.
- Identify suitable data structure to solve various computing problems.

Course Outcomes (CO):

- Implement divide and conquer techniques to solve a given problem.
- Implement hashing techniques like linear probing, quadratic probing, random probing and double hashing/rehashing.
- Perform Stack operations to convert infix expression into post fix expression and evaluate the post fix expression.
- Differentiate graph traversal techniques Like Depth First Search, Breadth First Search. Identify shortest path to other vertices using various algorithms.

List of Experiments:

- To implement functions of Dictionary using Hashing (division method, Multiplication method, Universal hashing).
- To perform various operations i.e., insertions and deletions on AVL trees.
- To perform various operations i.e., insertions and deletions on 2-3 trees.
- To implement operations on binary heap.
- To implement operations on graphs
- To implement Depth First Search for a graph non-recursively.
- To implement Breadth First Search for a graph non-recursively.
- To implement Prim's algorithm to generate a min-cost spanning tree.
- To implement Krushkal's algorithm to generate a min-cost spanning tree.
- To implement Dijkstra's algorithm to find shortest path in the graph.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED COMPUTER NETWORKS LAB	L	T	P	C
21D58106		0	0	4	2
	Semester			I	

Course Objectives:

 Aims to provide advanced background on relevant computer networking topics to have a comprehensive and deep knowledge in computer networks

Course Outcomes (CO):

Develop programs for client-server applications

Perform packet sniffing and analyze packets in network traffic.

Implement error detecting and correcting codes

Implement network security algorithms

List of Experiments:

- 1. Implementation of client server programs for different network applications
- 2. Study and analysis of the network using Wireshark network protocol analyser
- 3. Implementation of topology generation for network simulation
- 4. Implementation of queuing management
- 5. Implementation of MAC-layer protocols
- 6. Implementation of routing protocols
- 7. Implementation of transport-layer protocols
- 8. Implementation of network security mechanisms



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING **COURSE STRUCTURE & SYLLABI**

Course Code	RESEARCH METHODOLOGY AND IPR		L	T	P	C
21DRM101	(Common to M.Tech CSE, CN, SE,AI & ML)	,	2	0	0	2
	Sem	ester			I	
Course Object						
	y an appropriate research problem in their interesting domain.					
	tand ethical issues understand the Preparation of a research pro	ject the	sis repo	ort.		
	tand the Preparation of a research project thesis report					
	tand the law of patent and copyrights.					
	tand the Adequate knowledge on IPR					
Course Outcor	mes (CO): Student will be able to					
	e research related information					
 Follow 	research ethics					
 Unders 	tand that today's world is controlled by Computer, Informati	ion Tec	hnolog	y, but	tom	orrow
	vill be ruled by ideas, concept, and creativity.					
	tanding that when IPR would take such important place in gro					
	s to emphasis the need of information about Intellectual Prope	erty Rig	ght to b	e prom	oted a	mong
	s in general & engineering in particular.					
	tand that IPR protection provides an incentive to inventors					
	nent in R & D, which leads to creation of new and better pro-	oducts,	and in	turn b	rings a	about,
	nic growth and social benefits.					
UNIT - I		re Hrs:				
Meaning of re	search problem, Sources of research problem, Criteria Cha	aracteris	stics of	f a go	od res	search
	s in selecting a research problem, scope, and objectives of re					
	of solutions for research problem, data collection, ana	lysis, i	interpre	etation,	Nece	essary
instrumentation	NS .					
UNIT - II		re Hrs:				
	ture studies approaches, analysis Plagiarism, Research ethics,					
	, Paper Developing a Research Proposal, Format of research	ch prop	posal, a	a prese	entatio	n and
	a review committee.					
UNIT - III		re Hrs:				
	ectual Property: Patents, Designs, Trade and Copyright. Proces					
	esearch, innovation, patenting, development. International Sc		Interna	ational	coope	ration
on Intellectual	Property. Procedure for grants of patents, Patenting under PCT.					
UNIT - IV	Lectur	re Hrs:				
Patent Rights: S	Scope of Patent Rights. Licensing and transfer of technology. I	Patent in	nforma	tion an	d data	bases.
Geographical In	ndications.					
UNIT - V				<u> </u>		
New Developn	nents in IPR: Administration of Patent System. New develop	ments i	n IPR;	IPR o	f Biol	ogical
	outer Software etc. Traditional knowledge Case Studies, IPR an		Í			-
Textbooks:	· · · · · · · · · · · · · · · · · · ·					
1. Stua	art Melville and Wayne Goddard, "Research methodology:	an int	roducti	ion for	scier	ice &
	ering students'"					
2 111		. 1				

2. Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction" **Reference Books:**

- 1. Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Guide for beginners"
- Halbert, "Resisting Intellectual Property", Taylor & Design, Francis Ltd ,2007.
 Mayall, "Industrial Design, McGraw Hill, 1992.
- Niebel, "Product Design", McGraw Hill, 1974.



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M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

- 5. Asimov, "Introduction to Design", Prentice Hall, 1962.
- 6. Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age", 2016.



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M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED OPERATING SYSTEMS	L	T	P	C
21D58201		3	0	0	3
	Semester			II	
		•			
Course Objective	es:				
To be abl	e to read and understand sample open source programs and header fil	es.			
 System ca 	alls which explore networking and security Applications				
 To acquir 	e the knowledge in the implementation of interprocess communicati	on.			
Course C	Outcomes (CO): Student will be able to				
 To explai 	n the functionality of a large software system by reading its source.				
 To revise 	any algorithm present in a system.				
 Inter proc 	ess communication mechanism				
	mobiles inner process system				
UNIT - I	Lecture Hrs:				
	System Concepts - Overview of Unix File System - Files - Links -				
	Calls - Overview of Unix Kernels -Model - Implementation - Reen				
Space - Synchro	onization - Interprocess Communication - Process Management -	Memo	ry Ma	nagem	ent -
Device Drivers.					
UNIT - II	Lecture Hrs:				
	weight Processes, and Threads - Process Descriptor - State -				
	ong processes - Organization - Resource Limits - Creating Processes	s - Syst	tem Ca	ılls - K	ernel
	ring Processes -Termination - Removal.				
UNIT - III	Lecture Hrs:				
	System (VFS) - Role - File Model -System Calls - Data Structures - R				
	dentry Cache - Files Associated with a Process - Filesystem Types -				
	Registration - Filesystem Handling - Namespaces - Mour	nting	– Unr	nounti	ng -
	f VFS System Calls.				
UNIT - IV	Lecture Hrs:				
	ting system - versions, Concepts and tools, Windows internals				
	d design goals, Operating system model, Architecture overview. I				
	ms - Trap dispatching, object manager, Synchronization, System w	orker	threads	s, Win	dows
	l procedural calls, Kernelevent tracing.				
UNIT - V	Lecture Hrs:				
	basic building blocks - activities, services, broadcast receivers &				
	tions, components for communication -intents & intent filters, and			s laund	ching
	emulator settings emulator shortcuts log cat usage, Applications of A	ndroid.			
Textbooks:					
1. Daniel P	. Bovet and Marco Cesati, "Understanding the Linux Kernel"	, 3rd	Edition	n, O'R	teilly

- 1. Daniel P. Bovet and Marco Cesati, "Understanding the Linux Kernel", 3rd Edition, O'Reilly Publications, 2005.
- 2. Harold Abelson, Gerald Jay Sussman and Julie Sussman, —Structure and Interpretation of Computer Programs, Second Edition, Universities Press, 2013.

