Faculty of Science and Technology Savitribai Phule Pune University Maharashtra, India Syllabus Structure



Curriculum for Master of Artificial Intelligence and Data Science (2020 Course) (With effect from 2021-22)

Prologue

It is with great pleasure and honor that I present the syllabus for Master of Artificial Intelligence and Data Science (2020 Course) on behalf of the Board of Studies (BoS), Computer Engineering. We, members of BoS are giving our best to streamline the processes and curricula design.

While revising syllabus, honest and sincere efforts are put to tune PG in Artificial Intelligence and Data Science program syllabus in tandem with the objectives of Higher Education of India, AICTE, UGC and affiliated University (SPPU) by keeping an eye on the technological advancements and industrial requirements globally.

The basic motive of designing the contents of the courses is to focus on independent learning convergence to special domains, development of research attitude and comprehensive coverage of technologies. The flexibility and specialization at elective courses is to explore the domain specific knowledge.

The open elective is to invite the attention to multidisciplinary, interdisciplinary, exotic, employability or update to technology course. The institute may design the syllabus accordingly. This designed syllabus needs to be approved by SPPU authority before implementation.

While framing each course contents, Course advisor, Course Coordinators and Team Members have put arduous efforts in meeting the standard of the Courses at PG level. Everybody in the team has meticulously stuck to the guidelines and recommendations to materialize the team efforts. The fruition is only due to sincere efforts, active participation, expert opinions, and suggestions from domain professionals.

I am sincerely indebted to all the minds and hands who work dexterously and synchronously to materialize the huge task. Thanks.

Dr. Varsha H. Patil Chairman, Board of Studies (Computer Engineering), SPPU, Pune Mail-id: vh_patil2003@yahoo.com

	Master of Artifici	Savit al Int	ribaiPhu elligence	ule Pu e and	ine Ur Data S	niversi Scienc	ty, P e (20	une 20 Co	ourse)	
	(w	vith ef	fect from	n A.Y	. 2021	-22)	- (/	
			Sem	iestei	<u>• I</u>	/					
Course Code	Course	Teach Hou	ning Scheme Irs / Week	Ex	aminatio	on Schen	e and	Marks		Credit	
		Theory	Practical	In-Sem	End- Sem	TW	OR/ PR	Total	ΗT	TW	PR
510301	Mathematical Foundations for Data Science	04		50	50			100	04		
510302	Basics of Data Science	04		50	50			100	04		
510501	Artificial Intelligence	04		50	50			100	04		
510101	Research Methodology	04		50	50			100	04		
510502	Elective I	05		50	50			100	05		
510503	Laboratory Proficiency I		08			50	50	100		02	02
010000	Total	21	08	250	250	50	50	600	21	02	02
		 To	tal Credit							25	
510307		No	on-Credit Co	urse I*					Gr	ade	
010001		100	Electron Electron	ective I					01		
510502A	A Data Storage Technologie	es and N	etworks	5105	02B	Inform	ation S	ystems N	lanager	nent	
510502CData Preparation and Analysis510502DDistributed Databases											
510502E	E Open Elective										
			Sem	ester	Π						
Course	Course	Teach	ving Schome	F	vominot	ion Saha	no ond	Morke	Cr	odit	
Code	Course	Hou	irs / Week		xannnat	ion Sche			CI	cuit	
		Theory	Practical	In-Sem	End- Sem	ML	OR/ PR	Total	HT	ΤW	PR
510308	Data Warehousing and Mining	04		50	50			100	04		
510309	Machine Learning	04		50	50			100	04		
510504	Virtual Reality Augmented Reality	04		50	50			100	04		
510505	Elective II	05		50	50			100	05		
510312	Mini Project with Seminar		04			50	50	100		02	02
510506	Laboratory Proficiency II		08			50	50	100		02	02
	Total	17	12	200	200	100	100	600	17	04	04
		To	tal Credit					000		25	•••
5103	14	Non-C	Tredit Course	<u>-</u> ∏*					Gr	ade	
5105		11011-0	Ele	ective II							
510505A Neural Networks 510505B Recommender Systems											
5105050	510505C GPU Computing 510505D Web Intelligence										
510505	510505E Open Elective										

	SavitribaiPhule Pune University, Pune											
	Master of Artificial Intelligence and Data Science (2020 Course)											
	(with effect from A.Y. 2021-22)											
	<u>Semester III</u>											
Course Code	Course Teaching Examination Scheme and Marks Scheme Hours / Week			C	redit							
		Theory	Practical	In-Sem	End- Sem	ΜL	OR/ PRE	Total	HT	ΜŢ	PR	Total
610501	Soft Computing and Deep Learning	04		50	50			100	04			04
610502	Scalable Data Science	04		50	50			100	04			04
610303	Elective III	05		50	50			100	05			05
610304	Seminar on Industry Internship-I/ In-house Research Project-II		04			50	50	100		02	02	04
610305	Dissertation Stage I		08			50	50	100		04	04	08
610503	Constitution of India		01									02
	Total	13	12	150	150	100	100	500	13	06	06	27
	Total Credit					25						
610306	5 Non-Credit Course III* Grade											
(102024	Elective III											
610303A	Computational Linguistic Analytics			610303D Video Analytics								
610303E	Data Modeling and Visualization			video rindynes								
			<u>Sem</u>	ester]	[<u>V</u>							
Course Code	Course Teaching Scheme Hou Week			s / Exa	aminat	ion Sch	eme an	d Marl	ks		Cred	it
			Practical	ML			UK/FKE		Total	M.L	-	PR
610307	Seminar on Industry 05 Internship-II / In-house Research Project-II		50			50		100	03		02	
610308	Dissertation Stage II		20	150		4	50		200	15		05
	Total		25	200		1(00		300	18		07
	Total Credit25											

* : For semester I, II, III, non-credit course is to be selected such that the said non-credit course is not selected in earlier semesters.

Curriculum for ME Artificial Intelligence and Data Science (2020 Course), Savitribai Phule Pune University

Non-Credit Courses

Typically, curriculum is constituted by credit, non-credit and audit courses. These courses are offered as compulsory or elective. Non-Credit Courses are compulsory. No grade points are associated with non-credit courses and are not accounted in the calculation of the performance indices SGPA & CGPA. However, the award of the degree is subject to obtain a PP grade for non-credit courses. Conduction and assessment of performance in said course is to be done at institute level. The mode of the conduction and assessment can be decided by respective course instructor. Recommended but not limited to- (one or combination of) seminar, workshop, MOOC Course certification, mini project, lab assignments, lab/oral/written examination, field visit, field training. Examinee should submit report/journal of the same. Reports and documents of conduction and assessment in appropriate format are to be maintained at institute. Result of assessment will be PP or NP. Set of non-credit courses offered is provided. The Examinee has to select the relevant course from pool of courses offered. Course Instructor may offer beyond this list by seeking recommendation from authority. The selection of 3 distinct non-credit courses, one per semester (Semester I, II & III). The Contents of Non-Credit Courses are Provided at the end of the document.

NCC1: English for Research Paper Writing	NCC2: Disaster Management
NCC3: Sanskrit for Technical Knowledge	NCC4: Value Education
NCC5: Stress Management by Yoga	NCC6: Pedagogy Studies
NCC7: Personality Development through Life	NCC8: Enlightenment Skills
NCC9: Game Engineering	NCC9: Advanced Cognitive Computing
NCC11: Virtual Reality	NCC10: Machine Translation

SEMESTER

Sav	Conitribai Dhula Duna University, Duna						
ME Artificial	ME A stifficial Intallignment of Data Sciences (2020 Classes)						
510301: Mathematical foundation for Data Science							
Teaching Scheme:	Credit	Examination Scheme:					
TH: 04 hr/week	04 N	Aid Semester: 50 Marks					
		and Semester: 50 Marks					
Prerequisites: Basic Mathematics	5						
Companion Course: Basics of A	rtificial Intelligence and Data Science						
Course Objectives:							
1 To understand role of discrete	methometics in data science						
1. To understand role of discrete	t for real life problems in Artificial Intell	igance and Data Science					
3 To understand basis of description	the problems in Artificial Inter-	igence and Data Science.					
4 To learn linear algebra and ca	culus concepts and applicability in Artific	ial Intelligence and Data					
Science.	icults concepts and application y in ratific	in mempenee und Dutu					
5. To learn different linear regre	ssion methods used in machine learning						
Course Outcomes:							
On completion of the course, learne	r will be able to $-$						
CO1: Apply measures of central ter	idency to analyze a payroll dataset.						
CO2: Apply probabilistic model for	credit card fraud detection.						
CO3: Evaluate covariance and cond CO4: Demonstrate use eigenvalues	and eigenvectors for a reducing dimension	of a healthcare dataset					
CO5: Apply simple regression mod	el to predict the near future sales based on	a time series data.					
	Course Contents						
Unit I	Discrete mathematics for Data Scien	ce (07 Hours)					
Concept of set, cardinality of set, f	inite, infinite and uncountably infinite sets	, Basic set operations, Principal					
of inclusion Exclusion, Graph:	Basic terminologies, representation of g	graph, path and circuit, graph					
traversal, travelling salesperson pro	blem, Trees: Basic terminologies, search t	ree: Binary & M-ary tree.					
# Exemplar / Case Studies	Discuss algorithm / program for Salesman						
*Mapping of Course Outcomes	COI						
Unit II Data Penresentation Average Spre	Data Analysis & Probability Theory	(06 Hours)					
Data Representation, Average, Spread, Experiments, Outcomes, Events, Probability, Permutations and Combinations, Dandom Variables, Probability, Distributions, Maan and Variance of a Distribution, Di							
Combinations, Kandom variables, Probability Distributions, Mean and Variance of a Distribution, Binomial,							
Variables							
#Exemplar/Case Studies	Discuss probabilistic model for prediction	ng relations in social websites					
·	system	6 · ········					
*Manning of Course O t							
*Mapping of Course Outcomes	03						
Unit III	Statistical Inference I	(07 Hours)					

Types of Statistical Inference, Descriptive Statistics, Inferential Statistics, Importance of Statistical Inference in Machine Learning, Descriptive Statistics, Measures of Central Tendency: Mean, Median, Mode, Midrange, Measures of Dispersion: Range, Variance, Mean Deviation, Standard Deviation.

Coefficient of variation: Moments, Skewness, Kurtosis, One sample hypothesis testing, hypothesis, Testing of Hypothesis, Binomial distribution and normal distribution, Chi-Square Tests, t-test, ANOVA. Pearson Correlation.

#Exemplar/Case Studies	For a payroll dataset create Measure of central tendency and its measure of dispersion for statistical analysis of given data.		
*Mapping of Course Outcomes	CO2		
Unit IV	Statistical Inference II	(06 Hours)	

Measure of Relationship: Covariance, Karl Pearson's Coefficient of Correlation, Measures of Position: Percentile, Z-score, Quartiles, Bayes' Theorem, Bayes Classifier, Bayesian network, **Probabilistic models** with hidden variables

Mapping of Course Outcomes		
Exemplar/Case Studies	Create a probabilistic model for credit card frau	ad detection

Linear Algebra: Matrix and vector algebra, systems of linear equations using matrices, linear independence, Matrix factorization concept/LU decomposition, Eigen values and eigenvectors, **Understanding of calculus:** concept of function and derivative, Multivariate calculus: concept, Partial Derivatives, chain rule, the Jacobian and the Hessian

#Exemplar/Case Studies *Mapping of Course Outcomes	 Demonstration of dimensionality reducti eigenvector (PCA) Discussion of Page rank algorithm eigenvector 	on using eigenvalues and using eigenvalues and
Unit VI	Regression Model	(07 Hours)

Introduction, types of regression. Simple regression- Types, Making predictions, Cost function, Gradient descent, Training, Model evaluation.

Multivariable regression: Growing complexity, Normalization, making predictions, initialize weights, Cost function, Simplifying with matrices, Bias term, Model evaluation

Exemplar/Case Studies	Create a probabilistic model for credit card fraud detection
Mapping of Course Outcomes	CO5

Textbooks:

- 1. Practical Statistics for Data Scientists: 50+ Essential Concepts Using R and Python, Bruce, Peter, Andrew Bruce, and Peter Gedeck, O'Reilly Media, 2020.
- 2. Liu, Chung Laung. Elements of discrete mathematics. Tata McGraw-Hill Education, 1987.
- 3. Introduction to Statistics and Data Analysis With Exercises, Solutions and Applications in R Authors: Heumann, Christian, Schomaker, Michael, Shalabh, Publisher" Springer 2016

Reference Books:

1. Applied Statistics and Probability for Engineers, Douglas C. Montgomery, George C. Runger, 2018,

Wiley (Low price edition available)

- 2. Introduction to. Mathematics. Statistics. Robert V. Hogg. Allen T. Craig, Low price Indian edition by Pearson Education
- 3. Probability and Statistics for Engineers. Richard A. Johnson, Irwin Miller, John Freund
- 4. Mathematical Statistics with Applications. Irwin Miller, Marylees Miller, Pearson Education
- 5. The R Software-Fundamentals of Programming and Statistical Analysis -Pierre Lafaye de Micheaux, RémyDrouilhet, Benoit Liquet, Springer 2013

MOOC Courses:

• Essentials of Data Science With R Software - Probability and Statistical Inference by Prof. Shalabh, IIT Kanpur.

