

# M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING COURSE STRUCTURE & SYLLABI

S. No.	Course	Course Name	Category	Hours per week			Credits
	codes			L	Т	Р	
1.	21DBS102	Mathematical and Statistical Foundations	PC	3	0	0	3
2.	21D97101	Artificial Intelligence	PC	3	0	0	3
3.	21D58103a 21D08102c 21D97102a	<b>Program Elective Course - I</b> Machine Learning Cloud Computing Neural Networks and Genetic Algorithms	PE	3	0	0	3
	21D97105 21D25102b 21D58101	<b>Program Elective Course – II</b> Principles of Data Science Information Retrieval Advanced Data Structures And Algorithms	PE	3	0	0	3
5.	21D97103	R Programming Lab	PC	0	0	4	2
6.	21D97104	Artificial Intelligence Lab	PC	0	0	4	2
7.	21DRM101	Research Methodology and IPR	MC	2	0	0	2
	21DAC101a 21DAC101b 21DAC101c	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	AC	2	0	0	0
	8	Total	•				18

# SEMESTER – I



# M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING COURSE STRUCTURE & SYLLABI

S.No.	Course	Course Name	Category	Hours per		Credits	
	codes			L	Т	Р	
1.	21D97201	Advanced Data Mining	PC	3	0	0	3
2.	21D58203a	Deep Learning	PC	3	0	0	3
	21D58301c 21D97203a	<b>Program Elective Course – III</b> Data Analytics Pattern Recognition Intelligent Agent Systems	PE	3	0	0	3
4.	21D97204a 21D58203c	<b>Program Elective Course – IV</b> Intrusion Detection Systems Computer Vision Natural Language Processing	PE	3	0	0	3
5.	21D97205	Advanced Data Mining Lab	PC	0	0	4	2
6.	21D97206	Deep Learning Lab	PC	0	0	4	2
7.	21D97207	Technical seminar	PR	0	0	4	2
8.	21DAC201b	Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	AC	2	0	0	0
		Total					18

# SEMESTER – II



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

# SEMSTER - III

**COURSE STRUCTURE & SYLLABI** 

S.No.	Course	Course Name	Category	Hours per week			Credits
	codes			L	Т	Р	
1.	21D97301a 21D97301b	<b>Program Elective Course –V</b> Reinforcement Learning Game Theory Applied Artificial Intelligence	PE	3	0	0	3
2.	21DOE301b	<b>Open Elective</b> Industrial Safety Business Analytics Optimization Techniques	OE	3	0	0	3
3.	21D97302	Dissertation Phase – I	PR	0	0	20	10
4.	21D97303	Co-curricular Activities					2
		Total					18

# **SEMESTER - IV**

S.No.	Course	Course Name	Category	Hours per week		Credits	
	codes			L	Т	Р	
1.	21D97401	Dissertation Phase – II	PR	0	0	32	16
		Total					16



# **M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING COURSE STRUCTURE & SYLLABI**

Course Code	MATHEMATICAL AND STATISTICAL FOUNDATIONS	L T P C
21DBS102		3 0 0 3
	Semester	I
Course Objecti	ves:	
To ident	ify the mathematical concepts in the field of data science	
• To emp	oy the techniques and methods related to the area of data scien	nce in variety of
applicati		·
To apply	logical thinking to understand and solve the problem in context.	
<b>Course Outcom</b>	ies (CO):	
Ability t	o use the mathematical concepts in the field of data science	
Employ	the techniques and methods related to the area of data scien	ce in variety of
applicati	ons	•
Apply lo	pgical thinking to understand and solve the problem in context.	
UNIT - I		Lecture Hrs:8
Basics of Data S	Science: Introduction; Typology of problems; Importance of linear	algebra, statistics
	n from a data science perspective; Structured thinking for solv	
problems		-
UNIT - II		Lecture Hrs:8
Linear Algebra:	Matrices and their properties (determinants, traces, rank, nullity, e	etc.); Eigenvalues
and eigenvector	s; Matrix factorizations; Inner products; Distance measures; Proje	ctions; Notion of
hyperplanes; hal	f-planes.	
UNIT - III		Lecture Hrs:9
Probability, Stat	istics and Random Processes: Probability theory and axioms; R	andom variables;
Probability dist	ributions and density functions (univariate and multivariate); I	Expectations and
moments;		
UNIT - IV		Lecture Hrs:9
	correlation; Statistics and sampling distributions; Hypothesis to	
	iances and correlations; Confidence (statistical) intervals; Corre	elation functions;
White-noise pro	cess.	1
UNIT - V		Lecture Hrs:9
·	Inconstrained optimization; Necessary and sufficiency conditi	<b>.</b>
	t methods; Constrained optimization, KKT conditions; Introduction	
	oduction to least squares optimization; Optimization view of n	
	Data Science Methods: Linear regression as an exemplar function	on approximation
<b>^</b>	classification problems.	
Textbooks:		
U U	roduction to Linear Algebra, Wellesley-Cambridge Press, Fifth editi	
	and A. G. Piersol. Random Data: Analysis and Measurement Proced	ures. 4th Edition.
	ons, Inc., NY, USA, 2010	
Reference Book		
	mery, D. C. and G. C. Runger. Applied Statistics and Probability f	or Engineers. 5th
	John Wiley & Sons, Inc., NY, USA, 2011.	
	G. Luenberger . Optimization by Vector Space Methods, John Wil	ey & Sons (NY),
1969.	Weil and Dealed Calutte Daine Date Colours O'D alle M. 1 - 201	2
3. Cathy O	'Neil and Rachel Schutt . Doing Data Science, O'Reilly Media, 201	.3.



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course Code	ARTIFICIAL INTELLIGENCE	L	Т	Р	C
21D97101		3	0	0	3
	Semester		-	Ī	
				_	
Course Objectiv	es:				
· · · · · ·	of Artificial Intelligence is to build software systems that behave "i	ntell	igen	tlv"	
-	ity to create representations of the domain of interest and re		-	-	ese
	ations is a key to intelligence.	uson			050
	es (CO): Student will be able to				
	nd the major areas and challenges of AI				
	apply basic AI algorithms to solve problems				
-	escribe search strategies and solve problems by applying a suitable	sear	ch m	netho	đ
	escribe and apply knowledge representation	seur		letinov	
	different knowledge representation techniques				
	t knowledge of a domain formally,				
-	, implement and apply a knowledge-based system.				
UNIT - I	, implement and apply a knowledge-based system.	La	turo	Hrs:	0
	problems, foundation of AI and history of AI intelligent age				
	e concept of rationality, the nature of environments, structure of				
	oblem formulation.	age	nts,	probl	em
UNIT - II		Ια	otura	Hrs:	0
	hing for solutions, uniformed search strategies – Breadth first se				
U	ith partial information (Heuristic search) Greedy best first search,				
	al search, Games, minimax, algorithm, optimal decisions in mu				
	ng, Evaluation functions, cutting of search.	mpi	ayer	gan	ics,
UNIT - III	lig, Evaluation functions, cutting of search.	Ια	otura	Hrs:	0
	resentation: Using Predicate logic, representing facts in logic				
	ersion to clause form, Resolution in propositional logic, Resolution				
logic, Unification		,1011	m p	icuic	ale
0	nowledge Using Rules: Procedural Versus Declarative know	owle	edge	Lo	gic
	rward versus Backward Reasoning.	510		20	810
UNIT - IV	There were reasoning.	Leo	eture	Hrs:	9
	learning, Rote learning, Learning by Taking Advice, Learning in l				
	ample: induction, Explanation-based learning.	. 100	10111	50111	
	odels: Hopfield Networks, Learning in Neural Networks, Applic	atio	ns of	f Net	ıral
	ent Networks. Connectionist AI and Symbolic AI				
UNIT - V		Leo	cture	Hrs:	9
	Representing and using Domain Knowledge, Reasoning with kn				
	pport for explanation examples, Knowledge acquisition-examples.		0	, I	
Textbooks:					
	Intelligence – A Modern Approach. Second Edition, Stuart Russ	el. F	Peter	Nory	vig.
	rson Education.	- ,			0,
	Intelligence, Kevin Knight, Elaine Rich, B. Shivashankar Nair, 3rd	Edi	tion.	2008	
	Neural Networks B. Yagna Narayana, PHI		,		
Reference Books					
	Intelligence, 2nd Edition, E.Rich and K.Knight (TMH).				
	Intelligence and Expert Systems – Patterson PHI.				
	stems: Principles and Programming- Fourth Edn, Giarrantana/ Rile	y, T	hom	son.	
	Programming for Artificial Intelligence. Ivan Bratka- Third E				son



# M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING COURSE STRUCTURE & SYLLABI

Education.

- 5. Neural Networks Simon Haykin PHI
- 6. Artificial Intelligence, 3rd Edition, Patrick Henry Winston., Pearson Edition



Course Code	MACHINE LEARNING	L	Т	Р	С
21D58103a	(Common to M.Tech CSE, SE, AI & ML)	3	0	0	3
	Semester			Ι	
Course Objecti	ves:				
To unde	rstand various key paradigms for machine learning approaches.				
<ul> <li>To fami</li> </ul>	liarize with the mathematical and statistical techniques used in machine	e learn	ing.		
To unde	rstand and differentiate among various machine learning techniques.				
Course	Outcomes (CO): Student will be able to				
To form	ulate a machine learning problem				
<ul> <li>Select a</li> </ul>	n appropriate pattern analysis tool for analysing data in a given feature	space.			
• Apply p	attern recognition and machine learning techniques such as classification	ion and	d featu	re sele	ction
to pract	cal applications and detect patterns in the data.				
UNIT - I			Lec	ture H	rs:
	Definitions, Datasets for Machine Learning, Different Paradigms of I				
	, Hypothesis Evaluation, VC-Dimensions and Distribution, B	lias-Va	ariance	Trac	leoff,
Regression					
UNIT - II				ture H	
	on Theory: Bayes decision rule, Minimum error rate classificatio	n, No	rmal o	density	and
discriminant fu					
	mation: Maximum Likelihood and Bayesian Parameter Estimation	<del></del>			
UNIT - III		<u> </u>		ture H	
	e Methods: Distance-based methods, Linear Discriminant Functions,	Dec1s1	on Tre	ee, Rai	ldom
	st and Boosting				
UNIT - IV	ion and Dimensionality Reduction: PCA, LDA, ICA, SFFS, SBFS	<u> </u>	La	ture H	
		ing k			
	n unclassified data. Clustering. Hierarchical Agglomerative Clusteri pectation maximization (EM) for soft clustering. Semi-supervised 1				
labelled and u		cariiii	g with		using
UNIT - V			Leo	ture H	rs
	nes: Kernel Tricks, SVMs (primal and dual forms), K-SVR, K-PCA	4 (6 I			
	ks: MLP, Backprop, and RBF-Net	1 (0 2	ceture	5) 1111	iioiui
Textbooks:	,, <b>r</b> .,				
	ev-Shwartz,S., Ben-David,S., (2014), Understanding Machine Lear	rning:	From	Theor	y to
	nms, Cambridge University Press	U			5
2. R. O	. Duda, P. E. Hart, D. G. Stork (2000), Pattern Classification, Wiley-Bl	ackwe	ll, 2nd	Editio	on.
<b>Reference Bool</b>	<u>s</u> :				
1. Mach	ine Learning Methods in the Environmental Sciences, Neural Network	s, Will	iam W	/ Hsieh	ι,
	dge Univ Press.				
	rd o. Duda, Peter E. Hart and David G. Stork, pattern classification, Jo	hn Wi	ley &a	mp; So	ons
Inc.,200					
3. Chris	Bishop, Neural Networks for Pattern Recognition, Oxford University I	Press,	1995		



Course Code	CLOUD COMPUTING	L	Т	Р	С
21D08102c	(Common to M.Tech CN, SE, AI&ML)	3	0	0	3
210001020	Semester	5	U	Ī	
	Contestor	l		-	
Course Objective	es:				
	nd the hardware, software concepts and architecture of cloud comp	uting	Ţ		
	ne importance of Cloud Virtualization, Abstractions and Enabling 7			gies.	
<ul> <li>Explore the second secon</li></ul>	he Programming for Applications on Cloud.		-		
	ap-Reduce concept to applications.				
Course Outcome	s (CO): Student will be able to				
	ndustry relevance of cloud computing and its intricacies, in terms o				
-	s, vulnerabilities, SLAs, virtualization, resource management and s		-	-	
• Examine	some of the application paradigms, and Illustrate security aspects f	or bu	uildir	ng clo	ud-
based app	olications.				
Conduct a	a research study pertaining to various issues of cloud computing.				
Demonstr	ate the working of VM and VMM on any cloud platforms (public/	priva	ite), a	and ru	ın a
	service on that.				
UNIT - I		Lee	cture	Hrs:	)
Introduction, Cl	oud Infrastructure				
Cloud computing,	, Cloud computing delivery models and services, Ethical issues, Cle	oud	vulne	erabil	ities,
Major challenges	faced by cloud computing; Cloud Infrastructure: Cloud computing	; at A	maz	on, C	loud
· ·	Boogle perspective, Microsoft Windows Azure and online serv		-		
	ns for private clouds, Cloud storage diversity and vendor lock				and
	agreements, User experience and software licensing. Exercises and				
UNIT - II		Lee	cture	Hrs:	)
	g: Application Paradigms				
	oud computing, Existing Cloud Applications and New Applicat				
	dination of multiple activities, Coordination based on a state ma				
· ·	MapReduce Programming model, A case study: The Grep TheWel	b ap	plicat	ion,	HPC
on cloud, Biology	research	-			
UNIT - III		Lee	cture	Hrs:	)
Cloud Resource			-		
	yering and virtualization, Virtual machine monitors, Virtual Mach				
	ation, Full virtualization and para virtualization, Hardware suppor				
•	a VMM based para virtualization, Optimization of network virtual	1zati	on, T	he da	ırker
	ion, Exercises and problems.	Ŧ		<b>TT</b>	10
UNIT - IV		Lee	cture	Hrs:	10
	Management and Scheduling	. 1	1	1 1.	
	nanisms for resource management, Application of control theory to				
	of a two-level resource allocation architecture, Feedback control				
	lination of specialized autonomic performance managers; Schedu	•	•		
	s, Fair queuing, Start-time fair queuing, Borrowed virtual tin	ne,	Exer	cises	and
problems. UNIT - V		La		U.	10
	Level Application Development	Lee	Jure	Hrs:	10
	Cloud Application Development	nd 🗝	rives		maat
	isks, Security: The top concern for cloud users, Privacy and t, Operating system security, Virtual machine Security, Security				
	sed by shared images, Security risks posed by a management OS				
	, Amazon web services, Cloud-based simulation of a distributed				
	t service. A cloud service for adaptive data streaming. Exerci		-		



# M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING COURSE STRUCTURE & SYLLABI

Amazon Simple Notification services.