Reference Books:

1. Mark E. Russinovich and David A. Solomon, Microsoft Windows Internals, 4th Edition, Microsoft Press, 2004.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code	INTERNET OF THINGS	L	T	P	C
21D58202		3	0	0	3
	Semester		1	II	
Course Object	tives:				
	undamental concepts of IoT and physical computing				
•	Expose the student to a variety of embedded boards and IoT Platforn	ns			
•	Create a basic understanding of the communication protocols in IoT	comm	unicatio	ns.	
•	Familiarize the student with application program interfaces for IoT.				
•	Enable students to create simple IoT applications.				
Course Outco	mes (CO): Student will be able to				
•	Choose the sensors and actuators for an IoT application				
•	Select protocols for a specific IoT application				
•	Utilize the cloud platform and APIs for IoT applications				
•	Experiment with embedded boards for creating IoT prototypes				
•	Design a solution for a given IoT application				
•	Establish a startup				
UNIT - I			Lecti	are Hrs	;:
Overview of Ic					
	f Things: An Overview, The Flavor of the Internet of Things, The "			Things'	', Th
	the Internet of Things, Enchanted Objects, Who is Making the Internet				
	bles for Connected Devices: Calm and Ambient Technology, Pr	ivacy,	Web T	hinkin	g fo
	vices, Affordances.				
	ketching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P	roducti	ion, Ope	en soui	ce V
	Capping into the community.	ı			
UNIT - II	.		Lecti	are Hrs	<u>5:</u>
Embedded Dev					
	mbedded Computing Basics, Arduino, Raspberry Pi, Mobile p	phones	and to	ablets,	Plu
Computing: Al	ways-on Internet of Things	ı	т.		
UNIT - III	· d. I.T.		Lecti	are Hrs	<u>;: </u>
Communicatio		1 1101	D D .	A 1.	,•
	nunications: An Overview, IP Addresses, MAC Addresses, TCP an	a UDI	Ports,	Appli	catio
Layer Protocol					
Catting Started	nline Components:	a a la De	oto o o 1		
UNIT - IV	with an API, Writing a New API, Real-Time Reactions, Other Protoc	COIS PT	Last	ıre Hrs	
	de A short history of hysiness models. The hysiness model convex	Whois			
	els: A short history of business models, The business model canvas,	WHO IS	the bus	siness	Hode
	unding an Internet of Things startup, Lean Startups. : What are you producing, Designing kits, Designing printed circuit be	oords			
UNIT		oarus.	Loot	ıre Hrs	
		.			
	continued: Manufacturing printed circuit boards, Mass-producing the	ne case	e and of	ner mx	lures
	Costs, Scaling up software. terizing the Internet of Things, Privacy, Control, Environment, Solution	one			
Textbooks:	terizing the internet of Things, Firvacy, Control, Environment, Solution	ЛΙЅ			
	wen, Hakim Cassimally - Designing the Internet of Things, Wiley Pub	liootio	nc 2012)	
		nicatio	us, 2012	<u> </u>	
Reference Boo	oks:				

1. HaiderRaad Fundamentals of IoT and Wearable Technology Design, Wiley Publications 2020. Kashish AraShakil Samiya Khan Internet of Things (IoT) Concepts and Applications

2. KashishAraShakil,Samiya Khan, Internet of Things (IoT) Concepts and Applications,Springer Publications 2020.



International

Publishing AG, Part of Springer Nature 2018.

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M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

		DEEP LE	ARNING		L	T	P	C
21D58203a					3	0	0	3
			Semo	ester			II	
Course Objecti	ves:							
• To prese	ent the	mathematical, statistical	and computation	al cha	llenges	s of bu	ıilding	neura
networks	S.		_		_			
 To teach 	the co	ncepts of deep learning.						
 To introd 	duce di	nensionality reduction tec	hniques.					
 To enable 	e the s	udents to know deep learr	ing techniques to s	upport	real-ti	ime app	lication	S.
		ase studies of deep learning				- 11		
): Student will be able to						
		p learning algorithms whi	ch are more appror	oriate f	or vari	ous typ	es of lea	arnin
tasks in v			TIT			JI		•
		learning algorithms and s	olve real-world pro	oblems	_			
UNIT - I		8			ecture	Hrs:		
	troduc	ion to machine learning	Linear models (on's la	ogisti
		Neural Nets: What a sha						
		ation and stochastic grad						
approximates.	propag	ation and stochastic grad	icht descent- ivedi	ai netv	VOIKS	us umv	cisai iu	пспо
UNIT - II				Т	ecture	Hrc		
	· Hiet	ory of Deep Learning-	A Probabilistic T				arnina	Rac
propagation and	n racii		ation V(' Dimar					an V
Shallow Natwo	ı regu	arization, batch normaliz	ation- VC Dimer	rearial	Matxv	orke (Nets-De	ep V Sami
	rks C	arization, baten normaliz onvolutional Networks -	ation- VC Dimer Generative Adve	rsarial	Netw	orks (GAN),	ep V Semi
supervised Learr	rks C	arization, baten normalization, baten normalization halization halization halization halization, baten normaliz	Generative Adve	rsarial	Netw	orks (GAN),	ep V Semi
supervised Learr UNIT - III	orks Coning .	onvolutional Networks -	Generative Adve	rsarial L	Netw ecture	orks (G	GAN),	Šemi
supervised Learr UNIT - III Dimensionality 1	orks Coning . Reduct	onvolutional Networks - ion: Linear (PCA, LDA)	Generative Adve	rsarial Letric lea	Netw ecture arning	Hrs: - Auto	GAN),	Šemi rs an
supervised Learr UNIT - III Dimensionality I dimensionality r	orks Coning. Reduction	ion: Linear (PCA, LDA) on in networks - Introduc	Generative Adve	rsarial L tric lea Archi	Network Percentage Network Net	Hrs: - Auto	encode	Semi rs and VGG
supervised Learn UNIT - III Dimensionality I dimensionality r Inception, ResNo	orks Coning. Reduction	onvolutional Networks - ion: Linear (PCA, LDA)	Generative Adve	rsarial L tric lea Archi	Network Percentage Network Net	Hrs: - Auto	encode	Semi rs and VGG
supervised Learn UNIT - III Dimensionality r dimension, ResNo	orks Coning. Reduction	ion: Linear (PCA, LDA) on in networks - Introduc	Generative Adve	Tetric leader Architech norm	Network necture arning itecture nalizat	Hrs: - Auto es – Al ion, hy	encode	Semi rs and VGG
supervised Learn UNIT - III Dimensionality r dimensionality r Inception, ResNooptimization. UNIT - IV	orks Coning . Reductive tet - Tr	ion: Linear (PCA, LDA) on in networks - Introductioning a Convnet: weights	Generative Adve	rsarial Itric lea Archi ch norn	Network ecture arning tecture nalizat	Hrs: - Auto es – Al ion, hy	encode exNet, per para	rs and VGG
supervised Learn UNIT - III Dimensionality I dimensionality r Inception, ResNo optimization. UNIT - IV Optimization and	rks Coning . Reductive tet - Tr	ion: Linear (PCA, LDA) on in networks - Introductioning a Convnet: weights ralization: Optimization i	and manifolds, metion to Convnet - initialization, batcon n deep learning—	Ersarial Letric lea Archi ch norm L Non-co	Networking recture nalizatecture nvex of	Hrs: - Auto es — Al ion, hy Hrs: optimize	encode exNet, per para	rs and VGG
supervised Learn UNIT - III Dimensionality I dimensionality r Inception, ResNo optimization. UNIT - IV Optimization and networks- Stocks	rks Coning . Reductive tet - Trulad General General Control C	ion: Linear (PCA, LDA) on in networks - Introductioning a Convnet: weights ralization: Optimization in ptimization Generalization	and manifolds, metion to Convnet initialization, batcon deep learning— No in neural network	tric lead of the l	Networking arning tecture nalizate ecture nvex of tial Transfer in the control of	Hrs: - Auto es - Al ion, hy Hrs: ptimize ansforn	encode lexNet, per para ation fo	rs an VGC amete
supervised Learn UNIT - III Dimensionality I dimensionality r Inception, ResNo optimization. UNIT - IV Optimization and networks- Stocks Recurrent networks	rks Coning . Reductive tet - Treduction of General Corks, L	ion: Linear (PCA, LDA) on in networks - Introductioning a Convnet: weights ralization: Optimization in ptimization Generalization STM - Recurrent Neural	and manifolds, metion to Convnet initialization, batcon deep learning— North neural network Network Language	Etric leader Architech norm	Networking arning tecture nalizate ecture nvex of tial Transfer in the control of	Hrs: - Auto es - Al ion, hy Hrs: ptimize ansforn	encode lexNet, per para ation fo	rs an VGC amete
supervised Learn UNIT - III Dimensionality of dimensionality of Inception, ResNooptimization. UNIT - IV Optimization and the two results of Inception and the Inception of Inc	rks Coning . Reductive tet - Treduction of General Corks, L	ion: Linear (PCA, LDA) on in networks - Introductioning a Convnet: weights ralization: Optimization in ptimization Generalization	and manifolds, metion to Convnet initialization, batcon deep learning— North neural network Network Language	Etric leader Architech norm	Networking arning tecture nalizate ecture nvex of tial Transfer in the control of	Hrs: - Auto es - Al ion, hy Hrs: ptimize ansforn	encode lexNet, per para ation fo	rs an VGC amete
supervised Learn UNIT - III Dimensionality I dimensionality r Inception, ResNo optimization. UNIT - IV Optimization and networks- Stocks Recurrent networks	rks Coning . Reductive tet - Treduction of General Corks, L	ion: Linear (PCA, LDA) on in networks - Introductioning a Convnet: weights ralization: Optimization in ptimization Generalization STM - Recurrent Neural	and manifolds, metion to Convnet initialization, batcon deep learning— North neural network Network Language	L Archich norm L Non-cocs- Space Moccience.	Networking arning tecture nalizate ecture nvex of tial Transfer in the control of	Hrs: - Auto es — Al ion, hy Hrs: optimize ansforn	encode lexNet, per para ation fo	rs and VGC amete
supervised Learn UNIT - III Dimensionality of dimensionality of Inception, ResNooptimization. UNIT - IV Optimization and networks- Stock Recurrent networks Deep Reinforcer UNIT - V	rks Coning . Reductive tet - Trulad Generatic Corks, Lement L	ion: Linear (PCA, LDA) on in networks - Introductioning a Convnet: weights ralization: Optimization in ptimization Generalization STM - Recurrent Neural	and manifolds, metion to Convnet initialization, batcon deep learning— Not in neural network Network Language Artificial Neurosci	Etric leader Architech norm Leader Space Moderne. Leader Moderne. Leader Moderne.	Network ecture arning tecture nalizate ecture nvex of tial Tr. lels- V	Hrs: - Auto es — Al ion, hy Hrs: optimiza ansforn Vord-Le Hrs:	encode lexNet, per para ation fo ner Netveyel RN	rs and VGC ameter deepworks
Supervised Learn UNIT - III Dimensionality of Inception, ResNotoptimization. UNIT - IV Optimization and networks- Stockarent networks- Deep Reinforcer UNIT - V Case Study and	rks Coning . Reductive tet - Trud Generatic Corks, Lument Lument Lument Applie	ion: Linear (PCA, LDA) on in networks - Introductioning a Convnet: weights ralization: Optimization is ptimization Generalization STM - Recurrent Neural earning - Computational &	and manifolds, metion to Convnet initialization, batcon in deep learning— Note in neural network Network Language Artificial Neuroscition-Audio Wave	Tarical Archi ch norm Non-co as- Spa ge Mod cience. L Net-Na	Network ecture arning tecture nalizate ecture nvex of tial Tr. lels- V	Hrs: - Auto es — Al ion, hy Hrs: pptimize ansforn Vord-Le Langua	encode lexNet, per para ation fo ner Netvevel RN	rs an VGC ameter dee works INs &
Supervised Learn UNIT - III Dimensionality of Inception, ResNooptimization. UNIT - IV Optimization and networks- Stock Recurrent networks- Learn Networks- Vocase Study and Word2Vec - Jo	rks Coning . Reductive tet - True d Generatic Corks, Lement Lement Lement Design Terms and Corks and Corks are terms and Corks are terms are term	ion: Linear (PCA, LDA) on in networks - Introductioning a Convnet: weights ralization: Optimization in ptimization Generalization STM - Recurrent Neural earning - Computational & eations: Image net- Detections.	and manifolds, metion to Convnet initialization, batcon in deep learning— Note in neural network Network Language Artificial Neuroscition-Audio Wave	Tarical Archi ch norm Non-co as- Spa ge Mod cience. L Net-Na	Network ecture arning tecture nalizate ecture nvex of tial Tr. lels- V	Hrs: - Auto es — Al ion, hy Hrs: pptimize ansforn Vord-Le Langua	encode lexNet, per para ation fo ner Netvevel RN	rs an VGC ameter dee works INs &
Supervised Learn UNIT - III Dimensionality of Inception, ResNote Inception, ResNote Inception, III UNIT - IV Optimization and Incetworks - Stock Recurrent networks - Deep Reinforcer UNIT - V Case Study and	rks Coning . Reductive tet - True d Generatic Corks, Lement Lement Lement Design Terms and Corks and Corks are terms and Corks are terms are term	ion: Linear (PCA, LDA) on in networks - Introductioning a Convnet: weights ralization: Optimization in ptimization Generalization STM - Recurrent Neural earning - Computational & eations: Image net- Detections.	and manifolds, metion to Convnet initialization, batcon in deep learning— Note in neural network Network Language Artificial Neuroscition-Audio Wave	Tarical Archi ch norm Non-co as- Spa ge Mod cience. L Net-Na	Network ecture arning tecture nalizate ecture nvex of tial Tr. lels- V	Hrs: - Auto es — Al ion, hy Hrs: pptimize ansforn Vord-Le Langua	encode lexNet, per para ation fo ner Netvevel RN	rs an VGC ameter dee works INs &
Supervised Learn UNIT - III Dimensionality of dimensionality of Inception, ResNooptimization. UNIT - IV Optimization and the two rks - Stock Recurrent networks - Stock Recurrent networks - Wordz - V Case Study and Wordz - Journage Captions. Textbooks:	Reductive Trust of General Corks, Lement Lement Design Design Corks, Lement Lement Design Des	ion: Linear (PCA, LDA) on in networks - Introductioning a Convnet: weights ralization: Optimization in ptimization Generalization STM - Recurrent Neural earning - Computational & eations: Image net- Detections.	and manifolds, metion to Convnet initialization, batcon deep learning— North nin neural network Network Language Artificial Neuroscial Neurosci	Letric lease Archich norm Non-cocs- Space Modeience. Letric lease Modeience.	Netweecture urning tecture nalizate ecture nvex of tial Tr. lels- Vecture utural l	Hrs: - Auto es – Al ion, hy thrs: optimiza ansforn Vord-Le Hrs: Langua rstandir	encode lexNet, per para ation for Netvevel RN ge Processor Gat	rs an VGC meter dee works in sessin herin