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 510302: Basics of Data Science							
Teaching Sche	eme:	Credit	Examination Sc	heme:			
TH: 04 hr/v	week	04	Mid Semester: 5	0 Marks			
			End Semester: 5	0 Marks			
Prerequisite Courses:	Database S	System					
Companion Course: N	Mathematic	s for Data Science					
 Course Objectives: To understand the recommendation system and two basic architectures for a recommendation system. To develop the fundamental knowledge and understand concepts to become a data science professional. To learn statistical methods and machine learning algorithms required for Data Science. To visualize data and use for communicating stories from data. To study different types of recommendation systems. To learn algorithms for analyzing and mining the structure of network graphs. 							
Course Outcomes:							
 On completion of the course, learner will be able to - CO1: Apply data science processes to an e-commerce data and demonstrate the use of estimation methods for analyzing this data. CO2: Compare and apply appropriate machine learning algorithms for classification. CO3: Compare and choose one data visualization method for effective visualization of data. CO4: Design a model of recommendation system based on the content of the data. CO5: Apply standard clustering methods to analyze social network graph 							
		Course Contents					
Unit I		Introduction to Data S	Science	(06 Hours)			
What is Data Science, importance of data science, Big data and data Science, The current Scenario, Industry Perspective Types of Data: Structured vs. Unstructured Data, Quantitative vs. Categorical Data, Big Data vs. Little Data, Data science process, Role Data Scientist.							
Case Studies (if any)	Ecommerc	e Marketplace					
Mapping of Course Outcomes		CO	01				
Unit II	Sta	atistical Interference and Explor	atory Data Analysis	(07 Hours)			
Introduction-Population and samples, Data Preparation, Exploratory Data Analysis-Summarizing Data, Data Distribution, Outlier Treatment, Measuring Symmetry, Continuous Distribution, Kernel Density, Estimation: Sample and Estimated Mean, Variance and Standard Scores, Covariance, and Pearson's and Spearman's Rank Correlation.Case Studies (ifDemonstrate the case study of real direct online real estate using R language							
any)	any)						
Mapping of Course CO1							
Unit III		Machine Learning Alg	orithms	(06 Hours)			
Machine Learning Alg Bayes, and Wrangling Tools	Machine Learning Algorithms: Linear Regression, K-nearest Neighbors(k-NN), K-mean, Spam Filters, Naive Bayes, and Wrangling: Naive Bayes, Comparing Naive Bayes to k-NN, Scraping the Web: APIs and Other Tools						
Case Studies (if any)		Article Classificatio	n using naïve bayes				
Mapping of Course Outcomes CO2							

Curriculum for ME Artificial Intelligence and Data Science (2020 Course), Savitribai Phule Pune University

Unit IV		Data Visualization	(07 Hours)			
Data visualisation: Introduction, Types of data visualisation, Data for visualisation: Data types, Data encodings,						
Retinal variables, Map	ping variables to enco	odings, Visual encodings				
Case Studies(if any)	Data Visualization of	on any problem				
Mapping of Course		CO3				
Outcomes						
Unit V		Recommendation Systems	(07 Hours)			
A Model for Recomme	endation Systems: Tl	he Utility Matrix, The Long Tail, Applications of Rec	commendation			
Systems, Populating th	e Utility Matrix, Co	ntent-Based Recommendations: Item Profiles, Discove	ering Features			
of Documents, Obtaini	ng Item Features Fro	om Tags, Representing Item Profiles, User Profiles, R	ecommending			
Items to Users Based	on Content, Collabo	orative Filtering: Measuring Similarity, The Duality	of Similarity,			
Clustering Users and It	ems, Evaluation of R	ecommendation System				
Case Studie	es(if any)	Movie Lens Case Study				
Mapping of Cou	rse Outcomes	CO4				
Unit VI		Social Network Analysis	(06 Hours)			
Social Networks as G	raphs, Varieties of S	Social Networks, Graphs With Several Node Types,	Clustering of			
Social-Network Graphs	s: Distance Measures	for Social-Network Graphs, Applying Standard Cluste	ring Methods,			
Betweenness, The Girv	an-Newman Algorith	nm, Using Betweenness to Find Communities	_			
Case Studie	es(if any)	Community detection in social network				
Mapping of Cou	rse Outcomes	CO5				
Books & Other Resou	irces:					
Text Books:						
1. Cathy O'Neil and	nd Rachel Schutt. Do	ing Data Science, Straight Talk From The Frontline. O	'Reilly.			
2. Jure Leskovek,	AnandRajaraman a	nd Jeffrey Ullman. Mining of Massive Datasets. v2	2.1,Cambridge			
University Pres	University Press.					
Reference Books:						
1. Laura Igual and	1. Laura Igual and SantiSegui, Introduction to Data Science: A Python Approach to Concepts, Techniques					
and Applications, Springer; 1st ed. 2017 edition						
MOOC Courses						
 Data science for engineers Course philosophy and expectation 						
https://nptel.ac.	https://nptel.ac.in/courses/106/106/106106179/					
• Introduction to	Data Analytics <u>https</u>	://nptel.ac.in/courses/110/106/110106064/				
E-books: http://infolab.stanford.edu/~ullman/mmds/book0n.pdf						

Sovitribai Dhula Duna University, Duna						
ME Artificial Intelligence and Data Sciences (2020 Course)						
	510501: Artificial In	itelligence	·			
Teaching Scheme:	Credit	Examinati	on Scheme:			
TH: 05 hr/week	05	Mid Semester: 50 Ma End Semester: 50 Ma	rks rks			
Prerequisite Courses: Data stru	cture, Algorithms					
Companion Course: Machine Learning, Soft Computing, Deep learning						
 Course Objectives: The aim of the course is to introduce to the field of Artificial Intelligence (AI) with emphasis on its use to solve real world problems for which solutions are difficult to express using the traditional algorithmic approach. It explores the essential theory behind methodologies for developing systems that demonstrate intelligent behavior including dealing with uncertainty, learning from experience and following problem solving strategies found in nature. 1. To introduce the concepts of Artificial intelligence and methods 2. To provide the knowledge representation and Learning techniques to problem solving strategy 3. To design and solve real world problems using AI approaches 4. To implement AI techniques in different fields Course Outcomes: On completion of the course, the learner will be able to-Able to Demonstrate knowledge of the fundamental principles of Artificial intelligent systems and would be able to analyze and compare the relative merits of a variety of AI problem solving techniques. CO1: Identify the need of Intelligent agents in problem solving CO2: Compare and analyze different search techniques applied for problem solving CO3: Apply the knowledge representation method and reasoning for given decision problem						
Selection of Modules: Modules	1 to 3 are compulsory an	d select any one from i	nodules 4, 5 and 6.			
Unit I	Introduction and In	telligent Agents	7 nrs			
Introduction: What is AI? Foundations History of Artificial Intelligence, The State of the Art Intelligent Agents: Agents and Environments, Good Behavior: The Concept of Rationality, The Nature of Environments, and The Structure of Agents.						
Mapping of Course Outcomes		C01				
Unit II	Unit IIProblem-solving7 hrs					
Solving Problems by Searching: Problem-Solving Agents, Uninformed Search Strategies, Informed (Heuristic) Search Strategies, Heuristic Functions, Beyond Classical Search Local Search Algorithms and Optimization Problems, Local Search in Continuous Spaces, Searching with Nondeterministic Actions, Searching with Partial Observations, Online Search Agents and Unknown Environments						
Manning of Course Outcomes	Search techniques for a sh					
	Wapping of Course Outcomes CO2 Unit III Knowledge messaring and planning					
Knowledge based Agents, First-	Order Logic and Its Inferen	ce, Classical Planning, I	Planning and Acting in			

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Curriculum for ME Artificial Intelligence and Data Science (2020 Course), Savitribai Phule Pune University

the Real World, Knowledge Representation					
Mapping of Course Outcomes	CO3				
Unit IV	Uncertain knowledge and reasoning	6 hrs			
Quantifying Uncertainty, Probab Decisions, Making Complex Dec	ilistic Reasoning, Probabilistic Reasoning over cisions	Time, Making Simple			
Case Studies(if any)	Application of planning to a production system	n			
Mapping of Course Outcomes for Unit IV	CO3				
Unit V	Learning	6 hrs			
Learning from Examples, Know	ledge in Learning, Learning Probabilistic Mode	els, Reinforcement Learning			
Case Studies(if any)	E mail filtering with learning method				
Mapping of Course Outcomes	CO4				
Unit VI	Applications with case studies	7 hrs			
Case Studies: Credit card Fraud Analysis, Sentiment Analysis, Recommendation Systems and Collaborative filtering, Uber Alternative Routing Case Studies (if any) Application of AI and Machine Learning in e commerce Mapping of Course Outcomes CO4 Books & Other Resources: Text Books: 1. Russell S. and Norvig P. (2009). Artificial Intelligence: A Modern Approach. Prentice-Hall, 3rd edition. 2. Elaine Rich, Kevin Knight and Nair, "Artificial Intelligence", TMH,ISBN-978-0-07-008770-5 Reference Books: 1. Luger G.F. and Stubblefield W.A. (2008). Artificial Intelligence: Structures and strategies for Complex Problem Solving. Addison Wesley, 6th edition 2. Nilsson Nils J , "Artificial Intelligence: A new Synthesis, Morgan Kaufmann Publishers Inc. San Francisco, CA, ISBN: 978-1-55-860467-4 3. Patrick Henry Winston, "Artificial Intelligence", Addison-Wesley Publishing Company, ISBN: 0-					
MOOC Courses https://nptel.ac.in/courses/106/102/106102220/ https://nptel.ac.in/courses/106/105/106105077/ https://nptel.ac.in/courses/106/106/106106140/ E-books https://www.amazon.in/Artificial-Intelligence-As-AICTE-Intelligent/dp/8126579943 Important links: https://ieeexplore.ieee.org/ https://ieeexplore.ieee.org/ https://indiaai.in/ 					

SavitribaiPhule Pune University, Pune					
ME Artif	ME Artificial Intelligence and Data Sciences (2020 Course)				
510101: Research Methodology					
Teaching Scheme:	Credit	Exami	nation Scheme:		
TH: 04 hr/week	04	Mid Sen	nester: 50 Marks		
P		End Sen	nester: 50 Marks		
Prerequisite Courses: -					
Companion Course:	a Science, Laboratory Proficien	ev I			
Course Objectives:	a Science, Laboratory Proncient	Cy I			
1. To understand the philosophy	of research in general				
2. To understand basic concepts	of research and its methodologi	ies			
3. To learn the methodology to	conduct the Literature Survey				
4. To acquaint with the tools, te	chniques, and processes of doing	g research			
5. To learn the effective report v	vriting skills and allied documer	ntations			
6. To become aware of the ethic	s in research, academic integrity	and plagiarism			
Course Outcomes:					
On completion of the course, lea	rner will be able to-				
1. Identify appropriate topics fo	research work in computer eng	ineering			
2. Carry out Literature Survey					
3. Select and define appropriate	research problem and parameter	rs			
4. Design the use of major expe	rimental methods for research				
5. Use appropriate tools, technic	ues, and processes of doing rese	earch in Computer sc	ience		
6. Become aware of the ethics in	research, academic integrity ar	nd plagiarism			
7. Write a research report and th	esis				
	Comme Comto	4			
TT */ T	Course Conte		71		
	Introductio	on	/ nrs		
Evolution of Research Method	ology: Meaning, nature, scope,	and significance of 1	research; Research paradigm;		
The purpose and Products of	Research; Reasons for doing 1	research, Objectives	of research, Motivation for		
research; Postulates underlying s	cientific investigations; Types of	of research; Research	process and work flow.		
Engineering Research-Why?	Research Questions, Engineering	ng Ethics, conclusiv	e proof-what constitutes, A		
research project-Why take on?					
Case Studies (if any)	Code of Ethics, IEEE Code	of Ethics, ACM Sc	offware Engineering Code of		
	Ethics and Professional F	Practice, Code of	Ethics especially covering		
	Engineering discipline, varie	ous aspects- environ	ment, sustainable outcomes,		
	employer, general public, &	Nation, Engineering	Disasters.		
Manning of Course		<u> </u>			
Mapping of Course					
Unit II	Literature Search & Rev	new, Developing	7 hrs		
	Research P	lan			
Archival Literature Why should	engineers be ethical? Types of	f nublications - Journ	al naners, conference naners		
books standards patents these	trada magazina nawananar a	rticle informaticle	advartisament Wikipadia		
wabaitas Massuras of research impact. Literature review, publication asst					
wedsnes, measures of research impact, Literature review, publication cost.					
Developing Research Plan: Research Proposals, Finding a suitable research questions. The elements of research					
proposals-title, details, budget	proposals-title details budget Design for outcomes-1D data 2D data 3D data N-D data The research tools-				
Experimental measurements, numerical modeling, theoretical derivations & Calculations, curve matching.					

