# ACADEMIC AFFAIRS OFFICE INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

No. Acd./20050/IAPC-101

Dated: May 28, 2021

# Head, Centre for Artificial Intelligence and Data Science (CAIDS)

The IAPC in its 101<sup>st</sup> meeting held on 19/21.03.2021 vide Item No. 101.3.4 considered and approved the revised structure and syllabi of following M.Tech. programmes proposed by CAIDS with minor modifications. The modified structure and syllabi are attached as Appendix-A & B.

- 1. Artificial Intelligence (AI) (Appendix-A)
- 2. Data Science (DS) (Appendix-B)

Assistant Registrar (Curriculum)

Encl: as above

Copy to (through e mail):-

- 1. All faculty
- 2. Head of all Departments/ Centres
- 3. Dean, Academic Affairs
- 4. Associate Dean of Academic Affairs (Curriculum)
- 5. Channel I/ Acad portal/ Academic webpage of iitr.ac.in

# CENTRE FOR ARTIFICIAL INTELLIGENCE AND DATA SCIENCE INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

Program Code:XXM.Tech. (Artificial Intelligence)Centre:AIDCentre for Artificial Intelligence and Data ScienceYear:I

	Teaching Scheme				Co Hour	ntact s/We			am ation	Re	lative	Weight (	(%)	
S. No.	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWS	PRS	MTE	ETE	PRE
	Semester- I (Autumn)													
1.	AID-501	Essential Mathematics for AI	PCC	4	3	1	0	3	0	20-35	-	20-30	40-50	-
2.	AID-503	Hardware Architectures for AI	PCC	4	3	1	0	3	0	20-35	-	20-30	40-50	-
3.	AID-505	Machine Learning	PCC	4	3	1	0	3	0	20-35	-	20-30	40-50	-
4.	AID-507	Advanced Data Structures and Algorithms	PCC	4	3	1	0	3	0	20-35	-	20-30	40-50	-
5.	AID-509	Programming for AI	PCC	2	0	0	4	0	2	-	50	-	-	50
6.		Program Elective-I	PEC	3/4	-	-	-	-	-	-	-	-	-	-
		Total		21/22										
			Sem	ester-II	(Spring	g)								
1.		Program Elective-II	PEC	3/4	-	-	-	-	-	-	-	-	-	-
2.		Program Elective-III	PEC	3/4	-	-	-	-	-	-	-	-	-	-
3.		Program Elective-IV	PEC	3/4	-	-	-	-	-	-	-	-	-	-
4.		Program Elective-V	PEC	3/4	-	-	-	-	-	-	-	-	-	-
5.	AID-502	Project in AI	PCC	2	-	-	-	-	-	-	-	30	70	-
6.	AID-700	Seminar	SEM	2	-	-	-	-	-	-	-	-	100	-
		Total		16/20										

# CENTRE FOR ARTIFICIAL INTELLIGENCE AND DATA SCIENCE INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

Program Code:XXM.Tech. (Artificial Intelligence)Centre:AIDCentre for Artificial Intelligence and Data ScienceYear:II

	Teaching Scheme				Co Hour	ntact s/We			am ation	Relative Weight (%)				
S. No.	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWS	PRS	MTE	ETE	PRE
			Seme	ster- I	(Autum	n)								
1.	AID-701A	Dissertation Stage-I (to be continued next semester)	DIS	12	-	-	-	-	-	-	-	-	100	-
		Total		12										
Note	e: Students ca	an take 1 or 2 audit courses as advise	•	-	visor, if	-	ired.	I	I		1	1		I
1.	AID-701B	Dissertation Stage-II (continued from III semester)	DIS	18	-	-	-	-	-	-	-	-	100	-
		Total		18										

There are two baskets for electives: "Core AI" and "Applications of AI". A student needs to take 5 electives, of which, at least two electives should be from the Core AI basket and at least two electives should be from the Applications of AI basket.

	Teaching Scheme					Conta ours/V		Exam DurationRelative Weight (%)				<b>(</b> 0)		
S. No.	Subject Code	CourseTitle	Subject Area	Credits	L	Т	Р	Theory	Practical	CWS	PRS	MTE	ETE	PRE
1.	AID-551	Convex Optimization in Machine Learning	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
2.	CSN-515	Data Mining and Warehousing	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
3.	AID-552	Deep Learning	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
4.	AID-553	Digital Image Processing	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
5.	MAN-628	Evolutionary Algorithms	PEC	3	3	0	0	3	-	20-35	-	20-30	40-50	-
6	CSN-528	Natural Language Processing	PEC	4	3	1	0	3	-	20-35	_	20-30	40-50	-
7.	MAN-653	Numerical Optimization	PEC	3	3	0	0	3	-	20-35	-	20-30	40-50	-
8.	AID-554	Reinforcement Learning	PEC	4	3	1	0	3	-	20-35	_	20-30	40-50	-
9.	AID-555	Time Series Data Analysis	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
10.	AID-556	Introduction to Compressive Sensing	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
11.	AID-557	Neuromorphic computing with emerging memories and architectures	PEC	4	3	1	0	3	-	20-35	_	20-30	40-50	-
12.	AID-558	Data Stream Mining	PEC	4	3	1	0	3	-	20-35	_	20-30	40-50	-
13.	AID-559	Stochastic Processes and their Applications	PEC	4	3	1	0	3	-	20-35	_	20-30	40-50	-

### <u>Program Elective Courses M.Tech. (Artificial Intelligence)</u> (B1. Core AI Elective Courses)

## Program Elective Courses M.Tech. (Artificial Intelligence) (B2. Applications-based AI Elective Courses)

	Teaching Scheme					Conta ours/V		Ex Dura	am ation	Rela	tive V	Veight (%	%)	
S. No.	Subject Code	CourseTitle	Subject Area	Credits	L	Т	Р	Theory	Practical	CWS	PRS	MTE	ETE	PRE
1.	AID-560	Artificial Intelligence for Decision Making	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
2.	AID-561	AI for Earth Observation	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
3.	AID-562	AI for investment	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
4.	AID-563	Applications of AI in Physics	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
5.	AID-564	Medical Physics for AI	PEC	4	3	0	2	3	-	10-25	25	15-25	30-40	-
6	AID-565	Computer Vision	PEC	4	3	1	0	3	-	20-35	_	20-30	40-50	-
7.	AID-566	Game Theory	PEC	4	3	1	0	3	-	20-35	_	20-30	40-50	-
8.	CSN-527	Internet of Things	PEC	4	3	1	0	3	-	20-35	_	20-30	40-50	-
9.	AID-567	Introduction to Materials Informatics	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
10.	CSN-519	Social Network Analysis	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
11.	ECN-526	Statistical Machine Learning for Variation- Aware Electronic Device and Circuit Simulation	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
12.	AID-568	ML and AI Applications in Earth Sciences	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
13.	EEN-581	Intelligent Control Techniques	PEC	4	3	0	2	3	-	10-25	25	15-25	30-40	-
14.	AID-569	Applications of AI in Biology	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
15.	AID-570	VLSI architectures for AI in CMOS technology	PEC	4	3	1	0	3	-	20-35	_	20-30	40-50	-

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	Subject Code: AID-50	)1		Course Title: E	ssential Mathem	atics for AI
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 1	Р:	0	
3.	Examination Duration	n (Hrs.):	<b>Theory:</b> 3	Practica	al: 0	
4.	<b>Relative Weightage:</b>	<b>CWS:</b> 20-35	<b>PRS:</b> 0	<b>MTE:</b> 20-30	<b>ETE:</b> 40-50	<b>PRE:</b> 0
5.	Credits: 4	6. Semeste	er: Autumn		7. Subject A	rea: PCC
•						

- 8. Pre-requisite: Nil
- 9. Objective: To introduce students to the various Mathematical concepts to be used in ML and AI

## **10. Details of the Course**

S.No.	Contents	Contact			
		hours			
1.	Basics of Linear Algebra: System of Linear Equations; Vector space and sub-	10			
	spaces (definition, examples and concepts of basis); Linear mappings; Matrices;				
	Eigenvalues and Eigenvectors Norms; Inner Product; Orthogonally; Spectral				
	Decomposition; Singular value Decomposition; Low-rank Approximation;				
	Projection; Principal Component Analysis and Generative Models				
2.	Gradient Calculus: Differentiation of univariate functions; partial derivatives and	6			
	gradients; gradients of vector valued functions and matrices; Backpropagation and				
	automatic differentiation; Linearization and Multivariate Taylor Series				
3.	Optimization: Notion of maxima and minima; Optimization using gradient	8			
	descent; Constrained Optimization techniques; Convex optimization Algorithms				
4.	Probability and Statistics: Basic concepts of probability: conditional probability,	14			
	Bayes' theorem, random variables, moments, moment generating functions, some				
	useful distributions, Joint distribution, conditional distribution, transformations of				
	random variables, covariance, correlation, random sample, statistics, sampling				
	distributions, point estimation, MAP, MLE				
5.	Information Theory: Entropy, cross-entropy, KL divergence, mutual information;	4			
Total					

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1	M. P. Deisenroth, A. A. Faisal, C. S. Ong, Mathematics for Machine Learning, Cambridge University Press (1 <sup>st</sup> edition)	2020
2	S. Axler, Linear Algebra Done Right. Springer International Publishing (3 <sup>rd</sup> edition)	2015
3	J. Nocedal and S. J. Wright, Numerical Optimization. New York: Springer Science+Business Media	2006
4	E. Kreyszig, Advanced Engineering Mathematics, John Wiley and Sons, Inc., U.K. (10 <sup>th</sup> Edition)	2015
5	R. A. Johnson, I. Miller, and J. E.Freund, "Miller & Freund's Probability and Statistics for Engineers", Prentice Hall PTR, (8 <sup>th</sup> edition)	2011

#### NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-503 Course Title: Hardware Architectures for AI
- **2.** Contact Hours: L: 3 **T**: 1 **P**: 0
- **3.** Examination Duration (Hrs.): Theory: 3 Practical: 0
- 4. Relative Weightage: CWS: 20-35 PRS: 0 MTE: 20-30 ETE: 40-50 PRE: 0
- 5. Credits: 46. Semester: Autumn7. Subject Area: PCC
- 8. Pre-requisite: Nil
- **9. Objective:** To learn the design of hardware architectures and accelerators for deep-learning/artificialintelligence. This course is at the intersection of deep-learning and computer-architecture/embeddedsystem/VLSI.

#### **10. Details of the Course:**

S.No.	Contents	Contact Hours
1.	<b>Background topics:</b> Approximate computing and storage, Roofline Model, Cache tiling (blocking), GPU architecture, CUDA programming, understanding GPU memory hierarchy, FPGA architecture, Matrix multiplication using systolic array	8
2.	<b>Convolutional strategies:</b> Direct, FFT-based, Winograd-based and Matrix-multiplication based.	3
3.	<b>Deep learning on various hardware platforms:</b> Deep learning on FPGAs and case study of Microsoft's Brainwave, Deep learning on Embedded System (especially NVIDIA's Jetson Platform), Deep learning on Edge Devices (smartphones), Deep learning on an ASIC (especially Google's Tensor Processing Unit.), Deep-learning on CPUs and manycore processor (e.g., Xeon Phi), Memristor-based processing-in-memory accelerators for deep-learning.	15
4	<b>Memory-efficiency and reliability of DNN accelerators:</b> Model-size aware Pruning of DNNs, Hardware architecture-aware pruning of DNNs, Understanding soft-errors. Understanding reliability of deep learning algorithms and accelerators	6
5	<b>Memory-related tradeoffs in DNN accelerators:</b> Comparison of memory technologies (SRAM, DRAM, eDRAM, STT-RAM, PCM, Flash) and their suitability for designing memory-elements in DNN accelerator, Neural branch predictors and their applications	4
6	Autonomous driving and DNN training: Hardware/system-challenges in autonomous driving, Distributed training of DNNs and addressing memory challenges in DNN training	6
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication/Reprint</b>
1.	Hennessy, J. L. ,& Patterson, D. A., <b>Computer Architecture: A</b> quantitative approach (Sixth Edition), Elsevier <u>https://www.google.co.in/books/edition/Computer_Architecture/cM8m</u> <u>DwAAQBAJ</u>	2017
2.	Brandon Reagen, Robert Adolf, Paul Whatmough, Gu-Yeon Wei, and David Brooks <b>Deep Learning for Computer Architects</b> Synthesis Lectures on Computer Architecture, August 2017, Vol. 12, No. 4, Pages 1-123 (https://doi.org/10.2200/S00783ED1V01Y201706CAC041)	2017
3	Tor M. Aamodt, Wilson Wai Lun Fung, and Timothy G. Rogers General- Purpose Graphics Processor Architectures, Synthesis Lectures on Computer Architecture, May 2018, Vol. 13, No. 2, Pages 1-140 (https://doi.org/10.2200/S00848ED1V01Y201804CAC044)	2018
4	Goodfellow, I., Bengio, Y., Courville, A., & Bengio, Y. (2016). Deeplearning (Vol. 1, No. 2). Cambridge: MIT press.	2016

## NAME OF DEPARTMENT/CENTRE: Center for Artificial Intelligence and Data Science

- 1. Subject Code: AID-505 Course Title: Machine Learning 2. **Contact Hours: L:** 3 **T:** 1 **P:** 0 3. Examination Duration (Hrs.): **Theory:** 3 **Practical:** 0 Relative Weightage: CWS: 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0 4. Credits: 4 6. Semester: Autumn 7. Subject Area: PCC 5.
- 8. Pre-requisite: Nil
- **9. Objective:** To provide an understanding of the theoretical concepts of machine learning and prepare students for research or industry application of machine learning techniques.

#### **10. Details of the Course**

S.No.	Contents	Contact hours
1.	<b>Introduction:</b> Well-posed learning problems, examples of machine learning applications, model selection and generalization, concept learning, inductive learning hypothesis, inductive bias. Information theory: entropy, mutual information, KL divergence	4
2.	<b>Performance Optimization:</b> Directional Derivatives, Minima, Necessary Conditions for Optimality, Convex function, Gradient Descent, Stable learning rates, Newtons Method, Conjugate gradient method, The Levenberg-Marquardt algorithm.	4
3.	<b>Linear Classification:</b> Linear classifier, Logistic Regression, Decision Boundary, Cost Function Optimization, Multi-class Classification, Bias and Variance, L1 and L2 Regularization, feature reduction, Principal Component Analysis, Singular Value Decomposition	4
4.	<b>Artificial Neural Networks:</b> Perceptron, Linear Networks, Multi-layer Networks, Forward propagation, Backward propagation, Alternative activation functions, variations on backpropagation, Deep neural networks.	5
5.	<b>Decision tree learning:</b> Decision tree representation, appropriate problems for decision tree learning, hypothesis space search in decision tree learning, inductive bias in tree learning, avoiding overfitting the data, alternative measures for selecting attribute values, ensemble methods, bagging, boosting, random forest	5
6.	<b>Support Vector Machines:</b> Computational learning theory, probably approximately correct (PAC) learning, sample complexity and VC dimension, linear SVM, soft margin SVM, kernel functions, nonlinear SVM, Multiclass classification using SVM, Support vector regression.	5
7.	<b>Instance based learning:</b> K-nearest neighbor learning, distance weighted neighbor learning, locally weighted regression, adaptive nearest neighbor methods, The Concept of Unsupervised Learning, Competition networks, K-means clustering algorithm.	3

8.	Bayesian Learning: Bayes theorem, maximum likelihood and least squared error				
	hypotheses, Naive Bayes classifier, Bayesian belief networks, gradient ascent	7			
training of Bayesian networks, learning the structure of Bayesian networks, the EM					
algorithm, mixture of models, Markov models, hidden Markov models.					
9.	Reinforcement learning: the learning task, Q learning, convergence, temporal				
	difference learning, nondeterministic rewards and actions, generalization,	5			
	relationship to dynamic programming.				
Total					

S.No.	Name of Authors/Book/Publisher	Year of Publication /Reprint
1.	T. Mitchell, Machine Learning, McGraw Hill	1997
2.	Christopher Bishop, Pattern Recognition and Machine Learning, Springer	2006
3.	K. Murphy. Machine Learning: A probabilistic perspective, MIT Press	2012
4.	Hastie, Tibshirani, Friedman, Elements of statistical learning, Springer	2011
5.	I. Goodfellow, Y. Bengio and A. Courville. Deep Learning. MIT Press	2016
6.	Richard S. Sutton and Andrew G. Barto, Reinforcement Learning: AnIntroduction, MIT Press	2018

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-507 Course Title: Advanced Data Structures and Algorithms
- **2. Contact Hours:** L: 3 T: 1 P: 0
- **3. Examination Duration (Hrs.):** Theory: 3 Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Autumn7. Subject Area: PCC
- 8. Pre-requisite: Nil
- 9. Objective: To introduce advanced concepts in data structures and algorithms.

## **10. Details of the Course**

S.No.	Contents			
		hours		
1.	Data Structures: Priority queues and heaps, dictionaries, hash tables, binary search	8		
	trees, interval trees			
2.	Basic Algorithms: Asymptotic notation, recursion, divide-and-conquer paradigm,	8		
	greedy strategy, dynamic programming, graph algorithms, complexity classes P,			
	NP, NP-hard, NP-complete.			
3.	Approximation Algorithms: Performance ratio, vertex cover problem, travelling	8		
	salesman problem, set covering problem, subset sum problem.			
4.	Randomized Algorithms: Tools and techniques. Applications.	8		
5.	Multithreaded Algorithms: Dynamic multithreaded programming, multithreaded	10		
	matrix multiplication, multithreaded merge sort.			
	Total	42		

S.No.	Name of Authors/Book/Publisher	Year of Publication/ Reprint
1.	Wirth, N., "Algorithms and Data Structures", Prentice-Hall of India.	2017
2.	Motwani and Raghavan, Randomized Algorithms. Cambridge University Press.	2014
3.	Brad Miller and David Ranum, Luther College, "Problem Solving with Algorithms and Data Structures Using Python," Franklin, Beedle & Associates	2013
4.	Cormen T, Introduction to Algorithms, MIT Press, 3rd Edition.	2009

#### NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-509 Course Title: Programming for AI
- **2. Contact Hours:** L: 0 **T**: 0 **P**: 4
- **3. Examination Duration (Hrs.):** Theory: 0 Practical: 2
- 4. Relative Weightage: CWS: 0 PRS: 50 MTE: 0 ETE: 0 PRE: 50
- 5. Credits: 26. Semester: Autumn7. Subject Area: PCC
- 8. Pre-requisite: Nil
- 9. Objective: This course's objective is to provide hands-on experience on the various programming components for Artificial Intelligence.

#### **10. Details of the Course:**

S.No.	Contents		
		hours	
1.	Python: Basics, Numpy, Pandas, and Matplotlib	16	
2.	Scikit-Learn and NLTK	12	
3.	TensorFlow and Keras	12	
	TensorFlow Lite: Deploy machine learning systems on IoT device (Arduino		
4.	Platform and Raspberry Pi based devices) (C/C++, Python)	16	
	Total	56	

S.No.	Name of Authors/Book/Publisher	Year of Publication/ Reprint
1	Jake VanderPlas "Python Data Science Handbook," First Edition, O'Reilly Media,Inc.	2016
2	Wes McKinney "Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython," Second Edition, O'Reilly Media, Inc.	2017
3	Pramod Singh and Avinash Manure "Learn TensorFlow 2.0: Implement Machine Learning and Deep Learning Models with Python," First Edition, Apress	2020
4	Aurélien Géron "Hands-On Machine Learning with Scikit- Learn, Keras, and TensorFlow," Second Edition, O'Reilly Media, Inc.	2019
5	J. M. Hughes "Arduino: A Technical Reference: A Handbook for Technicians, Engineers, and Maker," First Edition, O'Reilly Media, Inc.	2016
6	Derek Molloy "Exploring Raspberry Pi: Interfacing to the Real World with Embedded Linux," First Edition, Wiley	2016

#### NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-551 Course Title: Convex Optimization in Machine Learning
- **2.** Contact Hours: L: 3 T: 1 P: 0
- **3. Examination Duration (Hrs.):** Theory: 3 Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Both7. Subject Area: PEC
- 8. Pre-requisite: NIL
- 9. Objective: To introduce convex optimization algorithms to be used in various machine learning tools.

## **10. Details of the Course**

S. No.	Contents	Contact hours
1.	<b>Introduction:</b> significance of optimization methods in machine learning, a brief review of the fundamentals of optimization, Convex sets and convex functions, Problems in Convex Optimization (linear/quadratic/Semi-definite programming), Strong and weak duality, rates of convergence	8
2.	<b>Optimization models</b> : Types of optimization models arising in different areas of ML, large scale optimization	6
3.	<b>First order optimization methods:</b> Gradient descent, stochastic gradient descent, NAG, Adam, ADMM, Frank and Wolfe, SVRG, AdaGrad, Implementation of these algorithms and their advantages and disadvantages	8
4.	<b>Second and higher order optimization methods:</b> Conjugate gradient, Newton's method, Quasi newton method, stochastic quasi Newton method, Hessian free method, Natural Gradient Method, Implementation of these algorithms and their advantages and disadvantages.	8
5.	<b>Optimization Solvers and Toolboxes:</b> CVX (MATLAB), CVXPY (Python), CVXOPT (Python)	6
6.	Case Studies: Recent developments and advanced optimization algorithms	6
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication / Reprint</b>
1.	Stephen Boyd and Lieven Vandenberghe, "Convex Optimization".	2004
	Cambridge University Press,	
2.	Suvrit Sra, Sebestian Nowozin and Stephen J. Wright, "Optimization	2013
	for Machine Learning", PHI	
3.	Neal Parikh and Stephen Boyd, Proximal Algorithms, NOW	2013

## NAME OF DEPARTMENT/CENTRE: Department of Computer Science and Engineering

- 1. Subject Code: CSN-515 Course Title: Data Mining and Warehousing
- **2.** Contact Hours: L: 3 T: 1 P: 0
- **3. Examination Duration (Hrs.):** Theory: 3 Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Spring7. Subject Area: PEC
- 8. Pre-requisite: CS-102
- **9. Objective:** To educate students to the various concepts, algorithms and techniques in data mining and warehousing and their applications.