## **Textbooks:**

1.Cloud Computing Theory and Practice. Dan C Marinescu: Elsevier (MK), 1st Edition, 2013, ISBN: 9780124046276.

2.Distributed Computing and Cloud Computing, from parallel processing to internet of things. Kai Hwang, GeofferyC.Fox, Jack J Dongarra: Elsevier(MK), 1st Edition, 2012, ISBN: 978-0-12-385880-1 **Reference Books:** 

# 1.Cloud Computing Principles and Paradigms, RajkumarBuyya, James Broberg, AndrzejGoscinski: Willey, 1st Edition, 2014, ISBN: 978-0-470-88799-8.

2.Cloud Computing Implementation, Management and Security, John W Rittinghouse, James F Ransome: CRC Press, 1st Edition, 2013, ISBN: 978-1-4398-0680-7

## **Online Learning Resources:**

**OLI Course:** http://oli.cmu.edu (accessed through https://blackboard.andrew.cmu.edu) **The Project Zone:** https://TheProject.Zone

Piazza: http://piazza.com/cmu/spring2016/1531915619/home



Course Code	NEURAL NETWORKS AND GENETIC ALGORITHMS	L	Т	P	С
21D97102a		3	0	0	3
	Semester			Ι	
https://cse.iitkgp.	ac.in/~dsamanta/courses/sca/index.html				
<b>Course Objectiv</b>	es:				
• Neural n	etworks provide a model of computation drastically different	from	m tra	aditic	nal
computer	8.				
<ul> <li>Typically</li> </ul>	, neural networks are not explicitly programmed to perform a g	iven	task	; ratl	her,
they learn	to do the task from examples of desired input/output behavior.				
To under	stand the search methods in the genetic algorithms.				
• To imple	ement the reproduction concepts.				
·	n the techniques of dominance in genetic algorithms				
	es (CO): Student will be able to				
	y to understand and the fundamental concepts of Genetic algorithm	s			
	and the consequence of applying various genetic operators.				
	to analyze GA operators and implement them to solve differe	nt t	vnes	of	GA
problem			ypes	01	011
-	and understanding about the way the GA is used and the domain o	fan	nlica	tion	
UNIT – I	and understanding about the way the OTT is used and the domain o			Hrs:	9
	f Neural Networks, Historical Development of Neural Netw				
	Networks: Terminology, Models of Neuron, Topology, Basic				
	on Problem, Basic Functional Units, Pattern Recognition Tasks b				
0	ward Neural Networks: Introduction, Analysis of pattern Assoc	•			
	ern Classification Networks, Analysis of pattern storage Netwo				
Pattern Mapping	• • •	,		5	
UNIT – II		Le	cture	Hrs:	9
Feedback Neura	l Networks: Introduction, Analysis of Linear Auto associativ	e F	F N	etwo	rks,
Analysis of Patte	rn Storage Networks. Competitive Learning Neural Networks &	Cor	nplex	x patt	ern
Recognition:					
Introduction, Ana	lysis of Pattern Clustering Networks, Analysis of Feature Mappir	ıg N	etwo	orks, a	and
Associative Mem	ory				
UNIT – III				Hrs:	
	Genetic Algorithm – Robustness of Traditional Optimization and S				
-	ation-GA versus Traditional methods - Simple GA - GA at w				-
	nata) – Learning the lingo - Mathematical foundations: The funda				
	ng at work. – The 2-armed & k-armed Bandit problem. – The	e bu	ildin	g Bl	ock
	nimal deceptive problem.	T			0
UNIT – IV				Hrs:	
	<b>RS</b> Data structures – Reproduction- Roulette-wheel Selection – Bo				
	election-Rank Selection – Steady – state selection – Crossover muta				
	e to cross. – Get with the Main program. – How well does it w				
	ns to fitness forum. – Fitness scaling. Coding – A Multi parameter,	waj	pped,	F1Xe	eu –
$\frac{1}{1}$ <b>UNIT - V</b>	scretization – constraints	La	oturo	Hrs:	0
	<b>S OF GA</b> The rise of GA – GA application of Historical Interac				
	ation – Current applications of GA -Advanced operators & tech			-	-
	ce, Diploidy & abeyance – Inversion & other reordering operator				
	e & Speciation – Multi objective optimization – Knowledge-Bas				
operators - Mich	e & Speciation – multi objective optimization – Knowledge-Das	cu I	CUII	irque	s. —



# M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING COURSE STRUCTURE & SYLLABI

GA & parallel processes – Real life problem

## **Textbooks:**

- 1. Artificial Neural Networks B. Yagna Narayana, PHI
- 2. Neural Networks Simon Haykin PHI
- 3. David E. Gold Berg, "Genetic Algorithms in Search, Optimization & Machine Learning", Pearson Education, 2001 .
- 4. S.Rajasekaran, G.A.VijayalakshmiPai, "Neural Networks, Fuzzy Logic and Genetic Algorithms", PHI, 2003 (Chapters 8 and 9)

## **Reference Books:**

- 1. Kalyanmoy Deb, "Optimization for Engineering Design, algorithms and examples", PHI 1995.
- 2. An Introduction to Genetic Algorithm by Melanie Mitchell.
- 3. The Simple Genetic Algorithm Foundation & Theores by Michael P. Vosk



Course Code	PRINCIPLES OF DATA SCIENCE	L	Т	Р	C
21D97105		3	0	0	3
	Semester		]	[	
Course Objective	S:				
Discussion	n and dissemination of best practice in use of data science				
	bring to together researchers interested in data science to focus on hat cut across all disciplines.	tech	niqu	es an	d
	bring together researchers that develop methods and techniques a	nd the	ose t	hat	
	e methods to their research.				
	ed to raise awareness of funding opportunities (nationally and inte	rnati	onall	v) ar	nd
	collaborations related to the use of data analytics/big data technique		011011	.) <i>)</i>	10
	d by a small academic steering group to ensure alignment with cur		acad	emic	
topics.					
	s (CO): Student will be able to				
	ry out basic statistical modeling and analysis.				
	ignificance of exploratory data analysis (EDA) in data science. A	Apply	v bas	ic to	ols
	, summary statistics) to carry out EDA.	-PP-J	,		015
· · · ·	Data Science Process and how its components interact.				
	other tools to scrap the Web and collect data.				
	and the Data Science process in a case study.				
UNIT - I		Lec	ture	Hrs:	8
	nat is Data Science: Big Data and Data Science hype – and gettin				
	cation, Current landscape of perspectives, Skill sets needed.	01		5	1 /
UNIT - II		Lec	ture	Hrs:	8
Exploratory Data	Analysis and the Data Science Process: Basic tools (plots, grap	ohs a	nd su	ımm	ary
statistics) of EDA	, Philosophy of EDA, The Data Science Process, Case Study: Re	al D	irect	(onl	ine
real estate firm).					
Three Basic Mac	chine Learning Algorithms: Linear Regression, k-Nearest Neig	hbou	ırs (l	(NN)	),k-
means.					
UNIT - III			ture		
	ine Learning Algorithm and Usage in Applications: Motiva				
	hy Linear Regression and k-NN are poor choices for Filtering Sp				yes
	for Filtering Spam, Data Wrangling: APIs and other tools for scrap				
	ion and Feature Selection (Extracting Meaning From Da				-
	customer) retention, Feature Generation (brainstorming, role of c				
· ·	gination), Feature Selection algorithms, Filters; Wrappers; Decision	a Ire	es; I	kand	om
Forests.		Lac		IIncul	0
UNIT - IV Recommendation	Systems: Building a User-Facing Data Product: Algorithmic		ture		
	Engine, Dimensionality Reduction, Singular Value Decompo	0			
Component Analy		sitio	п, г	THICI	pai
	<b>twork Graphs</b> : Social networks as graphs, Clustering of graphs,	dire	et di	SCOV	erv
	graphs, Partitioning of graphs, Neighbourhood properties in graph		ci ul		UI Y
UNIT - V	gruphs, I actuoning of gruphs, ivergnoournood properties in gruph		ture	Hrs	9
	n: Basic principles, ideas and tools for data visualization, Exam				
(industry) projects		r - 00	11	~ <b>P</b> •	0
	d Ethical Issues: Discussions on privacy, security, ethics, a lo	ok b	ack	at D	ata
	eration data scientists.				
Textbooks:					
·					



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1. Cathy O'Neil and Rachel Schutt. Doing Data Science, Straight Talk from the Frontline. O'Reilly. 2014.

Refere	nce Books:
1.	Jure Leskovek, AnandRajaraman and Jeffrey Ullman. Mining of Massive Datasets.
	v2.1,Cambridge University Press. 2014. (free online)
2.	Kevin P. Murphy. Machine Learning: A Probabilistic Perspective. ISBN 0262018020. 2011
3.	Foster Provost and Tom Fawcett. Data Science for Business: What You Need to Know
	aboutData Mining and Data-analytic Thinking. ISBN 1449361323. 2013
Online	Learning Resources:
	SOURCE LINK:
	https://jntuacea.ac.in/pdfs/B%20Tech%20CSE%20R17%20Syllabus.pdf