Case Studies (if any)	Engineering dictionary, Shodhganga	, The Library of Congress,	Research gate,

	Casala Sabalan Dibliometrica Citationa Impos	· Foston hinder Linder		
	boogle Scholar, Bionometrics, Chattons, Impact Pactor, II-Index, I-Index,			
	plagiarism, copyright infringement.			
	Collect data for overbooking decision for demand and revenue management			
Mapping of Course Outcomes	of flights. CO2			
Unit III	Statistical Analysis	7 hrs		
	Statistical Indigsts			
Introduction, Sources of error and	l uncertainty, One-Dimensional Statistics: combinin	g errors and uncertainties, t-		
test, ANOVA statistics, example	e, Two-Dimensional Statistics: example, Multi-Dimensional Statistics: example, Multi-Dimension	nensional Statistics: partial		
correlation coefficients, example,	Null hypothesis testing.			
Case Studies (if any)	GNU PSPP Tool, SOFA, NOST-Dataplot			
Mapping of Course Outcomes	CO2			
Unit IV	Optimization Techniques	7 hrs		
Introduction, Two-parameter opt	imization methods: sequential uniform sampling,	Monte Carlo optimization,		
Simplex Optimization method, G	radient Optimization method, Multi-parameter opti	nization methods, The cost		
function.				
Case Studies (if any)	Google Optimization Tools, OpenMDAO			
Mapping of Course Outcomes	CO4			
inapping of course outcomes		Survey Research Methods 7 hrs		
Unit V	Survey Research Methods	7 hrs		
Unit V	Survey Research Methods	7 hrs		
Unit V Why undertake a survey, Ergono	Survey Research Methods omics and human factors, Ethics approval, Genera	7 hrs survey guidelines, Survey		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp	Survey Research Methods omics and human factors, Ethics approval, Genera ondent selection, Survey timelines, Statistical analys	7 hrssurvey guidelines, Surveys, Reporting.		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any)	Survey Research Methods omics and human factors, Ethics approval, General ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT,	7 hrs survey guidelines, Survey s, Reporting.		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any)	Survey Research Methods omics and human factors, Ethics approval, Genera ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India	7 hrs survey guidelines, Survey is, Reporting.		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any) Mapping of Course	Survey Research Methods omics and human factors, Ethics approval, Genera ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5	7 hrs survey guidelines, Survey is, Reporting.		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any) Mapping of Course	Survey Research Methods omics and human factors, Ethics approval, General ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation	7 hrs survey guidelines, Survey is, Reporting. 7 hrs		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI	Survey Research Methods omics and human factors, Ethics approval, General ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation	7 hrs survey guidelines, Survey is, Reporting. 7 hrs		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI Research presentation: Introduc	Survey Research Methods omics and human factors, Ethics approval, General ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation ttion, Standard terms, Standard research methods an	7 hrs survey guidelines, Survey is, Reporting. 7 hrs ad experimental techniques,		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI Research presentation: Introduct Paper title and keywords, Writing	Survey Research Methods omics and human factors, Ethics approval, Genera ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation ttion, Standard terms, Standard research methods and g an abstract, Paper presentation and review, Confe	7 hrs survey guidelines, Survey is, Reporting. 7 hrs d experimental techniques, erence presentations, Poster		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI Research presentation: Introduc Paper title and keywords, Writing presentations, IPR, Copyright, Pat	Survey Research Methods omics and human factors, Ethics approval, Genera ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation ction, Standard terms, Standard research methods and g an abstract, Paper presentation and review, Configure	7 hrs survey guidelines, Survey is, Reporting. 7 hrs ad experimental techniques, Poster prence presentations, Poster		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI Research presentation: Introduct Paper title and keywords, Writing presentations, IPR, Copyright, Pat Reporting Research: Thesis, S	Survey Research Methods omics and human factors, Ethics approval, Genera ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation etion, Standard terms, Standard research methods and g an abstract, Paper presentation and review, Conferents. Structure and Style for writing thesis, Dissemina	7 hrs survey guidelines, Survey is, Reporting. 7 hrs ad experimental techniques, erence presentations, Poster tion of research findings;		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI Research presentation: Introduc Paper title and keywords, Writing presentations, IPR, Copyright, Pat Reporting Research: Thesis, S Reporting and interpretation of res	Survey Research Methods omics and human factors, Ethics approval, Genera ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation ttion, Standard terms, Standard research methods and g an abstract, Paper presentation and review, Confi- tents. Structure and Style for writing thesis, Dissemina sults; cautions in interpretations, Type of reports, Type	7 hrs survey guidelines, Survey is, Reporting. 7 hrs ad experimental techniques, erence presentations, Poster tion of research findings; pical report outlines.		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI Research presentation: Introduc Paper title and keywords, Writing presentations, IPR, Copyright, Pat Reporting Research: Thesis, S Reporting and interpretation of res The path forward: Publication tr	Survey Research Methods Omics and human factors, Ethics approval, General ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation Ction, Standard terms, Standard research methods and g an abstract, Paper presentation and review, Conferents. Structure and Style for writing thesis, Disseminal sults; cautions in interpretations, Type of reports, Type ends, Getting started in research, Quality assurance of	7 hrs survey guidelines, Survey is, Reporting. 7 hrs ad experimental techniques, prence presentations, Poster tion of research findings; pical report outlines. QA) Occupational		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI Research presentation: Introduc Paper title and keywords, Writing presentations, IPR, Copyright, Pat Reporting Research: Thesis, S Reporting and interpretation of res The path forward: Publication tr health and safety.	Survey Research Methods omics and human factors, Ethics approval, Genera ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation tion, Standard terms, Standard research methods and g an abstract, Paper presentation and review, Conferents. Structure and Style for writing thesis, Dissemina sults; cautions in interpretations, Type of reports, Type ends, Getting started in research, Quality assurance of	7 hrs survey guidelines, Survey is, Reporting. 7 hrs ad experimental techniques, prence presentations, Poster tion of research findings; pical report outlines. QA) Occupational		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI Research presentation: Introduct Paper title and keywords, Writing presentations, IPR, Copyright, Pat Reporting Research: Thesis, S Reporting and interpretation of res The path forward: Publication tr health and safety. Case Studies (if any)	Survey Research Methods Omics and human factors, Ethics approval, General ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation Ction, Standard terms, Standard research methods and g an abstract, Paper presentation and review, Conferents. Structure and Style for writing thesis, Disseminal sults; cautions in interpretations, Type of reports, Type ends, Getting started in research, Quality assurance of Intellectual Property India- services, InPASS - India	7 hrs survey guidelines, Survey is, Reporting. 7 hrs ad experimental techniques, prence presentations, Poster tion of research findings; pical report outlines. QA) Occupational an Patent Advanced Search		
Unit V Why undertake a survey, Ergond statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI Research presentation: Introduce Paper title and keywords, Writing presentations, IPR, Copyright, Pat Reporting Research: Thesis, S Reporting and interpretation of res The path forward: Publication tr health and safety. Case Studies (if any)	Survey Research Methods Omics and human factors, Ethics approval, Genera ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation ction, Standard terms, Standard research methods an g an abstract, Paper presentation and review, Conferents. Structure and Style for writing thesis, Dissemina sults; cautions in interpretations, Type of reports, Typ ends, Getting started in research, Quality assurance of Intellectual Property India- services, InPASS - Indi System, US patent, IEEE / ACM Paper templates	7 hrs survey guidelines, Survey is, Reporting. 7 hrs ad experimental techniques, prence presentations, Poster tion of research findings; pical report outlines. QA) Occupational an Patent Advanced Search		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI Research presentation: Introduct Paper title and keywords, Writing presentations, IPR, Copyright, Pat Reporting Research: Thesis, S Reporting and interpretation of res The path forward: Publication tr health and safety. Case Studies (if any)	Survey Research Methods Omics and human factors, Ethics approval, Genera ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation Ction, Standard terms, Standard research methods an g an abstract, Paper presentation and review, Confe ents. Structure and Style for writing thesis, Dissemina sults; cautions in interpretations, Type of reports, Typ ends, Getting started in research, Quality assurance of Intellectual Property India- services, InPASS - Indi System, US patent, IEEE / ACM Paper templates Patent act, 1970 and Patent Rules 1972 (with amen	7 hrs survey guidelines, Survey is, Reporting. 7 hrs ad experimental techniques, prence presentations, Poster tion of research findings; pical report outlines. QA) Occupational an Patent Advanced Search diments)		
Unit V Why undertake a survey, Ergono statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI Research presentation: Introduct Paper title and keywords, Writing presentations, IPR, Copyright, Pat Reporting Research: Thesis, S Reporting and interpretation of rest The path forward: Publication tr health and safety. Case Studies (if any) Mapping of Course	Survey Research Methods omics and human factors, Ethics approval, Genera ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation ction, Standard terms, Standard research methods and g an abstract, Paper presentation and review, Confe tents. Structure and Style for writing thesis, Disseminal sults; cautions in interpretations, Type of reports, Type ends, Getting started in research, Quality assurance of Intellectual Property India- services, InPASS - India System, US patent, IEEE / ACM Paper templates Patent act, 1970 and Patent Rules 1972 (with amen CO6, CO7	7 hrs survey guidelines, Survey is, Reporting. 7 hrs ad experimental techniques, prence presentations, Poster tion of research findings; pical report outlines. QA) Occupational an Patent Advanced Search Iments)		
Unit V Why undertake a survey, Ergond statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI Research presentation: Introduce Paper title and keywords, Writing presentations, IPR, Copyright, Pat Reporting Research: Thesis, S Reporting and interpretation of rest The path forward: Publication tr health and safety. Case Studies (if any) Mapping of Course Mapping of Course Books & Other Resources:	Survey Research Methods omics and human factors, Ethics approval, General ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation ction, Standard terms, Standard research methods and g an abstract, Paper presentation and review, Configents. Structure and Style for writing thesis, Dissemina sults; cautions in interpretations, Type of reports, Typends, Getting started in research, Quality assurance of System, US patent, IEEE / ACM Paper templates Patent act, 1970 and Patent Rules 1972 (with amen CO6, CO7	7 hrs survey guidelines, Survey is, Reporting. 7 hrs ad experimental techniques, erence presentations, Poster tion of research findings; pical report outlines. QA) Occupational an Patent Advanced Search dments)		
Unit V Why undertake a survey, Ergond statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI Research presentation: Introduct Paper title and keywords, Writing presentations, IPR, Copyright, Pat Reporting Research: Thesis, S Reporting and interpretation of res The path forward: Publication tr health and safety. Case Studies (if any) Mapping of Course Books & Other Resources: Text Books:	Survey Research Methods omics and human factors, Ethics approval, General ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation toon, Standard terms, Standard research methods and g an abstract, Paper presentation and review, Conferents. Structure and Style for writing thesis, Disseminal sults; cautions in interpretations, Type of reports, Type ends, Getting started in research, Quality assurance of Intellectual Property India- services, InPASS - India System, US patent, IEEE / ACM Paper templates Patent act, 1970 and Patent Rules 1972 (with amen CO6, CO7	7 hrs survey guidelines, Survey is, Reporting. 7 hrs ad experimental techniques, berence presentations, Poster tion of research findings; bical report outlines. QA) Occupational an Patent Advanced Search diments)		
Unit V Why undertake a survey, Ergond statements, Survey delivery, Resp Case Studies(if any) Mapping of Course Unit VI Research presentation: Introduct Paper title and keywords, Writing presentations, IPR, Copyright, Pat Reporting Research: Thesis, S Reporting and interpretation of resp The path forward: Publication tr health and safety. Case Studies (if any) Mapping of Course Books & Other Resources: Text Books: 1. David V Thiel, "Research Methedities	Survey Research Methods Omics and human factors, Ethics approval, Genera Ondent selection, Survey timelines, Statistical analys Qualitative Analysis Tools- AQUAD, CAT. IP related laws in India CO3, CO5 Research Presentation Ction, Standard terms, Standard research methods an g an abstract, Paper presentation and review, Conferents. Structure and Style for writing thesis, Dissemina sults; cautions in interpretations, Type of reports, Type ends, Getting started in research, Quality assurance of Intellectual Property India- services, InPASS - Indi System, US patent, IEEE / ACM Paper templates Patent act, 1970 and Patent Rules 1972 (with amen CO6, CO7	7 hrs survey guidelines, Survey is, Reporting. 7 hrs ad experimental techniques, prence presentations, Poster tion of research findings; pical report outlines. QA) Occupational an Patent Advanced Search diments) BN:978-1-107-61019-4		

Reference Books:

1. Caroline Whitbeck, "Ethics in Engineering Practice and Research", 2nd Ed., Cambridge University Press; ISBN :978-1-107-66847-8

2. Gordana DODIG-CRNKOVIC, "Scientific Methods in Computer Science", Department of Computer Science Malardalen University, Vasteas, Sweden; ISBN: 91-26-97860-1

Important links:

- WIPO : <u>https://www.wipo.int/portal/en/index.html</u>
- IP India: <u>http://www.ipindia.nic.in/</u>
- Cell For IPR Promotion and Management : <u>http://cipam.gov.in/</u>
- Draft patent rules: <u>http://cipam.gov.in/wp-content/uploads/2018/12/Draft-Patent-Rules-2018.pdf</u>
- Manual of Patent Office Practice and Procedure: <u>http://www.ipindia.nic.in/writereaddata/Portal/Images/pdf/Manual for Patent Office Practice and Procedure_.pdf</u>
- WIPO IPR Resources: <u>https://www.wipo.int/reference/en/</u>

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 510502A: Data Storage Technologies and Networks