#### **10. Details of the Course**

S.No.	Contents	Contact hours
1.	<b>Introduction to data mining:</b> Motivation and significance of data mining, data mining functionalities, interestingness measures, classification of data mining system, major issues in data mining.	3
2.	<b>Data pre-processing:</b> Need, data summarization, data cleaning, data integration and transformation, data reduction techniques —Singular Value Decomposition (SVD), Discrete Fourier Transform (DFT), Discrete Wavelet Transform (DWT), data discretization and concept hierarchy generalization.	6
3.	<b>Data warehouse and OLAP technology:</b> Data warehouse definition, multidimensional data model(s), data warehouse architecture, OLAP server types, data warehouse implementation, on-line analytical processing and mining,	4
4.	<b>Data cube computation and data generalization:</b> Efficient methods for data cube computation, discovery driven exploration of data cubes, complex aggregation, attribute oriented induction for data generalization.	4
5.	<b>Mining frequent patterns, associations and correlations:</b> Basic concepts, efficient and scalable frequent itemset mining algorithms, mining various kinds of association rules —multilevel and multidimensional, association rule mining versus correlation analysis, constraint based association mining.	6
6.	<b>Classification and prediction:</b> Definition, decision tree induction, Bayesian classification, rule based classification, classification by backpropagation and support vector machines, associative classification, lazy learners, prediction, accuracy and error measures.	6
7.	<b>Cluster Analysis:</b> Definition, Clustering Algorithms - partitioning, hierarchical, density based, grid based and model based; Clustering high dimensional data, constraint based cluster analysis, outlier analysis - density based and distance based.	6
8.	<b>Data mining on complex data and applications:</b> Algorithms for mining of spatial data, multimedia data, text data: data mining applications, social impacts of data mining, trends in data mining.	7
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication / Reprint</b>
1.	Marakas, George M. Modern data warehousing, mining, and	2003
	visualization: core concepts. Upper Saddle River, NJ: Prentice	
	Hall, 2003.	
2.	Pujari, Arun K. Data mining techniques. Universities press, 2001.	2001
3.	Lee, Mong Li, Hongjun Lu, Tok Wang Ling, and Yee Teng Ko.	1999
	"Cleansing data for mining and warehousing." In International	
	Conference on Database and Expert Systems Applications, pp.	
	751-760. Springer, Berlin, Heidelberg, 1999.	
4.	Wang, John, ed. Encyclopedia of data warehousing and mining. iGi	2005
	Global, 2005.	
5	Gupta, Gopal K. Introduction to data mining with case studies. PHI	2014
	Learning Pvt. Ltd., 2014.	
6	Tan, Pang-Ning, Michael Steinbach, and Vipin Kumar.	2016
	Introduction to data mining. Pearson Education India, 2016.	

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-552 Course Title: Deep Learning
- **2.** Contact Hours: L: 3 T: 1 P: 0
- **3. Examination Duration (Hrs.):** Theory: 3 Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Both7. Subject Area: PEC
- 8. Pre-requisite: Machine Learning
- 9. Objective: The objective of this course is to learn deep learning algorithms, concepts, experiments, research along with their application on generic use cases.

#### **10. Details of the Course:**

S.No.	Contents			
1	Introduction to deep learning, logical computations with neurons, perceptron, backpropagation, historical trends, applications, and use-cases for industry			
2	Deep Networks: Training a deep neural network (DNN), hidden layers, activation functions, fine-tuning neural network hyper-parameters	7		
3	Custom Deep Neural Networks: vanishing/exploding gradient issues, reusing pre- trained layers, optimizers, 11 and 12 regularization, dropout			
4	Convolutional neural networks (CNNs): convolutional layer, filters, stacking, pooling layer, CNN architectures	7		
5	Recurrent neural networks (RNNs): recurrent neurons, unrolling, input and output sequences, training RNNs, deep RNNs, LSTM cell, GRU cell	7		
6	Representation Learning and Generative Learning: Auto encoders: data representations, linear auto encoder, stacked auto encoders, variational auto encoders	7		
	Total	42		

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1	Aurélien Géron, "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems,"Second Edition, O'Reilly Media	2019
2	Ian Goodfellow, Yoshua Bengio, and Aaron Courville, "Deep Learning," FirstEdition, MIT Press	2017
3	François Chollet "Deep Learning with Python," First Edition, Manning Publication	2018
4	Rowel Atienza "Advanced Deep Learning with Keras," First Edition, Packt Publishing	2018
5	Sudharsan Ravichandran "Hands-On Deep Learning Algorithms with Python," First Edition, Packt Publishing	2019

# NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	I. Subject Code: AID-553		Course Title: Digital Image Processing			Processing
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 1	l	<b>P:</b> 0	
3.	Examination Dur	ation (Hrs.):	<b>Theory:</b> 3		Practical: 0	
4.	<b>Relative Weight:</b>	<b>CWS:</b> 20-35	<b>PRS:</b> 0	<b>MTE:</b> 20-30	<b>ETE:</b> 40-50	<b>PRE:</b> 0
5.	Credits: 4	6. Sem	ester: Both	7.	Subject Area: F	PEC

## 8. Pre-requisite: Nil

**9. Objective:** The objective of this course is to introduce the fundamental techniques and algorithms used for acquiring, processing and extracting useful information from digital images.

#### **10. Details of the Course**

S.No.	Contents	Contact Hours
1.	<b>Introduction:</b> Signal processing overview; Image processing basics; Fundamental signals (1-D and 2-D); Classification of systems; Characteristics of LTI/LSI systems. Introduction to the DIP areas and applications.	4
2.	Digital Image Fundamentals: Human visual system and visual perception; Image sensing and acquisition Image file types; Pixel representation and spatial relationship	4
3.	Image Digitization: Sampling and quantization. Image Transforms: 2- D DSFT and 2-D DFT, 2-D discrete cosine transform (DCT), 1-D and 2-D Karhonen Loeve (KL) or principal component analysis (PCA) and 1-D and 2-D discrete wavelet transforms and relation to filter banks.	8
4.	Image Enhancement: Point and algebraic operations, edge detection and sharpening, filtering in the spatial and transformed domains. Rotation, interpolation, image filtering, spatial operators, morphological operators.	6
5.	<b>Image Segmentation:</b> Thresholding; Edge based segmentation; Region growing; Watershed transform. Image Restoration: Degradation models, inverse and pseudo-inverse filtering, 2-D Wiener filtering and implementation	6
6.	Image Compression and Encoding: Entropy-based schemes, Transform-based encoding, Predictive encoding and DPCM, Vector quantization, Huffman coding.	4
7.	Feature Extraction and Segmentation: Contour and shape dependent feature extraction, textural features, region-based and feature-based segmentation.	5
8.	Pattern Classification: Standard linear and Bayesian classifiers, supervised Vs unsupervised classification, classification performance index. Applications in satellite, sonar, radar and medical areas.	5
	Total	42

S.No.	Name of Authors /Books / Publisher	Year of Publication/Reprint
1.	Gonzalez R. C. and Woods R. E., "Digital image processing,"	2017
	FourthEdition, Prentice Hall.	
2.	Lim J. S., "Two-dimensional signal and image processing," Prentice	1990
	Hall.	
3.	Dudgeon D.E. and Merserau R. M., "Multidimensional digital	1984
	signal processing," Prentice Hall Signal Processing Series.	
4.	Bose T., "Digital Signal and Image Processing", Wiley India.	2010
5.	Sonaka M., Hlavac V. and Boyle R., "Image Processing,	2017
	Analysis and Machine Vision," Fourth edition, Cengage India	
	Private Limited.	
6.	W. K. Pratt. "Digital Image Processing," Fourth Edition, John	2007
	Wiley &Sons, New York.	

Practical: 0

7. Subject Area: PEC

### NAME OF DEPARTMENT/CENTRE: Department of Mathematics

- **1.** Subject Code: MAN-628Course Title: Evolutionary Algorithms
- **2. Contact Hours:** L: 3 T: 0 P: 0
- **3. Examination Duration (Hrs.):** Theory: 3
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 3 6. Semester: Both
- 8. Pre-requisite: Nil
- 9. Objective: To provide knowledge about basic concepts of Evolutionary Algorithms
- **10.** Details of the Course:

S.No.	Contents	Contact Hours
1	<b>Genetic Algorithms:</b> Historical development, GA concepts – encoding, fitness function, population size, selection, crossover and mutation operators, along with the methodologies of applying these operators. Binary GA and their operators, Real Coded GA and their operators	12
2	<b>Particle Swarm Optimization:</b> PSO Model, global best, Local best, velocity update equations, position update equations, velocity clamping, inertia weight, constriction coefficients, synchronous and asynchronous updates, Binary PSO.	10
3	<b>Memetic Algorithms:</b> Concepts of memes, Incorporating local search as memes, single and multi-memes, hybridization with GA and PSO, Generation Gaps, Performance metrics.	5
4	<b>Differential Evolution:</b> DE as modified GA, generation of population, operators and their implementation.	5
5	Artificial Bee Colony: Historical development, types of bees and their role in the optimization process.	5
6	<b>Multi-Objective Optimization:</b> Linear and nonlinear multi-objective problems, convex and non – convex problems, dominance – concepts and properties, Pareto – optimality, Use of Evolutionary Computations to solve multi objective optimization, bi level optimization, Theoretical Foundations	5
	Total	42

S.No.	Name of Authors /Books / Publisher	Year of Publication/Reprint
1.	Coello, C. A., Van Veldhuizen, D.A. and Lamont, G.B.:	2002
1.	"Evolutionary Algorithms for solving Multi Objective Problems", Kluwer.	
2.	Deb, K.: "Multi-Objective Optimization using Evolutionary Algorithms", John Wiley and Sons.	2002
3.	Deb, K.: "Optimization for Engineering Design Algorithms and Examples", Prentice Hall of India.	1998
4	Gen, M. and Cheng, R.: "Genetic Algorithms and Engineering Design", Wiley, New York.	1997

5.	Hart, W.E., Krasnogor, N. and Smith, J.E. : "Recent Advances in Memetic Algorithms", Springer Berlin Heidelberg, New York.	2005
6.	Michalewicz, Z.: "Genetic Algorithms+Data tructures=Evolution Programs", Springer-Verlag, 3rd edition, London, UK.	1992

## NAME OF DEPARTMENT/CENTRE: Department of Computer Science and Engineering

- Subject Code: CSN-528
   Course Title: Natural Language Processing
- Contact Hours: L: 3 T: 1 P: 0
   Examination Duration (Hrs.): Theory: 3 Practical: 0
   Relative Weightage: CWS: 20-35 PRS: 0 MTE: 20-30 ETE: 40-50 PRE: 0
- 5. Credits: 46. Semester: Both7. Subject Area: PEC
- 8. Pre-requisite: Basic knowledge of Artificial Intelligence
- **9. Objective:** To provide an understanding of the theoretical concepts of Natural Language Processing and prepare students for research or industry application of Natural Language Processing.

### **10. Details of the Course**

S.No.	Contents	Contact hours
1.	Introduction to NLP, Corpus, Representation of Words, Preprocessing, Linguistic and Statistical Properties of Words, POS Tagging, Parsing, Performance Measures, Error Analysis, Confusion Matrix	6
2.	Probability and NLP, n-Gram, Language Model, Join and Conditional Probability, Chain Rule, Markov Assumption, Data Sparsity, Smoothing Techniques, Generative Models, Naive Bayes	6
3.	Distributed representation of words for NLP, Co-occurrence Matrix, Collocations, Dimensionality Reduction, Singular Value Decomposition	6
4.	Document Similarity, Inverted Index, Word2Vec, C-BoW, Skip-Gram Model, Sampling, Hierarchical Soft-max, Sequence Learning	6
5.	Neural Networks for NLP, Multi-Layer Perceptron, Activation Function, Gradient Descent, Sequence Modeling, Recurrent Neural Networks	6
6.	Gated Recurrent Unit, Long-Short Term Memory Networks, 1-D Convolutional Layer, Language Model using RNN, Forward Pass, Backward Pass	6
7.	Applications of NLP, Topic Modeling, Sentiment Analysis, Query Processing, ChatBoat, Machine Translation, Statistical Machine Translation, Neural Machine Translation, Spell Checker, Summarization	6
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication / Reprint</b>
1.	Manning, Christopher, and Hinrich Schutze. Foundations of statistical natural language processing. MIT press	1999
2.	Jurafsky, Dan. Speech & language processing. Pearson Education India	2000
3.	Smith, Noah A. Linguistic structure prediction. Morgan and Claypool	2011
4.	Kennedy, Graeme. An introduction to corpus linguistics. Routledge	2014

#### NAME OF DEPARTMENT/CENTRE: Department of Mathematics

- Subject Code: MAN-653 Course Title: Numerical Optimization 1. 2. **Contact Hours: L:** 3 **T:** 0 **P:** 0 3. Examination Duration (Hrs.): **Theory:** 3 **Practical:** 0 **Relative Weightage: CWS: 20-35** 4. **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0 5. Credits: 3 6. Semester: Both 7. Subject Area: PEC
- 8. Pre-requisite: Nil
- 9. Objective: To provide knowledge about basic concepts of Numerical Optimization.
- **10. Details of the Course:**

S.No.	Contents	Contact Hours
1.	Linear Programming: Review of various methods of linear programming	5
2.	Nonlinear Programming 1-D Unconstrained Minimization Methods: Golden Section, Fibonnacci Search, Bisection, Newton's Methods.	6
3.	Multi-dimensional Unconstrained Minimization Methods: Cyclic Coordinate Method, Hookes & Jeeves continuous and discrete methods, Rosenbrock method, Nelder & Mead method, Box's Complex method, Powell method, Steepest descent method, Newton's method, conjugate gradient method.	10
4.	Constrained Minimization: Rosen's gradient projection method for linear constraints, Zoutendijk method of feasible directions for nonlinear constraints, generalized reduced gradient method for nonlinear constraints.	6
5.	Penalty function methods: Exterior point penalty, Interior point penalty.	4
6.	Computer Programs of above methods. Case studies from Engineering and Industry, Use of software packages such as LINDO, LINGO, EXCEL, TORA, MATLAB	11
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1.	Bazaraa, M. S., Sherali, H. D. and Shetty, C. M.:"Nonlinear Programming Theory and Algorithms", 2nd Edition, John Wiley and Sons.	1993
2.	Belegundu, A. D. and Chandrupatla, T. R. : "Optimization Concepts and Applications in Engineering", Pearson Education Pvt. Ltd.	2002
3.	Deb, K.: "Optimization for Engineering Design Algorithms and Examples", Prentice Hall of India.	1998
4	Mohan, C. and Deep, K.: "Optimization Techniques", New Age India Pvt. Ltd.	2009
5	Nocedal, J. and Wright, S. J.: "Numerical Optimization", Springer Series in Operations Research, Springer-Verlag	2000

NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- Subject Code: AID-554 1. **Course Title**: Reinforcement Learning L: 3 **P:** 0 2. **Contact Hours**: **T:** 1 **Examination Duration (Hrs.): Practical:** 0 3. **Theory:** 3 4. **Relative Weightage:** CWS: 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0 5. Credits: 4 6. Semester: Both 7. Subject Area: PEC
- 8. Pre-requisite: Nil
- 9. Objective: This course aims to understand several reinforcement learning algorithms and their applications, along with emerging research trends.

#### **10. Details of the Course:**

S.No.	Contents	Contact Hours
1	Basics of probability and linear algebra, Definition of a stochastic multi-armed bandit, Definition of regret, Achieving sublinear regret, UCB algorithm, KL-UCB, Thompson Sampling.	6
2	Markov Decision Problem, policy, and value function, Reward models (infinite discounted, total, finite horizon, and average), Episodic & continuing tasks, Bellman's optimality operator, and Value iteration & policy iteration	8
3	The Reinforcement Learning problem, prediction and control problems, Model-based algorithm, Monte Carlo methods for prediction, and Online implementation of Monte Carlo policy evaluation	8
4	Bootstrapping; TD(0) algorithm; Convergence of Monte Carlo and batch TD(0) algorithms; Model-free control: Q-learning, Sarsa, Expected Sarsa.	6
5	n-step returns; $TD(\lambda)$ algorithm; Need for generalization in practice; Linear function approximation and geometric view; Linear $TD(\lambda)$ .	6
6	Tile coding; Control with function approximation; Policy search; Policy gradient methods; Experience replay; Fitted Q Iteration; Case studies.	8
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1	Sutton, Richard S., and Andrew G. Barto. "Reinforcement learning: An introduction," First Edition, MIT press	2020
2	Sugiyama, Masashi. "Statistical reinforcement learning: modern machinelearning approaches," First Edition, CRC Press	2015
3	Lattimore, T. and C. Szepesvári. "Bandit algorithms," First Edition, CambridgeUniversity Press.	2020
4	Boris Belousov, Hany Abdulsamad, Pascal Klink, Simone Parisi, and Jan Peters "Reinforcement Learning Algorithms: Analysis and Applications," First Edition, Springer	2021
5	Alexander Zai and Brandon Brown "Deep Reinforcement Learning in Action," First Edition, Manning Publications	2020

# NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-555Course Title: Time Series Data Analysis
- **2.** Contact Hours: L:3 T: 1 P: 0
- **3.** Examination Duration (Hrs.): Theory: 3 Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Both7. Subject Area: PEC
- 8. Pre-requisite: Nil
- 9. Objective: The objective of this course is to understand and analyze time-series data facilitated by R programming

## **10. Details of the Course:**

S.No.	Contents	Contact Hours
1	Basic Properties of time-series data: Distribution and moments, Stationarity, Autocorrelation, Heteroscedasticity, Normality	4
2	Autoregressive models and forecasting: AR, ARMA, ARIMA models	4
3	Random walk model: Non-stationarity and unit-root process, Drift and Trend models	4
4	Regression analysis with time-series data using R programming	5
5	Principal Component Analysis (PCA) and Factor Analysis	5
6	Conditional Heteroscedastic Models: ARCH, GARCH. T-GARCH, BEKK-GARCH	6
7	Introduction to Non-linear and regime-switching models: Markov regime- switching models, Quantile regression, Contagion models	5
8	Introduction to Vector Auto-regressive (VAR) models: Impulse Response Function (IRF), Error Correction Models, Co-integration	5
9	Introduction to Panel data models: Fixed-Effect and Random-Effect models	4
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1	Chris Brooks "Introductory Econometrics for Finance," Fourth Edition, Cambridge University Press	2019
2	Ruey S. Tsay "Analysis of Time-series data," Third Edition, Wiley	2014
3	John Fox and Sanford Weisberg "An R Companion to Applied Regression," Third Edition, SAGE	2018
4	Yves Croissant and Giovanni Millo "Panel Data Econometrics with R," First Edition, Wiley	2018

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- **1.** Subject Code: AID-556Course Title: Introduction to Compressive Sensing
- **2.** Contact hours: L: 3 T: 1 P: 0
- **3. Examination duration: Theory:** 3 **Practical:** 0
- **4. Relative weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Both7. Subject area: PEC
- 8. Pre-requisite: Knowledge of basic concepts in linear algebra, probability and constrained optimization.
- 9. Objective: The course introduces the basic concepts and mathematics behind compressed sensing and sparse recovery.