1. "Neural Networks and Deep Learning A Text Book", Charu C Aggarwal, Springer



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code	SERVICE ORIENTED ARCHITECTURE	L	T	P	С
21D58203b		3	0	0	3
	Semester			II	

Course Objectives:

- Understand SOA and evolution of SOA.
- Understand web services and primitive, contemporary SOA.
- Understand various service layers.
- Understand service-oriented analysis and design based on guidelines.

Course Outcomes (CO): Student will be able to

- Comprehend the need for SOA and its systematic evolution
- Apply SOA technologies to enterprise domain
- Design and analyse various SOA patterns and techniques
- Compare and evaluate best strategies and practices of SOA

UNIT - I Lecture Hrs:

Introducing SOA: Fundamental SOA, Common Characteristics of Contemporary SOA, Common Tangible Benefits of SOA, Common Pitfalls of Adopting SOA.

The Evolution of SOA: An SOA Timeline, The Continuing Evolution of SOA, The Roots of SOA.

UNIT - II Lecture Hrs:

Web Services and Primitive SOA: The Web Services Frame Work, Services, Service Descriptions, Messaging. Web Services and Contemporary SOA (Part I-Activity management and Composition): Message Exchange Patterns, Service Activity, Coordination, Atomic Transactions, Orchestration, and Choreography.

Web Services and Contemporary SOA (Part-II-Advanced Messaging, Metadata and Security): Addressing, Reliable Messaging, Correlation, Policies, Metadata exchange, Security.

UNIT - III Lecture Hrs:

Principles of Service-Orientation: Service-Orientation and the Enterprise, Anatomy of SOA, Common Principles of Service-Orientation, Interrelation between Principles of Service-Orientation, Service Orientation and Object Orientation, Native Web Services Support for Principles of Service-Orientation.

Service Layers: Service-Orientation and Contemporary SOA, Service Layer abstraction, Application Service Layer, Business Service Layer, Orchestration Service Layer, Agnostic Services, Service Layer Configuration Scenarios.

UNIT - IV Lecture Hrs:

SOA Delivery Strategies: SOA Delivery Lifecycle Phases, The Top-Down Strategy, The Bottom-up Strategy, The Agile Strategy.

Service Oriented Analysis (Part I-Introduction): Introduction to Service Oriented Analysis, Benefits of a Business Centric SOA, Deriving Business Services.

Service Oriented Analysis (Part-II-Service Modelling): Service Modelling, Service Modelling Guidelines, Classifying Service Model Logic, Contrasting Service Modelling Approaches.

Service Oriented Design (Part I-Introduction): Introduction to Service-Oriented Design, WSDL Related XML Schema Language Basics, WSDL Language Basics, Service Interface Design Tools.

Service Oriented Design (Part II-SOA Composition Guidelines): SOA Composing Steps, Considerations for Choosing Service Layers, Considerations for Positioning Core SOA Standards, Considerations for Choosing SOA Extensions.

UNIT - V Lecture Hrs:

Service Oriented Design (Part III- Service Design): Service Design Overview, Entity- Centric Business Service Design, Application Service Design, Task-Centric Business Service Design, Service Design Guidelines.

Service Oriented Design (Part IV-Business Process Design): WS-BPEL Language Basics, WS- Coordination Overview, Service Oriented Business Process Design.