INFORMATION RETRIEVAL	L	Т	Р	C
(Common to M.Tech. SE,AI & ML)	3	0	0	3
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formation retrieval applications based on various ranking principle	es an	d ret	rieva	I
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	Leo	cture	Hrs:	3
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	nass	in-	memo	orv
	pubb		menn	лу
ed meening, Dynamie meening und Outer types of meenes.	Leo	ture	Hrs	2
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	num	ber o	f teri	ms.
	y			
ghting and the vector space model				
	l we	ight	g, Te	rm
		-ruo		
	Leo	cture	Hrs:8	8
	an overview of Information Retrieval es students about insights of the several topics of Information retrieval model, Vector space model, Latent semantic indexing, odel comprehensive details about various Evaluation methods implementational insight about the topics covered in the cou (CO): Student will be able to nd implement algorithms to extract relevant information from un- rmation retrieval techniques. nformation retrieval algorithms for document indexing, relevance ery processing, recommender systems, etc. ious information retrieval applications based on various ranking principle nation retrieval problem, A first take at building an inverted in the extended Boolean model versus ranked retrieval. <b>ary and Postings Lists</b> ion and character sequence decoding, Obtaining the character g a document unit, Determining the vocabulary of terms, Tokeni top words, Normalization (equivalence classing of terms), ter postings list intersection via skip pointers, Positional posi dexes, Positional indexes, Combination schemes. <b>blerant retrieval</b> or dictionaries, Wildcard queries, General wildcard queries, k Spelling correction, Implementing spelling correction, Four istance, k-gram indexes for spelling correction, Context sector on:Hardware basics, Blocked sort-based indexing, Single- ad indexing, Dynamic indexing and Other types of indexes.	an overview of Information Retrieval e students about insights of the several topics of Information retriev rieval model, Vector space model, Latent semantic indexing, XM odel comprehensive details about various Evaluation methods implementational insight about the topics covered in the course. (CO): Student will be able to nd implement algorithms to extract relevant information from unstruct rmation retrieval techniques. nformation retrieval techniques to retrieve information. ormation retrieval algorithms for document indexing, relevance ran ery processing, recommender systems, etc. ious information retrieval techniques to retrieve information. ormation retrieval applications based on various ranking principles an leven addition retrieval problem, A first take at building an inverted index ne extended Boolean model versus ranked retrieval. <b>ary and Postings Lists</b> ion and character sequence decoding, Obtaining the character se g a document unit, Determining the vocabulary of terms, Tokenizatio top words, Normalization (equivalence classing of terms), Ste ter postings list intersection via skip pointers, Positional postings dexes, Positional indexes, Combination schemes. levent terrieval or dictionaries, Wildcard queries, General wildcard queries, k-gram Spelling correction, Implementing spelling correction, Forms sistance, k-gram indexes for spelling correction, Context sensit correction on:Hardware basics, Blocked sort-based indexing, Single-pass ad indexing, Dynamic indexing and Other types of indexes. di indexing, Inverse document frequency, TF-IDF weighting, The vector ducts, Queries as vectors, Computing vector scores.	an overview of Information Retrieval an overview of Information Retrieval es students about insights of the several topics of Information retrieval suc- rieval model, Vector space model, Latent semantic indexing, XML an odel comprehensive details about various Evaluation methods implementational insight about the topics covered in the course. (CO): Student will be able to nd implement algorithms to extract relevant information from unstructured rmation retrieval techniques. nformation retrieval algorithms for document indexing, relevance ranking, ery processing, recommender systems, etc. ious information retrieval applications based on various ranking principles and ret Lecture nation retrieval applications based on various ranking principles and ret atom retrieval applications based on various ranking principles and ret atom retrieval problem, A first take at building an inverted index, Pro- e extended Boolean model versus ranked retrieval. <b>ary and Postings Lists</b> ion and character sequence decoding, Obtaining the character sequen g a document unit, Determining the vocabulary of terms, Tokenization, D top words, Normalization (equivalence classing of terms), Stemmi ter postings list intersection via skip pointers, Positional postings and dexes, Positional indexes, Combination schemes. <b>Lecture</b> <b>Identify and the vector space</b> for spelling correction, Forms of istance, k-gram indexes for spelling correction, Single-pass in- ed indexing, Dynamic indexing and Other types of indexes. <b>Lecture</b> is of terms in information retrieval, Heaps' law: Estimating the number o ing the distribution of terms, Dictionary compression, Dictionary as a <b>shting and the vector space model</b> e indexes, Weighted zone scoring, Learning weights, The optimal weight thing, Inverse document frequency, TF-IDF weighting, The vector space ducts, Queries as vectors, Comput	an overview of Information Retrieval are students about insights of the several topics of Information retrieval such as rieval model, Vector space model, Latent semantic indexing, XML and Ima odel comprehensive details about various Evaluation methods implementational insight about the topics covered in the course. (CO): Student will be able to nd implement algorithms to extract relevant information from unstructured data rmation retrieval techniques. nformation retrieval algorithms for document indexing, relevance ranking, web ery processing, recommender systems, etc. ious information retrieval techniques to retrieve information. ormation retrieval applications based on various ranking principles and retrieva Lecture Hrs:3 hation retrieval problem, A first take at building an inverted index, Processi te extended Boolean model versus ranked retrieval. <b>ary and Postings Lists</b> ion and character sequence decoding, Obtaining the character sequence in g a document unit, Determining the vocabulary of terms, Tokenization, Droppi top words, Normalization (equivalence classing of terms), Stemming a ter postings list intersection via skip pointers, Positional postings and phra dexes, Positional indexes, Combination schemes. Lecture Hrs:3 <b>berant retrieval</b> or dictionaries, Wildcard queries, General wildcard queries, k-gram indexes Spelling correction, Implementing spelling correction, Forms of spelli istance, k-gram indexes for spelling correction, Context sensitive spelli- correction on:Hardware basics, Blocked sort-based indexing, Single-pass in-meme d indexing, Dynamic indexing and Other types of indexes. <b>berns</b> in information retrieval, Heaps' law: Estimating the number of terr- ing the distribution of terms, Dictionary compression, Dictionary as a stri- tent of the distribution of terms, Dictionary compression, Dictionary as a stri- thing and the vector space model e indexes, Weighted zone scoring, Learning weights, The optimal weight g, Te sphing, Inverse document frequency, TF-



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU - 515 002 (A.P) INDIA

Computing scores in a complete search system	
Efficient scoring and ranking, Inexact top K document retrieval, Index elimination	
Static quality scores and ordering, Impact ordering, Cluster pruning, Components	
retrieval system, Tiered indexes, Query-term proximity, Designing parsing and s	scoring functions.
Putting it all together.	
Evaluation in information retrieval	
Information retrieval system evaluation, Standard test collections, Evaluation of u	inranked retrieval
sets, Evaluation of ranked retrieval results.	
UNIT - V	Lecture Hrs:7
XML retrieval: Basic XML concepts, Challenges in XML retrieval, A vector space	e model for XML
retrieval, Evaluation of XML retrieval, Text-centric vs. data-centric XML retrieval.	
Probabilistic information retrieval	
Review of basic probability theory, The Probability Ranking Principle, The Bina	ary Independence
Model.	
Textbooks:	
1. An Introduction to Information Retrieval, Christopher D. Manning, Prabhakarl	Raghavan,
HinrichSchütze:, Cambridge University Press, England, 2008, ISBN 13: 97805	521865715.
2. Statistical Language Models for Information Retrieval, ChengXiangZhai, , Mo	organ &
Claypool Publishers, 2009, ISBN: 9781598295900	
Reference Books:	
1. Modern Information Retrieval, Ricardo Baeza-Yates, BerthierRibeiro-Neto, Ad	ldison Wesley
Longman Publishing Co. Inc, 2009, ISBN-10: 0321416910.	-
2. Information Retrieval Data Structures and Algorithms, William B. Frakes, Ricar	rdo Baeza-Yates,
First Edition, Pearson Education Limited, 2012, ISBN-9788131716922.	



Course Code	ADVANCED DATA STRUCTURES AND		L	Т	Р	С
21D58101	ALGORITHMS		3	0	0	3
	(Common to M.Tech CSE, CN, SE,AI & M	.)				
	Semes	er	Ι			
Course Object						
	erstand concepts of dictionaries and hash tables.					
·	lement lists and trees.					
	yze usage of B trees, Splay trees and 2-3 trees.					
	erstand the importance of text processing and computation	nal C	Geome	etry.		
Course	e Outcomes (CO): Student will be able to					
Unders	tand the implementation of symbol table using hashing te	chni	ques			
Apply	advanced abstract data type (ADT) and data structures in	solvi	ing rea	al world		
<ul> <li>probler</li> </ul>	n					
<ul> <li>Effective</li> </ul>	vely combine the fundamental data structures and algorith	mic	techn	iques in		
<ul> <li>buildin</li> </ul>	g a solution to a given problem					
Develo	p algorithms for text processing applications					
UNIT - I		Lecti	ure H	rs:		
Dictionaries :	Definition, Dictionary Abstract Data Type, Implement	ntion	of D	Dictionar	ies, Ha	ashing:
	shing, Hash Function, Collision Resolution Techniques					
▲ ▲	sing, Linear Probing, Quadratic Probing, Double H	shin	ig, R	ehashing	g, Exte	endible
Hashing.						
UNIT - II			ure H			
·	ed for Randomizing Data Structures and Algorithms, Se			<b>.</b>	<b>.</b>	
	babilistic Analysis of Skip Lists, Deterministic Skip Li					
	rees, Red Black Trees: Height of a Red Black Tree.					-
-	Down Red Black Trees, Top-Down Deletion in R	ed I	Black	Trees,	Analy	sis of
Operations.						
UNIT - III			ure H			0.0
	vantage of 2-3 trees over Binary Search Trees, Search					
	of Operations, B-Trees: Advantage of B- trees over BST ons on 2-3 Trees, Analysis of Operations, Splay Trees					
· ·	play Trees, Amortized Analysis of Splaying.	Sh	laying	g, Searci	i anu	Opuale
UNIT - IV		Acti	ure H	ro.		
	g: Sting Operations, Brute-Force Pattern Matching, The				gorith	n The
	Pratt Algorithm, Standard Tries, Compressed Tries, Sur				•	
	e Longest Common Subsequence Problem (LCS), Appl					
the LCS Proble		m8	Dyna		,51 anni	ing to
UNIT - V		ecti	ure H	rs.		
	Geometry: One Dimensional Range Searching, Two				ve Sea	rching
	Priority Search Tree, Searching a Priority Search Tree, F					
k-D Trees.			. j 1 ta	<i>8- 110</i>	., <b>.</b>	
Textbooks:						
	Weiss, Data Structures and Algorithm Analysis in C++, s	cond	d Edit	ion, Pea	rson. 2	004.
	n, C.E. Leiserson, R.L.Rivest, Introduction to Algorithm					
2009		, -				
Reference boo	ks:					
	l T. Goodrich, Roberto Tamassia, Algorithm Design, Fir	t Ed	ition,	Wiley, 2	2006.	



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING COURSE STRUCTURE & SYLLABI

Course	Code	R PROGRAMMING LAB	L	Т	Р	С
21D97	103		0	0	4	2
		Semester			Ι	
Course	Objecti	ives:				
• ′	To impl	ement installation of R in windows.				
• ′	To impl	lement data types.				
• ′	To impl	ement descriptive statistics using R.				
• ′	To impl	ement visualization techniques in R.				
Course	Outcon	nes (CO):				
• ]	Implem	ent installation of R in windows.				
• ]	Implem	ent data types.				
• ]	Implem	ent descriptive statistics using R.				
• ]	Implem	ent visualization techniques in R.				
List of F	Experin	nents:				
		ion of R Installing R in windows, R Console (R window to				
		nds), Commands and Syntax (R commands and R syntax), Paci-	kages	s and	Libr	arie
		and load a package in R), Help In R, Workspace in R.				
		ent the data structures using R Programming Introduction to Dat				
		es?, Types of Data Structures in R), Vectors, Matrices, Arrays,	Lists	, Fac	tors,	Dat
		Importing and Exporting Data.				
		ent the Graphical Analysis using R Creating a simple graph (Usin				
		ng the points and lines of a graph (Using type, pch, font, cex, lty,				
		) command), Modifying Title and Subtitle of graph (Using m				
		cex.main, cex.sub, font.main, font.sub arguments in plot() con				•
		a Graph (Using xlab, ylab, col.lab, cex.lab, font.lab, xlim, ylim				
		s arguments and axis() command), Adding Additional Elements (, text(), abline(), curve() commands), Adding Legend on a Gra				
		nd), Special Graphs (Using pie(), barplot(), hist() commands), M				
		or mfcol arguments in par() command and layout command).	ump			5511
		ent the Descriptive Statistics using R. Measure of Central Tende	ncv (	Mea	n Me	edia
		de), Measure of Positions (Quartiles, Deciles, Percentiles and Quartiles, Deciles, Percentiles and Quartiles, Deciles, Percentiles, Deciles, Percentiles, Percent				
		on (Range, Median, Absolute deviation about median, Vari		· · ·		
	-	n), Measure of Distribution (Skewness and Kurtosis), Box and				
		its parts, Using Box Plots to compare distribution).				
		data from files and other sources and perform various data ma	nipu	latior	ı task	as o
	hem.	*	•			
6. U	Jse R G	raphics and Tables to visualize results of various statistical operat	ions	on da	ita.	
7. A	Apply th	he knowledge of R gained to aplly for data analytics in real life app	plicat	ions.		
8 F	Extend t	he functionality of <b>R</b> using add on packages				

8. Extend the functionality of R using add on packages.



<b>Course Code</b>	ARTIFICAL INTELLEGENCE LAB	L	Т	P	С
21D97104		0	0	4	2
	Semester			Ι	
<b>Course Objectiv</b>	'es:				
	ts will have the successful careers in the field of computer s	scier	ice a	ind al	lied
	as an innovative engineer.				
	ts will continue to learn and advance their careers through p		-		
	ional activities, attainment of professional certification and	seel	king	adva	nce
studies					
	ts will be able to demonstrate a commitment to life-long lea		-		
	ts will be ready to serve society in any manner and become are citizen.	a re	spoi	nsible	
	shing students in a leadership role in any field				
	8 and 1 and 1				
<b>Course Outcom</b>	es (CO):				
• Write	a python program to implement simple Chatbot				
• To app	ly various search algorithms of artificial intelligence.				
11	ly knowledge representation and reasoning techniques.				
	erstand & apply different types of machine learning and mo				
	erstand the design principles of pattern recognition with est	ima	tion	and	
	elassification technique.				
List of Experim					
	am in prolog to implement simple facts and Queries				
1 0	am in prolog to implement simple arithmetic				
	am in prolog to solve Monkey banana problem				
	ram in prolog to solve Tower of Hanoi				
1 0	am in prolog to solve 8 Puzzle problems				
	am in prolog to solve 4-Queens problem				
	am in prolog to solve Traveling salesman problem				
1 0	am in prolog for Water jug problem				
	am to implement a Tic-Tac-Toe game.				
	non program to implement simple Chatbot?				
References:					