## **10. Details of the Course:**

S.No.	Contents		
		Hours	
1.	<b>Mathematical Preliminaries:</b> Vector/matrix norms, Orthobasis expansion, Gaussian/Sub- Gaussian random variables and properties, basic concentration inequalities, basics of convex optimization and constrained optimization		
2.	<b>Principles of sparse recovery:</b> Unique and stable sparse solutions of underdetermined linear systems, Unique sparse representation and uncertainty principle, Sensing matrix design, Null-space property (NSP), Mutual coherence based uniqueness and stable recovery guarantees, Restricted Isometry Property (RIP), Relationship between RIP and NSP, Johnson-Lindenstrauss lemma, Sparse recovery with random matrices		
3.	The compressed sensing problem & connections to sparse recovery: Sparse representation of signals, compressible signals, union of subspaces	3	
4.	<b>Sparse recovery methods:</b> Convex optimization algorithms - Basis Pursuit and LASSO, Greedy algorithms - Orthogonal Matching Pursuit (OMP), Thresholding-based algorithms- Iterative Hard Thresholding (IHT), MAP estimation-based sparse recovery methods	10	
5.	<b>Applications:</b> Sub-Nyquist sampling, Image compression, Image-denoising, Sparse linear regression.	5	
	Total	42	

S.No.	Name of Authors / Books / Publisher	Year of Publication/Reprint
1.	Michael Elad, ``Sparse and Redundant Representations - From Theory To Applications in Signal & Image Processing'', 2010, Springer Publications.	2010
2.	Simon Foucart and Holger Rauhut, ``A Mathematical Introduction to Compressive Sensing'', 2013, Birkhauser	2013
3.	Yonina Eldar and Gitta Kutyniok, ``Compressed Sensing: Theory and Applications", Cambridge University Press	2012

# NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	Subject Code: AID-5:	57 Course		omorphic computing ectures	with emerging	memories and
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 1	<b>P:</b> 0		
3.	<b>Examination Duratio</b>	on (Hrs.): The	eory: 3	Practical: 0		
4.	Relative Weightage:	<b>CWS:</b> 20-35	<b>PRS:</b> 0	<b>MTE:</b> 20-30	<b>ETE:</b> 40-50	<b>PRE:</b> 0
5.	Credits: 4	6. Semeste	er: Both	7. Subj	ect Area: PEC	

#### 8. Pre-requisite: Nil

9. Objective: This course will teach a student about devices, circuits and architectures for hardware implementation of neuromorphic systems

#### **10. Details of the Course**

S.No.	Contents			
1.	<b>Introduction to Deep learning:</b> Deep Learning fundamentals, Training Deep Architectures, Sigmoid Neurons, Gradient Decent, Feedforward Neural Networks, Back-propagation, Principal component Analysis and its interpretations, Singular Value Decomposition, Batch Normalization, Introduction to Tensor flow.			
2.	<b>Deep learning Algorithms:</b> Gradient Descent and Back-propagation, Improving deep network, Multi-Layer Neural Networks, The Challenge of Training Deep Neural Networks, Deep Generative Architectures. Mini-batches, Unstable Gradients, and Avoiding Over-fitting, Applying deep net theory to code, Introduction to convolutional neural networks for visual recognition.	6		
3.	Advanced Deep Architectures: RNNs, RNNs in practice, LSTMs and GRUs, LSTMs and GRUs in practice, Reinforcement learning, Importance of unsupervised learning, Auto encoder.	6		
4.	<b>Introduction to new trends in computing:</b> Numerical computing, Parallel computing, Cognitive computing, Approximate computing, Near memory and Inmemory computing, Cloud, Fog, and Edge computing, Reconfigurable and heterogeneous computing.	8		
5.	<b>ANN in hardware:</b> General-purpose processors, Digital accelerators, Digital ASIC approach, Optimization on data movement and memory access, Scaling precision, Leveraging sparsity, FPGA based accelerators, Analog/mixed-signal accelerators, Neural networks in conventional integrated technology, In/near-memory computing, Near-sensor computing, Neural network based on emerging non-volatile memory, Crossbar as a massively parallel engine, Learning in a crossbar, Case study: An energy-efficient accelerator for adaptive dynamic programming, Hardware architecture, On-chip memory, Datapath, controller, Design examples.	8		

6.	Neuromorphic computing with emerging memories: Memristive and CMOS	8
	devices for neuromorphic computing, Multi-terminal transistor-like devices based	
	on strongly correlated metallic oxides for neuromorphic applications, Bipolar	
	analog memristors as artificial synapses for neuromorphic computing, Robust	
	memristor networks for neuromorphic computation applications.	
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of Publication / Reprint
1.	L. Deng and D. Yu, Deep learning: methods and applications, Now Publishers Inc. (1 <sup>st</sup> edition)	2014
2.	M. A. Nielsen, Neural Networks and Deep Learning, MIT Press (1 <sup>st</sup> edition)	2015
3.	I. Goodfellow, Y. Bengio, and A. Courville, Deep learning, MIT Press (2 <sup>nd</sup> edition)	2016
4.	K. H. Mohamed, Neuromorphic Computing and Beyond: parallel, approximation, near memory, and quantum, Springer (1 <sup>st</sup> edition)	2021
5.	Neuromorphic Computing and Beyond by K. S. Mohamed, Springer (1 <sup>st</sup> edition)	2020
6.	J. Suñé, Memristors for Neuromorphic Circuits and Artificial Intelligence Applications, MDPI AG (1 <sup>st</sup> edition)	2020

### NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-558 Course Title: Data Stream Mining
- **2. Contact Hours:** L: 3 T: 1 P: 0
- **3. Examination Duration (Hrs.):** Theory: 3 Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Both7. Subject Area: PEC
- 8. Pre-requisite: NIL
- 9. Objective: To introduce students to the various concepts and techniques in data stream mining

#### **10. Details of the Course**

S.No.	Contents	Contact
		hours
1.	Introduction to Data Streams: Data stream models, basic streaming methods,	7
	data synopsis, sampling, histograms, Wavelets, Discrete Fourier Transform	
2.	Clustering from Data Streams: Basic concepts, Leader Algorithm, partitioning	7
	clustering, hierarchical clustering, grid clustering	
3.	Frequent Pattern Mining from Data Streams: Search space, landmark	7
	windows, mining recent frequent item sets, sequence pattern mining, reservoir	
	sampling for sequential pattern mining	
4.	Classification from Data Streams: Decision Trees, VFDT- The base algorithm,	7
	extensions to the basic algorithm, exhaustive search, functional tree leaves,	
	detecting changes	
5.	Change Detection in Data Streams: Introduction, novelty detection as a one-	7
	class classification problem, positive Naïve Bayes, learning new concepts,	
	approaches based on extreme values, decision structure, frequency distances,	
	online novelty and drift detection	
6.	Case Study: Time Series Data Streams – prediction, similarity, symbolic	7
	approximation	
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication / Reprint</b>
1.	Gama, J., "Knowledge Discovery from Data Streams," 1st Ed.,	2010
	Chapman and Hall	
2.	Aggarwal, Charu C., "Data Streams: Models and Algorithms,"	2007
	Springer	
3.	Tan, P.N., Steinbach, M. and Kumar, V., "Introduction to Data	2011
	Mining", Addison Wesley – Pearson.	
4.	L. Rutkowski, M. Jaworski, P, Duda, "Stream Data Mining:	2020
	Algorithms and Their Probabilistic Properties," 1st Edition, Springer	
	International Publishing.	

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-560 Course Title: Artificial Intelligence for Decision Making
- **2. Contact Hours:** L: 3 T: 1 P: 0
- **3. Examination Duration (Hrs.): Theory:** 3 **Practical:** 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Both7. Subject Area: PEC
- 8. Pre-requisite: Nil
- 9. Objective: To introduce the concept of AI integrated decision making systems to the students.

## **10. Details of the Course:**

S.No.	Contents	Contact Hours
1	Introduction: Review of decision making process in optimization and	8
	operations research models; overview of machine learning algo- rithms; ranking methods.	
2	Network flow models and their integration with AI algorithms:	10
	Transportation and transshipment models; travelling salesman problem;	
	vehicle routing; project management; integration of these models with	
	ANN, Fuzzy logic, Genetic Algorithms.	
3	Multi criteria decision making (MCDM): MCDM methods and their	10
	integration with fuzzy logic, ANN; Integration of MCDM methods with	
	dimensionality reduction techniques like Principle Component Analysis,	
	Singular Value Decomposition and page rank algorithms.	
4	AI integrated inventory models: Basic inventory models; demand	10
	prediction for inventory management; reinforcement learning systems for	
	full inventory management; AI algorithms for prediction and forecasting of	
	inventory.	
5	<b>Implementation:</b> Implementation of the above models in MATLAB/Python.	4
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication/Reprint</b>
1.	F.S. Hillier and G.J. Liberman "Introduction to Operations	2001
	Research". Tata McGraw Hill Education Private Limited.	
2.	H.A. Taha, "Operations Research, an Introduction", Pearson	2007
3.	Michael Carter, Camille C. Price and Ghaith Rabadi	2018
	"Operations Research, A Practical Introduction", CRC press	
4.	Adiel Teixeira de Almeida, Emel Aktas, Sarah Ben Amor, João	2020
	Luis de Miranda "Advanced Studies in Multi-Criteria Decision	
	Making", CRC Press.	
5.	Gregory S. Parnel, Terry A. Bresnick, Steven N. Tani, Eric R.	2013
	Johnson "Handbook of Decision Analysis", Wiley.	

NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	Subject Code: A	ID-561		<b>Course Title:</b>	AI for Earth O	bservation
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 1	<b>P:</b> 0		
3.	Examination Du	ration (Hrs):	Theory	y: 3	Practical: 0	
4.	<b>Relative Weight:</b>	<b>CWS:</b> 20-35	<b>PRS:</b> 0	<b>MTE:</b> 20-30	<b>ETE:</b> 40-50	<b>PRE:</b> 0
5.	Credits: 4	6. Semester: Spring	7. Sı	ıbject Area: P	EC	

8. Pre-requisite: Machine Learning

**9. Objective of Course:** Earth Observation is a key application area of AI. The objective of the course is to understand the application of AI in Earth Observation.

#### 10. Details of the Course:

S.No.	Contents	Contact Hours
1	<ul> <li>Physical Fundamentals of Earth Observation: Brief History of the Development of Earth Observation Sensors, Physical Properties of Electro-Magnetic Waves, Introduction to Electro-Magnetic Spectrum and Its Use in Earth Observation, Hyperspectral Remote Sensing</li> <li>Sensors and Data: Types of Resolutions, Types of Sensors: Optical, Microwave, Non- Imaging Sensors, UAV, Satellite Observation Geometries, Atmospheric Emissions</li> </ul>	6
2	<b>Data Science Pipeline in Earth Observation:</b> Data Discovery and Organization of Data; Accessing Data; Exploratory Data Analysis and Visualization; Creation of Labels/Training Data; Analysis and Knowledge Discovery [Application of ML & DL]; AccuracyAssessment	6
3	<ul> <li>Analysis and Knowledge Discovery using SVM, Random Forest, SOM, CNN, RNN, LSTM, GANs with:</li> <li>(a) Earth Observation Image Classification</li> <li>(b) Automatic Target/Object Detection and Classification</li> <li>(c) Time Series Analysis</li> <li>(d) Disaster Monitoring</li> <li>(e) Agriculture; Infrastructure; Weather and Space Weather</li> </ul>	10
4	Transfer Learning using AI models in Earth Observation	4
5	<b>EO Data Requirements:</b> Database Techniques for Storing EO Data and Training Data; Relational Geospatial Big Data Systems	6
6	Review of Current Research and Practices in AI for EO	4
7	Mini Project on the Application of AI for Analysing a Specific Domainin EO	6
	Total	42

# **List of Tutorials:**

Tutorial 1: Access to different EO sensors, open EO datasets from different space agencies

**Tutorial 2**: Data discovery and accessing data using API, exploratory data analysis and visualization of EO data.

Tutorial 3: Application of ML models for EO data analysis and knowledge discovery.

Tutorial 4: Application of DL models for EO data analysis and knowledge discovery.

Tutorial 5: Transfer Learning of DL models in EO.

Tutorial 6: EO Scalable Data formats and geospatial big-data systems

## **11. Suggested Books**

S.No.	Name of Authors/ Books/ Publisher	Year of Publication/Reprint
1	Thenkabail, P.S. "Remotely Sensed Data Characterization, Classification, and Accuracies": Three Volumes, First Edition, 2015, CRC Press	2016
2	Goodfellow, I., Courville, A., Bengio, Y. "Deep Learning", 2016, MIT Press	2017
3	Aurélien Géron. "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems", Second Edition, 2019, O'Reilly	2019

#### 12. Suggested software/computer languages to be used in the course

S.No.	Name of software
1	Python and Jupyter Notebooks; TensorFlow; PyTorch
2	Google Earth Engine
3	QGIS

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	Subject Code: All	D-562	562Course Title: AI for Investmen			
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 1	<b>P:</b> 0		
3.	Examination Dur	ation (Hrs):	Theory	y: 3	Practical: 0	
4.	Relative Weight:	<b>CWS:</b> 20-35	<b>PRS:</b> 0	<b>MTE:</b> 20-30	<b>ETE:</b> 40-50	<b>PRE:</b> 0
5.	Credits: 4	6. Semester:	Both	7. Subje	ct Area: PEC	

- 8. Pre-requisite: Nil
- **9. Objective of Course:** The objective of this course is to understand the application of Artificial Intelligence and Machine Learning techniques in financial markets, trading, and asset management.

#### **10. Details of the Course:**

S.No.	Contents		
1	Introduction to financial markets and market microstructure		
2	Introduction to risk-return framework	4	
3	Introduction to asset management and portfolio optimization	4	
4	Market efficiency and behavioral finance	4	
5	Prediction in Financial markets using AI and machine learning models, AI and		
	machine learning in Trading execution and portfolio management		
6	Credit scoring and credit modeling with non-linear machine learning models and		
	deep learning		
7	Model risk management and stress testing	4	
8	Robo advisory, social and quantitative investing	5	
9	Machine learning for asset management	4	
10	AI and machine learning in regulatory compliance and supervision	3	
Total			

S.No.	Name of Authors/ Books/ Publisher	Year of Publication/Reprint
1	M. Dixon, I Halperin, and P. Bilokon "Machine Learning in Finance," First Edition, Springer	2020
2	Marcos Lopez "Advances in Financial Machine Learning," First Edition, Wiley	2018
3	Marcos Lopez "Machine Learning for Asset Managers," First Edition, Cambridge University Press	2020
4	Stefan Jansen "Machine Learning for Algorithmic Trading," Second Edition, Packt	2020
5	Elton and Gruber, "Modern Portfolio Theory," Ninth Edition, Wiley	2014

#### NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	Subject Code: AID-563	Course Title: A <sub>l</sub>	oplications of AI	in Physics		
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 1	<b>P:</b> 0		
3.	Examination Duration (H	rs.): Theory: 3	Practica	<b>l:</b> 0		
4.	Relative Weightage: CW	<b>'S:</b> 20-35 <b>PRS</b>	:0 <b>MTE</b> :2	20-30	ETE: 40-50	<b>PRE:</b> 0
5.	Credits: 4 6. Sem	ester: Both	7. Subj	<b>ect Area:</b> P	EC	

- 8. Pre-requisite: Machine Learning
- **9. Objective:** To enable the students to become an application engineer to apply AI tools to solve problems in cutting edge physics research.

#### **10. Details of Course:**

S. No.	Contents			
1.	Introduction to big data sets in Physics: Overview of different areas of physics			
	and highlight areas where AI and ML is becoming an important tool of research;			
	example of big data sets from physics; characterize the data sets from machine			
	learning and AI point of view; why is Machine Learning difficult -setting up a			
	physics problem as a ML task.			
2.	Statistical physics ideas relevant for AI algorithms – Entropy, information, cost			
	function, and minimization from a physics point of view.			
3.	Application of AI tools to simple physics example - Ising model of Physics;			
	application of selected supervised and unsupervised ML algorithms to Ising			
	model. Physics-inspired algorithms for better machine learning.			
4.	Application of AI tools to Condensed Matter Physics - Introduction to the area			
	of research, Application of ML and AI tools to selected examples.			
5.	Application of AI tools to Radiation Measurement and Modelling -	6		
	Introduction to Radiation models, Measurement methods, and Application of			
	ML and AI tools to selected examples.			
6.	Sensor Designs and deep neural network: Plasmonic sensors modelling	4		
Total				

S.No.	Name of Authors/Book/Publisher	Year of Publication/ Reprint
1	Pankaj Mehta, Marin Bukov, Ching-Hao Wang, Alexandre G.R. Day, Clint Richardson, Charles K. Fisher, David J. Schwab, A high-bias, low-variance introduction to Machine Learning for physicists, by, Physics Reports 810 (2019)	2019
2	R. Feynman, R. Leighton, and M. Sands, The Feynman Lectures on Physics: The New Millennium Edition: Mainly Mechanics, Radiation, and Heat, v. 1, ISBN 9780465040858	1963
3	M. Nakhostin, Signal Processing for Radiation Detectors, Wiley, ISBN: 978-1-119-41022-	2017
4	Oliveira, L.C., Lima, A.M.N., Thirstrup, C., Neff, H.F., Surface Plasmon Resonance Sensors, A Materials Guide to Design, Characterization, Optimization, and Usage, Springer International Publishing, ISBN 978-3-030-17485-9	2019

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	Subject Code: AID-564			Course Title: Medical Physics for AI		
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> (	)	<b>P:</b> 2	
3.	<b>Examination Duratio</b>	n (Hrs.):	Theory: 3	Practical: 0		
4.	<b>Relative Weightage:</b>	<b>CWS:</b> 10-25	<b>PRS:</b> 25	<b>MTE:</b> 15-25	<b>ETE:</b> 30-40	<b>PRE:</b> 0
5.	Credits: 4	6. Semester:	: Both		7. Subject A	rea: PEC

- 8. Pre-requisite: Machine Learning and Python Programming
- 9. Objective: To provide various applications of artificial intelligence in Medical physics.

S.No.	Contents	Contact Hours
1.	<b>Introduction to Radiation Modalities:</b> Basics of Imaging Modalities, X-Ray Radiography, X-Ray CT, Ultrasonography, OCT, OCT Angiography, PET & SPECT, Magnetic Resonance Imaging, miscellaneous biomedical devices.	8
2.	Human Anatomy for AI-aided Diagnostics: General Anatomy, Bones & Joints, Muscle, Respiratory system, Digestive System, Cardiovascular system, Nervous system, Sense organs.	8
3.	<b>Functional Imaging Analysis:</b> Feature Selection, ML/DL model building, data preparation, model training, and model validation for various Modality, logistic regression & statistical inference, difference between biological, Experimental and clinical data. Limitations of AI	8
4.	<b>Radiotherapy and AI:</b> Brief introduction to diseases, computer-aided detection, classification, and diagnosis in radiology and auto-contouring, treatment planning, response modeling (radiomics), image guidance, motion tracking, and quality assurance in radiation oncology.	6
5.	AI in Cardiology: Brief introduction to diseases, CMR, Heart, Lungs, Head and Neck, RIC	6
6.	Physiological Parameters and AI: Data Analysis using EEG, ECG, SpO2 content.	6
	Total	42

# **11. List of Experiments:**

4	
1.	Read the DIACOM format from industrial / commercial MRI, CT and SPECT Machines.
2.	Identify the body part from given image and categorize into anatomical system.
3.	Identify the time series images to synchronize the random images according to human
	anatomy.
4.	Identify the anatomical and pathological abnormalities from a given image set.
5.	Identify the physiological abnormalities from a given data set.
6.	Manually segment MRI and CT Images of Heart, lungs and digestive system using Semi-
	automatic soft tools.
7.	Manually segment OCT Images of Eye using Semi-automatic soft tools.
8.	Segmentation of medical images using CNN.
9.	Identification of breathing pattern from ECG using CNN.
10.	Categorization of sleeping pattern from EEG using CNN.
11.	Deep Learning model and CT / OCT Image segmentation.

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1	Guyton and Hall Textbook of Medical Physiology.	Second South Asia Edition 2019
2	Classification Techniques for Medical Image Analysis and ComputerAided Diagnosis, Academic Press.	1st Edition 2019
3	Pattern Classification of Medical Images: Computer Aided Diagnosis, Springer.	2017
4	Deep Learning in Medical Image Analysis: Challenges and Applications, Springer.	2020
5	Atam P. Dhawan, Medical Image Analysis. Wiley-IEEE Press.	2011
6	Adam Bohr, Artificial Intelligence in Healthcare, Academic Press ISBN 978-0-12-818438-7	2020

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	. Subject Code: AID-565			Course Title:	Computer Vision	n
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 1	<b>P:</b> 0		
3.	Examination Duration	on (Hrs.):	<b>Theory:</b> 3	Practical: 0		
4.	<b>Relative Weightage:</b>	<b>CWS:</b> 20-35	<b>PRS:</b> 0	<b>MTE:</b> 20-30	<b>ETE:</b> 40-50	<b>PRE:</b> 0
5.	Credits: 4	6. Semester:	: Both	7. Subject Are	a: PEC	

- 8. Pre-requisite: Nil
- **9. Objective:** To provide knowledge about various computer vision techniques and applications of machine learning in Computer Vision.

S.No.	Contents	Contact Hours
1.	<b>Image formation and camera calibration:</b> Introduction to computer vision, geometric camera models, orthographic and perspective projections, weak-perspective projection, intrinsic and extrinsic camera parameters, linear and nonlinear approaches of camera calibration	8
2.	<b>Feature detection and matching:</b> Edge detection, interest points and corners, local image features, feature matching and Hough transform, model fitting and RANSAC, scale invariant feature matching	6
3.	<b>Stereo Vision:</b> Stereo camera geometry and epipolar constraints, essential and fundamental matrix, image rectification, local methods for stereo matching: correlation and multi-scale approaches, global methods for stereo matching: order constraints and dynamic programming, smoothness and graph based energy minimization, optical flow	12
4.	<b>ML in Computer Vision:</b> Image Recognition; Tracking; Pre-trained CNN models in computer Vision; Open-CV; Applications of machine learning in computer vision	10
5.	<b>Structure from motion:</b> Camera self-calibration, Euclidean structure and motion from two images, Euclidean structure and motion from multiple images, structure and motion from weak-perspective and multiple cameras	6
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1.	Forsyth, D. A. and Ponce, J., "Computer Vision: A Modern Approach", Prentice Hall, 2 <sup>nd</sup> Ed.	2011
2.	Szeliki, R., "Computer Vision: Algorithms and Applications", Springer	2011
3.	Hartley, R. and Zisserman, A., "Multiple View Geometry in Computer Vision", Cambridge University Press	2003
4.	Gonzalez, R. C. and Woods, R. E., "Digital Image Processing", Prentice Hall, 3 <sup>rd</sup> Ed.	2009
5.	Trucco, E. and Verri, A., "Introductory Techniques for 3-D ComputerVision", Prentice Hall	1998

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- Subject Code: AID-566 **Course Title**: Game theory 1. **P:** 0 2. **Contact Hours:** L: 3 **T:** 1 3. **Examination Duration (Hrs.):** Theory: 3 **Practical:** 0 Relative Weightage: CWS: 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0 4. 5. Credits: 4 6. Semester: Both 7. Subject Area: PEC
- 8. Pre-requisite: Nil
- 9. Objective: The objective of this course is to understand algorithmic game theory and its applications using AI and machine learning techniques.