Textbooks:

1. Service-Oriented Architecture-Concepts, Technology, and Design, Thomas Erl, Pearson Education, 2006.



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M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

2. Understanding SOA with Web Services, Eric Newcomer, Greg Lomow, Pearson Education, 2005.

Reference Books:

- 1. Thomas Erl; Service Oriented Architecture Concepts Technology & Design, Pearson Education Limited; 2015, ISBN-13: 9788131714904.
- 2 Guido Schmutz, Peter Welkenbach, Daniel Liebhart; Service Oriented Architecture An Integration Blueprint; Shroff Publishers & Distributors; 2010, ISBN-13: 9789350231081



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code	COMPUTER VISION	L	T	P	С
21D58203c	(Common to M.Tech CSE, AI & ML)	3	0	0	3
	Semester		•	II	
Corres Objective					
Course Objective					
	with both the theoretical and practical aspects of computing with it				
	ibed the foundation of image formation, measurement, and analysis	•			
	the geometric relationships between 2D images and the 3D world. rinciples of state-of-the-art deep neural networks				
	s (CO): Student will be able to				
	practical skills necessary to build computer vision applications.				
	ed exposure to object and scene recognition and categorization from	n imagaa			
• 10 have gain	ed exposure to object and seeme recognition and categorization from	ii iiiages			
UNIT - I		L	ecture	Hrs:	
Overview, compu	ter imaging systems, lenses, Image formation and sensing,				
	e-processing and Binary image analysis				
UNIT - II		L	ecture	Hrs:	
Edge detection, E	dge detection performance, Hough transform, corner detection				
UNIT - III		I	ecture	Hrs:	
Segmentation, Mo	orphological filtering, Fourier transform				
UNIT - IV			ecture		
	n, shape, histogram, colour, spectral, texture, using CVIPtools,	Feature	analys	sis, fe	ature
	similarity measures, data pre-processing				
UNIT - V		L	ecture	Hrs:	
Pattern Analysis:		_		_	
	ans, K-Medoids, Mixture of Gaussians, Classification: Discrimin	ant Fund	ction, S	Superv	/ised,
Un-supervised, Se		10.4	1 37		
	s, KNN, ANN models; Dimensionality Reduction: PCA, LDA,	ICA, and	1 Non-	parar	netric
methods					
Textbooks:	4 - 1 Vision Alexardon Annilisado				
	ter Vision: Algorithms and Applications by Richard Szeliski.				
Reference Books					
1. Deep L	earning, by Goodfellow, Bengio, and Courville.				

2. Dictionary of Computer Vision and Image Processing, by Fisher et al.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	DATA VISUALIZATION TECHNIQUES	L	T	P	С
21D58204a	-	3	0	0	3
	Semeste	r		II	
Course Objectiv					
	op skills to both design and critique visualizations.				
	luce visual perception and core skills for visual analysis.				
	stand visualization for time-series analysis.				
	stand visualization for ranking analysis.				
	stand visualization for deviation analysis				
	Outcomes (CO): Student will be able to				
	principles of visual perception				
 Apply co 	ore skills for visual analysis				
	sualization techniques for various data analysis tasks				
	nformation dashboard				
UNIT - I			cture H		
	nalization – effective data analysis – traits of meaningfu				
	data visible – building blocks of information visualizat				
	ation – optimal quantitative scales – reference lines and re				
	eurrent views – focus and context – details on demand	– over-	plotting	g reduc	ction –
	ns – pattern examples.	т	, ,,		
UNIT - II			cture H		1
	alysis – describing distributions – distribution pattern				
	ysis best practices – correlation analysis – describing corr				
	splays – correlation analysis techniques and best practic				iysis –
UNIT - III	erns – multivariate displays – multivariate analysis techniq		cture H		
	shipped Tutus dustion dealth and dealer issues as				a da
	shboard – Introduction– dashboard design issues an		sment	oi ne	eus –
	or designing dashboard-visual perception – Achieving eloc	•			
UNIT - IV			cture H		
Advantages of	Graphics _Library of Graphs - Designing Bullet Graph	is – Des	signing	Spark	lines –
Dashboard Disp.	lay Media – Critical Design Practices – Putting it all togeth				oard.
UNIT - V			cture H		
	atial Data: Introduction to Geoplotlib, Design Principle				
	Plotting Geospatial Data on a Map Web-Based Visuali				
	ng and Model Interfaces, Output, Bokeh Server, Preser	itation, I	ntegrati	ıng –	HTML
	Sokeh Applications				
Textbooks:	HX7' 1' 1 1 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	•		. 11
	"Visualizing data: Exploring and explaining data with	he proce	essing e	environ	ment",
O'Reilly,		V1D '11	г.		
	obler, Tim Grobmann, "Data Visualization with Python", C	reilly,	First		
Edition, 2					
Reference Book		C '	- 1 -	• •	
1. Stephen	Few, "Information dashboard design: Displaying data	ior at-a	-giance	monit	orıng',

second edition, Analytics Press, 2013.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code	DISTRIBUTED SYSTEMS		L	T	P	С
21D58204b			3	0	0	3
	Sem	ester			II	
Course Object	ives:					
To introduce th	e fundamental concepts and issues of managing large volu	ume of	shared	data ii	n a para	llel and
distributed envi	ronment, and to provide insight into related research proble	ems			-	
Course Outcon	nes (CO): Student will be able to					
	trends in distributed systems.					
	network virtualization.					
	remote method invocation and objects					
UNIT - I		Le	ecture F	Irs:		
	a processing; What is a DDBS; Advantages and disadv				Problem	areas:
	tabase and computer network concepts			,		,
	D DATABASE MANAGEMENT SYSTEM ARCHITECT	URE T	ranspai	rencies	in a dist	ributed
	uted DBMS architecture; Global directory issues		F			
UNIT - II		Le	ecture F	Irs:		
DISTRIBUTED	D DATABASE DESIGN					
	gn strategies; Distributed design issues; Fragmentation; Da	ta Allo	cation			
	DATA CONTROL					
	ent; Data security; Semantic Integrity Control					
	ESSING ISSUES					
	query processing; Characterization of query processors;	Lavers	of au	erv pro	cessing:	Ouerv
decomposition;	Localization of distributed data		1	J	6,	
UNIT - III		Le	ecture F	Irs:		
Factors govern	ing query optimization; Centralized query optimizatio	n; Or	dering	of fra	gment o	queries
	ry optimization algorithms	,	υ	,	O	•
	N MANAGEMENT					
The transaction	n concept; Goals of transaction management; Character	istics	oftransa	ctions;	Taxono	omy of
transaction mod				,		3
CONCURREN	CY CONTROL					
Concurrency co	ontrol in centralized database systems; Concurrency control	l in DI	DBSs;D	istribut	ed conci	urrency
	ms; Deadlock management		ŕ			•
UNIT - IV		Le	ecture F	Irs:		
Reliability issue	es in DDBSs; Types of failures; Reliability techniques; Con				ery prot	ocols
UNIT - V		Le	ecture F	Hrs:		
	ATABASE SYSTEMS					
	ctures; parallel query processing and optimization; load bala	ancing				
ADVANCED T						
	ses, Distributed Object Management, Multi-databases					
Textbooks:	, <u> </u>					
	riples of Distributed Database Systems, M.T. Ozsu and P. V	aldurie	ez, Pren	tice-Ha	all, 1991	
Reference Boo	•		, , , , , ,		,	
	ibuted Database Systems, D. Bell and J. Grimson, Addison	-Wesle	y, 1992	2.		
	<u> </u>		- ·			



2010.

Reference Books:

Publishing , Now Publishers Inc, 2009.

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M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	PRIVACY PRESERVING DATA PUBLISHING	L	T	P	C
21D58204c		3	0	0	3
	Semester			II	
Carres Object	· · · · ·				
• Will be		40		1	T.C
yes, the	able to decide, given an application, if it should be formulated as a date students will be able to formally define the problem and state what preced by applying differential privacy.				11
 Will ha 	ve understanding of how (and why) randomness (or uncertainty) provide	ides pr	ivacy j	protect	ion.
	able to analyse real-world privacy problems, identify which privacy-priate, and implement the private algorithms in code.	oreserv	ing m	ethods	are
* * *	able to evaluate and compare privacy-preserving algorithms.				
	nes (CO): Student will be able to				
	anonymization methods for sensitive data protection				
	state-of-art techniques for data privacy protection				
	privacy preserving algorithms for real-world applications				
	security and privacy issues in OLAP systems				
	information metrics for Maximizing the preservation of informati	on in	the an	nonymi	zation
process					
UNIT - I				ture H	
	of defining privacy and developing efficient algorithms for enforcing				ges in
	acy preserving algorithms in real-world applications, privacy issues, p	rivacy			
UNIT - II				ture H	
	operations, information metrics, Anonymization methods for the travorks data, and textual data, Collaborative Anonymization,	ansact	tion da	ıta, traj	ectory
UNIT - III			Lec	ture H	rs:
Access control	of outsourced data, Use of Fragmentation and Encryption to Protect I	Data Pı	ivacy,	Securi	ty and
Privacy in OLA	P systems.				
UNIT - IV				ture H	rs:
	publishing Scenarios, Anonymization for Data Mining, publishing soc	ial sci	ence da	ata,	
UNIT - V				ture H	
	r activity monitoring (like in search logs, location traces, energy mon	nitorin	g), soc	ial net	works
	n engines and targeted advertising.				
Textbooks:					
	ijamin C.M. Fung, Ke Wang, Ada Wai-Chee Fu and Philip				
Privacy	Preserving Data Publishing: Concepts and Techniques, 1st Edition	, Chaj	oman d	& Hall	/CRC

Bee-Chung Chen, Daniel Kifer, AshwinMachanavajjhala, Kristen LeFevre Privacy-Preserving Data



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED OPERATING SYSTEMS LAB	L	T	P	С
21D58205		0	0	4	2
	Semester]	I	

Course Objectives:

- To study Linux memory management data structures and algorithms.
- To acquire the knowledge in the implementation of interprocess communication.
- To understand how program execution happens in Linux.