Teach	ning Scheme:	Credit	Examinat	ion Scheme:
TH:	05 hr/week	05	Mid Semester: 50 M	arks
			End Semester: 50 M	arks
Prere	quisite Courses: - 1	Basic knowledge of Computer Archit	ecture, Operating Syste	ms, and
Comp	uter Networking is 1	required		
Com	oanion Course: - La	aboratory Proficiency-I		
Cours	se Objectives:			
1.	To understand stor	rage systems		
2.	To learn data stora	ige technologies		
3.	To understand stor	rage networking fundamentals		
4.	To learn storage no	etworking technologies		
5.	To acquaint learne	r with knowledge of how to secure s	torage infrastructure	
Cour	se Outcomes:			
On co	ompletion of the cou	rse, learner will be able to –		
CO1:	Describe storage sys	stem architecture, its elements, and c	haracteristics.	
CO2:	Compare the intellig	gent storage systems and select one fe	or a storage application.	
CO3:	Demonstrate storage	e virtualization using Xen or KVM		
CO4:	Demonstrate the fur	ictioning of SAN and NAS using ope	en-source simulators.	
CO5:	Describe the mecha	nisms to secure storage infrastructure	2.	
		Course Conte	ents	
1	Unit I	Introduction to storage s	vstem	7 hrs
Intro	duction to Informa	ation Storage - Information Storage	e Data. Types of Data.	Big Data, Information
Storag	pe. Evolution of Sto	rage Architecture. Data Center Infra	structure- Core Element	ts of a Data Center, Key
Chara	cteristics of a Data	Center, Managing a Data Center, Da	ta Center Environment	– Application, Database
Mana	gement System (DB	SMS). Host (Compute). Connectivity	y. Storage, Disk Drive (Components. Disk Drive
Perfor	mance. Host Acces	ss to Data. Direct-Attached Storage	e. Storage Design Base	ed on Application. Disk
Native	e Command Oueuin	g. Introduction to Flash Drives	, 2001080 200181 2000	
Ma	nning of Course		CO1	
1,14	Unit II	Intelligent Storage	Systems	7 hrs
RAID	Implementation M	ethods RAID Array Components I	PAID Techniques PAI	D Levels RAID Impact
on Di	sk Performance R/	AID Comparison Components of ar	Intelligent Storage Sv	stem- Front end Cache
Back	End Physical disl	Storage Provisioning Traditions	al Storage Provisioning	Comparison between
Virtug	and Traditional	Storage Provisioning Types of In	telligent Storage Syste	ms_ High_End Storage
Syster	ns Midrange Storag	re Systems	acingent storage syste	lins- ingli-blid Storage
Ma	nning of Course		<u> </u>	
IVIA	Unit III	Virtualizatio	<u> </u>	7 hrs
Somio	r and Storage I/O E	vintualizatio	n Anturas Storago Higrar	hy From Dita to Dytag
Diale	Storage Fundament	undamentals- server and 1/O Arching	wite and read from a C	Storage Device Storage
DISK	Storage Fundament	ais, initiators and Targets, How w	rhe and read from a S	storage Device, Storage
Sharii	ig vs. Data Sharing		· · · 1 NT ·	
Different Types of Storage: Not All Data Storage, I/O Connectivity and Networking Fundamentals, II				
Clouds, Virtualization: Servers, Storage, and Networking, Virtualization and Storage Services, Data and				
Storage Access				
Ma	pping of Course			- 1
T.'1	Unit IV	Storage Networking Technolo	ogies – SAN, iSCSI	7 hrs
Fibre	Channel Storage A	rea Networks - Fibre Channel: Over	view, The SAN and Its	Evolution, Components
of FC	SAN, FC Connect	ivity, Switched Fabric Ports, Fibre	Channel Architecture-	Fibre Channel Protocol
Stack	Stack, Fibre Channel Addressing, World Wide Names, FC Frame, Structure and Organization of FC Data,			

Flow Control, Classes of Service, Zoning, FC SAN Topologies

IP SAN – iSCSI- Components of iSCSI, iSCSI Host Connectivity, iSCSI Topologies, iSCSI Protocol Stack, FCIP - FCIP Protocol Stack, FCoE - I/O Consolidation Using FCoE, Components of an FCoE Network

Mapping of Course	CO4	
Unit V	Storage Networking Technologies - NAS, Object-Based	7 hrs
	and Unified storage	

Introduction to NAS, Benefits, File Systems and Network File Sharing- Accessing a File System, Network File Sharing, Components of NAS-, NAS I/O Operation, NAS Implementations- Unified NAS, Unified NAS Connectivity, Gateway NAS, Gateway NAS Connectivity, Scale-Out NAS, Scale-Out NAS Connectivity, NAS File-Sharing Protocols – NFS, CIFS

Object-Based and Unified Storage – Object-Based Storage Devices - Object-Based Storage Architecture, Components of OSD, Object Storage and Retrieval in OSD, Benefits of Object-Based Storage, Common Use Cases for Object-Based Storage, Content-Addressed Storage

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Mapping of Course	CO4			
Unit VI	Securing the Storage Infrastructure 7 hrs			
Information Security Framework, Risk Triad, Storage Security Domains – Securing application access				
1 1 1				

domain, securing management access domain, Security Implementations in Storage Networking- FC SAN, NAS, IP Scan, Securing Storage Infrastructure in Virtualized and Cloud Environments – Security concerns, Security measures

CO5

Mapping of Course

Books & Other Resources:

Textbooks:

- 1. "Information storage and management", EMC Education Services, 2nd edition, SAGE Publication
- 2. "Cloud and Virtual Data Storage Networking", Greg Schulz, CRC Press

Reference Books:

- 1. "Storage Networks: The Complete Reference, Robert Spalding", Publisher: McGraw-Hill Osborne Media ISBN: 0072224762, 9780072224764
- 2. "Storage area network essentials", Richard Barker, Paul Massiglia, Wiley

MOOC Courses

<u>https://swayam.gov.in/nd1_noc19_cs64/preview</u>, Cloud Computing By Prof. SoumyaKantiGhosh
 IIT Kharagpur

E-books :

• Data Storage Technologies Kindle Edition by K.L. JAMES

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 510502B: Information Systems Management					
Teaching Scheme:	Credit Examination Scheme:				
TH: 05 hr /week	05	Mid Semester: 5 End Semester: 5	0 Marks 0 Marks		
Prerequisite Courses: Informa	ation Systems and Engineering	Economics			
Companion Course: Laborato	ory Proficiency-I				
 Course Objectives: To prepare the students for various forms of the Information Systems and its application in organizations. To Prepare engineering students to do economic analyses in the decision-making process to justify or reject alternatives / projects on an economic basis for an organization. To learn the skills to make the best use of Business Intelligence To learn the skills in building advanced Information Systems 					
Course Outcomes:					
On completion of the course.	learner will be able to-				
 CO1: Understand the activities that are undertaken while managing, designing, planning, implementation, and deployment of computerized information systems in an organization. CO2: Perform and evaluate present worth, future worth and annual worth analyses on one of more economic alternatives. CO3: Evaluate the decisions using What-If Analysis, Sensitivity analysis, Goal-seeking analysis, Optimization analysis techniques of DSS CO4: Plan to implement a Business Intelligence Solution 					
Module I	Management Information	n System (MIS)	06 Hours		
Managing Information Systems, Ethical and Social Issues, Information Technology Infrastructure and Choices, Information Systems Security and Control, Managing Data Resources, Business Process Integration and Enterprise Systems, ICT for Development and E-Governance.Social Issues, Information Technology Infrastructure and E-Governance.Case Studies (if any)In-house or cloud based ERP implementation, UIDAI Unique Identification Authority of India.					
Mapping of Course Outcomes	Mapping of Course Outcomes CO1				
Module II	Business Intelli	gence	07 Hours		
Business Intelligence an Introduction: Introduction, Definition, History and Evolution, Difference between Information and Intelligence, Factors of Business Intelligence System - Business Intelligence Architecture, Real time Business Intelligence, Business Intelligence Applications, Business Intelligence Essentials: Introduction, Creating Business Intelligence Environment, Business Intelligence Landscape, Types of Business Intelligence, Business Intelligence Platform, Dynamic roles in Business Intelligence, Roles of Business Intelligence in Modern Business- Challenges of BI Business Intelligence User Model: Introduction, Evolution of Business Intelligence, Business Intelligence Opportunity Analysis Overview, Content Management System, End User Segmentation, Basic Reporting					

and Querying, Online Analytical Processing, OLAP Techniques, OLAP Applications, Applying the OLAP to Data Warehousing, Benefits of using OLAP, Dashboard, Advanced/Emerging BI Technologies, Future of Business Intelligence			
Mapping of Course Outcomes	CO4		
Module III	Building Advanced Information Systems	07 Hours	
Decision Support in Business, Decision Support Trends, Decision Support Systems, Management, Information Systems, Online Analytical Processing, Using Decision Support Systems, Executive Information Systems, Enterprise Portals and Decision Support, Knowledge Management Systems			
Case Studies(if any)	Real World Case: Hillman Group, Avnet, and Qu Transformation through Business Intelligence De	aker Chemical: Process	
Mapping of Course Outcomes	CO3		
Module IV	Economics and Management	07 Hours	
Engineering Economic Decis Equivalence Calculations und Case Studies(if any)	ions, Time Value of Money, Understanding Money ler Inflation, Present-Worth Analysis, Annual-Equ Economic decisions done in Multi-national co analysis of software enterprises from similar dom	y Management, ivalence Analysis. ompanies and comparative nains.	
Mapping of Course	CO2		
Module V	Applications of Business Intelligence	07 Hours	
Business Intelligence Strategy and Road Map: Introduction, Planning to implement a Business IntelligenceSolution, Understand Limitations of Business Intelligence, Business Intelligence Usage, How to make the best use of Business Intelligence? Implementing Business Intelligence: Implementation Strategy , Fundamental decisions, Business Intelligence Case Studies: Improving Operational Efficiency –Audi AG, Maximizing Profitability- The Frank Russell CompanyCase Studies(if any)BI and Data mining Applications: ERP and BI, BI applications in CRM, BI in Marketing, Logistics and Productions Finance, Banking , Telecommunications and fraud detection.			
Mapping of Course Outcomes	CO4		
Mapping of Course Outcomes Module VI	CO4 Managing Information Systems Projects	06 Hours	
Mapping of Course Outcomes Module VI The importance of project m Systems, Managing project ri	CO4 Managing Information Systems Projects anagement, Selecting projects, Establishing the bu sk	06 Hours usiness value of Information	
Mapping of Course Outcomes Module VI The importance of project m Systems, Managing project ri Case Studies(if any)	CO4 Managing Information Systems Projects anagement, Selecting projects, Establishing the busk Hands on mini projects : Management Decision F Decision Making: Using Spreadsheet Software for New CAD System, Improving Decision Making: Buying and Financing a Home	06 Hours usiness value of Information Problems, Improving or Capital Budgeting for a Using Web Tools for	

Text Books:

- 1. Rahul De, —MIS: Management Information Systems in Business, Government and Societyl, Wiley India, ISBN: 13: 978-81-265-2019-0.
- 2. Chan S. Park , "Fundamentals of Engineering Economics", 3rd Edition, Pearson Education, ISBN 13: 978-02-737-7291-0
- 3. Kenneth C. Laudon, Jane P. Laudon, "Management Information Systems
- 4. MANAGING THE DIGITAL FIRM", 12th Edition, Prentice Hall
- 5. James A. O'Brien, George M. Marakas, "INTRODUCTION TO INFORMATION SYSTEMS", 15th Edition, McGraw-Hill

Reference Books:

1. William G. Sullivan, Elin M. Wicks, C. Patrick Koelling, Engineering Economy, Pearson Education, ISBN13: 978-01-334-3927-4

MOOC Couses: "Information Systems Specialization", offered by University of Minnesota

- <u>https://www.coursera.org/specializations/information-systems</u>
 "Enterprise Systems" by Jason Chan, Associate Professor, affiliated to University of Minnesota
- https://www.coursera.org/learn/enterprise-systems

"It Infrastructure and Emerging Trends" by SoumyaSen, Associate Professor, affiliated to *University of Minnesota*

• <u>https://www.coursera.org/learn/it-infrastructure-and-emerging-trends</u>

"Analysis for business systems" by Ken Reily, Associate Professor, affiliated to University of Minnesota

• https://www.coursera.org/learn/analysis-for-business-systems

"IS/IT Governance" by Gautam Ray, Associate Professor, affiliated to University of Minnesota

• <u>https://www.coursera.org/learn/is-it-governance</u>

Books:

- **1.** Business Intelligence Roadmap: The Complete Project Lifecycle For Decision-Support Applications by Larissa T. Moss &ShakuAtre
- 2. Data Strategy: How To Profit From A World Of Big Data, Analytics And The Internet Of Things by Bernard Marr
- **3.** Business-Intelligence-by-Michael-Luckevich-Elizabeth-Vitt-Stacia-Misner-Elizabeth-Vitt Michael-Luc
- 4. <u>Definitive Guide to DAX, The: Business intelligence for Microsoft Power BI, SQL Server Analysis</u> <u>Services, and Excel, 2nd Edition</u>
- 5. <u>Oracle Business Intelligence with Machine Learning : Artificial Intelligence Techniques in OBIEE</u> for Actionable BIByRosendoAbelleraandLakshmanBulusu
- **6.** Business Intelligence Guidebook by Rick Sherman Released November 2014 Publisher(s): Morgan Kaufmann ISBN: 9780124115286
- **7.** Business Intelligence Strategy and Big Data Analytics by Steve Williams Released April 2016 Publisher(s): Morgan Kaufmann ISBN: 9780128094891

Important links:

- <u>www.managementstudyguide.com</u>
- https://www.coursera.org/specializations/information-systems