#### 10. Details of the Course:

S.No.	Contents	Contact Hours
1	Introduction to Game Theory, Dominant Strategy Equilibria, Pure Strategy Nash Equilibria, computing Nash equilibrium	6
2	Mixed Strategy Nash Equilibria, Maxmin and Minmax Values, Matrix Games	6
3	Correlated Strategies and Correlated Equilibrium, Nash Bargaining Problem, Coalitional Games with Transferable Utility, The Core, Shapley Value, Nucleolus	10
4	Sequential learning in games, multi-agent learning using game theory	6
5	Introduction to Mechanism Design, Arrows Impossibility theorem, Gibbard- Satterthwaite Theorem, Mechanisms with Money	8
6	Myerson's Lemma and VCG Mechanism	6
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1	Martin J. Osborne "An Introduction to Game Theory," First Edition, Oxford University Press.	2003
2	Y. Narahari "Game theory and mechanism design," First Edition, World Scientific.	2014
3	Noam Nisan, Tim Roughgarden, Éva Tardos, Vijay V. Vazirani. "Algorithmic Game Theory," First Edition, Cambridge University Press	2007
4	Ivan Pastine, Tuvana Pastine, and Tom Humberstone "Introducing Game Theory: A Graphic Guide," First Edition, Icon Books Ltd	2017
5	Michael Maschler, Eilon Solan, Shmuel Zamir "Game Theory," Second Edition, Cambridge University Press	2020

### NAME OF DEPARTMENT/CENTRE: Department of Computer Science and Engineering

- 1. Subject Code: CSN-527 Course Title: Internet of Things
- 2. Contact Hours:L: 3T: 1P: 03. Examination Duration (Hrs.):Theory: 3Practical: 0
- 4. Relative Weightage: CWS: 20-35 PRS: 0 MTE: 20-30 ETE: 40-50 PRE: 0
- 5. Credits: 46. Semester: Both7. Subject Area: PEC
- 8. **Pre-requisite:** Knowledge of computer networks
- **9. Objective:** To impart the know-how of Internet of Things and their applications, architectures and protocols, building IoT applications/systems, securing the IoT systems, and their recent advances.

S.No.	Contents	Contact hours
1.	<b>Basic concepts revisited:</b> Introduction to sensing & actuating, Basic networking, Wireless networks, Wireless sensor networks (WSN), Communication protocols, and other enabling technologies, IoT standards, Data storage & management issues and approaches, Cloud computing, Key challenges, research, and future directions of IoT, and security & privacy issues.	7
2.	<b>Embedded Systems:</b> Hardware and software of IoT, Microcontrollers, Understanding and programming Arduino, Raspberry Pi, NodeMCU, Lora, etc. Integrating microcontrollers with sensors and actuators, Building the IoT applications with any microcontroller.	6
3.	<b>IoT Architectures and Protocols:</b> Layers of communication, Architectures: State-of-the-art, IoT architecture reference models, Different views of IoT architectures and frameworks design, Protocols: Application protocols, Service discovery protocols, Infrastructure protocols, and other protocols. Understanding various types of protocols like HTTP, MQTT, CoAP, AMQP, 6LoWPAN, etc. Cross-layer implementations, and Data dissemination.	9
4.	<b>Support Technologies for IoT:</b> Big Data, Data Analytics, Artificial Intelligence, Mobile, Cloud, Software defined networks, 5G, and Fog/Edge computing. IoT integration with recent technologies. State-of-the-art. Design goals, challenges, and components.	8
5.	<b>Cyber Physical Systems:</b> Industry 4.0, Society 5.0, Design & use cases, Development, and implementation insights some examples like smart cities, smart homes, smart grids, smart agriculture, smart healthcare, smart transportation, smart manufacturing, and other smart systems. State-of-the-art. Conceptualizing the new IoT-based smart systems using a case study.	6
6.	<b>IoT Security &amp; Privacy:</b> –, IoT Security and Privacy issues and challenges, Risks involved with IoT infrastructures, Trust in IoT platforms and other integrating technologies, Data aggregation, storage, retrieval, and other management issues including fault tolerance, interoperability, security, and privacy, Cyber-physical-systems and their security and privacy, Mitigation approaches.	6
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication / Reprint</b>
1.	Edited by: Buyya, Rajkumar, and Amir Vahid Dastjerdi, Internet	2016
	of Things: Principles and paradigms. Elsevier/Morgan Kaufmann	
2.	Bahga, Arshdeep; Madisetti, Vijay, Internet of Things (A Hands-	2014
	on-Approach), AbeBooks.com	
3.	Sohraby, Kazem, Daniel Minoli, and Taieb Znati. Wireless sensor	2007
	networks: technology, protocols, and applications. John Wiley &	
	Sons	
4.	Marinescu, Dan C., Cloud computing: theory and practice.	2017
	Elsevier/ Morgan Kaufmann	

NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	Subject Code: AID-567Course Title: Introduction to Materials Informatics				rials Informatics
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 1	<b>P:</b> 0	
3.	<b>Examination Duration (Hrs.):</b>	<b>Theory:</b> 3	Pra	ctical: 0	
4.	Relative Weightage: CWS: 20-	35 <b>PRS:</b> 0	<b>MTE:</b> 20-30	<b>ETE:</b> 40-50	<b>PRE:</b> 0
5.	Credits: 4 6. Set	mester: Bot	h	7. Subject A	rea: PEC

- 8. Pre-requisite: Nil
- **9. Objective:** The course will introduce the students to the applications of data analysis and machine learning methods to the materials science problems. The course will provide an introduction to basic informatics and then focus on their application in materials synthesis, structural design and property optimization.

S.No.	Contents	Contact Hours
1	<b>Introduction to Materials Informatics:</b> History of materials development and need for new approaches, Multiscale materials modelling, need for data driven modelling, accelerated materials discovery and development, Quantitative structure-processing- property-performance relationships, knowledge discovery workflow for materials informatics, materials data science – structured and unstructured data, data mining, crystallography data base, Materials Genome, different sets of descriptors, nuts and bolts of materials informatics.	8
2	<b>Optimization - Calibration:</b> gradient based optimization, non- gradient based optimization, multi objective genetic algorithms (MOGA), Optimization of a multivariate model, applications to materials synthesis, processing, and transport phenomena.	8
3	<b>Predictive Modelling:</b> supervised learning, regression methods, classification methods, surrogate based optimization, prediction of material properties such as fatigue life, creep life.	8
4	<b>Descriptive Modelling:</b> Unsupervised learning, clustering analysis, clustering algorithms. Case studies: Estimation of microstrain, residual stress from diffraction, classification of materials based on physical properties.	8
5	<b>Limitations and Remedies:</b> Problem of small datasets in materials science, Data dimensionality reduction – principal component analysis, applications to 4D diffraction, spectroscopic data sets, high-throughput computational modelling of materials.	6
6	Materials Selection for Engineering Design: Systematic selection methods, trade-off analysis, vectors for materials development	4 42
Total		

S.No.	Name of Authors /Books/ Publisher	Year of Publication/Reprint
1	Informatics for Materials Science and Engineering, Edited by Krishna Rajan, 1 <sup>st</sup> edition, Butterworth-Heinemann, ISBN: 978-0-123-94399-6	2013
2	Materials Informatics: Methods, Tools, and Applications, Edited by Olexandr Isayev, Alexander Tropsha and Stefano Curtarolo, 1 <sup>st</sup> edition, Willey, ISBN: 978-3-527-34121-4	2019
3	S.R. Kalidindi, Hierarchical Materials Informatics, 1 <sup>st</sup> edition, Butterworth-Heinemann, ISBN: 978-0-124-10394-8	2015
4	Nanoinformatics, Edited by Isao Tonaka, 1 <sup>st</sup> edition, Springer Nature, ISBN: 978-9-811-07616-9 (Open access eBook)	2018
5	Information Science for Materials Discovery and Design, Edited by Turab Lookman, Francis Alexander and Krishna Rajan, 1 <sup>st</sup> edition, Springer, ISBN: 978-3-319-23870-8	2016

#### **NAME OF DEPARTMENT/CENTRE:** Department of Computer Science and Engineering

- **1. Subject Code:** CSN-519**Course Title**: Social Network Analysis
- **2. Contact Hours:L:3T:1P:03. Examination Duration (Hrs.):Theory:3Practical:**0
- 5. Examination Duration (1115.). Theory, 5 Tractical, 6
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Spring7. Subject Area: PEC
- 8. Pre-requisite: Knowledge of computer networks
- 9. Objective: To introduce the basic notions used for social network analysis.

#### **10. Details of the Course**

S.No.	Contents	Contact
		hours
1.	Social Network Analysis: Preliminaries and definitions, Erdos Number Project,	4
	Centrality measures, Balance and Homophily.	
2.	Random graph models: Random graphs and alternative models, Models of	4
	network growth, Navigation in social Networks	
3.	Network topology and diffusion, Contagion in Networks, Complex contagion,	4
	Percolation and information, Epidemics and information cascades	
4.	Cohesive subgroups, Multidimensional Scaling, Structural equivalence, Roles	6
	and positions, Ego networks, Weak ties, Structural holes	
5.	Small world experiments, Small world models, Origins of small world, Heavy	6
	tails, Small Diameter, Clustering of connectivity	
6.	The Erdos Renyi Model, Clustering Models, Preferential Attachment	6
7.	Navigation in Networks Revisited, Important vertices and page rank algorithm,	6
	Towards rational dynamics in networks, Basics of game theory	
8.	Coloring and consensus, biased voting, network formation games, network	6
	structure and equilibrium, behavioral experiments, Spatial and agent-based	
	models	
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication / Reprint</b>
1.	Wasserman, Stanley, and Joseph Galaskiewicz. Advances in social	1994
	network analysis: Research in the social and behavioral sciences.	
	Sage	
2.	Knoke, David, and Song Yang. Social network analysis. Sage	2019
	Publications	
3.	Carrington, Peter J., John Scott, and Stanley Wasserman, eds.	2005
	Models and methods in social network analysis. Vol. 28.	
	Cambridge university press.	
4.	Liu, Bing. "Social network analysis." In Web data mining, pp. 269-	2011
	309. Springer, Berlin, Heidelberg	

#### NAME OF DEPARTMENT/CENTRE: Department of Electronics and Communication Engineering

- 1. Subject Code: ECN-526 Course Title: Statistical Machine Learning for Variation-Aware Electronic Device and Circuit Simulation 2. Contact Hours: **L:** 3 **P:** 0 **T:** 1 **Examination Duration (Hrs.):** Theory: 3 **Practical:** 0 3. 4. Relative Weightage: CWS: 20-35 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0 **PRS:** 0 5. Credits: 4 **6. Semester:** Spring 7. Subject Area: PEC
- 8. **Pre-requisite:** Knowledge of basic concepts in probability and statistics
- **9. Objective:** To familiarize students with the fundamental concepts, techniques and algorithms needed to perform stochastic simulation and uncertainty quantification of electronic devices, circuits and systems.

S.No.	Contents	Contact hours
1.	Introduction: Introduction to stochastic modeling of general systems,	2
	key differences between stochastic simulation and classical deterministic	
	simulation. The need for uncertainty quantification in general device, circuit,	
	and system simulation.	
2.	Introduction to Random Variables: Discrete and continuous random	3
	variables: distribution and density functions, conditional distributions and	
	expectations, functions of random variables, statistical moments, sequence of	
	random variables, central limit theorem, Gaussian and non-Gaussian correlation among random variables	
3.	Random Sampling Techniques: Utilization of random sampling techniques	5
	for statistical analysis such as Monte Carlo, quasi-Monte Carlo, Latin	
	hypercube sampling, analysis of computational complexity and convergence	
	rate of different random sampling techniques	
4.	<b>Statistical Machine Learning - Generalized Polynomial Chaos (PC)</b>	6
	Theory: Basic foundation of polynomial chaos, generalization of polynomial	
	chaos for different known distributions, Wiener-Askey scheme of	
	polynomials, generation of orthonormal basis functions using three-term	
	recurrence series and Gram-Schmidt algorithm, training of polynomial chaos	
	metamodels using quadrature techniques and least-squares linear regression.	
	Deployment of PC theory for calculating statistical moments and density	
	functions in linear and nonlinear VLSI as well as RF/microwave devices,	
	circuits, and systems via test cases and illustrative examples.	
5.	Correlations in PC Theory: Considering uncorrelated, Gaussian correlated,	5
6	and non-Gaussian (mixed Gaussian model) correlated parametric variations.	
6.	Advanced PC theory: Complexity analysis of PC theory and techniques:	13
	limitations of curse of dimensionality in PC theory, emphasis on	
	sensitivity analysis-based dimension reduction, active subspaces,	
	sliced inverse regression compressed sensing, partial least-squares	
	algorithm, and multi-fidelity methods.	

7.	Inverse Problems: Bayes rule, Bayesian formulation of inverse	8	
	problems, prior and posterior distributions, calculation of maximum		
	likelihood function using PC theory. Applications into inverse		
	uncertainty quantification in linear/nonlinear devices, circuits and systems		
Total			

S.No.	Name of Authors/Book/Publisher	Year of Publication/ Reprint
1.	D. Xiu, "Numerical Methods for Stochastic Computations: A Spectral Method Approach," New Jersey: Princeton University Press	2010
2.	D. Dubois and H. Prade, "Possibility Theory: An Approach to Computerized Processing of Uncertainty," vol. 2, New York, NY: Plenum Press	1988
3.	K. C. Gupta and Q. J. Zhang, "Neural Networks for RF and MicrowaveDesign," Arctech House	2000
4.	A. Papoulis and S. Pillai, "Probability, Random Variables and Stochastic2017 Processes", 4 <sup>th</sup> Edn., Mc Graw Hill.	2017
5.	R. Shen, S. XD. Tan, and H. Yu, Statistical Performance Analysis and Modeling of Nanometer VLSI. New York, NY:Springer	2012

#### NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-568 Course Title: ML and AI Applications in Earth Sciences
- **2. Contact Hours**: L: 3 T: 1 P: 0
- **3. Examination Duration (Hrs): Theory:** 3 **Practical:** 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 4 6. Semester: Both 7. Subject Area: PEC
- 8. **Pre-requisite:** Good foundation in Mathematics and Physics with specific exposure in Numerical Methods. Understanding of fundamental principles of Geology and Geophysics would be preferable.
- **9. Objective:** To make the participants familiar with tools and techniques in Earth Sciences and the use of Machine Learning and Artificial Intelligence for optimizing the workflows for more accurate prediction of events and properties of the subsurface.

S.No.	Contents	Contact Hours
1	<b>Familiarization with Major Domains and Data Types in Earth Sciences:</b> Earthquake Seismology, Engineering Geology and Rock Mechanics, Reservoir Characterization, Paleontology	4
2	General Introduction to ML and AI in Earth Sciences: ML and statistical pattern recognition: Supervised learning (generative/ descriptive learning, parametric/ non-parametric learning, neural networks, Support vector machines), Unsupervised learning (clustering, dimensionality reduction, kernel methods); time series modelling, linear regression, regularization, linear classifiers, ensemble methods, neural networks, model selection and evaluation, scalable algorithms for big data, and data ethics. Data science: Extreme value statistics, multi-variate analysis, factor analysis, compositional data analysis, spatial information aggregation models, spatial estimation, geo-statistical simulation, treating data of different scales of observation, spatio- temporal modelling (geo-statistics).	6
3	Automating Data Mining and Analysis in Seismology: Basics of earthquake detection and phase picking using short-term average (STA)/long-term average (LTA); detection using waveform similarity: Network Matched Filtering/template matching, Fingerprint And Similarity Thresholding (FAST). Associating seismic phases across all stations using deep-learning techniques and combining the ones have the same origin source (PhaseLink). Generic workflow of data collection, preprocessing, model training, model evaluation, and production. Applications of ML in ground motion synthesis, and future directions.	6
4	<b>Classification of Earthquake Sources:</b> Using supervised learning for classifying earthquakes and finding their occurrence mechanism. Training dataset (waveforms) on different kinds of sources: earthquake, glacial, volcanic, landslide, explosion, etc. A brief discussion on seismic sources and radiation pattern of emerging waves.	4
5	<b>Deep learning (DL) based Seismic Inversion:</b> Theory of Seismic Inversion, Convolutional neural network (CNN) and fully connected network (FCN) architectures, Performance evaluation, Geophysical inversion versus ML, their applications to reflectivity inversion in seismic, Numerical examples.	4

6	Automation in 3D Reservoir Property Prediction: Data Mining, Automated	4
	Petrophysics, Statistical and Regression Methods for Elastic Property Prediction, ML	
	and AI application in Geostatistics, Convoluted Neural Networks for Seismic	
	Interpretation, Deep Learning for Impedance Inversion and Porosity Prediction.	
7	Data-Driven Analytics in Shale Resources: Concepts of shale as source-reservoir-	4
	seal, Modeling Production from Shale, Shale Analytics, Decline Curve Analysis, Shale	
	Production Optimization Technology (SPOT), Numerical Simulation and Smart Proxy	
8	Machine learning Applications in Engineering Geology and Rock Mechanics: ML	6
	in rock mass characterization, Rock Mass Rating, Slope Mass Rating, Q-System,	
	Engineering properties of rock and various rock engineering applications, AI in	
	Landslides study.	
9	Separation and Taxonomic Identification of Microfossil: 3D object recognition and	4
	segmentation applied to X-ray MicroCT images; Testing different algorithms for	
	identifying and localizing individual microfossils in rock samples: Automated	
	Computer Vision, Deep learning-based CNN semantic, and other segmentation	
	architectures.	
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publications/ Reprint</b>
1	Patrick Wong, Fred Aminzadeh, and Masoud Nikravesh, Soft	2002
	Computing for Reservoir Characterization and Modeling, Springer-	
	Verlag Berlin Heidelberg GmbH	
2	William Sandham & Miles Leggett, Geophysical Applications of	2003
	Artificial Neural Network and Fuzzy Logic, Springer	
3	C. Cranganu, H. Luchian, M. E. Breaban, Artificial Intelligent	2015
	Approached in Petroleum Geosciences, Springer	
4	Shahab D. Mohaghegh, Data-Driven Analytics in Unconventional	2017
	Resources, Springer	

## NAME OF DEPARTMENT/CENTRE: Department of Electrical Engineering

1.	Subject Code: EEN-581Cou			rse Title: Intelligent Control Techniques		
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 0	<b>P:</b> 2		
3.	<b>Examination Duratio</b>	n (Hrs.): Th	eory: 3	Practical: 0		
4.	Relative Weightage:	<b>CWS:</b> 10-25	<b>PRS:</b> 25	<b>MTE:</b> 15-25	<b>ETE:</b> 30-40	<b>PRE:</b> 0
5.	Credits: 4 6. Semester: Both		7. Subject Area: PEC			

8. Pre-requisite: Control Systems

**9. Objective:** To introduce soft computing and intelligent control techniques and to apply these techniques to solve real-world modelling and control problems.

S.No.	Contents	Contact hours
1.	Fuzzy Logic Systems: Fuzzy sets, operations on fuzzy sets, fuzzy relations, operations on fuzzy relation, linguistic variables, fuzzy if then rules, compositional	6
2.	rule of inference, fuzzy reasoning. Fuzzy Logic Control: Basic concept of fuzzy logic control, reasoning with an FLC, relationship to PI, PD and PID control,design of FLC: determination of linguistic values, construction of knowledge base, inference engine, tuning, fuzzification and defuzzification, Mamdani type models, Takagi-Sugeno-Kang (TSK) fuzzy models.	6
3.	Artificial Neural Networks: Perceptrons, perceptron training rule, gradient descent rule, multilayer networks and backpropagation algorithm, convergence and local minima, regularization methods, radial basis function networks, alternative error functions, alternative error minimization procedures, recurrent networks, extreme learning machines, unsupervised networks.	12
4.	Neural Networks for feedback Control: Identification of system models using neural networks, Model predictive control, feedback linearization and model reference control using neural networks, Neural Network Reinforcement Learning Controller, Adaptive Reinforcement Learning Using Fuzzy Logic Critic, Optimal Control Using NN.	8
5.	Hybrid algorithms: Neuro fuzzy systems, ANFIS and extreme learning ANFIS, derivative free optimization methods, genetic algorithm, particle swarm optimization, solution of typical control problems using derivative free optimization	8
	Total	40

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication / Reprint</b>
1.	Christopher M. Bishop, Neural Networks for Pattern Recognition",	1995
	Oxford University Press, New York	
2.	S. Haykin, Neural Networks and Learning Machines, Prentice Hall	2009
3.	Driankov, Hellendoorn, Reinfrank, An Introduction to Fuzzy Control,	1993
	Narosa Publishing House	
4.	Timothy J. Ross., Fuzzy Logic with Engineering Applications, John	2011
	Wiley and Sons	
5.	SR Jang, CT Sun, E Mizutani, Neuro-fuzzy and soft computing:	2004
	a computational approach to learning and machine intelligence,	
	Prentice-Hall of India	

#### NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	Subject Code: AID-5	69	Cou	Course Title: Applications of AI in Biology							
2.	<b>Contact Hours:</b> L: 3		<b>T:</b> 1	<b>P:</b> 0							
3.	Examination Duration	on (Hrs.): Th	heory: 3	Practical:	0						
4.	<b>Relative Weightage:</b>	<b>CWS:</b> 20-35	<b>PRS:</b> 0	<b>MTE:</b> 20-30	ETE: 40-50	<b>PRE:</b> 0					
5.	Credits: 4	6. Semester:	Both	7. Sub							

8. Pre-requisite: Nil

**9. Objective:** The course provides introduction to AI, Machine Learning and Deep learning algorithms, hands-on experience using Python and exposure to applications in genomics, medicine, biological and biomedical image analysis and in general computational biology and bioinformatics by discussion around published research.