Course Code 21DRM101	RESEARCH METHODOLOGY AND IPR (Common to M.Tech CSE, CN, SE,AI & ML)	L 2	T 0	P 0	C 2
210101	Semester	4	U	I	4
	Semester			1	
Course Object	ives:				
	an appropriate research problem in their interesting domain.				
	tand ethical issues understand the Preparation of a research project th	esis rep	ort.		
	tand the Preparation of a research project thesis report	cons rep	010		
	tand the law of patent and copyrights.				
	tand the Adequate knowledge on IPR				
	nes (CO): Student will be able to				
	e research related information				
	research ethics				
• Unders	tand that today's world is controlled by Computer, Information Te	chnolog	gy, but	tom	orrov
	vill be ruled by ideas, concept, and creativity.				
	tanding that when IPR would take such important place in growth of	individ	uals &	natio	n, it i
needles	s to emphasis the need of information about Intellectual Property R	ight to b	be pron	noted a	mon
	s in general & engineering in particular.	-	_		
<ul> <li>Unders</li> </ul>	tand that IPR protection provides an incentive to inventors for	further	researc	h wor	k an
	nent in R & D, which leads to creation of new and better products	, and in	ı turn l	orings	about
	nic growth and social benefits.				
UNIT - I	Lecture Hrs	-			
	search problem, Sources of research problem, Criteria Character				
	s in selecting a research problem, scope, and objectives of research				
	of solutions for research problem, data collection, analysis,	interpr	etation	, Nec	essar
instrumentation					
UNIT - II	Lecture Hrs				
	ture studies approaches, analysis Plagiarism, Research ethics, Effec				
	, Paper Developing a Research Proposal, Format of research pro-	oposal,	a pres	entatio	n and
	a review committee.				
UNIT - III	Lecture Hrs		1.5		
	ectual Property: Patents, Designs, Trade and Copyright. Process of P				
	esearch, innovation, patenting, development. International Scenario	: Intern	ational	coope	ratio
	Property. Procedure for grants of patents, Patenting under PCT.				
UNIT - IV	Lecture Hrs			1 1	1
	Scope of Patent Rights. Licensing and transfer of technology. Patent	informa	ition ar	id data	bases
Geographical In UNIT - V	idications.				
	ants in IDD. A designation of Detant System New developments	in IDD.		f Dial	
	nents in IPR: Administration of Patent System. New developments		, IPK (	DI B101	ogica
Textbooks:	uter Software etc. Traditional knowledge Case Studies, IPR and IITs	•			
	( ) ( 1 <sup>1</sup> 11 1 ) ( ) ( 1 1 1 ( ) ( ) ( 1 1 1 1 ) ( )	. 1 .	· .		
	rt Melville and Wayne Goddard, "Research methodology: an in	itroduct	10n Io	r scier	ice ð
	ring students'"				
	ne Goddard and Stuart Melville, "Research Methodology: An Introdu	lction			
Reference Boo		1. f			
	njit Kumar, 2nd Edition, "Research Methodology: A Step by Step Gu	lide for			
	inners" Ibart "Pasisting Intellectual Property", Taylor Samp, Francis I td. 20	007			
2. Ha	lbert, "Resisting Intellectual Property", Taylor & amp; Francis Ltd ,20	JU/.			
	yall, "Industrial Design", McGraw Hill, 1992.				
	bel, "Product Design", McGraw Hill, 1974.				
	mov, "Introduction to Design", Prentice Hall, 1962.	orta in N	Jony		
6. Ro	bert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Prop	erry in r	NCW		
10	chnological Age", 2016.				



<b>Course Code</b>	ADVANCED DATA MINING	L T P C
21D97201		3 0 0 3
	Semester	II
Course Objecti	ves:	
<ul> <li>To ana</li> </ul>	lyze Algorithms for sequential patterns.	
• To extr	act patterns from time series data.	
• To dev	elop algorithms for Temporal Patterns.	
<ul> <li>To idea</li> </ul>	ntify computing frameworks for Big Data	
analyti	cs.	
• To exte	end the Graph mining algorithms to Web	
Mining		
Course Outcom	nes (CO): Student will be able to	
<ul> <li>Analyz</li> </ul>	e Algorithms for sequential patterns.	
• Extract	t patterns from time series data.	
Develo	p algorithms for Temporal Patterns.	
• Identif	y computing frameworks for Big Data	
analyti	cs.	
• Extend	the Graph mining algorithms to Web Mining	
UNIT - I		Lecture Hrs:8
	quent Item set Mining. Sequential Pattern Mining concepts, prin	mitives, scalable
	Sequential Patterns.	
UNIT - II		Lecture Hrs:8
	atterns and other temporal based frequent patterns, Mining Ti	
-	ysis for time related sequence data, Trend analysis, Similarity search	ch in Time-series
analysis.		I ( II O
UNIT - III		Lecture Hrs:9
	Mining frequent sub-graphs, finding clusters, hub and outliers in lar	ge graphs, Graph
Partitioning; We	o Minnig.	Lastura Llast
UNIT – IV	Desision Tree Learning Description Learning Class Labels on Dest	Lecture Hrs:9
	Decision Tree learning, Bayesian Learning, Class Imbalance Prot	olem. Review of
Clustering methe	ous.	Lecture Hrs:9
	rn Mining: Moving together patterns, Sequential Pattern mining f	
Trajectory Clust		itom trajectories,
Textbooks:	anng.	
	and M Kamber, Data Mining Concepts and Techniques, Second	Edition Elsevier
Publication,201		Edition, Elisevier
		Jining Addison
Wesley,2006.	r, Pang-Ning Tan, Michael Steinbach, Introduction to Data N	vinning, Audisoff
Reference Book	···	
	on to Data Mining, Tan steinbach, Kumar.	
	ng Techniques: Gordon S Linoff&Micael J Berry, Wiley Publication	s Third Edition
Online Learnin		is, i ma Daitioll.
Coursera.org	E resources.	
200100101015		



Course Code	DEEP LEARNING	L	Т	Р	C
21D58203a		3	0	0	3
	Semester			I	
		L			
Course Objectiv	es:				
To ident	tify Convolutional Neural Networks models to solve Supervised Le	earni	ng		
Problem	•		U		
• To desig	gn Autoencoders to solve Unsupervised Learning problems				
	y Long Shot Term Memory (LSTM) Networks for time series analy	ysis			
	ation problems.				
• To apply	y Classical Supervised Tasks for Image Denoising, Segmentation a	und C	bjec	t	
	n problems.		5		
Course Outcome	es (CO): Student will be able to				
Identify	Convolutional Neural Networks models to solve Supervised Learn	ning 1	Probl	ems	
-	Autoencoders to solve Unsupervised Learning problems	Ũ			
U	ong Shot Term Memory (LSTM) Networks for time series analysi	s cla	ssific	ation	
problem	•				
Apply C	Classical Supervised Tasks for Image Denoising, Segmentation and	Obj	ect		
	n problems.	U			
UNIT - I		Lee	cture	Hrs:9	)
Introduction to B	iological Neurons, Artificial Neural Networks, McCulloch Pitts	Neur	on, I	Learn	ing
processes, Percep	tron, Perceptron convergence theorem, XOR problem, Multilayer	perc	eptro	on, Ba	ack
Propagation (BP)	Learning.				
UNIT - II				Hrs:9	
	ons: Sigmoid, Linear, Tanh, ReLU, Leaky ReLU, SoftMax, loss fu				
	otimization methods, Optimizers: Gradient Descent (GD), Bat				
	d GD, Stochastic GD, AdaGrad, RMSProp, Adam; Introduction to				
	to sequence models, RNN, Vanishing and Exploding Gradients,	GRU	J, LS	δГМ	for
NLP Applications	۶. T	T		<u></u>	
UNIT - III				Hrs:9	
	eural Network, Building blocks of CNN, Transfer Learning; Reg				
	f, L2 regularization, Early stopping, Dataset augmentation, Parar	neter	sha	ring a	ind
tying, Dropout.		La		Ilman	<u> </u>
UNIT - IV	Unsupervised Learning with Deep Network, Autoencoders,			Hrs:9	
	ncoders, Variational Autoencoders; Recent Trends in Deep Learni			-	
0	k, Skip Connection Network, GoogleNet, DensenNet, Squeez	•			
NasNet Models.	k, Skip Connection Network, Googleffel, Densemfel, Squeez		WIO	Uner	ici,
UNIT - V		Le	rture	Hrs:9	)
	vised Tasks with Deep Learning, Segmentation Unet, FCN				
	NN), FRCNN with Applications; Transformer, Generative Adv				
	al network models on Image, vision and NLP Applications.				.,
Textbooks:					
	- Ian Good felllow, YoshuaBenjio, Aaron Courville, The MIT Pres	ss.			
	shop, Pattern Recognition and Machine Learning, Springer, 2006.				
Reference Books					
	aykin, "Neural Networks, A Comprehensive Foundation", 2nd	Edit	ion,	Addis	son
	ongman, 2001.		,		
J	~				



- 2. Deep Learning From Scratch: Building with Python from First Principles by Seth Weidman published by O'Reilley
- 3. Grokking Deep Learning by Andrew W. Trask published by Manning Publications



Course Code	DATA ANALYTICS	L	Т	Р	С
21D58301c	(Common to M.Tech CSE, SE,AI&ML)	3	0	0	3
	Semeste	r		II	
	•				
Course Object					
	ore the fundamental concepts of data analytics.				
	n the principles and methods of statistical analysis	لمسم وأمامم	antimata t	h	
	er interesting patterns, analyze supervised and unsupervised n	lodels and	estimate t	ne	
	y of the algorithms. erstand the various search methods and visualization techniqu	00			
	<b>nes (CO):</b> Student will be able to	es.			
	tand the ideas of statistical approaches to learning				
	tand the significance of exploratory data analysis (EDA) in a	lata scien	re and anr	ly basic	tools
	graphs, summary statistics) to perform EDA	iata scient	ce and app	ny basic	. 10015
	pasic machine learning algorithms (Linear Regression, k-Ne	arest Neig	hhors (k-N	JN) k-r	neans
	Bayes) for predictive modeling. Explore the merits of Naive B			чту), к-i	neans,
	ize the characteristics of machine learning techniques that			ve real.	world
problen		a are use	101 10 501	ve rear	worrd
UNIT - I		Lecture	Hrs		
	/hat is Data Science? Big Data and Data Science hype and			Why	now?
	urrent landscape of perspectives, Skill sets, Life cycle of Data				
UNIT - II		Lecture		1100001	
	ta Analysis and the Data Science Process: Basic tools (plots,			v statist	ics) of
	ny of EDA, The Data Science Process, Case Study: RealDire				
	Learning Algorithms: Linear Regression, k-Nearest Neighbou				
UNIT - III		Lecture			
	hine Learning Algorithm and Usage in Applications: Motiv	ating appl	ication: Fi	ltering	Spam.
	gression and k-NN are poor choices for Filtering Spam, N				
	Data Wrangling: APIs and other tools for scrapping the We				
	acting Meaning From Data), Motivating application: user (cus				
UNIT - IV		Lecture	Hrs:		
Feature Genera	tion (brainstorming, role of domain expertise, and place for	r imagina	tion), Feat	ure Sel	ection
algorithms: Filt	ers; Wrappers; Decision Trees; Random Forests, Recommer	dation Sy	stems: Bui	ilding a	User-
	roduct: Algorithmic ingredients of a Recommendation Er				
Singular Value	Decomposition, Principal Component Analysis, Exercise:	build you	r own rec	ommen	dation
system.					
UNIT - V		Lecture			
	ion: Basic principles, ideas and tools for data visualization,		•	<b>•</b> 1	5
	your own visualization of a complex dataset, Data Science		l Issues: D	oiscussio	ons on
	y, ethics, A look back at Data Science, Next-generation data s	cientists.			
Textbooks:					
-	D'Neil and Rachel Schutt. Doing Data Science, Straight Ta	lk From '	The Frontl	ine. O'l	Reilly,
2014.			D	<b>a</b> 1	• • •
	eskovek, AnandRajaraman and Jerey Ullman. Mining o	f Massiv	e Datasets	s, Cam	bridge
	sity Press, 2014.				
Reference Boo			012		
	P. Murphy. Machine Learning: A Probabilistic Perspective. M			out Det	
	Provost and Tom Fawcett. Data Science for Business: What Y and Data-analytic Thinking. O'Reilly, 2013.	ou meea t	u know at	out Dat	a
		Statistical	Loomina	Second	
	Hastie, Robert Tibshirani and Jerome Friedman. Elements of . Springer, 2009.	statistical	Leat infig,	Second	
	. Springer, 2009. Blum, John Hopcroft and RavindranKannan. Foundations of I	Jata Saian	$c_{0}$ 2018		
4. Avrim	<b>33</b>				



- 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.



Course CodePATTERN RECOGNITIONLTPC
21D97203a 3 0 0 3
Semester II
Course Objectives:
• The objective of the course is to understand the algorithms for Pattern Recognition. The
representation of patterns and classes and the similarity measures are an important aspect of
pattern recognition. Pattern recognition involves classification and clustering of patterns
The two well-known paradigms of machine learning namely, learning from examples of
supervised learning and learning from observations or clustering covered in this course.
Course Outcomes (CO): Student will be able to
• Differentiate between supervised and unsupervised classifiers
• Classify the data and identify the patterns.
• Extract feature set and select the features from given data set.
• Apply fuzzy logic and genetic algorithms for classification problems, design systems and
algorithms for pattern recognition, with focus on sequences of patterns that are analyzed
using, e.g., hidden Markov models (HMM).
• Analyze classification problems probabilistically and estimate classifier performance.
• Understand and analyze methods for automatic training of classification systems.
<ul> <li>Apply Maximum-likelihood parameter estimation in relatively complex probabilistic models</li> </ul>
such as mixture density models and hidden Markov models.
UNIT - I Lecture Hrs:9
Overview of Pattern recognition – Basics of Probability and Statistics, Linear Algebra, Linear
Transformations, Components of Pattern Recognition System, Learning and adaptation Discriminan
functions – Supervised learning – Parametric estimation – Maximum Likelihood Estimation -
Bayesian parameter Estimation – Problems with Bayes approach– Pattern classification by distance
functions – Minimum distance pattern classifier.
UNIT - II Lecture Hrs:8
Clustering for unsupervised learning and classification-Clustering concept - C Means algorithm -
Hierarchical clustering – Graph theoretic approach to pattern Clustering – Validity of Clusters.
UNIT - III Lecture Hrs:9
Feature Extraction and Feature Selection: Feature extraction – discrete cosine and sine transform
Discrete Fourier transform, Principal Component analysis, Kernel Principal Component Analysis
Feature selection – class separability measures, Feature Selection Algorithms - Branch and bound
algorithm, sequential forward / backward selection algorithms. Principle component analysis
Independent component analysis, Linear discriminant analysis, Feature selection through functiona
approximation – Elements of formal grammars, Syntactic description – Stochastic grammars -
Structural Representation.
UNIT - IV Lecture Hrs:8
State Machines – Hidden Markov Models – Training – Classification – Support vector Machine –
Feature Selection.
UNIT - V Lecture Hrs:8
Fuzzy logic – Fuzzy Pattern Classifiers – Pattern Classification using Genetic Algorithms – Case
Study Using Fuzzy Pattern Classifiers and Perception.
Textbooks:
1. Andrew Webb, "Stastical Pattern Recognition", Arnold publishers, London, 1999
Reference Books:
1. C.M.Bishop, "Pattern Recognition and Machine Learning", Springer, 2006.