Savitribai Phule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 510502C: Data Preparation and Analysis					
Teaching Scheme:	eaching Scheme: Credit Examination Scheme:				
TH: 05 hr/week	05 Mid Semester: 50 Marks End Semester: 50 Marks				
Prerequisite Courses: In	troduction to Probability theory,	statistics, Python/R			
Companion Course: La	boratory Proficiency-I				
Course Objectives: 1. To understand the 2. To understand dat 3. To understand an 4. To get acquainted	importance of data and data pre- a cleaning and conditioning ETL – Extract, Transform and L with data visualization techniqu	processing oad – process and E ⁷ es for exploratory an	ГL tools alysis		
Course Outcomes:					
On completion of the course, learner will be able to– CO1: Apply ETL process with ETL tools to datasets for data processing. CO2: Prepare conditioned and preprocessed datasets using normalization method for data CO3: Draw insights into the datasets using exploratory mechanism. CO4: Demonstrate use of visualization tools for data preparation and analysis					
Selection of Modules: M	odules 1 to 3 are compulsory a	nd select any one fi	rom modules 4, 5 and 6.		
	Course Cor	itents			
Module I	Data Gathering and Da	ata Discovery	06		
Identifying potential data data formats, Parsing, Sele Mapping of Course Outcomes	sources, Gathering data, Data di ecting features, Transformation,	scovery- understand Scalability and rea CO1	ing the data, assessing data, l-time issues		
Module II	Cleaning and Condition	oning Data	07		
Data Preparation Basic Models: Data Integration, Data Cleaning, Data Normalization, Min-Max Normalization, Z-score Normalization, Decimal Scaling Normalization, Consistency checking, Heterogeneous and missing data, Dealing with missing values, Duplicate values, Noise, Inconsistent data, Outliers					
Mapping of Course		CO2			
Module III	ETLT		07		
Transform and enrich data: Data Transformation, Linear Transformations, Quadratic Transformations, Non-polynomial Approximations of Transformations, Polynomial Approximations of Transformations, Rank Transformations, Box-Cox Transformations, Spreading the Histogram, Nominal to Binary Transformation, Transformations via Data Reduction, ETL tools					
Outcomes					
Module IV	Exploratory Ana	alysis	06		
Formulating Hypothesis, Data Terminology, Data Exploration, Data Exploration through Summary Statistics, Data Exploration through Plots, Feature Engineering, Feature selection, Feature transformation, Dimensionality reduction					
Mapping of Course		CUS			

Module V	Data Visualization	06			
Visualization techniques, Correlations and connection	techniques, Different types of plots, Designing visualizations, Time series, Geolocated data, nd connections Hierarchies and networks. Interactivity				
Mapping of Course	C03, C04				
Outcomes		1			
Module VI	Advanced Tools for Data Preparation	07			
Web scraping, Data from libraries for data preparat	social networks, Open-source tools for data prepara ion and visualization	tion: Open Refine, R/Python			
Mapping of Course Outcomes	CO3, CO4				
Books & Other Resourc	es:				
Textbooks:					
 Glenn J. Myat Data Mining" Salvador Garc 	 Glenn J. Myatt, "Making Sense of Data I: A Practical Guide to Exploratory Data Analysis and Data Mining" Salvador García, JuliánLuengo, Francisco Herrera, "Data Preprocessing in Data Mining" 				
 Reference Books: Mark Gardner, "Beginning R: The Statistical Programming Language", Wrox Publication, ISBN: 978-1-118-16430-3 David Dietrich, Barry Hiller, "Data Science and Big Data Analytics", EMC education services, Wiley publications, 2012, ISBN0-07-120413-X Ruben Verborgh; Max De Wilde, "Using OpenRefine : the essential OpenRefine guide that takes you from data analysis and error fixing to linking your dataset to the Web" 					
• NPTEL course: I	Python for Data Science : <u>https://swayam.gov.in/nd1</u>	<u>_noc19_cs59/preview</u>			
E-books:					
 Jacqueline Kazil, Katharine Jarmu, "Data Wrangling with Python: Tips and Tools to Make Your Life Easier" Hector Cuesta and DrSampath Kumar, "Practical Data Analysis", 2nd Edition 					
Important links:					

- https://openrefine.org/ https://www.youtube.com/playlist?list=PLh2mXjKcTPSACrQxPM2_10jus5HX88ht7 •

Savitribai Phule Pune University, Pune ME Data Sciences (2020 Course) 510502D:Distributed Databases				
Teaching Scheme:		Credit	Examinat	tion Scheme:
TH: 05 hr/week		05	Mid semester: End Semester:	50 Marks 50 Marks
Prerequisite Courses: Databa	ase Man	agement Systems		
Companion Course: Laborat	ory Prof	ïciency-I		
 Course Objectives: 1. Understand the various 2. Understand query procession 3. Management of distrib 4. Understand how to use 	s aspects cessing a uted dat databas	s in Distributed Data. Ind optimization in Distributed a with different levels of trans se management tools in resolv	d Database. sparency. ing deadlock situa	ations.
Course Outcomes: On completion of the course, learner will be able to CO1:Design distributed database for any real world application. CO2:Write query for data manipulation on Distributed Database. CO3:Manage Transaction using fragmentation. CO4:Handle deadlock situation in Distributed Database. CO5:Apply security policies on Distributed Databases. CO6:Manage data from Heterogeneous databases.				
Module I		verview of Distributed Data	hase Design	6 Hours
What is Distributed Database System (DDBS), Features of DDBS, promises of DDBS, Design issue in DDBS, Distributed DBMS architecture:- Client/server System, Peer-to-Peer, Multi-Database system,Levels of distribution transparency : Reference Architecture for Distributed Databases, Types of Data Fragmentation, Integrity Constraints in Distributed Databases Fragmentation, Allocation of fragments, Transparencies in Distributed Database Design.				
Case Studies (if any)	RAID	Distributed Database Manage	ment System	
Mapping of Course Outcomes		С	01	
Module II	Distri	buted Query Processing An	d Optimization	7 Hours
Concept, objective, and phase queries, Query optimization in databases, join queries, genera Mapping of Course	s of dist n centra 11 querie	ributed query processing, Tra lized databases, framework s. C	nslation of global for query optimiz O2	queries to fragment ation in Distributed
Outcomes		Т	4	
TRANSLATION OF GLOBAI Queries, Transforming Global Evaluation, Parametric Queries. THE MANAGEMENT OF DIS Supporting Atomicity of Dis Architectural Aspects of Distribu	QUER Queries f STRIBU' tributed tted Tran	IES TO FRAGMENT QUER into Fragment Queries, Distribution FED TRANSACTIONS: A Fr Transactions, Concurrency of sactions, Transaction Schedules	IES: Equivalence uted Grouping and amework for Trans Control for Distr in Distributed datal	Transformations For Aggregate Function saction Management, ibuted Transactions, bases
Mapping of Course		C	03	

Module IV	Concurrency Control and Reliability.	7 Hours
CONCURRENCY CONTROL: Foundations of Distributed Concurrency Control, Distributed Deadlocks, Concurrency Control Based on Timestamps, Optimistic Methods for Distributed Concurrency Control. Introduction to Deadlock, Distributed Deadlock prevention, avoidance, detection and recovery, Two-Phase and Three-Phase Commit Protocol.		
RELIABILITY: Basic Conce Control, Determining a Cons Checkpoints And Cold Res Protection	epts, Non Blocking Commitment Protocols, Reliability sistent View of the Network, Detection and Resolution tart. Catalog Management in Distributed Databases,	y and Concurrency n of Inconsistency, Authorization and
Mapping of Course	CO4	
Module V	Security Aspects in DDBMS	7 Hours
Study of a variety of attacks of privacy issues in Peer to Peer sy Security problems, security po	the components of system (such as on routing protocols stems, trusted collaboration and dissemination of data among policies, DAC methods, MAC methods, security models f	in ad hoc networks), cooperative entities, or DDBMS
Mapping of Course Outcomes	CO5	
Module VI	Heterogeneous Database	6 Hours
Architecture of Heterogeneou ODBC architecture, function schema Integration, Query pro	s Database, Interface Standards for Relational Database ality and usage of ODBC Database Integration:- Scher pcessing issues in Heterogeneous database.	:ODBC ma Translation and
Case Studies(if any)	Design heterogeneous distributed database	
Mapping of Course Outcomes	CO6	
Books & Other Resources:		
Text Books:1. Distributed Databa McGraw-Hill, New2. N.TamerOzsu, Pa Illustrated Edition 9780136597070.3. Database system Education Private	ases principles & systems by Stefano Ceri, Giuseppe Pe w York, 1985, ISBN 0-07-010829-3. htrick Valduriez, "Principles of Distributed Database on, Prentice Hall International Inc., 1999, IS Concept by Silberschatz And Korth 6th Edition," Limited, ISBN - 9789332901384	lagatti, 2nd edition, e Systems", 2nd , GBN 0136597076, Fata Mcgraw Hill
 Reference Books: Database Systems: A Practical Approach to Design, Implementation and Management-Thomas Connolly, Carolyn Begg, Pearson Publisher, 4th Edition. Database Management Systems - Raghu Ramakrishnan and Johannes Gehrke, McGraw-Hill Education publisher, illustrated Edition,2003,ISBN0072465638, 9780072465631 Carlo Zaniolo, Stefano Ceri, Christos Faloustsos, R.T.Snodgrass, V.S.Subrahmanian, "Advanced Database Systems", Morgan Kaufman, 1997. MOOC Courses- Database Management Systems : 12 weeks course (20% coverage of syllabus)		
E-books- • Distributed Database Rahimi, Frank S. Hau <u>https://books.google.co.</u> <u>Management+Systems:2</u> <u>AYQAg#v=onepage&q</u>	Management Systems: A Practical Approach Kindle E g, 1 st Edition, Wiley-IEEE Computer Society, ASIN: B0 in/books?id=VryuBgAAQBAJ&printsec=frontcover&dq=Dis &hl=en&sa=X&ved=2ahUKEwiw8urYzKzqAhViyjgGHdv_0 =Distributed%20Database%20Management%20Systems%3A	dition by Saeed K. 05CDYQSC stributed+Database+ Cc4Q6AEwAHoEC A&f=false

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SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 510503: Laboratory Proficiency-I

Teaching Scheme:	Credit	Examination Scheme:
PR: 08 hr/week	04	Term Work: 50 Marks Practical/Oral: 50 Marks

Prerequisite Courses: Knowledge of programming languages, Basics of Python/R

Companion Courses:

510301-Mathematical Foundations for Data Science

510302 - Basics of Data Science

510303 – Big Data Analytics

510101 - Research Methodology

510305 - Elective - I

All assignments are compulsory. Each student should implement the assignment individually. Laboratory teachers should make sure that the dataset/code/writeup is not the same. Laboratory teacher can add more assignments as per requirement.

510301-Mathematical Foundations for Data Science

Assignment 1

Choose a dataset from UCI Machine Learning repository (e.g. Cleveland).

- a) Compute and display summary statistics for each feature available in the dataset. (eg. minimum, maximum, mean, range, standard deviation, variance and percentiles). Use a bar-graph to demonstrate your results.
- b) Data Visualization-Create a histogram for each feature in the dataset to illustrate the feature distributions. Plot each histogram.
- c)Create a boxplot for each feature in the dataset. All of the boxplots should be combined into a single plot. Compare distributions and identify outliers.

Assignment 2

- a) Take any dataset from UCI repository (like air quality dataset) and perform regression analysis on it. Demonstrate your results using appropriate visualization techniques for numerical and categorical features (e.g. histogram, scatter plot, heat map, box plot).
- b) Compute Eigen values and Eigen vectors for dataset in part a.

Useful links:

- 1. https://archive.ics.uci.edu/ml/datasets/heart+disease
- 2.<u>https://archive.ics.uci.edu/ml/datasets/breast+cancer+wisconsin+(original)</u>
- 3. https://archive.ics.uci.edu/ml/datasets/Air+Quality

510302 - Basics of Data Science

Assignment 1.

Implement Naive Bayes algorithm, using Java/Python/R to classify a dataset from UCI repository. (Do not use built-in functions for naive bayes). Compare the performance of your implementation with the Naive Bayes classifier from the Weka tool/R/Python. Present the Confusion matrix for each classifier. For measuring performance use at least five metrics such as accuracy, precision, recall, F-measure etc.

Assignment 2.

Take a sample dataset (The lab teacher may provide it). Plot the data using appropriate graphs (e.g. scatter diagram). Perform normality and symmetry tests on it using at least one graph method and at least one statistical test. Analyse the results. Then evaluate Spearman's Rank Correlation for this data.

510501- Artificial Intelligence

Assignment 1.

Implement 3 missionaries and 3 cannibals problem depicting appropriate graph. Use A* algorithm.

Assignment 2.

Implement any one of the following Expert System,

- i. Medical Diagnosis of 10 diseases based on adequate symptoms
- ii. Identifying birds of India based on characteristics

510101 – Research Methodology

Assignment 1.

Select appropriate research topics in consultation with the lab teacher. Prepare a research proposal for the same. Follow the standard format for preparation of research proposals.

Assignment 2.

Prepare a patent application for the system mentioned above.

510502 - Elective - I

510305A: Data Storage Technologies and Networks

Mini-project: Build Cloud storage service system based on open source tools. Design and develop applications to upload and download the data of different types (block, object, file).

510305B: Information Systems Management

Mini-project: Design an ERP system for college using appropriate Information Systems Management concepts.