S.No.	Contents	Contact
		hours
1.	Relevance of ML in Biology and Medicine; Glimps of AI applications in Biology and Medicine; Handling biological and bioinformatics data; tools for data handling;	4
2.	Supervised Machine Learning applications in Biology and Medicine; Regression models based examples in Biology	6
3.	Applications of Decision trees, Random Forest, Support Vector Machines models in biology and medicine.	6
4.	Applications of Clustering Methods (k-means, Hierarchical, DBSCAN). Dimension Reduction: PCA, t-SNE. in Biology using research publications.	6
5.	Probabilistic Models, GANs, Hidden Markov Models, EM Algorithm. Paper examples using various algorithms	6
6.	Some well-known fully connected and deep networks and their use in Biological applications; case studies; Explore different ways Deep Learning is used in Biology through papers	8
7.	Some related case studies; Discussing/Presenting papers that that uses AI/ML/DL specifically related to biological applications	6
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication/Reprint</b>
1	Kevin Murphy, "Machine Learning: A Probabilistic Approach" 1 <sup>st</sup> Edition (The MIT Press)	2012, 2021
2	Pierre Baldi and Soren Brunak, "Bioinformatics: The Machine Learning Approach" 2 <sup>nd</sup> Edition (The MIT Press)	2001
3	Tom M. Mitchell, "Machine Learning" (McGraw-Hill)	1997
4	Ian Good fellow, Yoshua Bengio and Aaron Courville, deeplearningbook.org(MIT Press)	Online book
5	Christopher M. Bishop "Pattern Recognition and Machine Learning" Springer	2006
6	The Elements of Statistical Learning: Data Mining, Inference, and Prediction. T.Hastie, R. Tibshirani, J. Friedman, 2 <sup>nd</sup> Edition	2009

### NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- Subject Code: AID-570 1. Course Title: VLSI architectures for AI in CMOS Technology 2. **Contact Hours: L:** 3 **T:** 1 **P:** 0 **Theory:** 3 3. Examination Duration (Hrs.): Practical: 0 4. Relative Weightage: CWS: 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0 5. Credits: 4 6. Semester: Both 7. Subject Area: PEC
- 8. **Pre-requisite:** NIL
- **9. Objective:** This course will teach the students about efficient implementation of computation intensive AI algorithms and operations using VLSI devices.

S.No.	Contents	Contact hours
1.	Algorithms for fast addition: Basic addition and counting, Bit-serial and ripple- carry adders, Manchester carry chains and adders, Carry-look-ahead adders, Carry determination as prefix computation, Alternative parallel prefix networks, VLSI implementation aspects, Variations in fast adders, Simple carry-skip and Carry- select adders, Hybrid adder designs, Optimizations in fast adders, Multi-operand addition, Wallace and Dadda trees.	6
2.	<b>High speed multiplication:</b> Basic multiplication schemes, Shift/add multiplication algorithms, Programmed multiplication, Basic hardware multipliers, Multiplication of signed numbers, Multiplication by constants, Preview of fast multipliers, High-radix multipliers, Modified Booth's recoding, Tree and array multipliers, Variations in multipliers.	6
3.	<b>Real Arithmetic:</b> Representing the real numbers, floating-point arithmetic, The ANSI/IEEE floating point standard, Floating-point arithmetic operations, Rounding schemes, Logarithmic number systems, Floating-point adders, Barrelshifter design, Leading-zeros/ones counting, Floating-point multipliers, Floating-point dividers, Arithmetic Errors and error control.	8
4.	<b>Implementation Topics:</b> Computing algorithms, Exponentiation, Approximating functions, Merged arithmetic, Arithmetic by table lookup, Tradeoffs in cost, speed, and accuracy. High-throughput arithmetic, Low-power arithmetic, Fault-tolerant arithmetic, Impact of hardware technology.	6
5.	<b>VLSI architectures:</b> Analog VLSI neural learning circuits, An analog CMOS implementation of Kohonen network with learning capability, Backpropagation learning algorithms for analog VLSI implementation, Analog implementation of the Boltzmann machine with programmable learning algorithms, VLSI design of the minimum entropy neuron.	8
6.	<b>VLSI Designs:</b> VLSI design of a 3-D highly parallel message-passing architecture, A dataflow architecture for AI, Processing in-memory design, COLIBRI: Coprocessor for LISP based on RISC.	8
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication / Reprint</b>
1.	B. Parhami, Computer Arithmetic: Algorithms and Hardware	2010
	Designs, Oxford University Press, New York (2 <sup>nd</sup> edition)	
2.	I. Koren, Computer arithmetic algorithms, CRC Press (2 <sup>nd</sup> edition)	2018
3.	C. M. Bishop, Pattern Recognition and Machine Learning,	2016
	Springer, Cambridge University Press (2 <sup>nd</sup> edition)	
4.	M. Ercegovac and T. Lang, Digital arithmetic, Elsevier (1 <sup>st</sup> edition)	2003
5.	M. G. Arnold, Verilog digital computer design: algorithms into	1999
	hardware, Prentice Hall (2 <sup>nd</sup> edition)	
6.	H. Kaeslin, Digital integrated circuit design: from VLSI	2009
	architectures to CMOS fabrication, Cambridge University Press (2 <sup>nd</sup>	
	edition)	
7.	J. G. Delgado-Frias. and W. R. Moore, VLSI for neural networks	2013
	and artificial intelligence, Plenum Press (1st edition)	

## CENTRE FOR ARTIFICIAL INTELLIGENCE AND DATA SCIENCE INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

Program Code:XXM.Tech. (Data Science)Centre:AIDCentre for Artificial Intelligence and Data ScienceYear:I

		Teaching Scheme			Co Hour	ontact rs/We		Exam Duration		Relative Weight (%)				
S. No.	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWS	PRS	MTE	ETE	PRE
			Seme	ester-I (	Autum	n)		1						
1.	AID-521	Mathematics for Data Science	PCC	4	3	1	0	3	0	20-35	-	20-30	40-50	-
2.	AID-523	Principles of Database Systems	PCC	4	3	0	2	3	0	10-25	25	15-25	30-40	-
3.	AID-505	Machine Learning	PCC	4	3	1	0	3	0	20-35	-	20-30	40-50	-
4.	AID-525	Data Structures and Algorithms	PCC	4	3	1	0	3	0	20-35	-	20-30	40-50	-
5.	AID-527	Programming for DS	PCC	2	0	0	4	0	2	-	50	-	-	50
6.		Program Elective-I	PEC	3/4	-	-	-	-	-	-	-	-	-	-
		Total		21/22										
			Sem	ester-II	(Sprin	<b>g</b> )					1			
1.		Program Elective-II	PEC	3/4	-	-	-	-	-	-	-	-	-	-
2.		Program Elective-III	PEC	3/4	-	-	-	-	-	-	-	-	-	-
3.		Program Elective-IV	PEC	3/4	-	-	-	-	-	-	-	-	-	-
4.		Program Elective-V	PEC	3/4	-	-	-	-	-	-	-	-	-	-
5.	AID-522	Project in Data Science	PCC	2	-	-	-	-	-	-	-	30	70	-
6.	AID-700	Seminar	SEM	2	-	-	-	-	-	-	-	-	100	-
		Total		16/20										

## CENTRE FOR ARTIFICIAL INTELLIGENCE AND DATA SCIENCE INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

Program Code:XXM.Tech. (Data Science)Centre:AIDCentre for Artificial Intelligence and Data ScienceYear:II

	Teaching Scheme					Contact Hours/Week		Exam Duration		Relative Weight (%)				
S. No.	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWS	PRS	MTE	ETE	PRE
	I	I	Seme	ster-I	Autum	n)		I			I			
1.	AID-701A	Dissertation Stage-I (to be continued next semester)	DIS	12	-	-	-	-	-	-	-	-	100	-
		Total		12										
Note	e: Students ca	an take 1 or 2 audit courses as advised	-	-	-	-	ired.	1		L	1			
	1	1			(Spring	g)	1	1		I	1			
1.	AID-701B	Dissertation Stage-II (continued from III semester)	DIS	18	-	-	-	-	-	-	-	-	100	-
		Total		18										

There are two baskets for electives: "Core DS" and "Applications of DS". A student needs to take 5 electives, of which, at least <u>two</u> electives should be from the <u>Applications of DS</u> basket.

Teaching Scheme						Conta ours/V		Exam Duration		Relative Weight (%)				-
S. No.	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWS	PRS	MTE	ETE	PRE
1.	AID-571	Big Data Analytics	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
2.	CSN-515	Data Mining and Warehousing	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
3.	AID-552	Deep Learning	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
4.	AID-572	Ethics in Data Science	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
5.	MAN-628	Evolutionary Algorithms	PEC	3	3	0	0	3	-	20-35	-	20-30	40-50	-
6	AID-573	Intrusion Detection Systems	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
7.	CSN-528	Natural Language Processing	PEC	3	3	0	0	3	-	20-35	-	20-30	40-50	-
8.	MAN-613	Operations Research	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
9.	AID-554	Reinforcement Learning	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
10.	AID-574	Spreadsheet Modeling and Simulation	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
11.	MAN-526	Soft Computing	PEC	3	3	0	0	3	-	20-35	_	20-30	40-50	-
12.	MAN-507	Statistical Inference	PEC	3	3	0	0	3	-	20-35	-	20-30	40-50	-
13.	AID-555	Time Series Data Analysis	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-

### <u>Program Elective Courses M.Tech. (Data Science)</u> (B1. Core DS Elective Courses)

## Program Elective Courses M.Tech. (Data Science) (B2. Applications-based DS Elective Courses)

	Teaching Scheme					Contact Hours/Week			am ation	Relative Weight (%)				
S. No.	Subject Code	Course Title	Subject Area	Credits	L	Т	Р	Theory	Practical	CWS	PRS	MTE	ETE	PRE
1.	AID-575	Blockchain Technology	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
2.	AID-568	ML and AI Applications in Earth Sciences	PEC	4	3	1	0	3	-	20-35	_	20-30	40-50	-
3.	AID-576	Data Science in Bioinformatics	PEC	4	3	1	0	3	-	20-35	_	20-30	40-50	-
4.	AID-577	Data Science for Decision Making	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	_
5.	AID-562	AI for investment	PEC	4	3	0	2	3	-	10-25	25	15-25	30-40	-
6	AID-553	Digital Image Processing	PEC	4	3	1	0	3	-	20-35	_	20-30	40-50	-
7.	AID-578	Graphs Algorithms in Data Science	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
8.	CSN-527	Internet of Things	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
9.	AID-579	Leveraging Data Science for Finance	PEC	3	3	0	0	3	-	20-35	-	20-30	40-50	-
10.	AID-580	Multi-Objective and Multi-Criteria Decision Making	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
11.	MAN-634	Parallel Computing	PEC	3	3	0	0	3	-	20-35	_	20-30	40-50	-
12.	AID-581	Pattern Recognition	PEC	4	3	1	0	3	-	20-35	-	20-30	40-50	-
13.	AID-582	Recommender Systems	PEC	4	3	0	2	3	-	10-25	25	15-25	30-40	-
14.	CSN-519	Social Network Analysis	PEC	4	3	1	0	3	-	20-35	_	20-30	40-50	-

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	Subject Code: AID-52	.1		Course Title: Mathematics for Data Science						
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 1	Р:	0					
3.	<b>Examination Duratio</b>	n (Hrs.): Th	neory: 3	Practica	al: 0					
4.	<b>Relative Weightage:</b>	<b>CWS:</b> 20-35	<b>PRS:</b> 0	<b>MTE:</b> 20-30	<b>ETE:</b> 40-50	<b>PRE:</b> 0				
5.	Credits: 4	6. Semester:	Autumn		7. Subject A	rea: PCC				
8.	Pre-requisite: Nil									

9. Objective: To introduce students to the various Mathematical concepts to be used in ML and DS.

S.No.	Contents	Contact hours
1.	<b>Basics of Linear Algebra</b> : Representation of vectors; Linear dependence and independence; vector space and subspaces (definition, examples and concepts of basis); linear transformations; range and null space; matrices associated with linear transformations; special matrices; eigenvalues and eigenvectors with applications to data problems; Least square and minimum normed solutions	
2.	Matrices in Machine Learning Algorithms: projection transformation; orthogonal decomposition; singular value decomposition; principal component analysis and linear discriminant analysis	4
3.	<b>Gradient Calculus:</b> Basic concepts of calculus: partial derivatives, gradient, directional derivatives, Jacobian, Hessian.	4
4.	<b>Optimization:</b> Convex sets, Convex function and their properties, Unconstrained and Constrained Optimization, Numerical Optimization Techniques for Unconstrained Optimization, Derivative-Free methods (Golden Section, Fibonacci Search Method, Bisecting Method), Methods using Derivatives (Newton's Method, Steepest Descent Method), Penalty Function Methods for Constrained Optimization.	9
5.	<b>Probability:</b> Basic concepts of probability, conditional probability, total probability, independent events, Bayes' theorem, random variable, Moments, moment generating functions, some useful distributions, Joint distribution, conditional distribution, transformation of random variables, covariance, correlation.	8
6.	<b>Statistics:</b> Random sample, sampling techniques, statistics, sampling distributions, mixture models.	7
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication/Reprint</b>
1	M. P. Deisenroth, A. A. Faisal, C. S. Ong, Mathematics for	2020
	Machine Learning, Cambridge University Press (1st edition)	
2	S. Axler, Linear Algebra Done Right. Springer International Publishing	2015
	(3 <sup>rd</sup> edition)	
3	J. Nocedal and S. J. Wright, Numerical Optimization. New York:	2006
	Springer Science+Business Media	
4	E. Kreyszig, Advanced Engineering Mathematics, John Wiley and	2015
	Sons, Inc., U.K. (10 <sup>th</sup> Edition)	
5	R. A. Johnson, I. Miller, and J. E.Freund, "Miller & Freund's	2011
	Probability and Statistics for Engineers", Prentice Hall PTR, (8th	
	edition)	
6	C. Mohan and K. Deep: "Optimization Techniques", New Age	2009
	Publishers, New Delhi.	

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	1. Subject Code: AID-523			Course Title:	Principles of Dat	tabase Systems	
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 0	<b>P:</b>	2		
3.	Examination Duration	n (Hrs.):	<b>Theory:</b> 3	Practical	:0		
4.	<b>Relative Weightage:</b>	<b>CWS:</b> 10-25	<b>PRS:</b> 25	<b>MTE:</b> 15-25	<b>ETE:</b> 30-40	<b>PRE:</b> 0	
5.	Credits: 4	6. Semeste	er: Autumn		7. Subject Ar	ea: PCC	
0	D						

- 8. Pre-requisite: Nil
- 9. Objective: To impart the knowledge of basic Data Base Management Systems.

S.No.	Contents	Contact
		hours
1.	Purpose of Database System, Views of data, Data Models, Database Languages- Database System Architecture, Database users and Administrator, Entity Relationship model (E-R model ) – E-R Diagrams, Introduction to relational databases.	8
2.	The relational Model – The catalog types, Keys, Relational Algebra, Domain Relational Calculus, Tuple Relational Calculus, Fundamental operations, Additional Operations, SQL fundamentals - Integrity, Triggers, Security, Advanced SQL features, Embedded SQL, Dynamic SQL, Missing Information, Views, Introduction to Distributed Databases and Client/Server Databases.	10
3.	PL/SQL- Basic and Advanced Concepts.	8
4.	Functional Dependencies – Non-loss Decomposition, Functional Dependencies, First, Second, Third Normal Forms, Dependency Preservation, Boyce-Codd Normal Form, Multi-valued Dependencies and Fourth Normal Form – Join Dependencies and Fifth Normal Form.	8
5.	Transaction Concepts - Transaction Recovery, ACID Properties, System Recovery, Media Recovery, Two Phase Commit, Save Points – SQL Facilities for recovery, Concurrency, Need for Concurrency, Locking Protocols, Two Phase Locking, Intent Locking, Deadlock, Serializability – Recovery Isolation Levels – SQL Facilities, for Concurrency.	8
	Total	42

## **11. List of Practical:**

1	DDL and DML commands in SQL-I
2	DDL and DML commands in SQL-II
3	Query designing in SQL
4	Aggregate functions and sorting concepts on created tables
5	Single row operation functions
6	View and displaying data from multiple tables
7	Aggregating data using group functions
8	Designing query with concepts of sub-queries
9	PI-SQL
10	To implement the concepts of security and privileged
11	Implementing transaction control commands

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1	M. P. Deisenroth, A. A. Faisal, C. S. Ong, Mathematics for	2020
	Machine Learning, Cambridge University Press (1 <sup>st</sup> edition)	
2	S. Axler, Linear Algebra Done Right. Springer International Publishing	2015
	(3 <sup>rd</sup> edition)	
3	J. Nocedal and S. J. Wright, Numerical Optimization. New York:	2006
	Springer Science+Business Media	
4	E. Kreyszig, Advanced Engineering Mathematics, John Wiley and	2015
	Sons, Inc., U.K. (10 <sup>th</sup> Edition)	
5	R. A. Johnson, I. Miller, and J. E.Freund, "Miller & Freund's	2011
	Probability and Statistics for Engineers", Prentice Hall PTR, (8th	
	edition)	
6	C. Mohan and K. Deep: "Optimization Techniques", New Age	2009
	Publishers, New Delhi.	

### NAME OF DEPARTMENT/CENTRE: Center for Artificial Intelligence and Data Science

- 1. Subject Code: AID-505 **Course Title**: Machine Learning 2. **Contact Hours: L:** 3 **T:** 1 **P:** 0 3. Examination Duration (Hrs.): Theory: 3 **Practical:** 0 Relative Weightage: CWS: 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0 4. 5. Credits: 4 6. Semester: Autumn 7. Subject Area: PCC
- 8. Pre-requisite: Nil
- **9. Objective:** To provide an understanding of the theoretical concepts of machine learning and prepare students for research or industry application of machine learning techniques.

S.No.	Contents	Contact hours
1.	<b>Introduction:</b> Well-posed learning problems, examples of machine learning applications, model selection and generalization, concept learning, inductive learning hypothesis, inductive bias. Information theory: entropy, mutual information, KL divergence	4
2.	<b>Performance Optimization:</b> Directional Derivatives, Minima, Necessary Conditions for Optimality, Convex function, Gradient Descent, Stable learning rates, Newtons Method, Conjugate gradient method, The Levenberg-Marquardt algorithm.	4
3.	<b>Linear Classification:</b> Linear classifier, Logistic Regression, Decision Boundary, Cost Function Optimization, Multi-class Classification, Bias and Variance, L1 and L2 Regularization, feature reduction, Principal Component Analysis, Singular Value Decomposition	4
4.	<b>Artificial Neural Networks:</b> Perceptron, Linear Networks, Multi-layer Networks, Forward propagation, Backward propagation, Alternative activation functions, variations on backpropagation, Deep neural networks.	5
5.	<b>Decision tree learning:</b> Decision tree representation, appropriate problems for decision tree learning, hypothesis space search in decision tree learning, inductive bias in tree learning, avoiding overfitting the data, alternative measures for selecting attribute values, ensemble methods, bagging, boosting, random forest	5
6.	<b>Support Vector Machines:</b> Computational learning theory, probably approximately correct (PAC) learning, sample complexity and VC dimension, linear SVM, soft margin SVM, kernel functions, nonlinear SVM, Multiclass classification using SVM, Support vector regression.	5
7.	<b>Instance based learning:</b> K-nearest neighbor learning, distance weighted neighbor learning, locally weighted regression, adaptive nearest neighbor methods, The Concept of Unsupervised Learning, Competition networks, K-means clustering algorithm.	3

8.	Bayesian Learning: Bayes theorem, maximum likelihood and least squared error	
	hypotheses, Naive Bayes classifier, Bayesian belief networks, gradient ascent	7
	training of Bayesian networks, learning the structure of Bayesian networks, the EM	
	algorithm, mixture of models, Markov models, hidden Markov models.	
9.	<b>Reinforcement learning:</b> the learning task, Q learning, convergence, temporal	
	difference learning, nondeterministic rewards and actions, generalization,	5
	relationship to dynamic programming.	
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1.	T. Mitchell, Machine Learning, McGraw Hill	1997
2.	Christopher Bishop, Pattern Recognition and Machine Learning, Springer	2006
3.	K. Murphy. Machine Learning: A probabilistic perspective, MIT Press	2012
4.	Hastie, Tibshirani, Friedman, Elements of statistical learning, Springer	2011
5.	I. Goodfellow, Y. Bengio and A. Courville. Deep Learning. MIT Press	2016
6.	Richard S. Sutton and Andrew G. Barto, Reinforcement Learning: An Introduction, MIT Press	2018

### NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-525 Course Title: Data Structures and Algorithms
- **2.** Contact Hours: L: 3 T: 1 P: 0
- **3. Examination Duration (Hrs.):** Theory: 3 Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Autumn7. Subject Area: PCC
- 8. Pre-requisite: Nil
- 9. Objective: To introduce advanced concepts in data structures and algorithms

#### **10. Details of the Course**

S.No.	Contents	Contact hours
1.	<b>Complexity Analysis:</b> Time and Space complexity of algorithms, asymptotic analysis, big O and other notations.	8
2.	Linear Lists, Stacks and Queues, Hashing and Trees: Abstract data types, sequential and linked implementations, equivalence problem, hash table, collision avoidance, linear open addressing, chains, uses of hash tables, insertion, deletion and search operations for sequential and linked lists, doubly linked lists, circular lists, skip lists, applications of lists in bin sort, radix sort, sparse tables, Binary trees and their properties, tree traversal methods and algorithms.	12
3.	<b>Algorithmic Techniques</b> : Algorithm design strategies, divide and conquer, merge sort, quick sort and its performance analysis, randomized quick sort, Strassen's matrix multiplication; Greedy method and its applications, knapsack problem; Dynamic programming and its performance analysis, optimal binary search trees, 0/1 knapsack problem; Traveling salesman problem; Back-tracking, n-queens problem; Branch and bound examples, 15-puzzle problem, 0/1 knapsack, traveling salesman problem.	12
4.	<b>Graph Algorithms</b> : DFS and BFS, spanning trees, bi-connectivity; Minimum cost spanning trees: Kruskal's, Prim's and Sollin's algorithms; Path finding and shortest path algorithms; Topological sorting; Bipartite graphs. P and NP-classes, NP-hard problems, reduction.	10
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication / Reprint</b>
1.	Wirth, N., "Algorithms and Data Structures", Prentice-Hall of India.	2017
2.	Brad Miller and David Ranum, Luther College, "Problem Solving with Algorithms and Data Structures Using Python," Franklin, Beedle &Associates.	2013
3.	Cormen T, Introduction to Algorithms, MIT Press, 3rd Edition.	2009

NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-527 Course Title: Programming for DS
- **2. Contact Hours**: **L**: 0 **T**: 0 **P**: 4
- **3.** Examination Duration (Hrs.): Theory: 0 Practical: 2
- **4. Relative Weightage: CWS:** 0 **PRS:** 50 **MTE**: 0 **ETE:** 0 **PRE:** 50
- 5. Credits: 2 6. Semester: Autumn 7. Subject Area: PCC
- **8. Pre-requisite:** Nil
- **9. Objective:** This course's objective is to provide hands-on experience on the various programming components for Data Science.