Course Outcomes (CO):

- To revise any algorithm present in a system.
- To design a new algorithm to replace an existing one.
- To appropriately modify and use the data structures of the linux kernel for a different software system

List of Experiments:

- 1. Write programs using the following system calls of UNIX operating system: 40 fork, exec, getpid, exit, wait, close, stat, opendir, readdir
- 2. Write programs using the I/O system calls of UNIX operating system (open, read, write, etc)
- 3. Write C programs to simulate UNIX commands like ls, grep, etc.
- 4. Given the list of processes, their CPU burst times and arrival times, display/print the Gantt chart for FCFS and SJF. For each of the scheduling policies, compute and print the average waiting time and average turnaround time. (2 sessions)
- 5. Given the list of processes, their CPU burst times and arrival times, display/print the Gantt chart for Priority and Round robin. For each of the scheduling policies, compute and print the average waiting time and average turnaround time. (2 sessions)
- 6. Developing Application using Inter Process communication (using shared memory, pipes or message queues)
- 7. Implement the Producer Consumer problem using semaphores (using UNIX system calls).



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M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	INTERNET OF THINGS LAB	L	T	P	C
21D58206		0	0	4	2
	Semester]	II	

Course Objectives:

• The main objective IOT applications is to know the different real time sensors used to measure the different electrical parameters and to control the different devices from anywhere through IOT.

Course Outcomes (CO):

- The students will be thorough about the technology behind the IoT and associated technologies
- The students will be able to use the IoT technologies in practical domains of society
- The students will be able to gain knowledge about the state of the art methodologies in IoT application domains.

List of Experiments:

- 1. Exercise on Eclipse IoT Project.
- 2. Experiments on few Eclipse IoT Projects.
- 3. Any Experiment on architecture of Iot Toolkit.
- 4. Exercise on smart object API Gateway service reference implementation in IoTToolkit.
- 5. Experiment on HTTP-to-CoAP semantic mapping Proxy in IoT Toolkit.
- 6. Experiment on Gate way as a service deployment in IoT Toolkit.
- 7. Experiment on application framework and embedded software agents for IoT Toolkit



Reference Books:

Systems Approach, 2021

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M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code	SOFTWARE DEFINED NETWORKS	L	T	P	С
21D58301a		3	0	0	3
	Semester			III	
Course Object					
	ourse introduces about software defined networking, an e				
	king that allows a logically centralized software program to	control th	e behav	ior of a	n entire
networl					
	nes (CO): Student will be able to				
	ntiate between traditional networks and software defined no	etworks a	ınd unde	erstand	the key
	s and use cases of SDN.				
	et the SDN data plane devices and OpenFlow Protocols				
	ent the operation of SDN control plane with different controlle		an.,		
	echniques that enable applications to control the underlying ne		ng SDN		
	e Network Functions Virtualization components and their role		v .	**	
UNIT - I			Lecture		
	ork requirements-The SDN Approach: Requirements, SDN Arc				
	ed Networking, SDN and NFV-Related Standards: Standards-l	Developir	ig Organ	nzations	,
•	rtia, Open Development Initiatives.				
UNIT - II			Lecture		
	: Data plane Functions, Data plane protocols, Open flow logics				able
Structure, Flow	Table Pipeline, The Use of Multiple Tables, Group Table- Op	en Flow I	rotocol.		
UNIT - III			Lecture	Hrs:	
SDN Control Pl	ane Architecture: Control Plane Functions, Southbound Interfa	ace, North	bound I	nterface	,
Routing, ITU-T	Model- OpenDaylight-REST- Cooperation and Coordination	Among C	ontrolle	rs	
UNIT - IV			Lecture		
	on Plane Architecture: Northbound Interface, Network Applica				
	ction Layer: Abstractions in SDN, Frenetic- Traffic Engineeri	ng Meası	ırement	and Mo	nitoring
	CentreNetworking- Mobility and Wireless.				
UNIT - V			Lecture		
	d Motivation for NFV- Virtual Machines- NFV Concepts: Sim				
	, High-Level NFV Framework, NFV Benefits and Requirement	ts- NFV	Referenc	ce Archit	tecture:
	ent and Orchestration				
Textbooks:					
	foransson Chuck Black Timothy Culver: Software Define	d Netwo	rks: A	Compre	hensive
* *	ch, Morgan Kaufmann, 2016.	T	2015		
2. Ken Gr	ay Thomas Nadeau: Network Function Virtualization, Morgan	Kautmar	ın, 2016	•	

Larry Peterson, Carmelo Cascone, Bruce Davie: Software-Defined Networks: A Systems Approach,



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code		REINFORCEMENT LEARNING	L	T	P	С
21D58301b		(Common for MTech CSE, AI & ML)	3	0	0	3
		Semester			III	
			I.			
Course Objecti	ves	:				
		ent Learning is a subfield of Machine Learning, but is also a	general	-purpos	e formali	ism for
		decision-making and AI. This course introduces you to statis				
		plicitly takes actions and interacts with the world.		Ü	•	
Course Outcon	ies	(CO): Student will be able to				
Formula	ite I	Reinforcement Learning problems				
		ous Tabular Solution Methods to Markov Reward Process Pro	blems			
11.		ous Iterative Solution methods to Markov Decision Process P				
* * *		d Function approximation methods	10010111			
UNIT - I	псп			Lectur	e Hrs	
	rod	uction to Reinforcement Learning (RL) – Difference between	n RIan			arning
		sed Learning. Elements of RL, Markov property, Markov c				
(MRP).	4 V I S	act Learning. Elements of KL, Warkov property, Warkov C	nams, 1	viai kov	icwaiu p	nocess
			1	T4		
UNIT - II	1	1. Male: Anna Danil's Darliana Anna Anna I Danil's Darlia	E1	Lectur		14 - 41
		k - Multi-Arm Bandit Problem: An n-Armed Bandit Proble				
		value methods, Incremental Implementation, tracking a non- -confidence-bound action selection, Gradient Bandits. Introd				
equations for M			uction t	o and pi	001 01 D	emman
UNIT - III	IXI S			Lectur	e Hrc	
	M	arkov decision process (MDP), state and action value fu	ınctions			ctation
		ty of value functions and policies, Bellman optimality equa				
		f dynamic programming for MDP, principle of optimali				
		y iteration, value iteration, asynchronous DP, Generalized Po			iuution,	Toney
UNIT - IV	OHC	teration, value heration, asymemonous by , denoralized i		Lectur	e Hrs	
	[eth	ods for Prediction and Control: Overview of Monte Carlo	metho			e RI
		ction, Monte Carlo estimation of action values, Monto Car				,
		portance sampling. Temporal Difference Methods: TD Predic				
		SARSA, Q-Learning and their variants.	ction, o	Pilliani) OI ID(0), 1D
UNIT - V		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Lectur	e Hrs:	
	s: n	-Step TD Prediction, Forward and Backward view of TD(λ). Equi			rd and
		$rsa(\lambda)$, Watkins's Q(λ), Off policy eligibility traces using im-				
		thods: Value prediction with function approximation, grad				
		th function approximation.			3	
Textbooks:						
	S.	Sutton and Andrew G. Barto, Reinforcement Learning: An I	ntroduc	tion", 21	nd Editio	n, The

- 1. Richard S. Sutton and Andrew G. Barto, Reinforcement Learning: An Introduction", 2nd Edition, The MIT Press.
- 2. CsabaSzepesvari Algorithms for Reinforcement Learning Morgan & Claypool, 2010.