- 2. M. Narasimha Murthy and V. Susheela Devi, "Pattern Recognition", Springer 2011.
- 3. Menahem Friedman, Abraham Kandel, "Introduction to Pattern Recognition Statistical, Structural, Neural and Fuzzy Logic Approaches", World Scientific publishing Co. Ltd, 2000.
- 4. . Robert J.Schalkoff, "Pattern Recognition Statistical, Structural and Neural Approaches", John Wiley & Sons Inc., New York, 1992.
- 5. R.O.Duda, P.E.Hart and D.G.Stork, "Pattern Classification", John Wiley, 2001
- 6. S.Theodoridis and K.Koutroumbas, "Pattern Recognition", 4th Ed., Academic Press. 2009.



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Course Code	INTELLIGENT AGENT SYSTEMS	L	Т	Р	С
21D97203b		3	0	0	3
	Semester		Ι	I	
<b>Course Objectiv</b>	es:				
To under	stand the fundamentals of key intelligent systems technologies				
To under	stand hybrid intelligent systems				
To under	stand evolutionary computation				
<ul> <li>To practi</li> </ul>	ce in an integration of intelligent systems technologies for engineer	ing a	applio	cation	18.
<b>Course Outcome</b>	es (CO): Student will be able to				
<ul> <li>Explain t</li> </ul>	he fundamentals of key intelligent systems technologies				
Describe	neural networks, fuzzy systems, and evolutionary computation.				
• Explain t	he hybrid intelligent systems				
• List the in	ntegration of intelligent systems technologies for engineering appli	catio	ns.		
UNIT - I		Lec	ture	Hrs:9	)
	omputational Intelligence: Intelligence machines -Computation				
paradigms -Histo	ry- Expert Systems: Rule-based expert systems - Uncertainty man	nager	nent	- Fuz	zzy
expert systems: I	Euzzy sets and operations of fuzzy sets - Fuzzy rules and fuzzy i	nfere	ence	- Fuz	zzy
expert systems					
UNIT - II				Hrs:9	
	Networks: Fundamental neurocomputing concepts: artificial neurocomputing concepts: artificial neurocomputing concepts art				
	network architectures, learning rules - Supervised learning neural				
	d neural networks, simple recurrent neural networks, time-delay				
	ng algorithms - Unsupervised learning neural networks: self-o		zıng	feat	ure
	is function networks - Deep neural networks and learning algorithm			<u></u>	
UNIT – III				Hrs:8	
	<b>mputation:</b> Representation: Chromosomes-fitness functions- selections: crossover and mutation - Genetic programming	tion	mec	nanis	ms
UNIT – IV		Lec	ture	Hrs:8	3
Hybrid Intellige	nt Systems: Neural expert systems -Neuro-fuzzy systems -Evolution				
networks	5 1 5 5 5	5			
UNIT – V		Lec	ture	Hrs:9	)
Applications and	d case studies: Printed Character Recognition – Inverse Kinem	atics	Pro	blem	s –
	Efficiency Prediction – Soft Computing for Color Recipe Prediction				
Textbooks:	· · · · ·				
1. A.P. Eng	elbrecht, Computational Intelligence: An Introduction, 2012,21	nd E	ditio	n, Jo	hn
Wiley &	Sons.				
	aran and G.A. Vijayalakshmi Pai, Neural Networks, Fuzzy lo	ogic	and	Gene	tic
<u> </u>	ns-Synthesis and Applications, 2003, PHI Learning				
<b>Reference Books</b>					
	S, Machine Learning: An Algorithmic Perspective, 2009, CRC Pre-				
	l and P. Norvig, Artificial Intelligence – A Modern Approach,2010				
	g, C.T.Sun and E.Mizutani, Neuro-Fuzzy and Soft Computing, 200	)4, P	HI, P	earsc	m
Education	1.				



<b>Course Code</b>	INTRUSION DETECTION SYSTEMS	L	Т	Р	С
21D97204c		3	0	0	3
	Semester		Ι	I	
<b>Course Objective</b>	s:				
To unders	tand when, where, how, and why to apply Intrusion Detection too	ols an	nd tec	hniq	ıes
in order to	improve the security posture of an enterprise.				
<ul> <li>Apply knows</li> </ul>	owledge of the fundamentals and history of Intrusion Detection	in o	der t	to av	oid
common p	vitfalls in the creation and evaluation of new Intrusion Detection S	ystei	ns.		
Analyze i	ntrusion detection alerts and logs to distinguish attack types from	false	alar	ms.	
• To be able	to analyze the basic Firewall mechanism.				
<b>Course Outcomes</b>	s (CO): Student will be able to				
Acquire k	nowledge of Intrusion Detection.				
·	improve the security posture of any enterprise by applyi	ng t	he i	ntrus	ion
mechanisr		0			
Ability to	design new Intrusion Detection Systems in the lower level.				
•	tack types from false alarms.				
UNIT - I		Leo	ture	Hrs:9	)
	ion Detection: Audit, Concept and definition, Internal and extern				
-	types of IDS, Information sources Host based information source				
information source		~,			
UNIT - II		-		<b>TT</b> 1	
		Lec	ture	Hrs:	0
Intrusion Preven schemes, thinking	tion System and Snort: Network IDs protocol based IDs, Hyb about intrusion. A model for intrusion analysis- Incident Resp – IDS ad IPS response Phases Forensics –Corporate Issues -	rid I oonse	es –	Analy Incid	vsis ent
Intrusion Preven schemes, thinking Response Process Scenarios, Installi Options. Step-By-	about intrusion. A model for intrusion analysis- Incident Resp – IDS ad IPS response Phases Forensics –Corporate Issues - ng Snort, Running Snort on Multiple Network Interfaces, Snor Step Procedure to Compile and Install Snort Location of Snort F	rid I ponse Snor t Co	Ds, A es – t Ins mma	Analy Incid tallat nd L	vsis ent ion ine
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# M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING COURSE STRUCTURE & SYLLABI

## **Reference Books:**

1. Christopher Kruegel, Fredrik Valeur, Giovanni Vigna: "Intrusion Detection and Correlation Challenges and Solutions", 1st Edition, Springer, 2005.

2. Stephen Northcutt, Judy Novak : "Network Intrusion Detection", 3rd Edition, New Riders Publishing, 2002.

3. T. Fahringer, R. Prodan, "A Text book on Grid Application Development and Computing Environment". 6th Edition,KhannaPublihsers, 2012.



Course Code	COMPUTER VISION	L	Т	P	С
21D58203c	(Common to M.Tech CSE, AI & ML)	3	0	0	3
	Semeste	er		II	
Course Objective		•			
	with both the theoretical and practical aspects of computing with				
	ibed the foundation of image formation, measurement, and analys				
	the geometric relationships between 2D images and the 3D world	1.			
	rinciples of state-of-the-art deep neural networks				
	s (CO): Student will be able to				
	practical skills necessary to build computer vision applications.				
• To have gain	ed exposure to object and scene recognition and categorization from	om images			
UNIT - I		Ι	ecture	Hrs:	
Overview, compu	ter imaging systems, lenses, Image formation and sensing,				
	e-processing and Binary image analysis				
UNIT - II		Ι	.ecture	Hrs:	
Edge detection, E	dge detection performance, Hough transform, corner detection				
UNIT - III		Ι	.ecture	Hrs:	
Segmentation, Mo	orphological filtering, Fourier transform				
UNIT - IV		Ι	ecture	Hrs:	
	n, shape, histogram, colour, spectral, texture, using CVIPtools	s, Feature	analys	sis, fe	ature
vectors, distance /	similarity measures, data pre-processing				
UNIT - V		Ι	<i>lecture</i>	Hrs:	
Pattern Analysis:					
	ans, K-Medoids, Mixture of Gaussians, Classification: Discrim	inant Fun	ction, S	Superv	vised,
Un-supervised, Se					
	s, KNN, ANN models; Dimensionality Reduction: PCA, LDA	, ICA, an	d Non-	-parar	netric
methods					
Textbooks:					
	ter Vision: Algorithms and Applications by Richard Szeliski.				
<b>Reference Books</b>					
	earning, by Goodfellow, Bengio, and Courville.				
2. Diction	ary of Computer Vision and Image Processing, by Fisher et al.				



<b>Course Code</b>	NATURAL LANGUAGE PROCESSING	L	Т	Р	C
21D97204b		3	0	0	3
	Semester		Ι	Ι	
<u> </u>					
Course Objective					
	e to tag a given word with basic language processing features		1.		
	e to discuss the current and likely future performance of several NI				
	e to describe briefly a fundamental technique for processing langua such as morphological processing, parsing, word sense disambigua			veral	
	stand how these techniques draw on and relate to other areas of Con-	mpu	ter So	cienc	е.
	s (CO): Student will be able to				
	the current and likely future performance of several NLP application				
	ow these techniques draw on and relate to other areas of Computer	: Sci	ence.		
	the processing language for subtasks				
	anguage processing features	-			
UNIT - I				Hrs:	
Ambiguity Mod	<b>NLP</b> : Knowledge in Speech and Language ProcessingInfo lels and Algorithms, Language : N-gram Language Models - Eva at and Understanding - The State of the Art and the Near term Futu	luati			
UNIT - II				Hrs:	
	g and Transducers: Part of Speech Tagging, Probability Basics:				
	opy Models, Word Transducers: Finite State Transducers - Orth				
	nsducers Combining FST Lexicon Rules, Lexicon Free FSTs: The	e Po	rter S	temr	ner
UNIT - III	logical Processing.	La	turo	Hrs:9	<u> </u>
	Syntax Parsing: Grammar Formalisms - Tree Banks - Parsing v				
•	tures and Unification, Statistical parsing: probabilistic CFGs (PCF)				
UNIT - IV		Leo	ture	Hrs:9	)
Semantic Ana	lysis: Representing Meaning – Semantic Analysis - Lexic	al s	Sema	ntics	_
Computational l	Lexical Semantics - Supervised - Dictionary based and Unsupervi	sed A	Appr	oache	es -
	Semantics - Semantic Role Labelling - Semantic Parsing – Discour	se A	nalys	sis.	
UNIT - V				Hrs:9	
Named Entity Translation (M	and Applications: Machine Translation Language Similarities a Recognition and Relation Extraction- IE using sequence I Γ) - Basic issues in MT-Statistical translation - Word Alignmer uestion Answering	abell	ing-l	Mach	ine
Textbooks:					
1. Daniel Jurafsky Prentice Hall.	v and James H. Martin, Martin Speech and Language Processing, 2	008,	2nd	Editi	on,
2. Christopher D. Processing, 1999,	Manning and HinrichSchuetze, Foundations of Statistical Natural MIT Press.	Lang	guage	•	
<b>Reference Books</b>					
1. James Allen, N	atural Language Understanding, 1994, 2nd Edition, Addison Wesle	ey.			_
2. Steven Bird, Ev Media, 2009, 1st	wan Klein and Edward Loper, Natural Language Processing with P Edition.	ytho	n, O	Reil	y



## M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED DATA MINING LAB	L	Т	Р	С
21D97205		0	0	4	2
	Semester	II			

## **Course Objectives:**

- To implement knowledge discovery.
- To design several OLTP and OLAP processes for various real time applications.
- To evaluate various case study on risk assessment.

#### **Course Outcomes (CO):**

- Implement knowledge discovery.
- Design several OLTP and OLAP processes for various real time applications.
- Evaluate various case study on risk assessment.

## List of Experiments:

## **Credit Risk Assessment:**

The business of banks is making loans. Assessing the credit worthiness of an applicant is of crucial importance. You have to develop a system to help a loan officer decide whether the credit of a customer is good, or bad. A bank's business rules regarding loans must consider two opposing factors. On the one hand, a bank wants to make as many loans as possible. Interest on these loans is the banks profit source. On the other hand, a bank cannot afford to make too many bad loans. Too many bad loans could lead to the collapse of the bank. The bank's loan policy must involve a compromise: not too strict, and not too lenient. To do the assignment, you first and foremost need some knowledge about the world of credit.