510305C: Data Preparation and Analysis

Mini-project:

- a) Use ETL tools/R/Python for applying various transformations on free datasets available
- b) Use Open Refine to preprocess raw data from websites

510502A: Distributed Databases

Mini-project: Design and implement the distributed architecture for the Hadoop having Name node, Tracker node and data nodes. Implement Digital Library Infrastructure using Hadoop or Similar recent technology for distributed database storage. To develop front end GUI and algorithm for searching the multimedia resource files, presentations in the selected domain, author, book title, ISBN. Use different search exploration techniques.

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course)					
510308: Data Warehousing and Mining					
Teaching Scheme:	Credit	Examinat	ion Scheme:		
TH: 04 hr/week	04	Mid Semester: 50 M	larks Iarks		
Prerequisite Courses: Database Management Systems, Data Mining					
Companion Course: Lab	oratory Proficiency-II				
Course Objectives: 1. Understand the nec 2. Understand Plannin 3. Understand issues	cessity of Data Warehousing and it ng and Management of Data Ware in various Architectural types of I	ts continuous growth. chouse. Data warehouse.			
 Understand the app Understand the we 	plication of various models of Data b-enabled data warehouse and role	a Warehouse. e of data mining			
Course Outcomes: On completion of the course, learner will be able to CO1: Decide the type of Data warehouse to build. CO2: Perform Requirement gathering and Design suitable architecture for Data warehouse project. CO3: Design and prepare data for Data warehouse using ETL tools CO4: Build web-enabled data warehouse CO5:Analyze and Apply Data Mining techniques on real life applications CO6: Demonstrate phases in data warehouse development life cycle with Data warehouse project.					
	Overview and Conce	pt	7 Hrs		
 Need for Data warehousing: Escalating need for strategic information, failure of past system, operational versus decision support systems, data warehouse defined, data warehouse movement, Evolution of Business Intelligence. Data ware housing building blocks: Data ware house and Data Marts, architecture, components, metadata Trends in warehousing: Continue growth in data warehousing, significant trends 					
Data ware housing buildin Trends in warehousing: Co	g blocks: Data ware house and Da	d, data warehouse m ta Marts, architecture, ng, significant trends	components, metadata		
Data ware housing buildin Trends in warehousing: Co Case Studies (if any)	g blocks: Data ware house and Da ontinue growth in data warehousin Discuss design of data warehouse/	d, data warehouse m ta Marts, architecture, ng, significant trends / Data Mart for suitable	components, metadata		
Data ware housing buildin Trends in warehousing: Co Case Studies (if any) Mapping of Course	ng blocks: Data ware house and Da ontinue growth in data warehousin Discuss design of data warehouse/	d, data warehouse m ta Marts, architecture, ng, significant trends / Data Mart for suitable CO1	e system		
Data ware housing buildin Trends in warehousing: Co Case Studies (if any) Mapping of Course Outcomes Unit II	ng blocks: Data ware house and Da ontinue growth in data warehousin Discuss design of data warehouse/ Architecture and Infra	d, data warehouse m ta Marts, architecture, ng, significant trends / Data Mart for suitable CO1 astructure	ovement, Evolution of components, metadata e system 7 Hrs		
Data ware housing buildin Trends in warehousing: Co Case Studies (if any) Mapping of Course Outcomes Unit II Principles of dimension ro Advanced dimension mo schema, Aggregate Fact ta Data Extraction, Transfo Transformation, Data Load	ag blocks: Data ware house and Data ontinue growth in data warehousin Discuss design of data warehouse, Architecture and Infra modelling: Dimensional modellin delling: updates to dimensional ables, families of Stars. ormation, and Loading: ETL ov ding, other integration approaches	d, data warehouse m ta Marts, architecture, ag, significant trends / Data Mart for suitable CO1 astructure g basics, star schema, tables, miscellaneous verview, requirement,	past system, operational ovement, Evolution of components, metadata components, metadata e system 7 Hrs advantages, examples. dimensions, snowflake Data extraction, Data		
Data ware housing buildin Trends in warehousing: ColCase Studies (if any)Mapping of Course OutcomesUnit IIPrinciples of dimension re Advanced dimension modes schema, Aggregate Fact ta Data Extraction, Transformation, Data LoadCase Studies(if any)	ag blocks: Data ware house and Da ontinue growth in data warehousir Discuss design of data warehouse, Architecture and Infr modelling: Dimensional modellin delling: updates to dimensional ibles, families of Stars. ormation, and Loading: ETL ov ding, other integration approaches Discuss different architectural deta	d, data warehouse m ta Marts, architecture, ag, significant trends / Data Mart for suitable CO1 astructure g basics, star schema, tables, miscellaneous verview, requirement, ails using suitable appl	past system, operational ovement, Evolution of components, metadata components, metadata e system 7 Hrs advantages, examples. dimensions, snowflake Data extraction, Data ication		
Data ware housing buildin Trends in warehousing: ColCase Studies (if any)Mapping of Course OutcomesUnit IIPrinciples of dimension re Advanced dimension modes schema, Aggregate Fact ta Data Extraction, Transfo Transformation, Data LoadCase Studies(if any)Mapping of Course OutcomesOutcomes	ag blocks: Data ware house and Da ontinue growth in data warehousir Discuss design of data warehouse, Architecture and Infr modelling: Dimensional modellin delling: updates to dimensional ibles, families of Stars. ormation, and Loading: ETL ov ding, other integration approaches Discuss different architectural deta	d, data warehouse m ta Marts, architecture, ag, significant trends / Data Mart for suitable CO1 astructure g basics, star schema, tables, miscellaneous verview, requirement, ails using suitable appl CO2	past system, operational ovement, Evolution of components, metadata components, metadata e system 7 Hrs advantages, examples. dimensions, snowflake Data extraction, Data ication		

Advanced dimension modeling: updates to dimensional tables, miscellaneous dimensions, snowflake schema, Aggregate Fact tables, families of Stars.

Data Extraction, Transformation, and Loading: ETL overview, requirement, Data extraction, Data Transformation, Data Loading, other integration approaches

Case Studies(if any)	Demonstration of Pentaho, Apache Kafka	
Mapping of Course	CO3	
Outcomes		
Unit IV	Information Access and delivery	7 Hrs

Users of Information: Information from the data ware house, who will use information, information delivery, delivery tools

OnLine Analytical Processing in the data warehouse: Demand for OLAP, major features and functions, OLAP models, OLAP implementation considerations

Data ware house and the web: Web enables data warehouse, web-based information delivery, OLAP and the WEB, building a web-enabled data warehouse

Case Studies(if any)	Discovering web access patterns and trends by applying	OLAP
Mapping of Course Outcomes	CO4	
Unit V	Data Mining	7 Hrs

Why data mining, what is Data Mining, Data mining as a process of Knowledge Discovery ,Major issues in Data Mining, Mining Frequent Pattern, Classification : basic concept and methods, Clustering : basic concept and methods, Data Mining Trends and Research Frontiers : Mining Complex Data Types, other Methodologies of Data Mining, Data Mining Applications, Data Mining trends.

Case Studies(if any)	Discovering web access patterns and trends by Data Mining Technology on web		
	logs		
Mapping of Course	CO5		
Outcomes			
Unit VI	Implementation and Maintenance	7 Hrs	

Physical design process: Physical design steps, considerations, physical storage, indexing, performance enhancement techniques. Data warehouse development: Data warehouse testing, major deployment activity, security, backup and recovery.

Growth and Maintenance: Monitoring the data warehouse, user training and support, managing the data warehouse.

Case Studies(if any)	Discuss test cases for data warehouse applications
Mapping of Course Outcomes	CO6
Books & Other Resource	res:

Text Books:

- 1. Data Warehousing Fundamentals PaulrajPonnaiah Wiley student Edition
- 2. Data Mining Concepts and Techniques Jiawei Han & MichelineKamber, Morgan Kaufmann Publishers, Elsevier, 2nd Edition, 2006.
- 3. Data Warehousing in the Real World Sam Aanhory& Dennis Murray Pearson Edition Asia.

Reference Books:

- 1. Matthew A. Russell, "Mining the Social Web: Data Mining Facebook, Twitter, LinkedIn, Google+, GitHub, and More", Shroff Publishers, 2nd Edition, ISBN: 9780596006068
- **2.** G.K. Gupta, "Introduction to Data Miing with Case Studies," PHI Learning Private Limited, 2nd Edition, ISBN 978-81-203-4326-9.

MOOC Courses :

- 1. Coursera 4 weeks course on "Data Warehouse Concepts, Design, and Data Integration" by University of Colorado System Instructor Name : Michael Manninohttps://www.coursera.org/learn/dwdesign
- 2. Coursera 4 weeks course on "Relational Database Support for Data Warehouses", offered by University of Colorado System Instructor Name : Michael Manninohttps://www.coursera.org/learn/dwrelational
- **3.** Coursera 4 weeks course on "Business Intelligence Concepts, Tools, and Applications" offered by University of Colorado System Instructor Name : Prof. Jahangir Kairimi https://www.coursera.org/learn/business-intelligence-tools
- **4.** <u>NPTEL course on "Data Mining" offered by</u> IIT KharagpurInstructor Name: Prof.PabitraMitra<u>https://nptel.ac.in/courses/106105174/</u>

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 510309: Machine Learning					
Teaching Sch	eme:	Credit	Examinatio	on Scheme:	
TH: 04 hr/	'week	04	Mid Semester: 50 Marks End Semester: 50 Marks		
Prerequisite (Courses: Big I	Data Analytics			
Companion C	Course: Labora	atory Proficiency-II			
 Course Objectives: To understand Human learning aspects To learn the primitives in learning process by computer To Understand nature of problems solved with Machine Learning To acquaint with the basic concepts and techniques of Machine Learning. To learn the means for categorization of the information Course Outcomes: On completion of the course, learner will be able to CO1:Acquire fundamental knowledge of learning theory CO2:Design and evaluate various machine learning algorithms CO3:Use machine learning methods for multivariate data analysis in various scientific fields CO4: Choose and apply appropriate Machine Learning Techniques for analysis, forecasting, categorization and clustering of the data 					
Unit I		Machine Learning Co	ncepts	07 Hours	
			- 		
Introduction to Machine Learning, Machine Learning applications, Types of learning: Supervised, Unsupervised and semi-supervised, reinforcement learning techniques, Models of Machine learning: Geometric model, Probabilistic Models, Logical Models, Grouping and grading models, Parametric and non-parametric models, Predictive and descriptive learning, Classification concepts, Binary and multi-class classification.					
Mapping of	Course	CO1-Acquire fundamental know	owledge of learning theor	у	
Outcon	nes	L coming Th	0.0 MT	07 Hours	
	L	Learning In	cory	07 110015	
Features: Feature Extraction, Feature Construction and Transformation, Feature Selection, Dimensionality Reduction: Subset selection, the Curse of dimensionality, Principle Components analysis, Independent Component analysis, Factor analysis, Multidimensional scaling, Linear discriminant analysis, Bias/Variance tradeoff, Union and chernoff/ Hoeffding bounds, VC dimension, Probably Approximately Correct (PAC) learning, Concept learning, the hypothesis space, Least general generalization, Internal disjunction, Paths through the hypothesis space, model Evaluation and selection					
Mapping of	Course CO	D1-Acquire fundamental knowle	edge of learning theory		
Unit I	II	Geometric M	odels	07 Hours	
Regression, Logistic regression, Assessing performance of regression - Error measures, Overfitting, Least square method, Multivariate Linear regression, Regression for Classification, Perceptron, Muli-layer perceptron, Simple neural network, Kernel based methods, Support vector machines(SVM), Soft margin SVM, Support Vector Machines as a linear and non-linear classifier, Limitations of SVM, Concept of Relevance Vector, K-nearest neighbor algorithm					

Mapping of Course	CO2- Design and evaluate various machine learning algorithms			
Outcomes				
Unit IV	Logical, Grouping And Grading Models 07 Hours			
Decision Tree Representation, Alternative measures for selecting attributes, Decision tree algorithm: ID3, Minimum Description length decision trees, Ranking and probability estimation trees, Regression trees, Clustering trees, Rule learning for subgroup discovery, Association rule mining, Distance based clustering-K-means algorithm, Choosing number of clusters, Clustering around medoids – silhouettes, Hierarchical clustering, Ensemble methods: Bagging and Boosting				
Mapping of Course Outcomes	CO2-Design and evaluate various machine learning algorith	nms		
Unit V	Probabilistic Models	07 Hours		
Uncertainty, Normal distribution and its geometric interpretations, Baye's theorem, Naïve Bayes Classifier, Bayesian network, Discriminative learning with maximum likelihood, Probabilistic models with hidden variables, Hidden Markov model, Expectation Maximization methods, Gaussian Mixtures and compression based models				
Mapping of Course	CO2-Design and evaluate various machine learning algorithms			
Outcomes				
Unit VI	Case Studies on Advanced Machine Learning	07 Hours		
Unit VI	Case Studies on Advanced Machine Learning Techniques	07 Hours		
Outcomes Unit VI Diagnosis of human dis profiling, author identified detection, Learning to rate	Case Studies on Advanced Machine Learning Techniques ease, Diagnosis of crop disease, Text mining tasks like se cation, language identification, summarization etc., Prediction te vulnerabilities and predict exploits	07 Hours mantic analysis, author on & forecasting, Fraud		
Outcomes Unit VI Diagnosis of human dis profiling, author identified detection, Learning to rate Mapping of Course Outcomes	 Case Studies on Advanced Machine Learning Techniques ease, Diagnosis of crop disease, Text mining tasks like se cation, language identification, summarization etc., Prediction te vulnerabilities and predict exploits 1) CO3-Use machine learning methods for multivariate of scientific fields 2) CO4-Choose and apply appropriate Machine Learning forecasting, categorization and clustering of the data 	07 Hours mantic analysis, author on & forecasting, Fraud data analysis in various Techniques for analysis,		
Outcomes Unit VI Diagnosis of human dis profiling, author identified detection, Learning to rational Mapping of Course Outcomes Books & Other Resource	Case Studies on Advanced Machine Learning Techniques ease, Diagnosis of crop disease, Text mining tasks like se cation, language identification, summarization etc., Prediction te vulnerabilities and predict exploits 1) CO3-Use machine learning methods for multivariate of scientific fields 2) CO4-Choose and apply appropriate Machine Learning of forecasting, categorization and clustering of the data	07 Hours mantic analysis, author on & forecasting, Fraud data analysis in various Techniques for analysis,		

Reference Books:

- C.M. Bishop, Pattern Recognition and Machine learning, Springer, 1st Edition, 2013, ISBN No.: 978-81-322-0906-5
- 2. Hastie, Tibshirani, Friedman, Introduction to statistical machine learning with applications in R, Springer, 2nd Edition, 2013, ISBN No.: 978-1-4614-7138-7
- 3. Tom Mitchell, Machine Learning, McGraw Hill, 1997, 0-07-042807-7
- 4. ParagKulkarni, Reinforcement and Systemic Machine learning for Decision Making, Wiley-IEEE Press, 2012, 978-0-470-91999-6
- 5. M. F. Der, L. K. Saul, S. Savage, and G. M. Voelker (2014). Knock it off: profiling the online

storefronts of counterfeit merchandise. In Proceedings of the Twentieth ACM Conference on Knowledge Discovery and Data Mining (KDD-14), pages 1759-1768. New York, NY.