Reference Books:

1. Reinforcement Learning By Richard S. (University Of Alberta) Sutton, Andrew G. (Co-Director Autonomous Learning Laboratory) Barto



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code	DATA ANALYTICS	L	T	P	С
21D58301c	(Common to M.Tech CSE, SE)	3	0	0	3
	Semester			III	

Course Objectives:

- To explore the fundamental concepts of data analytics.
- To learn the principles and methods of statistical analysis
- Discover interesting patterns, analyze supervised and unsupervised models and estimate the accuracy of the algorithms.
- To understand the various search methods and visualization techniques.

Course Outcomes (CO): Student will be able to

- Understand the ideas of statistical approaches to learning
- Understand the significance of exploratory data analysis (EDA) in data science and apply basic tools (plots, graphs, summary statistics) to perform EDA
- Apply basic machine learning algorithms (Linear Regression, k-Nearest Neighbors (k-NN), k-means, Naive Bayes) for predictive modeling. Explore the merits of Naive Bayes technique
- Recognize the characteristics of machine learning techniques that are useful to solve real-world problems

UNIT - I Lecture Hrs:

Introduction: What is Data Science? Big Data and Data Science hype and getting past the hype, Why now?, Datafication, Current landscape of perspectives, Skill sets, Life cycle of Data Science, Different phases.

UNIT - II Lecture Hrs:

Exploratory Data Analysis and the Data Science Process: Basic tools (plots, graphs and summary statistics) of EDA, Philosophy of EDA, The Data Science Process, Case Study: RealDirect (online real estate firm), Three Basic Machine Learning Algorithms: Linear Regression, k-Nearest Neighbours (k-NN), k-means.

UNIT - III Lecture Hrs:

One More Machine Learning Algorithm and Usage in Applications: Motivating application: Filtering Spam, Why Linear Regression and k-NN are poor choices for Filtering Spam, Naive Bayes and why it works for Filtering Spam, Data Wrangling: APIs and other tools for scrapping the Web, Feature Generation and Feature Selection (Extracting Meaning From Data), Motivating application: user (customer) retention,

UNIT - IV Lecture Hrs:

Feature Generation (brainstorming, role of domain expertise, and place for imagination), Feature Selection algorithms: Filters; Wrappers; Decision Trees; Random Forests, Recommendation Systems: Building a User-Facing Data Product: Algorithmic ingredients of a Recommendation Engine, Dimensionality Reduction, Singular Value Decomposition, Principal Component Analysis, Exercise: build your own recommendation system.

UNIT - V Lecture Hrs:

Data Visualization: Basic principles, ideas and tools for data visualization, Case study on industry projects, Exercise: create your own visualization of a complex dataset, Data Science and Ethical Issues: Discussions on privacy, security, ethics, A look back at Data Science, Next-generation data scientists.

Textbooks:

- 1. Cathy O'Neil and Rachel Schutt. Doing Data Science, Straight Talk From The Frontline. O'Reilly, 2014.
- 2. Jure Leskovek, AnandRajaraman and Jerey Ullman. Mining of Massive Datasets, Cambridge University Press, 2014.

Reference Books:

- 1. Kevin P. Murphy. Machine Learning: A Probabilistic Perspective. MIT Press, 2013.
- 2. Foster Provost and Tom Fawcett. Data Science for Business: What You Need to Know about Data Mining and Data-analytic Thinking. O'Reilly, 2013.
- 3. Trevor Hastie, Robert Tibshirani and Jerome Friedman. Elements of Statistical Learning, Second Edition. Springer, 2009.



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M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

- 4. Avrim Blum, John Hopcroft and RavindranKannan. Foundations of Data Science.2018.
- 5. Mohammed J. Zaki and Wagner Miera Jr. Data Mining and Analysis: Fundamental Concepts and Algorithms. Cambridge University Press, 2014.
- 6. Jiawei Han, MichelineKamber and Jian Pei. Data Mining: Concepts and Techniques, Third Edition. Morgan Kaufmann, 2011.



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M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

AUDIT COURSE-I



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	Т	P	C
21DAC101a		2	0	0	0
	Semester			[
Course Objectiv	es: This course will enable students:				
Understa	nd the essentials of writing skills and their level of readability				
• Learn ab	out what to write in each section				
	ualitative presentation with linguistic accuracy				
Course Outcome	es (CO): Student will be able to				
 Understa 	nd the significance of writing skills and the level of readability				
Analyze	and write title, abstract, different sections in research paper				
 Develop 	the skills needed while writing a research paper				
UNIT - I		ectur	e Hrs	:10	
10verview of a I	Research Paper- Planning and Preparation- Word Order- Useful F	hras	es - I	3reak	ing
	es-Structuring Paragraphs and Sentences-Being Concise and Remo	ving	Red	undaı	ncy
-Avoiding Ambig					
UNIT - II			e Hrs		
	nents of a Research Paper- Abstracts- Building Hypothesis-Re			oblei	n -
Highlight Finding	gs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauteriz	zatio	n		
UNIT - III			e Hrs		
	ew of the Literature - Methodology - Analysis of the Data-Find	ngs	- Dis	cussi	on-
Conclusions-Rec	ommendations.				
UNIT - IV		ΙΔ	ctura	Hrs:	
	I for writing a Title, Abstract, and Introduction	Le	cture	1115.	
UNIT - V		Ιρ	cture	Hrs:9	
	uage to formulate Methodology, incorporate Results, put forth Ar				
Conclusions	suge to formulate interiorous, mostporate results, put form in	541110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<i>α</i> ,,
Suggested Readi	ing				
	R (2006) Writing for Science, Yale University Press (available on	Goo	gle E	Books	;)
	urriculum of Engineering & Technology PG Courses [Volume-I]		-		
	006) How to Write and Publish a Scientific Paper, Cambridge Uni			ess	
	N (1998), Handbook of Writing for the Mathematical Sciences, S	IAM	•		
Highman					
	Vallwork, English for Writing Research Papers, Springer New Yor	k Do	ordre	cht	
Heidelbe	rg London, 2011				



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code		L	T	P	С
21DAC101b	DISASTER MANAGEMENT	2	0	0	0
	Semester]	I	

Course Objectives: This course will enable students:

- Learn to demonstrate critical understanding of key concepts in disaster risk reduction and humanitarian response.
- Critically evaluate disaster risk reduction and humanitarian response policy and practice from Multiple perspectives.
- Developanunderstandingofstandardsofhumanitarianresponseandpracticalrelevanceinspecific types of disasters and conflict situations
- Criticallyunderstandthestrengthsandweaknessesofdisastermanagementapproaches, planning and programming in different countries, particularly their home country or the countries they work in

UNIT - I

Introduction:

Disaster:Definition,FactorsandSignificance;DifferenceBetweenHazardandDisaster;Naturaland Manmade Disasters: Difference, Nature, Types and Magnitude.

Disaster Prone Areas in India:

Study of Seismic Zones; Areas Prone to Floods and Droughts, Landslides and Avalanches; Areas Prone to Cyclonic and Coastal Hazards with Special Reference to Tsunami; Post- Disaster Diseases and Epidemics

UNIT - II

Repercussions of Disasters and Hazards:

Economic Damage, Loss of Human and Animal Life, Destruction of Ecosystem. Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts and Famines, Landslides and Avalanches, Man-made disaster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and Spills, Outbreaks of Disease and Epidemics, War and Conflicts.

UNIT - III

Disaster Preparedness and Management:

Preparedness: Monitoring of Phenomena Triggering ADisasteror Hazard; Evaluation of Risk: Application of Remote Sensing, Data from Meteorological and Other Agencies, Media Reports: Governmental and Community Preparedness.

UNIT - IV

Risk Assessment Disaster Risk:

Concept and Elements, Disaster Risk Reduction, Global and National Disaster Risk Situation. TechniquesofRiskAssessment,GlobalCo-OperationinRiskAssessmentand Warning, People's Participation in Risk Assessment. Strategies for Survival.

UNIT - V

Disaster Mitigation:

Meaning, Conceptand Strategies of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation and Non-Structural Mitigation, Programs of Disaster Mitigation in India.