#### **10. Details of the Course:**

S.No.	Contents	Contact hours
1	Python: Basics, Numpy, Pandas, and Matplotlib	16
2	Scikit-Learn and NLTK	12
3	Tensor Flow and Keras	12
4	Tensor Flow Lite: Deploy machine learning systems on mobile (Android application) (Android Studio, Kotlin/Java)	16
	Total	56

S.No.	Name of Authors/Book/Publisher	Year of Bublication / Denvirt
		<b>Publication / Reprint</b>
1	Jake VanderPlas "Python Data Science Handbook," First Edition,	2016
1	O'Reilly Media, Inc.	
2	Wes McKinney "Python for Data Analysis: Data Wrangling with	2017
	Pandas, NumPy, and I Python," Second Edition, O'Reilly Media,	
	Inc.	
3	Pramod Singh and Avinash Manure "Learn TensorFlow 2.0:	2020
	Implement Machine Learning and Deep Learning Models with	
	Python," First Edition, Apress	
4	Aurélien Géron "Hands-On Machine Learning with Scikit-Learn,	2019
	Keras, and TensorFlow," Second Edition, O'Reilly Media, Inc.	
5	Bill Phillips "Android Programming: The Big Nerd Ranch Guide,"	2017
	Third Edition, Big Nerd Ranch Guide	

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	Subject Code: AID-571Course Title: Big Data Analytic			nalytics		
2.	<b>Contact Hours:</b>	<b>L:</b> 3	Т:	1	<b>P:</b> 0	
3.	<b>Examination Duration (Hrs.):</b> Theory: 3		Practical: 0			
4.	<b>Relative Weightage:</b>	<b>CWS:</b> 20-35	<b>PRS:</b> 0	<b>MTE:</b> 20-30	<b>ETE:</b> 40-50	<b>PRE:</b> 0
5.	Credits: 4	6. Semester: Both7. Subject Area: PEC				

- 8. Pre-requisite: Nil
- **9. Objective:** The purpose of this course is to introduce the students with Big Data Storage Systems and important algorithms that form the basis of Big Data Processing. The course also introduces the students with major application areas of Big Data Analytics.

S.No.	Contents	Contact hours
1.	Introduction to Big Data: Introduction to Big Data, The four dimensions of	6
	Big Data: volume, velocity, variety, veracity, Drivers for Big Data, Introducing	-
	the Storage, Query Stack, Revisit useful technologies and concepts, Real-time	
	Big Data Analytics	
2.	<b>Distributed File Systems:</b> Hadoop Distributed File System, Google File System, DataConsistency	6
3.	Big Data Storage Models: Distributed Hash-table, Key-Value Storage Model	10
	(Amazon's Dynamo), Document Storage Model (Facebook's Cassandra), Graph	
	storage models	
4.	Scalable Algorithms: Mining large graphs, with focus on social networks and	10
	web graphs. Centrality, similarity, a 11-distances sketches, community	
	detection,1 ink analysis, spectral techniques. Map-reduce, Pig Latin, and	
	NoSQL, Algorithms for detecting similar items, Recommendation systems,	
	Data stream analysis algorithms, Clustering algorithms, Detecting frequent items	
5.	Big Data Applications: Advertising on the Web, Web Page Quality Ranking,	6
	Mining Social-Networking Group, Human Interaction with Big-Data.	
	Recommendation systems with case studies of Amazon's, Item-to-item	
	recommendations and Netflix Prize, Link Analysis with case studies of the	
	PageRankalgorithm and the spam farm analysis, Crowdsourcing	
6.	Big Data Issues: Privacy, Visualization, Compliance and Security, Structured	4
	vs Unstructured Data	
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication / Reprint</b>
1.	Ohlhorst, Frank J. Big data analytics: turning big data into big money. Vol. 65. John Wiley & Sons, 2012.	2012
2.	Russom, Philip. "Big data analytics." TDWI best practices report, fourthquarter 19, no. 4 (2011): 1-34.	2011
3.	Marr, Bernard. Big Data: Using SMART big data, analytics and metrics to make better decisions and improve performance. John Wiley & Sons, 2015.	2015
4.	LaValle, Steve, Eric Lesser, Rebecca Shockley, Michael S. Hopkins, and Nina Kruschwitz. "Big data, analytics and the path from insights to value." MIT sloan management review 52, no. 2 (2011): 21-32.	2011
5	Leskovec, Jure, Anand Rajaraman, and Jeffrey David Ullman. Mining of massive data sets. Cambridge university press, 2020.	2020

#### NAME OF DEPARTMENT/CENTRE: Department of Computer Science and Engineering

- 1. Subject Code: CSN-515 Course Title: Data Mining and Warehousing
- **2. Contact Hours:** L: 3 T: 1 P: 0
- **3. Examination Duration (Hrs.):** Theory: 3 Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Spring7. Subject Area: PEC
- 8. Pre-requisite: CS-102
- **9. Objective:** To educate students to the various concepts, algorithms and techniques in data mining and warehousing and their applications.

S.No.	Contents	Contact hours
1.	<b>Introduction to data mining:</b> Motivation and significance of data mining, data mining functionalities, interestingness measures, classification of data mining system, major issues in data mining.	
2.	<b>Data pre-processing:</b> Need, data summarization, data cleaning, data integration and transformation, data reduction techniques —Singular Value Decomposition (SVD), Discrete Fourier Transform (DFT), Discrete Wavelet Transform (DWT), data discretization and concept hierarchy generalization.	6
3.	<b>Data warehouse and OLAP technology:</b> Data warehouse definition, multidimensional data model(s), data warehouse architecture, OLAP server types, data warehouse implementation, on-line analytical processing and mining,	4
4.	<b>Data cube computation and data generalization:</b> Efficient methods for data cube computation, discovery driven exploration of data cubes, complex aggregation, attribute oriented induction for data generalization.	4
5.	<b>Mining frequent patterns, associations and correlations:</b> Basic concepts, efficient and scalable frequent item set mining algorithms, mining various kinds of association rules —multilevel and multidimensional, association rule mining versus correlation analysis, constraint based association mining.	6
6.	<b>Classification and prediction:</b> Definition, decision tree induction, Bayesian classification, rule based classification, classification by backpropagation and support vector machines, associative classification, lazy learners, prediction, accuracy and error measures.	6
7.	<b>Cluster Analysis:</b> Definition, Clustering Algorithms - partitioning, hierarchical, density based, grid based and model based; Clustering high dimensional data, constraint based cluster analysis, outlier analysis - density based and distance based.	6
8.	<b>Data mining on complex data and applications:</b> Algorithms for mining of spatial data, multimedia data, text data: data mining applications, social impacts of data mining, trends in data mining.	7
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication/ Reprint</b>
1.	Marakas, George M. Modern data warehousing, mining, and	2003
	visualization: core concepts. Upper Saddle River, NJ: Prentice	
	Hall, 2003.	
2.	Pujari, Arun K. Data mining techniques. Universities press, 2001.	2001
3.	Lee, Mong Li, Hongjun Lu, Tok Wang Ling, and Yee Teng Ko.	1999
	"Cleansing data for mining and warehousing." In International	
	Conference on Database and Expert Systems Applications, pp.	
	751-760. Springer, Berlin, Heidelberg, 1999.	
4.	Wang, John, ed. Encyclopedia of data warehousing and mining. iGi	2005
	Global, 2005.	
5.	Gupta, Gopal K. Introduction to data mining with case studies. PHI	2014
	Learning Pvt. Ltd., 2014.	
6.	Tan, Pang-Ning, Michael Steinbach, and Vipin Kumar.	2016
	Introduction to data mining. Pearson Education India, 2016.	

NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-552 Course Title: Deep Learning
- **2.** Contact Hours: L: 3 T: 1 P: 0
- **3.** Examination Duration (Hrs.): Theory: 3 Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Both7. Subject Area: PEC
- 8. **Pre-requisite:** Machine Learning
- 9. Objective: The objective of this course is to learn deep learning algorithms, concepts, experiments, research along with their application on generic use cases.

#### **10. Details of the Course:**

S.No	Contents	Contact Hours
1	Introduction to deep learning, logical computations with neurons, perceptron, backpropagation, historical trends, applications, and use-cases for industry	6
2	Deep Networks: Training a deep neural network (DNN), hidden layers, activation functions, fine-tuning neural network hyper-parameters	7
3	Custom Deep Neural Networks: vanishing/exploding gradient issues, reusing pre trained layers, optimizers, 11 and 12 regularization, dropout	8
4	Convolutional neural networks (CNNs): convolutional layer, filters, stacking, pooling layer, CNN architectures	7
5	Recurrent neural networks (RNNs): recurrent neurons, unrolling, input and output sequences, training RNNs, deep RNNs, LSTM cell, GRU cell	7
6	Representation Learning and Generative Learning: Autoencoders: data representations, linear autoencoder, stacked autoencoders, variational autoencoders	7
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1	Aurélien Géron, "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems,"Second Edition, O'Reilly Media	2019
2	Ian Goodfellow, Yoshua Bengio, and Aaron Courville, "Deep Learning," First Edition, MIT Press	2017
3	François Chollet "Deep Learning with Python," First Edition, Manning Publication	2018
4	Rowel Atienza "Advanced Deep Learning with Keras," First Edition, Packt Publishing	2018
5	Sudharsan Ravichandran "Hands-On Deep Learning Algorithms with Python," First Edition, Packt Publishing	2019

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- **1.** Subject Code: AID-572Course Title: Ethics in Data Science
- **2. Contact Hours: L**: 3 **T**: 1 **P**: 0
- **3.** Examination Duration(Hrs): Theory: 3 Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- **5.** Credits: 4 **6.** Semester: Both **7.** Subject Area: PEC
- 8. Pre-requisite: Nil
- 9. Objective: To introduce the concepts of ethics in data science
- **10. Details of the Course:**

S.No.	Contents	Contact Hours
1	Introduction and Philosophical frameworks for assessing fairness:	6
	Foundations of ethics, early theories of fairness (Utilitarianism etc.);	
	contemporary theories of fairness; significance of ethics in data science; ethics	
	vs. law/compliance/public relations; cultural relativism; "professional" ethics	
	in data science; individuals vs. collectives.	
2	<b>Research Ethics:</b> Data driven research, methods of collection of data; different types of data: qualitative and quantitative; overview of ethical issues in data-driven organizations; doing ethical data analysis; responsible use of research data; plagiarism; fake data and fabrication of data; creation of data base.	8
3	<b>Data ownership, privacy and anonymity:</b> Understanding the difference	8
5	between data ownership; data privacy and data anonymity; under- standing the idea behind data surveillance; data privacy vs. data security.	0
4	Algorithmic fairness: Discrimination and algorithms; obscure and un- intentional bias displayed by the algorithms; ethics of data scraping and storage; Mosaic data; found data; and designed data.	8
5	Policies on data protection: EU's general data protection rules (GDPR);	8
	digital India policy; personal data protection bill; 2019 ("PDP Bill"); ethical	
	issues on data privacy in context with India, case studies.	
6	Case Studies	4
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication/Reprint</b>
1.	Michael J. Quinn "Ethics for the Information Age",	2016
	Seventh Edition, Pearson.	
2.	DJ Patil, Hilary Mason, and Mike Loukides "Ethics and Data	2018
	Science", O'Reilly Media Inc.	
3.	Bill Franks, "97 Things About Ethics Everyone in Data Science	2020
	Should Know", O'Reilly Media Inc.	
4.	Kord Davis, "Ethics of Big Data: Balancing Risk and	2012
	Innovation", O'Reilly Media Inc.	

#### NAME OF DEPARTMENT/CENTRE: Department of Mathematics

- 1. Subject Code: MAN-628Course Title: Evolutionary Algorithms
- **2. Contact Hours:** L: 3 **T:** 0 **P:** 0
- **3. Examination Duration (Hrs.): Theory:** 3 **Practical:** 0
- 4. Relative Weightage: CWS: 20-35 PRS: 0 MTE: 20-30 ETE: 40-50 PRE: 0
- 5. Credits: 36. Semester: Both7. Subject Area: PEC
- 8. Pre-requisite: Nil
- 9. Objective: To provide knowledge about basic concepts of Evolutionary Algorithms
- 10. Details of the Course:

S.No.	Contents	Contact Hours
1	<b>Genetic Algorithms:</b> Historical development, GA concepts – encoding, fitness function, population size, selection, crossover and mutation operators, along with the methodologies of applying these operators. Binary GA and their operators, Real Coded GA and their operators	12
2	<b>Particle Swarm Optimization:</b> PSO Model, global best, Local best, velocity update equations, position update equations, velocity clamping, inertia weight, constriction coefficients, synchronous and asynchronous updates, Binary PSO.	10
3	<b>Memetic Algorithms:</b> Concepts of memes, Incorporating local search as memes, single and multi-memes, hybridization with GA and PSO, Generation Gaps, Performance metrics.	5
4	<b>Differential Evolution:</b> DE as modified GA, generation of population, operators and their implementation.	5
5	<b>Artificial Bee Colony:</b> Historical development, types of bees and their role in the optimization process.	5
6	<b>Multi-Objective Optimization:</b> Linear and nonlinear multi-objective problems, convex and non – convex problems, dominance – concepts and properties, Pareto – optimality, Use of Evolutionary Computations to solve multi objective optimization, bi level optimization, Theoretical Foundations	5
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1.	Coello, C. A., Van Veldhuizen, D.A. and Lamont, G.B.: "Evolutionary Algorithms for solving Multi Objective Problems",	2002
	Kluwer.	
2	Deb, K.: "Multi-Objective Optimization using Evolutionary Algorithms", John Wiley and Sons.	2002
3	Deb, K.: "Optimization for Engineering Design Algorithms and Examples", Prentice Hall of India.	1998
4	Gen, M. and Cheng, R.: "Genetic Algorithms and Engineering Design", Wiley, New York.	1997
5	Hart, W.E., Krasnogor, N. and Smith, J.E. : "Recent Advances in	2005
	Memetic Algorithms", Springer Berlin Heidelberg, New York.	
6	Michalewicz, Z.: "Genetic Algorithms+Data structures=Evolution Programs", Springer-Verlag, 3rd edition, London, UK.	1992

#### NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-573 Course Title: Intrusion Detection Systems
- **2. Contact Hours:** L: 3 **T:** 1 **P:** 0
- **3. Examination Duration (Hrs.):** Theory: 3 Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 4 6. Semester: Both 7. Subject Area: PEC
- 8. Pre-requisite: Nil
- 9. Objective: To introduce concepts in intrusion detection systems
- **10. Details of the Course**

S.No.	Contents	Contact hours
1.	<b>Introduction to IDS:</b> Intruder types, intrusion methods, processes and detection, message integrity and authentication, honey pots	8
2.	<b>IDS Models:</b> General IDS model and taxonomy, data mining based IDS, Denning model, Framework for constructing features, and different models for intrusion detection systems, SVM, probabilistic, and statistical modelling, evaluation of IDS, cost sensitive IDS	8
3.	<b>Network Security Threat Detection:</b> NBAD, specification based and rate based DDOS, scans/probes, predicting attacks, network based anomaly detection, stealthy surveillance detection; defending against DOS attacks in scout, signature-based solutions, snort rules	9
4.	<b>Host based Threat Detection:</b> Host-based anomaly detection, taxonomy of security flaws in software, self-modelling system calls for intrusion detection with dynamic window size	9
5.	<b>Secure Intrusion Detection Systems:</b> Network security, secure intrusion detection environment, secure policy manager, secure IDS sensor, alarm management, intrusion detection system signatures, sensor configuration, signature and intrusion detection configuration, IP blocking configuration, intrusion detection system architecture.	8
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication / Reprint</b>
1.	J. Paul Guyer, "An Introduction to Intrusion Detection Systems,"	2017
	Create space Independent Publishers	
2.	Gerard Blokdyk, "Intrusion-detection System: How-to," Create space	2017
	Independent Publishers.	
3.	Rash, M., Orebaugh, A. and Clark, G., "Intrusion Prevention and	2005
	Active Response: Deploying Network and Host IPS," Syngress.	
4.	Endorf, C., Schultz E. and Mellander J., "Intrusion Detection and	2003
	Prevention," McGraw-Hill.	

## **NAME OF DEPARTMENT/CENTRE:** Department of Computer Science and Engineering

- 1. Subject Code: CSN-528 **Course Title**: Natural Language Processing 2. **Contact Hours: L:** 3 **T:** 0 **P:** 0 3. Examination Duration (Hrs.): **Practical:** 0 **Theory:** 3 4. Relative Weightage: CWS: 20-35 **MTE:** 20-30 **ETE:** 40-50 **PRS:** 0 **PRE:** 0 5. Credits: 3 6. Semester: Both 7. Subject Area: PEC
- 8. Pre-requisite: Basic knowledge of Artificial Intelligence
- **9. Objective:** To provide an understanding of the theoretical concepts of Natural Language Processing and prepare students for research or industry application of Natural Language Processing.

#### **10. Details of the Course**

S.No.	Contents	Contact hours
1.	Introduction to NLP, Corpus, Representation of Words, Preprocessing, Linguistic and Statistical Properties of Words, POS Tagging, Parsing, Performance Measures, Error Analysis, Confusion Matrix	
2.	Probability and NLP, n-Gram, Language Model, Join and Conditional Probability, Chain Rule, Markov Assumption, Data Sparsity, Smoothing Techniques, Generative Models, Naive Bayes	6
3.	Distributed representation of words for NLP, Co-occurrence Matrix, Collocations, Dimensionality Reduction, Singular Value Decomposition	6
4.	Document Similarity, Inverted Index, Word2Vec, C-BoW, Skip-Gram Model, Sampling, Hierarchical Soft-max, Sequence Learning	6
5.	Neural Networks for NLP, Multi-Layer Perceptron, Activation Function, Gradient Descent, Sequence Modeling, Recurrent Neural Networks	6
6.	Gated Recurrent Unit, Long-Short Term Memory Networks, 1-D Convolutional Layer, Language Model using RNN, Forward Pass, Backward Pass	6
7.	Applications of NLP, Topic Modeling, Sentiment Analysis, Query Processing, ChatBoat, Machine Translation, Statistical Machine Translation, Neural Machine Translation, Spell Checker, Summarization	6
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication / Reprint</b>
1.	Manning, Christopher, and Hinrich Schutze. Foundations of statistical natural language processing. MIT press, 1999.	1999
2.	Jurafsky, Dan. Speech & language processing. Pearson Education India, 2000.	2000
3.	Smith, Noah A. Linguistic structure prediction. Morgan and Claypool, 2011.	2011
4.	Kennedy, Graeme. An introduction to corpus linguistics. Routledge, 2014.	2014

#### NAME OF DEPARTMENT/CENTRE: Department of Mathematics

- Subject Code: MAN-613 Course Title: Operations Research 1. 2. **Contact Hours: L:** 3 **T:** 1 **P:** 0 3. **Examination Duration (Hrs.): Theory:** 3 Practical: 0 4. **Relative Weightage:** CWS: 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0 Credits: 4 7. Subject Area: PEC 5. 6. Semester: Both
- 8. Pre-requisite: Nil
- 9. Objective: To acquaint the students with the basic techniques of Operations Research.
- **10. Details of the Course:**

S.No.	Contents	Contact Hours
1	Basics of LPP: Different Types of OR Models, Convex Sets, Graphical Method,	11
	Simplex Method, Big –M Method, Two Phase Method, Revised Simplex	
	Method.	
2	Duality Theory: Dual Simplex Method, Sensitivity Analysis, Parametric Linear Programming.	9
3	Integer Program: Cutting Plane and Branch and Bound Techniques for all Integer and Mixed Integer Programming Problems	5
4	Transportation Problems: Transportation Problems and Assignment Problems.	5
5	Game Theory: Graphical Method and Linear Programming Method for Rectangular Games, Saddle point, notion of dominance.	5
6	Queuing Theory: Steady -state solutions of Markovian Queuing Models: M/M/1, M/M/1 with limited waiting space, M/M/C, M/M/C with limited space, M/G/1, Inventory Models.	7
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1.	Mohan, C. and Deep, K.: "Optimization Techniques", New Age India Pvt. Ltd, New Delhi.	2009
2.	Mittal, K.V. and Mohan, C.: "Optimization Methods in System Analysis and Operations Research", New Age India Pvt. Ltd, New Delhi.	1996
3.	Taha, H.A.: "Operations Research: An Introduction", MacMillan Pub Co., NY, Ninth Edition (Reprint).	2013
4	Ravindran, A., Phillips, D.T. and Solberg, J.J.: "Operations Research: Principles and Practice", John Wiley and Sons, NY, Second Edition (Reprint).	2012
5	Pant, J.C.: "Introduction to Optimization/ Operations Research", Jain Brothers, New Delhi, Second Edition.	2012

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence & Data Science

- 1. Subject Code: AID-554 Course Title: Reinforcement Learning
- **2.** Contact Hours: L: 3 T: 1 P: 0
- **3. Examination Duration (Hrs.):** Theory: 3 Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Both7. Subject Area: PEC
- 8. Pre-requisite: Nil
- **9. Objective:** This course aims to understand several reinforcement learning algorithms and their applications, along with emerging research trends.