## You can acquire such knowledge in a number of ways.

1. Knowledge Engineering. Find a loan officer who is willing to talk. Interview her and

try to represent her knowledge in the form of production rules.

2. Books. Find some training manuals for loan officers or perhaps a suitable textbook on

finance. Translate this knowledge from text form to production rule form.

3. Common sense. Imagine yourself as a loan officer and make up reasonable rules

which can be used to judge the credit worthiness of a loan applicant.

4. Case histories. Find records of actual cases where competent loan officers correctly judged when, and when not to, approve a loan application.

## The German Credit Data:

Actual historical credit data is not always easy to come by because of confidentiality rules. Here is one such dataset, consisting of 1000 actual cases collected in Germany. Credit dataset (original) Excel spreadsheet version of the German credit data.

In spite of the fact that the data is German, you should probably make use of it for this assignment. (Unless you really can consult a real loan officer!)

A few notes on the German dataset

1. DM stands for Deutsche Mark, the unit of currency, worth about 90 cents Canadian (but looks and acts like a quarter).

2. owns telephone. German phone rates are much higher than in Canada so fewer people own telephones.

3. foreign worker. There are millions of these in Germany (many from Turkey). It is very hard to get German citizenship if you were not born of German parents.

4. There are 20 attributes used in judging a loan applicant. The goal is to classify the applicant into one of two categories, good or bad.



	DEEP LEARNING LAB	L	Т	Р	С
21D97206		0	0	4	2
	Semester			II	
<b>Course Objectiv</b>					
•	ement Multilayer Feed Backward Neural network on MNIT digit				
	truct RNN, LSTM, BiLSTM Networks for time series analysis cl	lassit	ficati	on	
problem					
	gn Autoencoders to solve Unsupervised Learning problems				
	ate Classical Supervised Tasks for Image Denoising, Segmentat	ion a	and C	)bject	
	n problems.				
Course Outcome	es (CO):				
• Implem	ent Multilayer Feed Backward Neural network on MNIT digits d	atase	et		
Build R	NN, LSTM, BiLSTM Networks for time series analysis classification	ation	n prol	olems	
• Design	Autoencoders to solve Unsupervised Learning problems				
<ul> <li>Implem</li> </ul>	ent Classical Supervised Tasks for Image Denoising, Segmentation	on ai	nd O	bject	
detectio	n problems.				
List of Experime	ents:				
	ptron learning algorithm and attempt to solve two input i) AND	gate	ii) C	r Gat	e iii)
EXOR gate probl					
•	plement a perceptron learning algorithm and attempt to solve XO	-			
	lultilayer Feed Backward Neural network algorithm on MNIT dig				
	vn Recurrent networks and Long short-term memory network	s on	IM	DB m	ovie
reviews classifica	tion data.				
4 Design and in				1 .0	.1
	plement a BiLSTM and BERT on given a product review dat	taset	to c	lassify	the
review rating from	n 1 to 5 classes	taset	to c	lassify	the
review rating from 5. Design and imp	n 1 to 5 classes plement Autoencoders for credit card fraud detection.			-	
review rating from 5. Design and im 6. Design and im	n 1 to 5 classes			-	
review rating from 5. Design and im 6. Design and im MNIST dataset.	n 1 to 5 classes plement Autoencoders for credit card fraud detection. plement a Convolutional Neural Network for image classificati	ion c	on the	e Fasi	nion-
review rating from 5. Design and im 6. Design and im MNIST dataset. 7. Implement a	n 1 to 5 classes plement Autoencoders for credit card fraud detection.	ion c	on the	e Fasi	nion-
review rating from 5. Design and im 6. Design and im MNIST dataset. 7. Implement a Grocery dataset.	n 1 to 5 classes plement Autoencoders for credit card fraud detection. plement a Convolutional Neural Network for image classificati VGG19 model for image classification with and without Tra	ion c ansfe	on the er Le	e Fast arning	nion- g on
review rating from 5. Design and im 6. Design and im MNIST dataset. 7. Implement a Grocery dataset. 8. Implement a U	n 1 to 5 classes plement Autoencoders for credit card fraud detection. plement a Convolutional Neural Network for image classificati VGG19 model for image classification with and without Tra I-Net convolutional neural network model on segmentation of el	ion c ansfe	on the er Le	e Fast arning	nion- g on
review rating from 5. Design and im 6. Design and im MNIST dataset. 7. Implement a Grocery dataset. 8. Implement a U (EM) images of t	n 1 to 5 classes plement Autoencoders for credit card fraud detection. plement a Convolutional Neural Network for image classificati VGG19 model for image classification with and without Tra I-Net convolutional neural network model on segmentation of el he brain dataset.	ion c ansfe	on the er Le	e Fast arning	nion- g on
review rating from 5. Design and im 6. Design and im MNIST dataset. 7. Implement a Grocery dataset. 8. Implement a U (EM) images of t 9. Implement a F	n 1 to 5 classes plement Autoencoders for credit card fraud detection. plement a Convolutional Neural Network for image classificati VGG19 model for image classification with and without Tra I-Net convolutional neural network model on segmentation of el	ion c ansfe	on the er Le	e Fast arning	nion- g on
review rating from 5. Design and im 6. Design and im MNIST dataset. 7. Implement a Grocery dataset. 8. Implement a U (EM) images of t	n 1 to 5 classes plement Autoencoders for credit card fraud detection. plement a Convolutional Neural Network for image classificati VGG19 model for image classification with and without Tra I-Net convolutional neural network model on segmentation of el he brain dataset.	ion c ansfe	on the er Le	e Fast arning	nion- g on
review rating from 5. Design and im 6. Design and im MNIST dataset. 7. Implement a Grocery dataset. 8. Implement a U (EM) images of t 9. Implement a F References:	n 1 to 5 classes plement Autoencoders for credit card fraud detection. plement a Convolutional Neural Network for image classificati VGG19 model for image classification with and without Tra V-Net convolutional neural network model on segmentation of el he brain dataset. RCNN algorithm for object detection on small object dataset.	ion c ansfe lectro	on the er Le	e Fast arning	nion- g on
review rating from 5. Design and im 6. Design and im MNIST dataset. 7. Implement a Grocery dataset. 8. Implement a U (EM) images of t 9. Implement a F References: 1. Deep Learning	n 1 to 5 classes plement Autoencoders for credit card fraud detection. plement a Convolutional Neural Network for image classificati VGG19 model for image classification with and without Tra I-Net convolutional neural network model on segmentation of el he brain dataset.	ion c ansfe lectro ess.	on the er Le	e Fast arning	nion- g on
review rating from 5. Design and im 6. Design and im MNIST dataset. 7. Implement a Grocery dataset. 8. Implement a U (EM) images of t 9. Implement a F References: 1. Deep Learning 2. Christopher Bi	n 1 to 5 classes plement Autoencoders for credit card fraud detection. plement a Convolutional Neural Network for image classificati VGG19 model for image classification with and without Tra I-Net convolutional neural network model on segmentation of el he brain dataset. <u>RCNN algorithm for object detection on small object dataset</u> . - Ian Goodfelllow, YoshuaBenjio, Aaron Courville, The MIT Pre	ion c ansfe lectro ess. 6.	on the er Le	e Fash earning	nion- g on copic
review rating from 5. Design and im 6. Design and im MNIST dataset. 7. Implement a Grocery dataset. 8. Implement a U (EM) images of t 9. Implement a F References: 1. Deep Learning 2. Christopher Bi	n 1 to 5 classes plement Autoencoders for credit card fraud detection. plement a Convolutional Neural Network for image classificati VGG19 model for image classification with and without Tra I-Net convolutional neural network model on segmentation of el he brain dataset. RCNN algorithm for object detection on small object dataset. - Ian Goodfelllow, YoshuaBenjio, Aaron Courville, The MIT Pre shop, <i>Pattern Recognition and Machine Learning</i> , Springer, 200	ion c ansfe lectro ess. 6.	on the er Le	e Fash earning	nion- g on copic
review rating from 5. Design and im 6. Design and im MNIST dataset. 7. Implement a Grocery dataset. 8. Implement a U (EM) images of t 9. Implement a F References: 1. Deep Learning 2. Christopher Bi 3. Simon Haykin Longman, 2001 .	n 1 to 5 classes plement Autoencoders for credit card fraud detection. plement a Convolutional Neural Network for image classificati VGG19 model for image classification with and without Tra I-Net convolutional neural network model on segmentation of el he brain dataset. RCNN algorithm for object detection on small object dataset. - Ian Goodfelllow, YoshuaBenjio, Aaron Courville, The MIT Pre shop, <i>Pattern Recognition and Machine Learning</i> , Springer, 200	ion c ansfe lectro ess. 6.	on the er Le	e Fash earning	nion- g on copic



Course Code	REINFORCEMENT LEARNING	L	T	P	<u>C</u>
21D97301a	(Common for MTech CSE, AI & ML)	3	0	0	3
	Semester			III	
Course Objective	G•				
		orol r	urno	sa fo	molior
	ent Learning is a subfield of Machine Learning, but is also a gene ed decision-making and AI. This course introduces you to statisti				
	ent explicitly takes actions and interacts with the world.		amm	g iec	innques
	s (CO): Student will be able to				
	Reinforcement Learning problems				
	us Tabular Solution Methods to Markov Reward Process Problems	,			
11.					
** *	us Iterative Solution methods to Markov Decision Process Problen	15			
UNIT - I	d Function approximation methods	Last	ure H	Tues	
	duction to Deinforcement Learning (DL) Difference betwee				aminad
	oduction to Reinforcement Learning (RL) – Difference betwee Unsupervised Learning. Elements of RL, Markov property, M				
reward process (M		arkov	v Cha		VIAIKOV
UNIT - II	Кі ).	Lect	ure H	Irci	
	ack - Multi-Arm Bandit Problem: An n-Armed Bandit Pro				tion vs
	siples, Action value methods, Incremental Implementation, trad			•	
	c initial values, upper-confidence-bound action selection, Gradier				
	llman equations for MRPs	n Dui	iunto.	muo	duction
UNIT - III		Lect	ure I	Irs:	
	arkov decision process (MDP), state and action value functions				ectation
	ity of value functions and policies, Bellman optimality equations.				
	of dynamic programming for MDP, principle of optimality, Pol				
	cy iteration, value iteration, asynchronous DP, Generalized Policy				
UNIT - IV			ure H	Irs:	
Monte Carlo Met	nods for Prediction and Control: Overview of Monte Carlo metho	ods fo	or mo	del f	ree RL,
Monte Carlo Pred	iction, Monte Carlo estimation of action values, Monto Carlo Con	trol,	On p	olicy	and off
policy learning, In	nportance sampling. Temporal Difference Methods: TD Prediction	n, Opt	imal	ity of	TD(0),
TD Control metho	ds - SARSA, Q-Learning and their variants.	_		-	
UNIT - V		Lect	ure H	Hrs:	
Eligibility traces:	n-Step TD Prediction, Forward and Backward view of TD( $\lambda$ ), Equi	valen	ce of	forw	ard and
backward view, S	Sarsa( $\lambda$ ), Watkins's Q( $\lambda$ ), Off policy eligibility traces using im-	porta	nce	of sa	mpling
	imation Methods: Value prediction with function approxima	tion,	grad	ient	descent
methods, Linear n	ethods, control with function approximation.				
Textbooks:					
	on and Andrew G. Barto, Reinforcement Learning: An Introduct	ion",	2nd	Editi	on, The
MIT Press.					
	ri – Algorithms for Reinforcement Learning – Morgan & Claypool	, 2010	).		
<b>Reference Books</b>					
		1	~		<b>.</b>
	ment Learning By Richard S. (University Of Alberta) Sutton, Appus Learning Laboratory) Barto	ndrew	7 G.	(Co-l	Jirecto



Course Code	GAME THEORY	L	Т	Р	С
21D97301b		3	0	0	3
	Semester		II	I	
Course Objective					
<ul> <li>To design</li> </ul>	games based on complete and incomplete information about the	playe	rs.		
	te games where players cooperate.				
	te Nash equilibrium.				
	game theory in modeling network traffic and analyze auction stra	tegy.			
	s (CO): Student will be able to				
-	games based on complete and incomplete information about the p	playe	rs		
-	games where players cooperate				
•	Nash equilibrium				
	me theory to model network traffic				
	auctions using game theory				
UNIT - I			ture I		
	New; Games, Strategies, Costs, and Payoffs; Basic Solution				
-	arning in Games; Refinement of Nash: Games with turns and		-		
	n Equilibrium without Full Information: Bayesian Games; Co	opera	ative	Gam	ies,
	Algorithmic Issues;	×		<b>x</b> 1.	
UNIT - II			ture I		
	uilibrium Problem NP-Complete?; The Lemke-Howson Algo				
	tepresentations of Games; The Reduction; Correlated Equilibria;				
	e Condition; Equilibria Via Labeled Polytopes; The Lemke-He				
	and Degenerate Games; Extensive Games and Their Strategic Computing Equilibria with SequenceForm.	FOIL	n; Su	io ga	me
UNIT - III	Computing Equilibria with Sequencerorm.	Lec	ture I	Jrc·1	0
	inaries; External Regret Minimization; Regret minimization a				
	n from External to Swap Regret; On the Convergence of Re				
	Equilibrium in Routing Games; Fisher's Linear Case and the				
	Checking if Given Prices are Equilibrium Prices; Two Crucial				
	imal-Dual Schema in the Enhanced Setting;	8		0 01	
UNIT - IV		Lec	ture H	Irs:9	
	Invariants; Balanced Flows; The Main Algorithm and Running	Time	The	Line	ar-
	ebreu Model; Algorithm for Single-Source Multiple-Sink Mark				
with Homogeneou					
UNIT - V		Lec	ture H	Hrs:9	
	nics Satisfying WGS; Specific Utility Functions; Computing N				
Tree Graphical Ga	mes; Graphical Games and Correlated Equilibria; Graphical Excl	hange	e Eco	nomi	es.
Textbooks:					
	m Roughgarden, Eva Tardos, Vijay V. Vazirani, Algorithmic Ga	me T	heory	/,	
Cambridge Univer	•				
	sse Russell, Algorithmic Game Theory, VSD Publishers, 2012.				
Reference Books:					
•	games and economic behavior by John Von Neumann ,OskerMo	rgens	sten.		
2. Games and	d Decisions by R Duncann Lucie and Howard Riffa.				