Suggested Reading



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M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

- $1. \quad R. Nishith, Singh AK, ``Disaster Management in India: Perspectives, is sue sand strategies$
- 2. "'New Royal book Company..Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAndReflections",PrenticeHa ll OfIndia, New Delhi.
- 3. GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&Deep Publication Pvt. Ltd., New Delhi



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code 21DAC101c	SANSKRI	TFOR TECHNICAL KNOWLEDG	GE	L 2	T 0	P 0	C 0
ZIDACIUIC				<u> </u>	U	U	U
		Sei	mester			I	
Course Objecti	vos. This course	will enable students:					
Course Objecti	ves. This course	will eliable students.					
	_	edge in illustrious Sanskrit, the scient	ific lang	uage in	the wo	rld	
 Learning 	g of Sanskrit to	mprove brain functioning					
 Learning 	gofSanskrittode	velopthelogicinmathematics, science&	othersub	ojects ei	nhancin	g the	
memory	power						
• The eng	ineering scholar	s equipped with Sanskrit will be able	to explo	re the h	ıuge		
	edge from ancier						
		nt will be able to					
 Underst 	anding basic Sa	nskrit language					
 Ancient 	Sanskrit literatu	re about science &technology can be	understo	ood			
	logical language	e will help to develop logic in students	3				
UNIT - I							
Alphabets in Sa	anskrit,						
UNIT - II							
Past/Present/Fut	ure Tense, Simp	le Sentences					
UNIT - III							
Order, Introduct	ion of roots						
UNIT - IV							
Technical infor	mation about Sa	nskrit Literature					
UNIT - V							
Technical conc	epts of Engineer	ing-Electrical, Mechanical, Architectu	ıre, Matl	nematic	S		
Suggested Read	ding						
1."Abhyaspust	akam" –Dr.Vis	hwas, Sanskrit-Bharti Publication,	New D	elhi			
2."Teach You!	rself Sanskri	t" Prathama Deeksha- Vempati	Kutumł	shastr	i, Rash	triyaSa	nskrit
Sansthanam, N		-				•	
3."India's Glor	rious Scientific	Tradition" Suresh Soni, Ocean boo	oks (P) I	LtdNe	ew Del'	hi	



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AUDIT COURSE-II



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code		PEDAGOGY STUDIES	L	T	P	C
21DAC201a			2	0	0	0
		Semester]	I	
Course Objecti	ves: This cours	se will enable students:				
• Reviewe	existingevidenc	ceonthereviewtopictoinformprogrammedesignal	ndpolic	y makir	ng	
	•	O, other agencies and researchers.				
 Identify 	critical eviden	ce gaps to guide the development.				
Course Outcom	nes (CO): Stud	ent will be able to				
Students will be	able to underst	tand:				
		icesarebeingusedbyteachersinformalandinforma	alclassr	ooms in	develo	ping
countrie			_	_		
		n the effectiveness of these pedagogical practic	es, in w	hat		
		hat population of learners?	1	. 1 1		
		on(curriculumandpracticum)andtheschoolcurrice	culumai	na guia	ance	
UNIT - I	s dest support	enective pedagogy?				
	and Mathadal	arre Aires and retionals Delian heals around	Canaan	4a1 £a		اب میدا
terminology	Theories	ogy: Aims and rationale, Policy back ground, oflearning, Curriculum, Teachereducation. Con	Concep	fromov	me wor	K and
		dology and Searching.	iceptuai	mamew	OIK, NES	earch
questions. Over	view of memo	dology and searching.				
UNIT - II						
Thematic ove	rview: Pedago	ogical practices are being used by teachers	in for	rmal ar	nd inf	ormal
	•	ntries. Curriculum, Teacher education.				
	1 0					
UNIT - III						
Evidence on th	neeffectivenesso	ofpedagogical practices, Methodology for the indep	othstage	e:quality	assess	men t
		teacher education (curriculumandpracticum)				
guidance mater	rials best suppo	rt effective pedagogy? Theory of change. Stren	gth and	nature	of th bo	dy of
		ogical practices. Pedagogic theory and pedagogic				
attitudes and be	eliefs and Pedag	gogic strategies.		_		
		,				
UNIT - IV						
		lignment with classroom practices and follow-u	p suppo	ort, Peer	suppor	t,
Support from the						
teacherandthec	ommunity.Curi	riculumandassessment,Barrierstolearning:limite	dresour	cesand	large cla	ass

sizes UNIT - V

Researchgapsandfuturedirections: Researchdesign, Contexts, Pedagogy, Teachereducation, Curriculum and assessment, Dissemination and research impact.

Suggested Reading

- 1. AckersJ, HardmanF(2001)ClassroominteractioninKenyanprimaryschools, Compare, 31 (2): 245-261.
- $2. \quad A grawal M(2004) Curricular reformins chools: The importance of evaluation, Journal of the control of th$



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- 3. Curriculum Studies, 36 (3): 361-379.
- 4. AkyeampongK(2003) Teacher training in Ghana does it count? Multi-site teachereducation research project (MUSTER) country report 1. London: DFID.
- 5. Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
 - Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.



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Course Code	CED			L	T	P	C
21DAC201b	STR	ESSMANAGEMENT BY YOGA		2	0	0	0
		Se	emester		I	I	
Course Objecti	ves: This course	e will enable students:					
To achie	eve overall healt	h of body and mind					
• To over	come stres						
Course Outcon	es (CO): Stude	nt will be able to					
_	healthy mind in efficiency	n a healthy body thus improving socia	al health a	also			
UNIT - I							
Definitions of I	Eight parts of yo	g.(Ashtanga)					
UNIT - II		-					
Yam and Niyar	n.						
UNIT - III							
Do`sand Don't	sin life.						
	•	charyaand aparigrahaii) ,ishwarpranidhan					
UNIT - IV		•					
Asan and Prana	ıyam						
UNIT - V							
i)Variousyogpo	sesand theirben	efitsformind &body					
ii)Regularizatio	onofbreathingtec	hniques and its effects-Types ofprana	yam				
Suggested Read							
		ing-Part-I": Janardan SwamiYogabhy					
		e Internal Nature" by Swami Viv	ekananda	a, Adv	aita		
Ashrama (Public	cation Departme	ent), Kolkata					



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Course Code		LOPMENT THROUGHLIFE	L	T	P	C
21DAC201c	ENLIGHTE	NMENTSKILLS	2	0	0	0
		Semeste	•		<u> </u>	
Course Objecti	ves: This course will enable	students:				
	to achieve the highest goal		. ,.			
	_	d, pleasing personality and dete	rminatio	n		
	en wisdom in students es (CO): Student will be ab	la ta				
			1	4	-1-:	
•	est goal in life	lhelpthestudentindevelopinghis	personan	tyana a	cmeve	
_	9	Illead the nation and mankind t	0 20000 (nd proc	nority	
		developing versatile personality			perity	
UNIT - I		developing versatile personant	or stude	ints		
	Holistic development of pers	onality.				
	• •	Onanty				
	0,21,22(wisdom)					
	1,32(pride &heroism)					
	8,63,65(virtue)					
UNIT - II	T 1' 4' 1 1 4 6	1'4				
	Holistic development of pers	onality				
	3,59(dont's)					
	(3,75,78(do's)					
UNIT - III						
	y to day work and duties.	41 47 40				
	agwadGeeta:Chapter2-Verse					
_	erses13,21,27,35,Chapter6-	verses5,13,17,23,35,				
	Verses45,46,48.					
UNIT - IV						
	asic knowledge.	.				
	agwadGeeta:Chapter2-Verse	es 56,62,68				
*	Verses13,14,15,16,17,18					
	of Rolemodel. Shrimad Bha	gwad Geeta:				
UNIT - V						
_	erses 17, Chapter 3-Verses 36	,37,42,				
•	erses18,38,39					
	Verses37,38,63					
Suggested Read						
•	vadGita''bySwamiSwarupan	andaAdvaitaAshram(Publication	nDepart	ment),		
Kolkata	araa Satakam (Niti aringan	vairagya) by P.Gopinath, Rasi	atrivo Cor	olzrit		
Sansthanam,	`	vanagya) by F.Gopinani, Ras.	miyasai	ISKI IU		
Sanstilallalli,	NOW DEIIII.					