- 6. J. T. Ma, L. K. Saul, S. Savage, and G. M. Voelker (2011). Learning to detect malicious URLs. ACM Transactions on Intelligent Systems and Technology 2(3), pages 30:1-24.
- 7. D.-K. Kim, G. M. Voelker, and L. K. Saul (2013). A variational approximation for topic modeling of hierarchical corpora. To appear in Proceedings of the 30th International Conference on Machine Learning (ICML-13). Atlanta, GA.
- 8. M. Bozorgi, L. K. Saul, S. Savage, and G. M. Voelker (2010). Beyond heuristics: learning to classify vulnerabilities and predict exploits. In Proceedings of the Sixteenth ACM Conference on Knowledge Discovery and Data Mining (KDD-10), pages 105-113. Washington, DC

MOOC Courses :

• Introduction to Machine Learning, By Prof. Balaraman Ravindran

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 510504: Virtual Reality Augmented Reality				
Teaching Scheme: Credit Examination Scheme:				
TH: 04 hrs/week	04 Mid Semester: 50 Marks End Semester: 50 Marks		ks ks	
Prerequisite Courses: Con	npute	r Graphics		
Companion Course: Labor	ratory	Proficiency-II		
 Course Objectives: To introduce the fundamentals of sensation, perception, technical and engineering aspects of virtual reality systems To introduce the fast growing field of AR and make the students aware of the various AR concepts and applications. To learn basic principles of VR applications and encourage students build various AR & VR apps using Unity. Course Outcomes: On completion of the course, learner will be able to CO1: Identify the most suitable technique for a given use case based on the understanding of the similarities and differences between virtual, augmented and mixed reality CO2: Understand the system of human vision and its implication on perception and rendering. CO3: Understand the computer vision concepts and softwares for AR and describe AR techniques CO4: Create 3D scenes with Unity IDE and experiment with various user interface (UI) techniques that are used in VR applications 				
Init I		Introduction to AP V	D and MD	7 brs
Differentiation Features us	0.0000	and examples Milgram's Real	K allu Ivi K	7 ms
Augmented Reality, Augmented Virtuality, Virtual Environment and Mixed Reality. Taxonomy of Mixed Reality: real, virtual, Extent of Work Knowledge (EWK), Reproduction Fidelity (RF), Extent of Presence Metaphor (EPM). Geometry of Virtual World and Illumination: Birds-Eye View. Geometric Modeling. Matrix algebra and 2D rotations. 3D rotations and Yaw, Pitch and Roll. Axis angle representation. Quaternions. Converting and multiplying rotations. Homogeneous transforms. The chain of viewing transforms. Eye transforms. Viewport transforms. Three interpretations of light.				
Outcomes	Outcomes			
Unit II		Visual Perception & I	Rendering	6 hrs
Visual Perception - Perception of Depth, Perception of Motion, Perception of Color, Combining Sources of Information. Visual Rendering -Ray Tracing and Shading Models, Rasterization, Correcting Optical Distortions, Improving Latency and Frame Rates Case Studies(if any) Automatic stitching of panoramas in Virtual Reality				
Mapping of Course Outcomes		С	02	
Unit III	Computer Vision for Augmented Reality & AR software	7 hrs		
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Marker creation and marke	r tracking. Multiple-Camera Infrared Tracking, Natural Feature	Tracking by		
Detection, Simultaneous Lo	ocalization and Mapping, Outdoor Tracking			
Augmented Reality Softw	ware - Introduction, Major Software Components for Augme	nted Reality		
Systems, Software used to	Create Content for the Augmented Reality Application.			
Case Studies(if any)	Study all the available AR toolkits.			
Mapping of Course	Mapping of Course CO3			
Outcomes				
Unit IV	AR Techniques- Marker based & Markerless tracking	7 hrs		
Marker-based approach-	- Introduction to marker-based tracking, types of markers, ma	arker camera		
pose and identification, vis	sual tracking, mathematical representation of matrix multiplicat	ion. Marker		
types- Template markers,	, 2D barcode markers, imperceptible markers. Marker-less	approach-		
Localization based augment	ntation, real world examples. Tracking methods- Visual track	king, feature		
based tracking, hybrid track	king, and initialisation and recovery.			
Case Studies(if any)	Study on enhancement and improving markers with Vuforia engi	ine.		
Mapping of Course Outcomes	CO3			
Unit V	Virtual Reality for Game Development	7 hrs		
experiences, Technical ski Environmental Design Aff	ills that are important to VR, High-Level Concepts of Content fecting Behavior, Transitioning to VR Content Creation, Content	ent Creation;		
Design Cuidelines Human	Contered Interaction VD Interaction Concents Input Devices	Internation		
Design Guidennes, Human	-Centered Interaction, VK Interaction Concepts, input Devices			
Patterns and Techniques, If	Refraction: Design Guidennes, Overview of game development in	n Unity IDE,		
Building Your Project and Character, Getting Animated, The Town View, Working with Unity's UI				
System.				
Case Studies(if any)Study about VR device interaction and working with OS(Windows/Linux)				
and IDE's (Unity/Unreal)				
Mapping of Course	CO4			
Outcomes				
Unit VI	Application Development Using Augmented Reality and	7 hrs		
	Virtual Reality			
VR SDK's – VR SDK'S	and Frameworks - OpenVR SDK, StreamVR SDK, VRTK, O	Oculus SDK,		
Google VR SDK. VR Co	ncept Integration- Motion Tracking, Controllers, Camera , H	ardware and		
Software requirements Sett	ing up Unity with VR- Framework/SDK Integration with Unity	, Debugging		
VR projects, Working with	th AR Tools- ARCore, ARToolkitx ARCore - Features	of ARCore,		
integration with Unity/Un	nreal/iOS/Android Studio, augmented reality applications wi	th ARCore.		
ARToolkit – Features of A	RToolkit, setting up the environment for application developme	ent. Vuforia-		
Features of Vuforia, setting	Features of Vuforia, setting up the environment for application development.			
Case Studies(if any)	Use of OpenCV for AR App Development			
Mapping of Course	CO5			
Outcomes				
Books & Other Resources:				

Text Books:

1. Tom Dieck, M. Claudia & Timothy Jung "Augmented Reality and Virtual Reality The Power of AR and VR for Business" Springer; 1st ed. 2019 edition ISBN-13: 978-3030062453

2. Jason Jerald "The VR Book: Human- Centered Design for Virtual Reality, Association for Computing Machinery", Morgan & Claypool Publishers

3. Steven M. LaValle, "Virtual Reality", Cambridge University Press, 2016

4. William R Sherman and Alan B Craig, "Understanding Virtual Reality: Interface, Application and Design", (The Morgan Kaufmann Series in Computer Graphics)". Morgan Kaufmann Publishers, San Francisco, CA, 2002

5. Allan Fowler "Beginning iOS AR Game Development Developing Augmented Reality Apps with Unity and C#", 1st Edition, Apress Publications, 2018, ISBN 978-1484236178

Reference Books:

1. Tony Parisi, Learning Virtual Reality, O'Reilly Media, Inc., 2015, ISBN- 9781491922835

2. Jonathan Linowes, Krystian Babilinski, Augmented Reality for Developers: Build practical augmented reality applications with Unity, ARCore, ARKit, and Vuforia. Packt publishing, 9th October 2017. ISBN-13: 978-1787286436

MOOC Courses:

- <u>https://www.coursera.org/learn/ar</u>
- https://nptel.ac.in/courses/106/106/106106138/
- https://www.coursera.org/learn/introduction-virtual-reality

E-books:

- <u>http://lavalle.pl/vr/book.html</u>
- https://www.amazon.in/Augmented-Reality-Virtual-Business-Progress/dp/3030062457
- <u>https://www.amazon.in/Beginning-iOS-Game-Development-Developing-ebook/dp/B07G2LT4PW</u>

Important links:

• https://www.springer.com/gp/book/9783030062453

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 510505A:Neural Networks				
Teaching Scheme:		Credit	Examir	nation Scheme:
TH: 05 hr/week		05	Mid semester: 5 End Semester:	50 Marks 50 Marks
Prerequisite Courses: Machi	ine Lea	rning		
Companion Course: Laboratory Proficiency-II				
Course Objectives:		_		
1. To introduce with neur	al netwo	orks		
2. To learn Supervised ne	eural net	work algorithms		
5. To introduce Recurren	t neurai Meural	Network Algorithms		
Course Outcomes:	i incui ai	Network Algorithms		
On completion of the course	e. learne	er will be able to		
CO1:Design a neural network	solutio	n for a classification/regression	on problem	
CO2:Write Single layer perc	eptron	classifiers	1	
CO3:Implement Multilayer p	perceptro	on used to solve real world co	omplex problem	
CO4:Handle Feedback/Recur	rrent Ne	ural network		
CO5: Analyze the Associativ	e memo	ory		
CO6:apply the Unsupervised	<u>l neura</u>	I network SOM	0	
Selection of Modules: Modules 1 to 3 are compulsory and select any one from modules 4, 5 and 6.				
Module I		Introduction to Neural N	etwork	8 Hours
Biological Neurons and Their Artificial Models, Models of Artificial Neural Networks, Neural				
Processing, Learning and Adaptation, Neural Network Learning Rules				
Mapping of Course	Mapping of Course CO1			
Outcomes				
Module II		Single-Layer Perceptron C	lassifiers	8 Hours
Classification Model,	Feature	s, and Decision Regions, Di	scriminant Function	ons, Linear Machine and
Minimum Distance Cla	assificat	ion, Nonparametric Training	Concept, Training	and Classification Using
the Discrete Perceptro	n: Algo	rithm and Example, Single-I	Layer Continuous	Perceptron Networks for
Linearly Separable Cla	ISSIFICATI	ons, Multicategory Single-La	yer Perceptron Ne	tworks
Mapping of Course Outcomes			02	
Outcomes				
Module III		Multilayer Perceptre	on	8 Hours
Linearly Nonseparable	Pattern	Classification, Delta Learni	ng Rule for Multip	erceptron Layer,
Generalized Delta Lear	rning Rı	le Feedforward Recall and E	rror Back-Propaga	tion Training,
Feedforward Recall, E	Feedforward Recall, Error Back-Propagation Training, Example of Error Back-Propagation Training,			
Training Errors, Multilayer Feedforward Networks as Universal Approximators, Learning Factors,				
Initial Weights, Cumulative Weight Adjustment versus Incremental Updating, Steepness of the				
Activation Function, Learning Constant, Momentum Method, Network Architectures Versus Data				
Case Studios(if any)	Backer	concretion algorithm for disco	ase detection	
Case Studies(II ally)	Баскрі			
Mapping of Course			CO3	
Outcomes			-1 NT-4 1	0 11
	SII	igie-Layer reedback Netwo	rks networks	ð Hours