Course Code	APPLIED ARTIFICIAL INTELLIGENCE	L	Т	Р	C
21D97301c	<b>a</b>	3	0	0	3
	Semester		II	I	
Course Objective	ç•				
ě	tand several data science concepts using python				
	tand Several data science concepts using pytholi tand Foundations of Natural Language Processing and Machine I	earn	ina		
	Supervised Learning Models.	Jeann	ing.		
Ũ					
	the feature engineering concept.				
	d several data science concepts using python				
	d Foundations of Natural Language Processing and Machine Lea	rnıng			
	pervised Learning Modles.				
	ne feature engineering concept.				
UNIT - I			ure I		
	rogramming: Python for data science- Introduction, Data Structu	res, F	uncti	ons,	
Numpy, Matplotlil	).				
UNIT - II		Lect	ture H	Hrs:9	
Data Science: Exp	loratory Data Analysis and Data Visualization- Plotting of Explo	ratory	y Dat	a	
	inear Algebra, Probability and Statistics, Dimensionality Reducti				
•	ciple Component Analysis(PCA), t-SNA(T- distributed Stochast			orhoo	bd
Embedding.			0		
UNIT - III		Lect	ture I	Hrs:9	
Foundations of Na	tural Language Processing and Machine Learning: Real world Pr	obler	n- Pr	edict	
rating, given produ	ct reviews on Amazon, Classification and Regression Models- K	K near	est		
	nance measurement of Models, Linear Regression, Logistic Regr	essio	n, So	lving	,
Optimization prob	lems.	т	т	I O	
UNIT - IV			ture I		
Ensemble Models.	g-II( Supervised Learning Models):Support Vector Machines	, Dec	cisior	1 Ire	es,
UNIT - V		Loo	ture H	Ire.O	
	ng-Product ionization and deployment of ML Models: Featuriz				
	luction, Moving window for time series data, Fourier Deco				
Learning features-		mpo	511101	I, D	сp
Textbooks:					
	al Intelligence- A handbook for business leaders by mariya yao,	marle	ne iiz	ì	
Adelyn Zhou.	ar memberies in manufactor for submess readers by mariya yao,	marre	ne jie	•,	
Reference Books:					
	rtificial Intelligence by Professor Lewis Brown.				
	Iachine Learning by M.Gopal, A tata Mc Grawhill edition.				
Online Learning					
	w.appliedaicourse.com/course/11/Applied-Machine-learning-course/	irse			
nups.//ww	wappireareourse.com/course/11/1ppired-waemine-rearining-cot	150			



M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING COURSE STRUCTURE & SYLLABI

# AUDIT COURSE-I



21DAC101a       2       0       0         Semester       I         Course Objectives: This course will enable students:         •       Understand the essentials of writing skills and their level of readability       •       •         •       Learn about what to write in each section       •       •         •       Ensure qualitative presentation with linguistic accuracy       •       •         Course Outcomes (CO): Student will be able to       •       •       •         •       Understand the significance of writing skills and the level of readability       •       •         •       Understand the significance of writing skills and the level of readability       •       •         •       Understand the significance of writing skills and the level of readability       •       •         •       Develop the skills needed while writing a research paper       •       •         •       Develop the skills needed while writing a research paper       •       •         •       UNIT - I        Lecture Hrs:10						
<ul> <li>Course Objectives: This course will enable students:</li> <li>Understand the essentials of writing skills and their level of readability</li> <li>Learn about what to write in each section</li> <li>Ensure qualitative presentation with linguistic accuracy</li> <li>Course Outcomes (CO): Student will be able to</li> <li>Understand the significance of writing skills and the level of readability</li> <li>Analyze and write title, abstract, different sections in research paper</li> <li>Develop the skills needed while writing a research paper</li> </ul>						
<ul> <li>Understand the essentials of writing skills and their level of readability</li> <li>Learn about what to write in each section</li> <li>Ensure qualitative presentation with linguistic accuracy</li> <li>Course Outcomes (CO): Student will be able to</li> <li>Understand the significance of writing skills and the level of readability</li> <li>Analyze and write title, abstract, different sections in research paper</li> <li>Develop the skills needed while writing a research paper</li> </ul>						
<ul> <li>Understand the essentials of writing skills and their level of readability</li> <li>Learn about what to write in each section</li> <li>Ensure qualitative presentation with linguistic accuracy</li> <li>Course Outcomes (CO): Student will be able to</li> <li>Understand the significance of writing skills and the level of readability</li> <li>Analyze and write title, abstract, different sections in research paper</li> <li>Develop the skills needed while writing a research paper</li> </ul>						
<ul> <li>Learn about what to write in each section</li> <li>Ensure qualitative presentation with linguistic accuracy</li> <li>Course Outcomes (CO): Student will be able to</li> <li>Understand the significance of writing skills and the level of readability</li> <li>Analyze and write title, abstract, different sections in research paper</li> <li>Develop the skills needed while writing a research paper</li> </ul>						
<ul> <li>Ensure qualitative presentation with linguistic accuracy</li> <li>Course Outcomes (CO): Student will be able to</li> <li>Understand the significance of writing skills and the level of readability</li> <li>Analyze and write title, abstract, different sections in research paper</li> <li>Develop the skills needed while writing a research paper</li> </ul>						
<ul> <li>Course Outcomes (CO): Student will be able to</li> <li>Understand the significance of writing skills and the level of readability</li> <li>Analyze and write title, abstract, different sections in research paper</li> <li>Develop the skills needed while writing a research paper</li> </ul>						
<ul> <li>Understand the significance of writing skills and the level of readability</li> <li>Analyze and write title, abstract, different sections in research paper</li> <li>Develop the skills needed while writing a research paper</li> </ul>						
<ul> <li>Analyze and write title, abstract, different sections in research paper</li> <li>Develop the skills needed while writing a research paper</li> </ul>						
Develop the skills needed while writing a research paper						
LINIT - I I Jocture Hrs:10						
10verview of a Research Paper- Planning and Preparation- Word Order- Useful Phrases - Breaking up Long Sentences-Structuring Paragraphs and Sentences-Being Concise and Removing Redundancy -Avoiding Ambiguity						
UNIT - II Lecture Hrs:10						
Essential Components of a Research Paper- Abstracts- Building Hypothesis-Research Problem Highlight Findings- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauterization						
UNIT - III Lecture Hrs:10						
Introducing Review of the Literature – Methodology - Analysis of the Data-Findings - Discussio Conclusions-Recommendations.						
UNIT - IV Lecture Hrs:9						
Key skills needed for writing a Title, Abstract, and Introduction						
UNIT - V Lecture Hrs:9						
Appropriate language to formulate Methodology, incorporate Results, put forth Arguments and dra Conclusions						
Suggested Reading						
1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books)						
Model Curriculum of Engineering & Technology PG Courses [Volume-I]						
2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press						
3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM.						
<ul><li>Highman'sbook</li><li>4. Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht</li></ul>						
Heidelberg London, 2011						



Course Code		L	Т	Р	C
21DAC101b	DISASTER MANAGEMENT	2	0	0	0
	Semester		]	[	
Course Objectiv	ves: This course will enable students:				
• Learn to	demonstrate critical understanding of key concepts in	n disas	ter risk	reduct	ion
	anitarian response.				
• Criticall	y evaluate disaster risk reduction and humanitarian response I	policy a	ind prace	tice fro	m
•	perspectives.				
	anunderstandingofstandardsofhumanitarianresponseandpracti	calrele	vanceins	pecific	type
	ers and conflict situations yunderstandthestrengthsandweaknessesofdisastermanagemen	tonnroo	ahaa nla	nninac	nd
	ming in different countries, particularly their home country of				
UNIT - I	ining in different countries, particularly then nome country of		untiles t	ney we	лкш
Introduction:					
Disaster:Definit	tion,FactorsandSignificance;DifferenceBetweenHazardandDis	aster;N	aturalan	d	
Manmade Disas	sters: Difference, Nature, Types and Magnitude.				
<b>Disaster Prone</b>	Areas in India:				
Study of Seism	ic Zones; Areas Prone to Floods and Droughts, Landslides and	nd Ava	lanches;	Areas	Prone
to Cyclonic an	d Coastal Hazards with Special Reference to Tsunami; F	Post- D	isaster I	Disease	es and
Epidemics					
UNIT - II					
Repercussions	of Disasters and Hazards:				
Economic Dam	nage, Loss of Human and Animal Life, Destruction of Ec	osysten	n. Natur	al Dis	asters
Earthquakes, Vo	lcanisms, Cyclones, Tsunamis, Floods, Droughts and Famines, Laboration (Contract of Contract of Cont	ndslide	s and	Avala	nches,
Man-made disa	ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Sli	cks and	l Spills,	Outbre	aks of
Disease and Epi	idemics, War and Conflicts.				
UNIT - III					
Disaster Prepa	redness and Management:				
-	Monitoring of Phenomena Triggering ADisasteror Haz				Risk:
	Remote Sensing, Data from Meteorological and Other	Agenci	es, Med	ia Ro	eports
	and Community Preparedness.				
UNIT - IV					
Risk Assessme	nt Disaster Risk:				
-	Elements, Disaster Risk Reduction, Global and Nationa				
-	iskAssessment,GlobalCo-OperationinRiskAssessmentand Wa	rning, I	People's	Partici	pation
	nent. Strategies for Survival.	r			
UNIT - V					
Disaster Mitiga					
0	ptandStrategiesofDisasterMitigation,EmergingTrendsInMitig		ructural		
-	Non-Structural Mitigation, Programs of Disaster Mitigation in	India.			
Suggested Read		an data -	togica		
	h,SinghAK,"DisasterManagementinIndia:Perspectives,issues Royal book	anustra	legies		
	ySahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiences	AndRe	eflection	s".Prer	nticeH
Compan	ySanni,PardeepEt.AI.(Eds.),"DisasterMitigationExperiences	Anake	nection	s , Prer	niceF



# M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING COURSE STRUCTURE & SYLLABI

ll OfIndia, New Delhi.

3. GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&Deep Publication Pvt. Ltd., New Delhi



Course Code	SANSKF	RITFOR TECHNICAL	KNOWLEDGE	L	Т	Р	C	
21DAC101c				2	0	0	0	
			Semester	•	I			
Course Objectiv	ves: This cours	se will enable students:						
• To get a	working know	vledge in illustrious Sans	krit, the scientific lar	iguage ir	the wo	orld		
• Learning	g of Sanskrit to	improve brain functioni	ng					
• Learning	gofSanskrittod	evelopthelogicinmathema	atics, science& others	ubjects e	nhancin	g the		
memory	power			-		-		
• The engi	ineering schola	ars equipped with Sanskr	it will be able to exp	lore the l	nuge			
	dge from ancie							
<b>Course Outcom</b>	es (CO): Stud	ent will be able to						
• Understa	anding basic S	anskrit language						
		ture about science &tech		stood				
	logical langua	ge will help to develop lo	gic in students					
UNIT - I								
Alphabets in Sa	unskrit,							
UNIT - II								
Past/Present/Futu	ure Tense, Sim	ple Sentences						
UNIT - III								
Order, Introducti	on of roots							
UNIT - IV								
Technical infor	mation about S	Sanskrit Literature						
UNIT - V								
Technical conce	epts of Engine	ering-Electrical, Mechani	cal, Architecture, Ma	thematic	2S			
Suggested Read	ling							
		ishwas, Sanskrit-Bharti						
		it" Prathama Deeks	ha- VempatiKutur	nbshastr	i, Rash	triyaSa	nskr	
Sansthanam, N								
3."India's Glor	ious Scientifi	cTradition" Suresh Son	ni, Ocean books (P	) Ltd.,N	ew Del	hi		



M.TECH. IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING COURSE STRUCTURE & SYLLABI

# AUDIT COURSE-II



#### **Course Code** L Т Р С PEDAGOGY STUDIES 21DAC201a 2 0 0 0 Semester Π Course Objectives: This course will enable students: Reviewexistingevidenceonthereviewtopictoinformprogrammedesignandpolicy making undertaken by the DfID, other agencies and researchers. Identify critical evidence gaps to guide the development. Course Outcomes (CO): Student will be able to Students will be able to understand: Whatpedagogicalpractices are being used by teachers informal and informal classrooms in developing countries? What is the evidence on the effectiveness of these pedagogical practices, in what conditions, and with what population of learners? Howcanteachereducation(curriculumandpracticum)andtheschoolcurriculumand guidance materials best support effective pedagogy? UNIT - I Introduction and Methodology: Aims and rationale, Policy back ground, Conceptual frame work and oflearning, Curriculum, Teachereducation. Conceptual framework, Research terminology Theories questions. Overview of methodology and Searching. UNIT - II Thematic overview: Pedagogical practices are being used by teachers in formal and informal classrooms in developing countries. Curriculum, Teacher education. UNIT - III Evidence on the effectiveness of pedagogical practices, Methodology for the indepth stage: quality assessment of included studies. How can teacher education (curriculumandpracticum) and thescho curriculum and guidance materials best support effective pedagogy? Theory of change. Strength and nature of th body of evidence for effective pedagogical practices. Pedagogic theory and pedagogical approaches. Teachers' attitudes and beliefs and Pedagogic strategies. UNIT - IV **Professional development:** alignment with classroom practices and follow-up support, Peer support, Support from the head teacherandthecommunity.Curriculumandassessment,Barrierstolearning:limitedresourcesand large class 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. AgrawalM(2004)Curricularreforminschools:Theimportanceofevaluation,Journalof 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. Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic 5. maths and reading in Africa: Does teacherpreparation count?International Journal Educational

Development, 33 (3): 272–282.