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	COURSE STRUCTURE & SYLLABI				
Course Code	INDUSTRIAL SAFETY	L	T	P	С
21DOE301b	(Common to M.Tech CSE, CN, SE,AI & ML)	3	0	0	3
	Semester			III	
		1			
Course Objecti	ves:				
To know	w about Industrial safety programs and toxicology, Industrial laws	, regulat	tions and	source	
models					
 To under 	erstand about fire and explosion, preventive methods, relief and its	sizing r	nethods		
 To anal 	yse industrial hazards and its risk assessment.				
Course Outcon	nes (CO): Student will be able to				
To list of	out important legislations related to health, Safety and Environmen	t.			
• To list of	out requirements mentioned in factories act for the prevention of ac	cidents.			
 To under 	erstand the health and welfare provisions given in factories act.				
UNIT - I			Lecture	Hrs:	
Industrial safety	: Accident, causes, types, results and control, mechanical and ele	ctrical h	azards, ty	ypes, ca	auses
	steps/procedure, describe salient points of factories act 1948 for he				
drinking water	layouts, light, cleanliness, fire, guarding, pressure vessels, et	c, Safe	ty color	codes.	Fire
	Firefighting, equipment and methods.		•		
UNIT - II			Lecture	Hrs:	
Fundamentals of	of maintenance engineering: Definition and aim of maintenance	e engir	eering, F	rimary	and
secondary func	tions and responsibility of maintenance department, Types of	of main	tenance,	Types	and
applications of t	ools used for maintenance, Maintenance cost & its relation with re-	eplaceme	ent econo	my, Se	rvice
life of equipmer	nt.	-			
UNIT - III			Lecture	Hrs:	
Wear and Corre	osion and their prevention: Wear- types, causes, effects, wear re	duction	methods.	, lubric	ants-
types and applic	cations, Lubrication methods, general sketch, working andapplications	ations, i	. Screw d	lown g	rease
cup, ii. Pressure	e grease gun, iii. Splash lubrication, iv. Gravity lubrication, v. W	lick feed	d lubricat	ion vi.	Side
feed lubrication	n, vii. Ring lubrication, Definition, principle and factors affect	ing the	corrosion	ı. Type	es of
corrosion, corro	sion prevention methods.				
UNIT - IV			Lecture		
Fault tracing: F	ault tracing-concept and importance, decision treeconcept, need a	and appl	ications,	sequen	ce of
fault finding ac	tivities, show as decision tree, draw decision tree for problems	in macl	nine tools	, hydra	aulic,
pneumatic, auto	omotive, thermal and electrical equipment's like, I. Any one ma	ichine to	ool, ii. Pu	ımp iii	. Air
	Internal combustion engine, v. Boiler, vi. Electrical motors, Typ				
and their genera	l causes.				
UNIT - V			Lecture	Hrs:	
Periodic and pre	eventive maintenance: Periodic inspection-concept and need, degree	easing, c	leaning a	nd repa	airing

Periodic and preventive maintenance: Periodic inspection-concept and need, degreasing, cleaning and repairing schemes, overhauling of mechanical components, overhauling of electrical motor, common troubles and remedies of electric motor, repair complexities and its use, definition, need, steps and advantages of preventive maintenance. Steps/procedure for periodic and preventive maintenance of: I. Machine tools, ii. Pumps, iii. Air compressors, iv. Diesel generating (DG) sets, Program and schedule of preventive maintenance of mechanical and electrical equipment, advantages of preventive maintenance. Repair cycle concept and importance

Textbooks:

- 1. Maintenance Engineering Handbook, Higgins & Morrow, Da Information Services.
- 2. Maintenance Engineering, H. P. Garg, S. Chand and Company.

Reference Books:

- 1.Pump-hydraulic Compressors, Audels, Mcgrew Hill Publication.
- 2. Foundation Engineering Handbook, Winterkorn, Hans, Chapman & Hall London.



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Course Code	BUSINESS ANALYTICS	L	T	P	C
21DOE301c	(Common to M.Tech CSE, CN, SE,AI & ML)	3	0	0	3
	Semester			III	
Course Objecti					
	in objective of this course is to give the student a comprehensive u	nderstan	ding of		
	s analytics methods.				
	nes (CO): Student will be able to				
• Student	s will demonstrate knowledge of data analytics.				
	s will demonstrate the ability of think critically in making decision	s based of	on		
	deep analytics.	and			
	s will demonstrate the ability to use technical skills in predicative a tive modeling to support business decision-making.	ınu			
	s will demonstrate the ability to translate data into clear, actionable	e insights	:		
UNIT - I	will demonstrate the definty to translate data into eleat, detroided			ıre Hrs	:
Business Analys	sis: Overview of Business Analysis, Overview of Requirements, R	ole of th			
	e project team, management, and the front line, Handling Stakeho				J
UNIT - II			Lecti	ıre Hrs	:
Life Cycles: Sy	stems Development Life Cycles, Project Life Cycles, Product Li	fe Cycle	s, Req	uireme	nt Life
Cycles.		•		•	
UNIT - III			Lecti	ıre Hrs	:
Forming Requir	ements: Overview of Requirements, Attributes of Good Requirem	ents, Ty			
	ources, Gathering Requirements from Stakeholders, Common				
	Requirements: Stakeholder Needs Analysis, Decomposition Ar				
	Analysis, Notations (UML & BPMN), Flowcharts, Swim Lane Flo				
	-Transition Diagrams, Data Flow Diagrams, Use Case Modeling, 1	<u>Business</u>			
UNIT - IV		1.6		ire Hrs	
	uirements: Presenting Requirements, Socializing Requirements uirements. Managing Requirements Assets: Change Control, Change Control, Change Change Control, Change Chan				ptance,
	unements. Managing Requirements Assets. Change Control, Requ	T			
UNIT - V				ire Hrs	
and Data Journa	in: Embedded and colleborative business intelligence, Visual data	a recover	ry, Dai	ta Story	/telling
Textbooks:	IIISIII.				
	s Analysis by James Cadle et al.				
	Management: The Managerial Process by Erik Larson and, Cliffor	d Grav			
Reference Bool	•	u Gruj			
	s analytics Principles, Concepts, and Applications by Marc J. Schr	niadarian	c Dore	. G	
	erjans, Christopher M. Starkey, Pearson FT Press.	neuerjan	s, Dara	ı U.	
	a Analytica has Lanca France and France Education				

2. Business Analytics by James Evans, persons Education.



Textbooks:

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Course Code	OPTIMIZATION TECHNIQUES	L	T	P	•
21DOE301f	(Common to M.Tech CSE, CN, SE,AI & ML)	3	0	0	(
	Semester			III	
G 01: 4					
Course Object					
	ate the fundamental knowledge of Linear Programming and Dynan nming problems.	nic			
	lassical optimization techniques and numerical methods of optimiza	ation			
• Know t	the basics of different evolutionary algorithms.	ation.			
	Integer programming techniques and apply different optimization				
	ues to solve various models arising from engineering areas.				
	nes (CO): Student will be able to				
	the fundamental knowledge of Linear Programming and Dynamic				
	ming problems.				
	ssical optimization techniques and numerical methods of optimizati	on.			
 Describ 	e the basics of different evolutionary algorithms.				
 Enumer 	ate fundamentals of Integer programming technique and apply diffe	erent			
techniq	ues to solve various optimization problems arising from engineering	g areas			
UNIT - I			Lectur	e Hrs:	
	AMMING (L.P):				
	x Method, Duel simplex Method, Sensitivity Analysis				
	OGRAMMING (D.P):				
	sion processes. Concepts of sub optimization, Recursive Relatio	n-calcu	lus met	thod, to	abu
method, LP as a	case of D.P.		T4		
UNIT - II	DTIMIZATION TECHNIQUES.		Lectur	e Hrs:	
	PTIMIZATION TECHNIQUES: optimization without constraints, Multi variable optimization without constraints.	ut cons	troints r	multiva	wi al
	th constraints – method of Lagrange multipliers, Kuhn-Tucker cond		u amis, i	nunnva	mai
	METHODS FOR OPTIMIZATION:	iitions.			
	Simplex search method, Gradient of a function, Steepest descent me	ethod. 1	Newton'	s meth	od
UNIT - III		,	Lectur		
MODERN ME	THODS OF OPTIMIZATION:				
GENETIC ALC	GORITHM (GA):				
Differences and	similarities between conventional and evolutionary algorithms,	working	g princi	iple, G	ene
	oduction, crossover, mutation				
	GRAMMING (GP):				
	enetic programming, terminal sets, functional sets, differences b		GA &0	GP, Ra	ndo
• • • •	ration. Fuzzy Systems: Fuzzy set Theory, Optimization of Fuzzy sy	stems			
UNIT - IV			Lectur	e Hrs:	
INTEGER PRO		-	0 5		
	esentation, Gomory's Cutting Plane Method, Balas' Algorithm fo	r Zero–	One P	rogram	mıı
Branch-and-Box	and Method		T 4	**	
UNIT - V		NOTE:	Lectur	e Hrs:	
	IS OF OPTIMIZATION IN DESIGN AND MANUFACTURING S			F rue: al	+ ~:
	model- optimization of path synthesis of a four-bar mechanism, respectively.				
	, general optimization model of a machining process, optimization cedure in optimizing machining operations sequence.	i oi aic	weiding	, paran	iete
Toxthooks:	court in optimizing macining operations sequence.				

1. Engineering Optimization (4th Edition) by S.S.Rao, New Age International,



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Reference Books:

- 1. Optimization for Engineering Design by Kalyanmoy Deb, PHI Publishers
- 2. Genetic algorithms in Search, Optimization, and Machine learning D.E.Goldberg, Addison-Wesley Publishers
- 3. Operations Research by Hillar and Liberman, TMH Publishers
- 4. Optimal design Jasbir Arora, McGraw Hill (International) Publisher