#### **10.** Details of the Course:

S.No.	Contents			
1	Basics of probability and linear algebra, Definition of a stochastic multi-armed bandit, Definition of regret, Achieving sublinear regret, UCB algorithm, KL-UCB, Thompson Sampling.	6		
2	Markov Decision Problem, policy, and value function, Reward models (infinite discounted, total, finite horizon, and average), Episodic & continuing tasks, Bellman's optimality operator, and Value iteration & policy iteration			
3	The Reinforcement Learning problem, prediction and control problems, Model- based algorithm, Monte Carlo methods for prediction, and Online implementation of Monte Carlo policy evaluation			
4	Bootstrapping; TD(0) algorithm; Convergence of Monte Carlo and batch TD(0) algorithms; Model-free control: Q-learning, Sarsa, Expected Sarsa.			
5	n-step returns; $TD(\lambda)$ algorithm; Need for generalization in practice; Linear function approximation and geometric view; Linear $TD(\lambda)$ .			
6	Tile coding; Control with function approximation; Policy search; Policy gradient methods; Experience replay; Fitted Q Iteration; Case studies.	8		
	Total	42		

S.No.	Name of Authors/Book/Publisher	Year of Publication/ Reprint
1	Sutton, Richard S., and Andrew G. Barto. "Reinforcement learning: An introduction," First Edition, MIT press	-
2	Sugiyama, Masashi. "Statistical reinforcement learning: modern machine learning approaches," First Edition, CRC Press	2015

3	Lattimore, T. and C. Szepesvári. "Bandit algorithms," First Edition, Cambridge University Press.	2020
4	Boris Belousov, Hany Abdulsamad, Pascal Klink, Simone Parisi, and Jan Peters "Reinforcement Learning Algorithms: Analysis and Applications,"First Edition, Springer	
5	Alexander Zai and Brandon Brown "Deep Reinforcement Learning in	2020
	Action," First Edition, Manning Publications	

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-574 Course Title: Spreadsheet Modeling and Simulation
- **2.** Contact Hours: L: 3 T: 1 P: 0
- **3. Examination Duration (Hrs.): Theory:** 3 **Practical:** 0
- 4. Relative Weightage: CWS: 20-35 PRS: 0 MTE: 20-30 ETE: 40-50 PRE: 0
- 5. Credits: 46. Semester: Both7. Subject Area: PEC
- 8. Pre-requisite: Nil
- 9. Objective: To introduce the concept of spreadsheet modelling and simulations to the students.

#### **10. Details of the Course:**

S.No.	Contents	Contact Hours			
1	Introduction: Introduction to spreadsheets; historical development; basic				
	capabilities of spreadsheets and their usage for creating models; types of				
	data used in spreadsheets; spreadsheet notations for mathematical				
	operations; common built-in formulas and functions; conditional				
	expressions; relative and absolute references.				
2	<b>Model building</b> : Designing spreadsheets reflecting assumptions; decision variables; and outcomes, creating basic cash-flow models; revaluating	10			
	small business opportunities; incorporating what-if analysis; identifying				
	key variables using sensitivity analysis; linear programming models and				
	deterministic models.				
3	Optimization with Spreadsheets using Solver: Linear programming,	12			
	sensitivity analysis, transportation and assignment problems, network				
	optimization problems, integer and nonlinear programming, multi-objective				
	optimization, applications of optimization in different areas.	1.0			
4	Simulation and Optimization: Use of spreadsheets to implement Monte	10			
	Carlo simulations and linear programs for optimization; model uncertainty				
~	and risk in spreadsheets; and use of Excel's solver.				
5	Case Studies	4			
	Total	42			

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1.	Hillier and Hillier "Introduction to Management Science: A Modeling and Case Studies Approach with Spreadsheets", McGraw-Hill/Irwin.	2013
2.	Cliff Ragsdale "Spreadsheet Modeling and Decision Analysis: A Practical Introduction to Business Analytics", Cengage India.	2018
3.	Barry Render, Nagraj Balakrishnan, and Ralph Stair, "Managerial Decision Modelling with Spreadsheets", Pearson.	2004
4.	S. Christian Albright and Wayne Winston "Spreadsheet Modeling and Applications: Essentials of Practical Management Science", Cengage.	2004

## NAME OF DEPARTMENT/CENTRE: Department of Mathematics

- 1. Subject Code: MAN-526Course Title: Soft Computing
- **2.** Contact Hours: L: 3 **T**: 0 **P**: 0
- **3.** Examination Duration (Hrs.): Theory: 3 Practical: 0
- 4. Relative Weightage: CWS: 20-35 PRS: 0 MTE: 20-30 ETE: 40-50 PRE: 0
- 5. Credits: 36. Semester: Both7. Subject Area: PEC
- 8. **Pre-requisite:** Nil
- 9. Objective: To acquaint the students with the basic techniques of Soft Computing.
- **10. Details of the Course:**

S.No.	Contents		
1	Introduction to Soft Computing, Historical Development, Definitions, advantages and disadvantages, solution of complex real life problems	2	
2	Neural Networks: Fundamentals, Neural Network Architectures, Feedforward Networks, Backpropagation Networks.	10	
3	Fuzzy Logic: Fuzzy Sets, Fuzzy numbers, Fuzzy Systems, membership functions, fuzzification, defuzzification.		
4	Genetic Algorithms: Generation of population, Encoding, Fitness Function, Reproduction, Crossover, Mutation, probability of crossover and probability of mutation, convergence.		
5	Hybrid Systems: Genetic Algorithm based Backpropagation Network, Fuzzy– Backpropagation, Fuzzy Logic Controlled Genetic Algorithms. Case studies.		
6	Case studies in Engineering	5	
	Total	42	

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication/Reprint</b>
1.	Jang, J-S. R., Sun,C-T, Mizutani, E.: "Neuro-Fuzzy and Soft	2002
	Computing", Prentice Hall of India.	
2.	Klir, G. J. and Yuan, B.: "Fuzzy Sets and Fuzzy Logic: Theory and Applications", Prentice Hall.	1995
3.	Rajasekaran, S. and Vijayalakshmi Pai, G.A.: "Neural Networks,	2003
	Fuzzy Logic and Genetic Algorithms: Synthesis and Applications",	
	Prentice Hall of India.	
4	Sinha, N.K. and Gupta, M. M. : "Soft Computing and Intelligent	2000
	Systems - Theory and Applications", Academic Press.	
5	Tettamanzi, A., Tomassini, M.: "Soft Computing: Integrating	2001
	Evolutionary, Neural, and Fuzzy Systems", Springer.	

## NAME OF DEPARTMENT/CENTRE: Department of Mathematics

- **1.** Subject Code: MAN-507Course Title: Statistical Inference
- **2. Contact Hours:** L: 3 **T:** 0 **P:** 0
- **3. Examination Duration (Hrs.):** Theory: 3 Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 36. Semester: Both7. Subject Area: PEC
- 8. Pre-requisite: Nil
- 9. Objective: To introduce the concepts of statistical inference.
- **10. Details of the Course**

S.No.	Contents					
1.	Principle of Data Reduction: Sufficiency principle, Factorization criterion,					
	minimal sufficiency, Completeness and bounded completeness, Likelihood					
	principle, Equivariance principle.					
2.	Theory of Estimation: Basic concepts of estimation, Point estimation, methods of	12				
	estimation; method of moments, method of maximum likelihood; Unbiasedness,					
	Minimum variance estimation, Cramer - Rao bound and its generalization, Rao					
	Blackwell theorem, Existence of UMVUE estimators. Interval Estimation, Some					
	results for normal population case.					
3.	Testing of Hypothesis: Null and alternative hypothesis, Type I and II errors error	18				
	probability and power function, Method of finding tests, Neyman – Pearson lemma,					
	Uniformly most powerful tests, Likelihood ratio principle, Likelihood ratio test,					
	Sequential probability ratio test, Some results based on normal population.					
4.	Analysis of Variance: one-way classification; simple linear regression analysis	4				
	with normal distribution.					
	Total	42				

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication/ Reprint</b>
1.	Miller, I. and Miller, M., "Freund's Mathematical Statistics with	2006
	Applications", Prentice Hall PTR, 7th edition	
2.	Lehman, E.L., "Testing of Statistical Hypothesis", Wiley Eastern Ltd	1959
3.	G. Casella, R. L. Berger, "Statistical Inference", Duxbury Press	2002
4.	Lehman, E.L., "Point Estimation", John Wiley & sons	1984
5.	Rohatgi, V.K., "Statistical Inference", Dover Publications	2011

NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1. Subject Code: AID-555 Course Title: Time Series Data Analysis

2.	<b>Contact Hours</b> :	<b>L:</b> 3	<b>T:</b> 1		<b>P:</b> 0	
3.	Examination Duration	on (Hrs.):	The	eory: 3	Practical: 0	
4.	Relative Weightage:	<b>CWS:</b> 20-35	<b>PRS:</b> 0	<b>MTE:</b> 20-30	<b>ETE:</b> 40-50	<b>PRE:</b> 0
5.	Credits: 4	6. Semester:	Both	7. Subject Area	a: PEC	

- 8. Pre-requisite: Nil
- **9. Objective:** The objective of this course is to understand and analyze time-series data facilitated by R programming

#### **10. Details of the Course:**

S.No.	Contents	
1	Basic Properties of time-series data: Distribution and moments, Stationarity,	4
	Autocorrelation, Heteroscedasticity, Normality	
2	Autoregressive models and forecasting: AR, ARMA, ARIMA models	4
3	Random walk model: Non-stationarity and unit-root process, Drift and Trend	4
	models	
4	Regression analysis with time-series data using R programming	5
5	Principal Component Analysis (PCA) and Factor Analysis	5
6	Conditional Heteroscedastic Models: ARCH, GARCH. T-GARCH, BEKK-	6
	GARCH	
7	Introduction to Non-linear and regime-switching models: Markov regime-	5
	switching models, Quantile regression, Contagion models	
8	Introduction to Vector Auto-regressive (VAR) models: Impulse Response	5
	Function (IRF), Error Correction Models, Co-integration	
9	Introduction to Panel data models: Fixed-Effect and Random-Effect models	4
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of Publication /Reprint
1	Chris Brooks "Introductory Econometrics for Finance," Fourth Edition, Cambridge University Press	2019
2	Ruey S. Tsay "Analysis of Time-series data," Third Edition, Wiley	2014
3	John Fox and Sanford Weisberg "An R Companion to Applied Regression," Third Edition, SAGE	2018
4	Yves Croissant and Giovanni Millo "Panel Data Econometrics with R," First Edition, Wiley	2018

#### NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- **1. Subject Code**: AID-568 **Course Title**: ML and AI Applications in Earth Sciences
- **2. Contact Hours**: L: 3 T: 1 P: 0
- **3. Examination Duration (Hrs): Theory:** 3 **Practical:** 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 4 6. Semester: Both 7. Subject Area: PEC
- **8. Pre-requisite:** Good foundation in Mathematics and Physics with specific exposure in Numerical Methods. Understanding of fundamental principles of Geology and Geophysics would be preferable.
- **9. Objective:** To make the participants familiar with tools and techniques in Earth Sciences and the use of Machine Learning and Artificial Intelligence for optimizing the workflows for more accurate prediction of events and properties of the subsurface.

#### **10. Details of the Course:**

S.No.	Contents	Contact Hours
1	<b>Familiarization with Major Domains and Data Types in Earth Sciences:</b> Earthquake Seismology, Engineering Geology and Rock Mechanics, Reservoir Characterization, Paleontology	4
2	General Introduction to ML and AI in Earth Sciences: ML and statistical pattern recognition: Supervised learning (generative/ descriptive learning, parametric/ non-parametric learning, neural networks, Support vector machines), Unsupervised learning (clustering, dimensionality reduction, kernel methods); time series modelling, linear regression, regularization, linear classifiers, ensemble methods, neural networks, model selection and evaluation, scalable algorithms for big data, and data ethics. Data science: Extreme value statistics, multi-variate analysis, factor analysis, compositional data analysis, spatial information aggregation models, spatial estimation, geo-statistical simulation, treating data of different scales of observation, spatio- temporal modelling (geo-statistics).	6
3	Automating Data Mining and Analysis in Seismology: Basics of earthquake detection and phase picking using short-term average (STA)/long-term average (LTA); detection using waveform similarity: Network Matched Filtering/template matching, Fingerprint And Similarity Thresholding (FAST). Associating seismic phases across all stations using deep-learning techniques and combining the ones have the same origin source (PhaseLink). Generic workflow of data collection, preprocessing, model training, model evaluation, and production. Applications of ML in ground motion synthesis, and future directions.	6
4	<b>Classification of Earthquake Sources:</b> Using supervised learning for classifying earthquakes and finding their occurrence mechanism. Training dataset (waveforms) on different kinds of sources: earthquake, glacial, volcanic, landslide, explosion, etc. A brief discussion on seismic sources and radiation pattern of emerging waves.	4
5	<b>Deep learning (DL) based Seismic Inversion:</b> Theory of Seismic Inversion, Convolutional neural network (CNN) and fully connected network (FCN) architectures, Performance evaluation, Geophysical inversion versus ML, their applications to reflectivity inversion in seismic, Numerical examples.	4

6	Automation in 3D Reservoir Property Prediction: Data Mining, Automated	4
	Petrophysics, Statistical and Regression Methods for Elastic Property Prediction, ML	
	and AI application in Geostatistics, Convoluted Neural Networks for Seismic	
	Interpretation, Deep Learning for Impedance Inversion and Porosity Prediction.	
7	Data-Driven Analytics in Shale Resources: Concepts of shale as source-reservoir-	4
	seal, Modeling Production from Shale, Shale Analytics, Decline Curve Analysis, Shale	
	Production Optimization Technology (SPOT), Numerical Simulation and Smart Proxy	
8	Machine learning Applications in Engineering Geology and Rock Mechanics: ML	6
	in rock mass characterization, Rock Mass Rating, Slope Mass Rating, Q-System,	
	Engineering properties of rock and various rock engineering applications, AI in	
	Landslides study.	
9	Separation and Taxonomic Identification of Microfossil: 3D object recognition and	4
	segmentation applied to X-ray MicroCT images; Testing different algorithms for	
	identifying and localizing individual microfossils in rock samples: Automated	
	Computer Vision, Deep learning-based CNN semantic, and other segmentation	
	architectures.	
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publications/ Reprint</b>
1	Patrick Wong, Fred Aminzadeh, and Masoud Nikravesh, Soft	2002
	Computing for Reservoir Characterization and Modeling, Springer-	
	Verlag Berlin Heidelberg GmbH	
2	William Sandham & Miles Leggett, Geophysical Applications of	2003
	Artificial Neural Network and Fuzzy Logic, Springer	
3	C. Cranganu, H. Luchian, M. E. Breaban, Artificial Intelligent	2015
	Approached in Petroleum Geosciences, Springer	
4	Shahab D. Mohaghegh, Data-Driven Analytics in Unconventional	2017
	Resources, Springer	

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	Subject Code: AID-576Course T			Title: Data Scien	ce in Bioinforma	atics
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 1	Р:	0	
3.	8. Examination Duration (Hrs.):		Theory: 3		Practical: 0	
4.	<b>Relative Weightage:</b>	<b>CWS:</b> 20-35	<b>PRS:</b> 0	<b>MTE:</b> 20-30	<b>ETE:</b> 40-50	<b>PRE:</b> 0
5.	Credits: 4	6. Semester:	6. Semester: Both		7. Subject Area: PEC	
_						

- 8. Pre-requisite: Nil
- **9. Objective:** The course provides exposure to the Data Science within the context of its importance in biology. The course discusses various methodologies and techniques as well as relevant problems in biology addressed using Data Science.

#### **10. Details of the Course**

S.No.	Contents		
		hours	
1.	Relevance of Data Science in Bioinformatics. Why Data Science in Biology and Healthcare? Visualization tools for biological and bioinformatics datasets; data handling; transformations of data	7	
2.	Data Science in genomics. From genetics to genomes. Alignment and phylogenetic trees.	7	
3.	Structural bioinformatics, Proteomics, Protein structure prediction, integrative structural modeling, and structure-based drug design.	7	
4.	AI algorithms, statistical tools, graph algorithms for bioinformatics data analytics	7	
5.	Deep learning algorithms in perspective of bioinformatics applications; GANs for biological applications	7	
6.	Whole-cell modeling approaches, Big Data Consortiums; Hands-on experience of applying Data Science in Biology	7	
	Total	42	

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication / Reprint</b>
1.	Arthur M. Lesk, "Introduction to Bioinformatics", Oxford University Press) (Fifth Edition)	2019
2.	Jeil Grus, "Data Science from Scratch: First Principles with Python", O'Reilly Media Inc. (Second Edition,)	2019
3.	Vince Buffalo, "Bioinformatics Data skills", O'Reilly Media Inc.	2015
4.	Neil C. Jones and Pavel A. Pevzner, "An introduction to Bioinformatics Algorithms", The MIT Press	2004

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	Subject Code: AID-577 C			Course Title: Data Science for Decision Making		
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 1	Р:	0	
3.	<b>Examination Duratio</b>	n (Hrs.): Tl	heory: 3	Practical	: 0	
4.	Relative Weightage:	C <b>WS:</b> 20-35	<b>PRS:</b> 0	<b>MTE:</b> 20-30	<b>ETE:</b> 40-50	<b>PRE:</b> 0
5.	Credits: 4	6. Semes	ster: Both	7. S	ubject Area: PEC	

- 8. Pre-requisite: Nil
- 9. Objective: To introduce the concept of data driven decision making systems to the students.

#### 10. Details of the Course:

S.No.	Contents	Contact Hours
1	Fundamentals of Analytics: Introduction to data-driven decision	8
	making; general introduction to data driven strategy and its importance; use of examples and mini-case studies to illustrate the role of statistical analysis in decision making.	
2	<b>Basic Data Analysis</b> : Various types of data that are commonly collected by firms; methods to be used and inferences/insights that can be obtained depending on the type of data that are available (stated versus revealed preference, level of aggregation, cross- sectional, time series, panel data and so forth); use of frequency distributions, mean comparisons, and cross tabulation; statistical inferences using chi- square; t-test and ANOVA.	10
3	<b>Experimental Design and Natural Experiments</b> : Issues of design of experiments and internal and external validity; case studies in marketing; economics; and medicine etc.; A-B testing; and circumstances that provide us with "natural" experiments.	10
4	<b>Decision making tools</b> : Regression analysis and its applications; use of regression output in forecasting; promotional planning and optimal pricing; multivariate analysis (unsupervised learning) cluster analysis; factor analysis decision trees; elastic nets and random forests.	10
5	<b>Case Studies:</b> To understand the problem at an intuitive level; use of simple data analysis and visualization to verify (or falsify) the intuition; use of appropriate statistical analysis to present your arguments.	4
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication/Reprint</b>
1.	F.S. Hillier and G.J. Liberman "Introduction to	2001
	Operations Research" Tata McGraw Hill Education Private	
	Limited.	
2.	Gregory S. Parnel, Terry A. Bresnick, Steven N. Tani, Eric	2013
	R.Johnson "Handbook of Decision Analysis", Wiley.	
3.	Emily Moberg and Igor Linkov "Multi-Criteria Decision	2011
	Analysis: Environmental Applications and Case Studies",	
	CRCPress, Taylor and Francis group.	
4.	Adiel Teixeira de Almeida, Emel Aktas, Sarah Ben Amor,	2020
	João Luis de Miranda "Advanced Studies in Multi-Criteria	
	Decision Making", CRC Press.	

NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	Subject Code: AID-562Cou			urse Title: AI for Investment		
2.	<b>Contact Hours</b> :	<b>L:</b> 3	<b>T:</b> 0	<b>P:</b> 2		
3.	Examination Dura	tion (Hrs.):	Theory: 3	Practical:	0	
4.	Relative Weightage	e: CWS: 10-2	25 <b>PRS:</b> 25	<b>MTE:</b> 15-25	<b>ETE:</b> 30-40	<b>PRE:</b> 0
5.	Credits: 4	6. Semester:	Both	7. Subject Area	a: PEC	

- 8. Pre-requisite: Nil
- **9. Objective:** The objective of this course is to understand the application of Artificial Intelligence and Machine Learning techniques in financial markets, trading, and asset management.

#### **10.** Details of the Course:

S.No.	Contents			
1	Introduction to financial markets and market microstructure	4		
2	Introduction to risk-return framework	4		
3	Introduction to asset management and portfolio optimization	4		
4	Market efficiency and behavioral finance	4		
5	Prediction in Financial markets using AI and machine learning models, AI and machine learning in Trading execution and portfolio management	6		
6	Credit scoring and credit modeling with non-linear machine learning models and deep learning	4		
7	Model risk management and stress testing	4		
8	Robo advisory, social and quantitative investing	5		
9	Machine learning for asset management	4		
10	AI and machine learning in regulatory compliance and supervision	3		
	Total	42		

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1	M. Dixon, I Halperin, and P. Bilokon "Machine Learning in Finance," First Edition, Springer	2020
2	Marcos Lopez "Advances in Financial Machine Learning," First	2018
	Edition, Wiley	
3	Marcos Lopez "Machine Learning for Asset Managers," First	2020
	Edition, Cambridge University Press	
4	Stefan Jansen "Machine Learning for Algorithmic Trading," Second	2020
	Edition, Packt	2020
5	Elton and Gruber, "Modern Portfolio Theory," Ninth Edition, Wiley	2014

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	I. Subject Code: AID-553		(	Course Title: D	igital Image Proce	essing
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 1		<b>P:</b> 0	
3.	Examination Dur	ration (Hrs.):	Theory: 3	Pr	actical: 0	
4.	<b>Relative Weight:</b>	<b>CWS:</b> 20-35	<b>PRS:</b> 0	<b>MTE:</b> 20-30	<b>ETE:</b> 40-50	<b>PRE:</b> 0
5.	Credits: 4	6. Sem	ester: Both	h <b>7. Subject Area:</b> PEC		

- 9. Pre-requisite: Nil
- **10. Objective:** The objective of this course is to introduce the fundamental techniques and algorithms used for acquiring, processing and extracting useful information from digital images.