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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.



Course Code			L	Т	Р	С	
21DAC201b	STRESSMANAGEMENT BY YOGA			0	0	0	
		Semester	II				
<u> </u>							
Course Objecti	ves: This cour	rse will enable students:					
To achie	eve overall he	alth of body and mind					
• To over	come stres						
<b>Course Outcom</b>	nes (CO): Stu	dent will be able to					
<ul> <li>Develop</li> </ul>	healthy mind	l in a healthy body thus improving social health	also				
• Improve	e efficiency						
UNIT - I							
Definitions of H	Eight parts of	yog.(Ashtanga)					
UNIT - II							
Yam and Niyar	n.						
UNIT - III							
Do`sand Don't'	'sin life.						
i) Ahinsa, satya,	astheya,bram,	hacharyaand aparigrahaii)					
	h,tapa,swadhy	ay,ishwarpranidhan					
UNIT - IV							
Asan and Prana	iyam	1					
UNIT - V							
		enefitsformind &body					
		echniques and its effects-Types ofpranayam					
Suggested Read							
		ining-Part-I": Janardan SwamiYogabhyasiMan					
2. Rajayogaor Ashrama (Public		the Internal Nature" by Swami Vivekanano	ia, Ad	vaita			
Asiliania (Fublic	anon Departi	nent), Koikata					



Course Code 21DAC201c		DEVELOPMENT THROU	JGHLIFE	L 2	T 0	P 0	C 0
21DAC201C	ENLI	GHTENMENTSKILLS	Semester	4	I	v	U
			Semester		1	1	
Course Objecti	ves: This course will	enable students:					
• To learn	to achieve the highest	t goal happily					
	÷	le mind, pleasing personalit	ty and deterr	ninatior	1		
• To awal	en wisdom in student	S					
<b>Course Outcon</b>	es (CO): Student wil	l be able to					
		eetawillhelpthestudentindev	elopinghisp	ersonali	tyand ac	chieve	
-	est goal in life						
-		Beetawilllead the nation and		-		perity	
	Neetishatakam will h	help in developing versatile	personality	of stude	ents		
UNIT - I							
	Holistic development	of personality					
Verses-19,2	20,21,22(wisdom)						
Verses-29,	31,32(pride &heroism	)					
Verses-26,2	28,63,65(virtue)						
UNIT - II							
Neetisatakam-	Holistic development	of personality					
Verses-52,	53,59(dont's)						
Verses-71,	73,75,78(do's)						
UNIT - III							
Approach to da	y to day work and dut	ies.					
ShrimadBh	agwadGeeta:Chapter2	2-Verses41,47,48,					
Chapter3-V	verses13,21,27,35,Cha	pter6-Verses5,13,17,23,35,					
Chapter 18-	Verses45,46,48.	•					
UNIT - ÍV							
Statements of b	asic knowledge.			-			
ShrimadBh	agwadGeeta:Chapter2	2-Verses 56,62,68					
	-Verses13,14,15,16,17						
	of Rolemodel. Shrim						
UNIT - V		<u> </u>					
Chapter2-V	Verses 17, Chapter 3-Ve	erses36,37,42,					
-	Verses18,38,39						
•	- Verses37,38,63						
Suggested Read							
		varupanandaAdvaitaAshram	(Publication	Departi	ment),		
Kolkata	2	•					
		ringar-vairagya) by P.Gopi	inath, Rasht	riyaSan	skrit		
Sansthanam,	New Delhi.						



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# OPEN ELECTIVE



Course Code	INDUSTRIAL SAFETY	L	Т	P	С			
21DOE301b	(Common to M.Tech CSE, CN, SE,AI & ML)	3	0	0	3			
	Semester			III				
Course Objectives:								
• To know about Industrial safety programs and toxicology, Industrial laws, regulations and source								
models		-						
To under	• To understand about fire and explosion, preventive methods, relief and its sizing methods							
<ul> <li>To analyse industrial hazards and its risk assessment.</li> </ul>								
	es (CO): Student will be able to							
	ut important legislations related to health, Safety and Environmen							
	ut requirements mentioned in factories act for the prevention of ac	cidents.						
	rstand the health and welfare provisions given in factories act.							
UNIT - I			Lecture					
Industrial safety	Accident, causes, types, results and control, mechanical and ele	ctrical h	azards, ty	ypes, ca	auses			
	teps/procedure, describe salient points of factories act 1948 for he							
	layouts, light, cleanliness, fire, guarding, pressure vessels, et	c, Safe	ty color	codes.	Fire			
	refighting, equipment and methods.		<b>T</b> .					
UNIT - II		•	Lecture					
	f maintenance engineering: Definition and aim of maintenance							
	ions and responsibility of maintenance department, Types of							
	pols used for maintenance, Maintenance cost & its relation with re	eplaceme	ent econo	my, Se	rvice			
life of equipmen			Lastana	I Luca				
	sion and their provention. Wear, types, source, offects, wear, re	duction	Lecture		onto			
	sion and their prevention: Wear- types, causes, effects, wear reations, Lubrication methods, general sketch, working and application and application statements and application statements and applications and applications and applications applied to the statement of the statemen							
	grease gun, iii. Splash lubrication, iv. Gravity lubrication, v. W							
	vii. Ring lubrication, Definition, principle and factors affect							
	ion prevention methods.	ing the	corrosion	n ryp	25 01			
UNIT - IV			Lecture	Hrs				
	ult tracing-concept and importance, decision treeconcept, need a	nd appl			ce of			
	ivities, show as decision tree, draw decision tree for problems							
	motive, thermal and electrical equipment's like, I. Any one ma							
	Internal combustion engine, v. Boiler, vi. Electrical motors, Typ							
and their general								
UNIT - V			Lecture	Hrs:				
Periodic and pre	ventive maintenance: Periodic inspection-concept and need, degree	easing, c	leaning a	nd repa	iring			
	uling of mechanical components, overhauling of electrical m							
	tric motor, repair complexities and its use, definition, need, steps							
	eps/procedure for periodic and preventive maintenance of: I. Mac							
	Diesel generating (DG) sets, Program and schedule of preventive				nical			
	upment, advantages of preventive maintenance. Repair cycle con	cept and	l importar	nce				
Textbooks:		~						
	enance Engineering Handbook, Higgins & Morrow, Da Informati	on Servi	ices.					
2. Maint	enance Engineering, H. P. Garg, S. Chand and Company.							
<b>Reference Book</b>	s:							
	hydraulic Compressors, Audels, Mcgrew Hill Publication.							
2. Found	lation Engineering Handbook, Winterkorn, Hans, Chapman & Ha	ll Londo	on.					



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Course Code	BUSINESS ANALYTICS	L	Т	Р	С		
21DOE301c	(Common to M.Tech CSE, CN, SE,AI & ML)	3	0	0	3		
	Semester	III					
	•						
Course Object			1.	-			
	in objective of this course is to give the student a comprehensive us analytics methods.	nderstan	ding of	Ĭ			
	nes (CO): Student will be able to						
	ts will demonstrate knowledge of data analytics.						
• Studen	s will demonstrate the ability of think critically in making decision	s based	on				
	d deep analytics.	1					
	ts will demonstrate the ability to use technical skills in predicative a	ind					
	ptive modeling to support business decision-making. s will demonstrate the ability to translate data into clear, actionable	incidate	2				
UNIT - I	s will demonstrate the ability to translate data into clear, actionable			ıre Hrs	•		
	sis: Overview of Business Analysis, Overview of Requirements, R	ole of th					
	ne project team, management, and the front line, Handling Stakehol			ICSS AI	aryst.		
UNIT - II			Lectu	ıre Hrs	:		
Life Cycles: S	vstems Development Life Cycles, Project Life Cycles, Product Li	fe Cycle	es, Req	uireme	nt Lif		
Cycles.							
UNIT - III				ıre Hrs			
	rements: Overview of Requirements, Attributes of Good Requirements						
	Sources, Gathering Requirements from Stakeholders, Common						
	Requirements: Stakeholder Needs Analysis, Decomposition Ar						
	Analysis, Notations (UML & BPMN), Flowcharts, Swim Lane Flo						
	e-Transition Diagrams, Data Flow Diagrams, Use Case Modeling, I	Susiness					
UNIT - IV	uirements: Presenting Requirements, Socializing Requirements	and (		are Hrs			
Prioritizing Red	juirements. Managing Requirements Assets: Change Control, Requi	irements	s Tools	Acce	ptance		
UNIT - V			Lectu	are Hrs	:		
Recent Trands	in: Embedded and colleborative business intelligence, Visual data	a recove	ry, Dat	ta Story	ytellin		
and Data Journ	alism.		-	-			
Textbooks:							
	ss Analysis by James Cadle et al.						
2. Project	Management: The Managerial Process by Erik Larson and, Clifford	d Gray					
<b>Reference Boo</b>							
	ss analytics Principles, Concepts, and Applications by Marc J. Schn	iederjan	s, Dara	ı G.			
	lerjans, Christopher M. Starkey, Pearson FT Press.						
2. Busine	ss Analytics by James Evans, persons Education.						



Course Code	<b>OPTIMIZATION TECHNIQUES</b>	L	Т	Р	С			
21DOE301f	(Common to M.Tech CSE, CN, SE, AI & ML)	3	0	0	3			
	Semester			III				
Course Objectives:								
	ate the fundamental knowledge of Linear Programming and Dynam	nic						
	nming problems.							
	lassical optimization techniques and numerical methods of optimization	ation.						
• Know the basics of different evolutionary algorithms.								
• Explain Integer programming techniques and apply different optimization								
techniques to solve various models arising from engineering areas.								
	nes (CO): Student will be able to							
Explain	the fundamental knowledge of Linear Programming and Dynamic							
	ming problems.							
	ssical optimization techniques and numerical methods of optimization	ion.						
	e the basics of different evolutionary algorithms.							
	ate fundamentals of Integer programming technique and apply diffe	erent						
techniqu	ies to solve various optimization problems arising from engineering	g areas						
UNIT - I		Ĩ	Lectur	e Hrs:				
LINER PROGR	AMMING (L.P):	•						
Revised Simple	x Method, Duel simplex Method, Sensitivity Analysis							
	OGRAMMING (D.P):							
Multistage deci	sion processes. Concepts of sub optimization, Recursive Relatio	n-calcul	us met	hod, ta	abular			
method, LP as a								
UNIT - II			Lectur	e Hrs:				
CLASSICAL O	PTIMIZATION TECHNIQUES:							
Single variable	optimization without constraints, Multi variable optimization without	out const	raints, r	nultiva	riable			
	th constraints – method of Lagrange multipliers, Kuhn-Tucker cond	ditions.						
NUMERICAL I	METHODS FOR OPTIMIZATION:							
	Simplex search method, Gradient of a function, Steepest descent me	ethod, 1	Newton's	s metho	od			
UNIT - III			Lectur	e Hrs:				
MODERN MET	THODS OF OPTIMIZATION:							
	ORITHM (GA):							
Differences and	similarities between conventional and evolutionary algorithms,	working	princi	ple, Go	enetic			
	oduction, crossover, mutation							
	GRAMMING (GP):							
	enetic programming, terminal sets, functional sets, differences b		GA &C	3P, Ra	ndom			
	ration. Fuzzy Systems: Fuzzy set Theory, Optimization of Fuzzy sy	ystems						
UNIT - IV			Lectur	e Hrs:				
INTEGER PRO								
	esentation, Gomory's Cutting Plane Method, Balas' Algorithm fo	or Zero–	One Pi	ogram	ming,			
Branch-and-Bou	and Method	•						
UNIT - V			Lectur	e Hrs:				
	S OF OPTIMIZATION IN DESIGN AND MANUFACTURING S							
Formulation of model- optimization of path synthesis of a four-bar mechanism, minimization of weight of a								
cantilever beam, general optimization model of a machining process, optimization of arc welding parameters,								
^	cedure in optimizing machining operations sequence.							
Textbooks:								
1. Engin	neering Optimization (4th Edition) by S.S.Rao, New Age Internation	onal,						
Reference Bool	κς:							



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- 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 – JasbirArora, McGraw Hill (International) Publisher