## **11. Details of the Course**

S.No.	Contents	Contact Hours
1.	<b>Introduction:</b> Signal processing overview; Image processing basics; Fundamental signals (1-D and 2-D); Classification of systems; Characteristics of LTI/LSI systems. Introduction to the DIP areas and applications.	4
2.	Digital Image Fundamentals: Human visual system and visual perception; Image sensing and acquisition Image file types; Pixel representation and spatial relationship	4
3.	Image Digitization: Sampling and quantization. Image Transforms: 2- D DSFT and 2-D DFT, 2-D discrete cosine transform (DCT), 1-D and 2-D Karhonen Loeve (KL) or principal component analysis (PCA) and 1-D and 2-D discrete wavelet transforms and relation to filter banks.	8
4.	Image Enhancement: Point and algebraic operations, edge detection and sharpening, filtering in the spatial and transformed domains. Rotation, interpolation, image filtering, spatial operators, morphological operators.	6
5.	<b>Image Segmentation:</b> Thresholding; Edge based segmentation; Region growing; Watershed transform. Image Restoration: Degradation models, inverse and pseudo-inverse filtering, 2-D Wiener filtering and implementation	6
6.	Image Compression and Encoding: Entropy-based schemes, Transform-based encoding, Predictive encoding and DPCM, Vector quantization, Huffman coding.	4
7.	Feature Extraction and Segmentation: Contour and shape dependent feature extraction, textural features, region-based and feature-based segmentation.	5
8.	Pattern Classification: Standard linear and Bayesian classifiers, supervised Vs unsupervised classification, classification performance index. Applications in satellite, sonar, radar and medical areas.	5
	Total	42

S.No.	Name of Authors/Book/ Publisher	Year of Publication/Reprint
1.	Gonzalez R. C. and Woods R. E., "Digital image processing," FourthEdition, Prentice Hall.	2017
2.	Lim J. S., "Two-dimensional signal and image processing," Prentice Hall.	1990
3.	Dudgeon D.E. and Merserau R. M., "Multidimensional digital signalprocessing," Prentice Hall Signal Processing Series.	1984
4.	Bose T., "Digital Signal and Image Processing", Wiley India.	2010
5.	Sonaka M., Hlavac V. and Boyle R., "Image Processing, Analysis and Machine Vision," Fourth edition, Cengage India Private Limited.	2017
6.	W.K. Pratt. "Digital Image Processing," Fourth Edition, John Wiley &Sons, New York.	2007

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-578Course Title: Graphs Algorithms in Data Science
- **2. Contact Hours:** L: 3 **T:** 1 **P:** 0
- **3. Examination Duration (Hrs.): Theory:** 3 **Practical:** 0
- 4. Relative Weightage: CWS: 20-35 PRS: 0 MTE: 20-30 ETE: 40-50 PRE: 0
- 5. Credits: 46. Semester: Both7. Subject Area: PEC
- 8. Pre-requisite: Nil
- **9. Objective**: To acquaint the students with the knowledge of graph algorithms in ML and Data Science.

#### 10. Details of the Course:

S.No.	Contents	Contact
		Hours
1	Fundamentals: graph models, Isomorphic graphs, Spanning tree, connectivity in	5
	graphs, Eulerian and Hamiltonian Graphs, matching, vertex colouring and	
	domination, random graphs.	
2	Graph Modelling with Neo4j: Graph Databases, directed vs undirected,	14
	weighted vs unweighted, cyclic vs acyclic, dense vs sparse, connected vs	
	disconnected, graph traversal, Cypher Query Language, nodes and relationships,	
	managing databases with Neo4j, creating, selecting a node, filtering, creating a	
	relationship, selecting relationship, updating and deleting nodes and	
	relationships, pattern matching and data retrieval, aggregation functions,	
	importing data from CSV to JSON, Empowering business with pure Cypher,	
	knowledge graphs, graph-based search, recommendation engines.	
3	Graph Algorithms: The Graph Data Science Library and Path finding, Dijkstra's	10
	shortest path algorithm, A-star algorithm, k-shortest path, optimizing processes	
	using graphs, travelling salesman problem, spanning tress, prims algorithm,	
	minimum spanning tree in a Neo4j graph.	
4	Spatial data: Node importance, representation spatial attributes, creating a	8
	geometry layer with Neo4j, spatial queries, visualization spatial data with Neo4j,	
	Community detection and similarity measures.	
5	Machine Learning on Graphs: Using graph-based features in machine Learning,	5
	predicting relationships, graph embedding from graphs to matrices, Applications	
	of Neo4j in web applications.	
Total		

S.No.	Name of Authors/Book/ Publisher	Year of Publication/Reprint
1	Jonathan Gross and Jay Yellen, Graph Theory and its	2018
	Applications, SecondEdition, CRC Press.	
2	Estelle Scifo, Hands-On Graph Analytics with Neo4j, Kindle Edition.	2020
3	Bondy J.A. and Murty U.S.R., Graph Theory I, Springer.	2013
4	Bela Bollobas, Random Graphs, Cambridge University Press.	2008
5	Douglas B. West —Graph Theory, Prentice Hall.	2014

## NAME OF DEPARTMENT/CENTRE: Department of Computer Science and Engineering

- **1. Subject Code:** CSN-527 **Course Title**: Internet of Things
- 2. Contact Hours:L: 3T: 1P: 03. Examination Duration (Hrs.):Theory: 3Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Both7. Subject Area: PEC
- 8. **Pre-requisite:** Knowledge of computer networks
- **9. Objective:** To impart the know-how of Internet of Things and their applications, architectures and protocols, building IoT applications/systems, securing the IoT systems, and their recent advances.

#### **10. Details of the Course**

S.No.	Contents	Contact hours
1.	<b>Basic concepts revisited:</b> Introduction to sensing & actuating, Basic networking, Wireless networks, Wireless sensor networks (WSN), Communication protocols, and other enabling technologies, IoT standards, Data storage & management issues and approaches, Cloud computing, Key challenges, research, and future directions of IoT, and security & privacy issues.	7
2.	<b>Embedded Systems:</b> Hardware and software of IoT, Microcontrollers, Understanding and programming Arduino, Raspberry Pi, NodeMCU, Lora, etc. Integrating microcontrollers with sensors and actuators, Building the IoT applications with any microcontroller.	6
3.	<b>IoT Architectures and Protocols:</b> Layers of communication, Architectures: State-of-the-art, IoT architecture reference models, Different views of IoT architectures and frameworks design, Protocols: Application protocols, Service discovery protocols, Infrastructure protocols, and other protocols. Understanding various types of protocols like HTTP, MQTT, CoAP, AMQP, 6LoWPAN, etc. Cross-layer implementations, and Data dissemination.	9
4.	<b>Support Technologies for IoT:</b> Big Data, Data Analytics, Artificial Intelligence, Mobile, Cloud, Software defined networks, 5G, and Fog/Edge computing. IoT integration with recent technologies. State-of-the-art. Design goals, challenges, and components.	8
5.	<b>Cyber Physical Systems:</b> Industry 4.0, Society 5.0, Design & use cases, Development, and implementation insights some examples like smart cities, smart homes, smart grids, smart agriculture, smart healthcare, smart transportation, smart manufacturing, and other smart systems. State-of-the-art. Conceptualizing the new IoT-based smart systems using a case study.	6
6.	<b>IoT Security &amp; Privacy:</b> –, IoT Security and Privacy issues and challenges, Risks involved with IoT infrastructures, Trust in IoT platforms and other integrating technologies, Data aggregation, storage, retrieval, and other management issues including fault tolerance, interoperability, security, and privacy, Cyber-physical-systems and their security and privacy, Mitigation approaches.	6
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication/ Reprint</b>
1.	Edited by: Buyya, Rajkumar, and Amir Vahid Dastjerdi, Internet	2016
	of Things: Principles and paradigms. Elsevier/Morgan Kaufmann	
2.	Bahga, Arshdeep; Madisetti, Vijay, Internet of Things (A Hands-	2014
	on-Approach), AbeBooks.com	
3.	Sohraby, Kazem, Daniel Minoli, and Taieb Znati. Wireless sensor	2007
	networks: technology, protocols, and applications. John Wiley &	
	Sons	
4.	Marinescu, Dan C., Cloud computing: theory and practice.	2017
	Elsevier/ Morgan Kaufmann	

#### NAME OF DEPARTMENT/CENTRE: Department of Computer Science and Engineering

- 1. Subject Code: AID-579 Course Title: Leveraging Data Science for Finance
- **2.** Contact Hours: L: 3 T: 0 P: 0
- **3. Examination Duration (Hrs.):** Theory: 3 Practical: 0
- 4. Relative Weightage: CWS: 20-35 PRS: 0 MTE: 20-30 ETE: 40-50 PRE: 0
- 5. Credits: 3 6. Semester: Both 7. Subject Area: PEC
- 8. Pre-requisite: Nil
- **9. Objective:** The objective of this course is to understand and apply the knowledge of data science related applications in the domain of finance.

## **10.** Details of the Course:

S.No.	o. Contents	
1	Data Science basics: Preparation, organizing, and visualization of financial market	4
	data and examination of basic properties of security prices	
2	Quantiative models of risk-return framework in financial markets	4
3	Linear and non-linear price dynamics and modelling of security prices	4
4	4 Stock market prediction modelling, portfolio optimization, and wealth market maximization	
5	5 Application of latent factor and commonality models in financial markets	
6 Modelling of financial market volatility using Conditional Heteroscedastic Models		6
7 Introduction to Crisis/Non-crisis models (Non-linearity, extreme-value modelling, Markov regime-switching models, Quantile regression, Contagion models)		5
8		
9	9 Use cases for application of data science in Finance: Investment Management,	
	Sharpe ratio analysis, Capital Asset Pricing Model, etc. (using R programming)	
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1	Chris Brooks "Introductory Econometrics," Fourth Edition, Cambridge University Press	2019
2	Ruey S. Tsay "Analysis of Time-series data," Third Edition, Wiley	2014
3	John Fox and Sanford Weisberg "An R Companion to Applied Regression," Third Edition, SAGE	2018
4	Yves Croissant and Giovanni Millo "Panel Data Econometrics with R," First Edition, Wiley	2018

NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-580 Course Title: Multi-Objective and Multi-Criteria Decision Making
- **2. Contact Hours:** L: 3 T: 1 P: 0
- **3. Examination Duration (Hrs.): Theory:** 3 **Practical:** 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Both7. Subject Area: PEC
- 8. Pre-requisite: Nil
- **9. Objective:** To introduce the concept of multi-objective and multi criteria decision making systems to the students.

#### **10. Details of the Course**:

S.No.	Contents	Contact Hours
1	<b>Introduction:</b> Review of decision making process in optimization and operations research models; overview of machine learning algorithms; ranking methods.	
2	<b>Multi Objective Optimization (MOO)</b> : Introduction to multi objective optimization, classical and recent methods for multi objective optimization like genetic algorithms and particle swarm optimization.	10
3	<b>Multi Criteria Decision Making (MCDM):</b> Introduction to MCDM methods; group decision making, weighing methods and ranking methods.	10
4	<b>Data Manipulation:</b> Data wrangling and data management for large sized multi objective and multi criteria problems.	10
5	<b>Implementation:</b> Implementation of the models developed in 2, 3 and 4 in Python	4
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication/Reprint</b>
1.	G.H. Tzeng, J.J. Huang, "Multiple Attribute Decision	2011
	Making:Methods and Applications", CRC Press	
2.	M. Köksalan. J. Wallenius, S. Zionts, "Multiple Criteria	2011
	Decision Making. From Early History to the 21st Century",	
	World Scientific	
3.	J. Branke, K. Deb, K. Miettinen, R. Slowinski (Eds.),	2008
	"Multiobjective Optimization: Interactive and Evolutionary	
	Approaches", Springer-Verlag, Berlin, Heidelberg	
4.	A. Ishizaka, P. Nemery, "Multicriteria Decision Aid: Methods	2013
	and software", Wiley.	
5.	K Deb, "Multi-Objective Optimization Using Evolutionary	2011
	Algorithms", Wiley.	
6.	Michael Carter, Camille C. Price and Ghaith Rabadi	2018
	"Operations Research, A Practical Introduction", CRC Press.	

## NAME OF DEPARTMENT/CENTRE: Department of Mathematics

- 1. Subject Code: MAN-634 Course Title: Parallel Computing
- **2. Contact Hours:** L: 3 T: 0 P: 0
- **3. Examination Duration (Hrs.): Theory:** 3 **Practical:** 0
- 4. Relative weightage: CWS: 20-35 PRS: 0 MTE: 20-30 ETE: 40-50 PRE:0
- 5. Credits: 36. Semester: Both7. Subject Area: PEC
- 8. Pre-requisite: Nil
- 9. Objective: To provide knowledge about parallel computing.
- 10. Details of the Course:

S.No.	Contents	Contact Hours
1	Introduction, history, temporal parallelism, data parallelism, combined temporal and data parallelism, data parallelism with dynamic and quasi- dynamic assignment, specialist data parallelism, coarse-grained specialized temporal parallelism, agenda parallelism, task dependencies and task graphs.	7
2	Structures of parallel computers: classification of parallel computers based on data / instruction flow, coupling, mode of accessing memory, grain size, vector supercomputers, systolic processors.	8
3	Shared memory parallel computers based on shared bus& intercommunication networks, direct and indirect networks.	5
4	Message Passing Systems, MPI Programming, point-to-point communications, collective communications	6
5	CUDA Programming, host, device, threads, blocks, indexing, synchronization, performance optimization.	6
6	Performance evaluation, parallel balance point, concurrency, scalability, speedup, Amdahl's law, Gustafson's law, Sun and Ni's law.	5
7	Parallel algorithms, matrix multiplication, system of linear equations, sorting, discrete Fourier transforms, numerical integration.	5
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1	Aki, Selim G.: "The Design and Analysis of Parallel Algorithms", Prentice Hall, Englewood Cliffs, New Jersey.	1989
2	Krik, David B. and Hwu, W.W.: "Programming Massively Parallel Processors - A Hands on Approach: Applications of GPU ComputingSeries", Elsevier Inc.	2010
3	Pacheco, Peter S.: "Parallel Programming with MPI", Morgan Kaufmann Publishers, Inc., California.	1997
4	Quinn, M. J.: "Parallel Computing: Theory and Practice", Tata McGraw Hill.	1994
5	Rajaraman, V and Murthy, C. Siva Ram: "Parallel Computers Architecture and Programming", Prentice Hall of India.	2000

## NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

1.	Subject Code: AID-58	1		Course	<b>Title:</b> Pattern	Recognition
2.	<b>Contact Hours:</b>	<b>L:</b> 3	<b>T:</b> 1		<b>P:</b> 0	
3.	Examination Duration	n (Hrs.):	Theory: 3	Pract	<b>ical:</b> 0	
4.	<b>Relative Weightage:</b>	<b>CWS:</b> 20-35	<b>PRS:</b> 0	<b>MTE:</b> 20-30	<b>ETE:</b> 40-50	<b>PRE:</b> 0
5.	Credits: 4	6. Semes	ster: Both	7. Subject Area: PEC		
~	<b>T</b>					

- 8. Pre-requisite: Nil
- 9. Objective: To introduce various pattern recognition algorithms.

## **10. Details of the Course**

S.No.	Contents	Contact hours
1.	<b>Introduction to Pattern Recognition and Bayesian Theory:</b> Pattern recognition systems, The design cycle, Modeling using continuous and discrete features, Discriminant functions, The Gaussian density, Error estimation, Some basic examples	8
2.	<b>Parametric Models:</b> Maximum-likelihood estimation, Bayesian estimation, Expectation-Maximization and mixture density estimation, Hidden Markov Models, Bayesian Belief Networks	6
3.	<b>Non-parametric Methods and Feature Reduction:</b> Density estimation, Parzen windows estimation, Nearest neighbor estimation, Curse of dimensionality, Principal Component Analysis, Linear Discriminant Analysis, Feature selection	8
4.	<b>Non-Bayesian Classifiers and Clustering:</b> K-nearest neighbor classifier, Linear discriminant functions, Support vector machines, Neural networks, Decision trees, Random Forests, Criterion functions for clustering, k-means clustering, Hierarchical clustering, Graph-theoretic clustering, Cluster validity	8
5.	Algorithm-Independent Learning Issues: No Free Lunch Theorem, Resampling for classifier design, Comparing classifiers, Combining classifiers	6
6.	<b>Structural and Syntactic Pattern Recognition:</b> Recognition with strings, Grammatical methods, Graph-theoretic methods	6
Total		

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1.	R. O. Duda, P. E. Hart, D. G. Stork, Pattern Classification, 2 <sup>nd</sup> edition, John Wiley & Sons, Inc	2000
2.	C. M. Bishop, Neural Networks for Pattern Recognition, Oxford University Press	1995
3.	K. Fukunaga, Introduction to Statistical Pattern Recognition, Academic Press	1990
4.	R. Schalkoff, Pattern Recognition: Statistical, Structural and Neural Approaches, John Wiley & Sons, Inc.	1992
5.	A. K. Jain, R. C. Dubes, Algorithms for Clustering Data, Prentice Hall	1988

NAME OF DEPARTMENT/CENTRE: Centre for Artificial Intelligence and Data Science

- 1. Subject Code: AID-582 Course Title: Recommender Systems
- **2.** Contact Hours: L: 3 T: 0 P: 2
- **3. Examination Duration (Hrs.): Theory:** 3 **Practical:** 0
- **4. Relative Weightage: CWS:** 10-25 **PRS:** 25 **MTE:** 15-25 **ETE:** 30-40 **PRE:** 0
- 5. Credits: 46. Semester: Both7. Subject Area: PEC
- 8. Pre-requisite: Nil
- **9. Objective:** The objective of this course is to learn and understand the algorithms, theories, and designs of recommender systems with relevant use cases.

#### **10.** Details of the Course:

S.No.	Contents	Contact Hours
1	Basic concepts for recommender systems, Detailed taxonomy of recommender	4
	systems, Evaluation of recommender systems	
2	Content-based filtering algorithms, Collaborative filtering algorithms	6
3	Neighborhood-based collaborative filtering algorithms (Memory-Based	6
	Algorithms)	
4	Model-Based Collaborative Filtering Algorithms and Dimensionality Reduction	8
5	Ensemble-Based and Hybrid Recommender Systems	6
6	Advanced Topics in Recommendation Systems: The Cold Start, Context-aware	12
	recommender systems, time-sensitive, location-sensitive, social, and multi-criteria	
Total		

S.No.	Name of Authors/Book/Publisher	Year of Publication/Reprint
1	Charu Aggarwal "Recommender Systems: The Textbook," First Edition, Springer	2016
2	Francesco Ricci, Lior Rokach, and Bracha Shapira "Recommender SystemsHandbook," First Edition, Springer	2015
3	Rounak Banik "Hands-On Recommendation Systems with Python," First Edition, Packt Publishing	2018
4	Kim Falk "Practical Recommender Systems," First Edition, Manning Publications	2019
5	Deepak Agarwal and Bee-Chung Chen "Statistical Methods for RecommenderSystems," First Edition, Cambridge University Press	2016

#### NAME OF DEPARTMENT/CENTRE: Department of Computer Science and Engineering

- 1. Subject Code: CSN-519 Course Title: Social Network Analysis
- **2. Contact Hours: L**: 3 **T**: 1 **P**: 0
- **3. Examination Duration (Hrs.):** Theory: 3 Practical: 0
- **4. Relative Weightage: CWS:** 20-35 **PRS:** 0 **MTE:** 20-30 **ETE:** 40-50 **PRE:** 0
- 5. Credits: 46. Semester: Spring7. Subject Area: PEC
- 8. Pre-requisite: Knowledge of computer networks
- 9. Objective: To introduce the basic notions used for social network analysis.

#### **10. Details of the Course:**

S.No.	Contents	Contact hours
1.	Social Network Analysis: Preliminaries and definitions, Erdos Number Project, Centrality measures, Balance and Homophily.	4
2.	Random graph models: Random graphs and alternative models, Models of network growth, Navigation in social Networks	4
3.	Network topology and diffusion, Contagion in Networks, Complex contagion, Percolation and information, Epidemics and information cascades	4
4.	Cohesive subgroups, Multidimensional Scaling, Structural equivalence, Roles and positions, Ego networks, Weak ties, Structural holes	6
5.	Small world experiments, Small world models, Origins of small world, Heavy tails, Small Diameter, Clustering of connectivity	6
6.	The Erdos Renyi Model, Clustering Models, Preferential Attachment	6
7.	Navigation in Networks Revisited, Important vertices and page rank algorithm, Towards rational dynamics in networks, Basics of game theory	6
8.	Coloring and consensus, biased voting, network formation games, network structure and equilibrium, behavioral experiments, Spatial and agent-based models	6
	Total	42

S.No.	Name of Authors/Book/Publisher	Year of
		<b>Publication / Reprint</b>
1.	Wasserman, Stanley, and Joseph Galaskiewicz. Advances in social	1994
	network analysis: Research in the social and behavioral sciences.	
	Sage	
2.	Knoke, David, and Song Yang. Social network analysis. Sage	2019
	Publications.	
3.	Carrington, Peter J., John Scott, and Stanley Wasserman, eds.	2005
	Models and methods in social network analysis. Vol. 28.	
	Cambridge university press.	
4.	Liu, Bing. "Social network analysis." In Web data mining, pp. 269-	2011
	309. Springer, Berlin, Heidelberg.	