Basic Concepts of Dynamical Systems, Mathematical Foundations of Discrete-Time Hopfield Networks, Mathematical Foundations of Gradient-Type +' Hopfield Networks, Transient Response of Continuous-Time Networks, Relaxation Modeling in Single-Layer Feedback Networks, Example Solutions of Optimization Problems, Summing Network with Digital Outputs, Minimization of the Traveling Salesman Tour Length			
Case Studies(if any)	Neural Network system for weather forecasting		
Mapping of Course Outcomes	CO4		
Module V	Associative Memories	8 Hours	
Basic Concepts, Linear Associator, Basic Concepts of Recurrent Autoassociative Memory, Retrieval Algorithm, Storage Algorithm, Performance Considerations, Performance Analysis of Recurrent, Autoassociative Memory, Energy Function Reduction, Capacity of Autoassociative Recurrent Memory, Memory Convergence versus Corruption, Fixed Point Concept, Modified Memory Convergent Toward Fixed Points, Advantages and Limitations, Bidirectional Associative Memory, Memory Architecture, Association Encoding and Decoding, Stability Considerations, Memory Example and Performance Evaluation, Improved Coding of Memories, Multidirectional Associative Memory. Associative Memory of Spatio-temporal Patterns			
Mapping of Course Outcomes	CO5		
Module VI	Matching and Self-Organizing Networks	8 Hours	
Hamming Net and MAXNET, Unsupervised Learning of Clusters, Clustering and Similarity Measures, Winner-Take-All Learning, Recall Mode, Initialization of Weights, Separability Limitations, Counterpropagation Network, Feature Mapping, Self-organizing Feature Maps, Cluster Discovery Network (ART1)Mapping of CourseCO6			
Books & Other Resources:			
Text Books: 1. Introduction to A 2. Neural Networks	rtificial Neural Systems, Jacek Zurada, West Publish and Learning Methods, Simon Hykin, Pearson Publi	ning Company ication	
Reference Books: 1. Neural Networks: A Systematic Introduction, Raúl Rojas, 1996 2. Pattern Recognition and Machine Learning, Christopher Bishop, 2007			
MOOC Courses- 1. Deep Learning Part-I, Swayam Prof.Mitesh M. Khapra 2. Neural Networks and Deep Learning, Coursera, Andrew Ng 3. Deep Learning for Computer Vision, Prof. Vineeth N Balasubramanian E-books: http://www.deeplearningbook.org Important links: 1. https://towardsdatascience.com 2. https://www.kaggle.com 3. http://deeplearning.net/			

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 510505B: Recommender Systems				
Teaching Scheme:	Credit	Examination S	Scheme:	
TH: 05 hr/week	05	Mid Semester: 50 Mark End Semester: 50 Mark	s s	
Prerequisite Courses: C	completed Machine Learning Crash	Course or you have equiva	lent knowledge.	
Companion Course: La	boratory Proficiency-II			
 Course Objectives: 1. Describe the purp 2. Understand the corranking. 3. Familiarity with 1 	 Course Objectives: 1. Describe the purpose of recommendation systems. 2. Understand the components of a recommendation system including candidate generation, scoring, and ranking. 3. Familiarity with linear algebra 			
 Course Outcomes: On completion of the course, learner will be able to CO1:Predict the "rating" or "preference" a user would give to an item CO2:Product recommenders for services such as Amazon, or content recommenders for social media platforms such as Facebook and Twitter CO3:Explain a variety of approaches for building recommender systems CO4:Describe system evaluation methods from both algorithmic and users' perspectives 				
Selection of Modules: M	Iodules 1 to 3 are compulsory and	d select any one from mod	ules 4, 5 and 6.	
Module I	Introduct	ion	7 Hours	
Recommender system fu and inverses; covariance with recommender system	nctions, Linear Algebra notation: matrices, Understanding ratings, A n.	Matrix addition, Multiplica pplications of recommenda	ation, transposition, tion systems, Issues	
Mapping of Course		C01		
Module II	Collaborative I	Filtering	6 Hours	
User-based nearest neigh	bor recommendation, Item-based n	earest neighbor recommend	lation, Model based	
and pre-processing based	approaches, Attacks on collaborati	ive recommender systems.		
Mapping of Course		CO2		
Module III	Content & knowledge base	ed recommendation	7 Hours	
High level architecture of content-based systems, Advantages and drawbacks of content based filtering, Item profiles, Discovering features of documents, Obtaining item features from tags, Representing item profiles, Methods for learning user profiles, Similarity based retrieval, Classification algorithms. Knowledge based recommendation: Knowledge representation and reasoning, Constraint based recommenders, Case based recommenders.				
Mapping of Course		CO3		
Outcomes Module IV	Hybrid appro	aches	7 Hours	
Opportunities for hybridization, Monolithic hybridization design: Feature combination, Feature augmentation, Parallelized hybridization design: Weighted, Switching, Mixed, Pipelined hybridization design: Cascade Meta-level, Limitations of hybridization strategies				

Mapping of Course		C03	
Unit V		Evaluating Recommender System	6 Hours
Introduction, General properties of evaluation research, Evaluation designs, Evaluation on historical datasets, Error metrics, Decision-Support metrics, User-Centred metrics.			
Mapping of Course Outcomes		CO4	
Module VI		Recommender Systems and communities	6 Hours
Communities, collaboration	n and reco	ommender systems in personalized web search, Social ta Group recommender systems	agging recommender
Case Studies(if an	y)	Social Networks	
Mapping of Course Ou	tcomes	CO4	
Books & Other Resource	es:		
 Text Books: Francesco Ricci, LiorRokach, and BrachaShapira, eds. Recommender Systems Handbook, 2nd edition.Spring US, 2015. Jannach D., Zanker M., FelFeringA., Recommender Systems: An Introduction, Cambridge University Press, 2011. 			
 Reference Books: 1. Charu C. Aggarwal, Recommender Systems: The Textbook, 1/e, Springer, 2016. 2. Ricci F., Rokach L., Shapira D., Kantor B.P., Recommender Systems Handbook, Springer, 2011. 3. Manouselis N., Drachsler H., Verbert K., Duval E., Recommender Systems for Learning, Springer, 2013 			
MOOC Courses: Courses available on Coursera and Udemy only.			
 E-books: Recommender systems: The Textbook Kindle edition by Charu C. Aggarwal. Hands-On Recommendation Systems with Python: Start building powerful and personalized, recommendation engines with Python by RounakBanik. Dwilding Decommendation Systems using Dather by MakagarTakin 			

• Building Recommendation Systems using Python by MehreenTahir.

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 510505C: GPU Computing			
Teaching Scheme:	Credit	Examin	ation Scheme:
TH: 05 hr/week	05	Mid Semester: 5 End Semester: 5	0 Marks 0 Marks
Prerequisite Courses: Para	llel programming concepts, langua	ages, and Platforms	
Companion Course: Soft Computing & Deep Learning, Laboratory Proficiency-II			
Course Objectives:			
1. To understand the di	fferent approaches of parallel prog	ramming.	
2. To study massively p	parallel computing hardware and p	rogramming models	.
3. To be conversant wi	th GPGPU programming with CUI	DA.	
4. To develop parallel j	ine learning using GPU	iments with OpenCI	۰ـ
Course Outcomes:			
On completion of the cours	e, learner will be able to		
CO1:Analyze and measure	performance of modern parallel co	mputing systems.	
CO2:Design and Implement	nt parallel programs on GPUs.		
CO3:Develop a high-perfor	mance parallel application in CUD	DA.	
CO4:Buildparallel program	ming logic on current system archi	itectures using Oper	ICL.
CO5:Implement machine l	earning using GPU.		
Selection of Modules: Mod	lules 1 to 3 are compulsory and s	elect any one from	modules 4, 5 and 6.
Module I	Understanding Parallelisn	n with GPUs.	7 Hours
Review of traditional comp	uter architecture – basic five stage	RISC pipeline, cac	he memory, register file,
SIMD instructions, and GPU architectures - streaming multi processors, cache hierarchy, the graphics			
pipeline, parallel programming languages and models. Understanding Parallelism with GPUs.			
Mapping of Course		CO1	
Outcomes Madula II	Crida Diselta and T	huse da	7 Hours
Module II	Grius, Blocks, and I	nreads	/ Hours
Grids, Blocks, and Thread	s Introduction to Data Parallelis	m and CUDA C,	Data-Parallel Execution
Model, CUDA Memories-	Clobal Mamory Bandwidth Dyr	ss Efficiency, Perio	ormance Considerations-
Instruction Mix and Three	d Granularity the CUDA extern	nsions to the C l	on execution resources,
programming/debugging to	al Granularity, the CODA extended		inguage, and the basic
Case Studies(if any)	Prefix Sum		
Manning of Course		<u>CO1_CO2</u>	
Outcomes		cor, co_2	
Module III	Memory Handling and Syn	chronization	7 Hours
Memory Handling with CU	DA- The basic CUDA memory/th	reading model, float	ting-point considerations
in parallel computing and	common data-parallel program	ming patterns need	led to develop a high-
performance parallel applic	ation.Programs for concurrent Dat	ta Structure such as	Worklists, Linked-lists.
Synchronization across CPU	J and GPU.		
Case Studies(if anv)	Graph algorithms, Simulations.		
Manning of Course		$CO2 \cdot CO3$	
Quitcomes			
Module IV	Designing GPU-Based	Systems.	7 Hours

Parallel Programming and Computational Thinking, MPI-CUDA programming in a heterogeneous computing cluster. Dynamic parallelism, Unified Virtual Memory, CPU vs GPU, GPU hardware overview, GPU memory architecture, GPU properties, compute capability of GPU, multi- GPU solution. Multi-GPU processing, Peer access, Heterogeneous processing

Case Studies(if any)	Molecular Visualization and Analysis		
Mapping of Course	C03		
Module V	Introduction to OpenCL	7 Hours	
Introduction to OpenCL-The OpenCL Platform Model, The OpenCL Execution Model, Kernels and the OpenCL Programming Model, The OpenCL Memory Model, OpenCL basics with Examples. OpenCL for Heterogeneous Computing-Memory performance considerations in OpenCL. OpenCL runtime and concurrency model-Commands and the Queuing Model, Multiple Command- Queues, The Kernel Execution Domain-Work Items Work-Groups NDRanges Naive and Built-In Kernels			
Case Studies(if any)	Dissecting OpenCL on a Heterogeneous System on A AMD Radeon R9 290X GPU or as per available lates	MD FX-8350 CPU, at configuration of CPU.	
Mapping of Course Outcomes	CO4		
Module VI	Machine learning applications with CUDA	7 Hours	
Containerization on GPU -Enabled Platforms, concept of Containerization, working of open and closed environments as local and cloud containers Accelerated Machine learning on GPUS , Exploring the Pytorch and Neural networks.			
Case Studies(if any)	GPU Enabled Machine Learning		
Mapping of Course Outcomes	CO5		
Books & Other Resources: http://www.cs.columbia.edu/~m-reed/gpu.html http://developer.nvidia.com/udacity-cs344-intro-parallel-programming Text Books: 1. "Programming Massively Parallel Processors" - David Kirk and Wen-meiHwu 2. "Heterogeneous Computing with OpenCL" Benedict Gaster,LeeHowes, David R. Kaeli 3. Hands-On GPU Computing with Python: (Kindle Edition) by Bandyopadhyay, Avimanyu			
 Reference Books: Shane Cook, "CUDA Programming: A Developer's Guide to Parallel Computing with GPUs", Morgan Kaufmann Publishers Inc. San Francisco, CA, USA 2013 ISBN: 9780124159884 CUDA BY EXAMPLE by Jason Sanders, EdvardKandrot MOOC Courses- https://swayam.gov.in/ndl_noc20_cs41/preview E-books -Hands-On GPU Computing with Python: Explore the capabilities of GPUs for solving high performance computational problems Kindle Edition 			
Important links: https://developer.nvidia.com/ https://www.khronos.org/opencl/			

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 510505D: Web Intelligence					
Teaching Sche	Teaching Scheme Credit Scheme Examination Scheme and Marks				
Lecture: 05 Hours/	Week	05	In_Semester(TH): 50 M End Semester(TH): 50	1arks Marks	
Prerequisites: Basic	Mathem	atics, algorithms and	data Structures		
Companion Course	: Labo	oratory Proficiency-II			
 Course Objectives: To learn web intelligence basics to build website using intelligent technologies To learn the semantic web technologies. To learn web spiders to create specialized search engines. To study web structure mining methods. To learn Algorithmic Aspects of Web Intelligent Systems To study social network intelligence as link analysis of the web. Course Outcomes: On completion of the course, learner will be able to- CO1:Build website using intelligent technologies CO2:Apply various semantic web technologies for building layered language models. CO3:Learn and apply web spiders for specialized search engines. CO4:Apply web structure mining methods for mining the data. CO5:Use algorithmic aspects of web intelligent systems for web document pre-fetching on the Internet 					
managemen Selection of Modu	t. <mark>les: Mod</mark>	lules 1 to 3 are compu	llsory and select any one	from modules 4, 5	
and 6. Module I Web Intelligence and Information Retrieval (07 Hours)					
What is web intelligence? Towards an Intelligent web, knowledge, Web mining, Building better websites using intelligent technologies, benefits of intelligent web.Information Retrieval: Introduction, document representation, retrieval models, evaluation of retrieval performance, public domain information retrieval systems.					
Course Outcomes			001		
Module II		Semantic	Web	(07 Hours)	
Semantic Web technologies, Introduction, layered-language model, metadata and ontologies, ontology language for web, ontologies for knowledge management-ontology usage scenario, ontologies as RDBMS schema, Topic ontology versus schema ontologies, proton ontology, Semantic web services- WSMO aproach, OWL-s approach, SWSF approach, WSDLS approach, The link between SWS and existing Web services standards. Mapping of Course Outcomes					
Module III		Web Conten	t Mining	(07 Hours)	
Introduction, Web Spiders for Personal Search- Personal Web Spiders Using Web Spiders to Create Specialized Search Engines- Specialized Search Engines, Focused Spidering Algorithms for Specialized Search Engines, Web Content Mining- opinion mining, structure mining. social Networks- Finding communities, usage mining, example: query log analysis, advanced example- web spam detection					

	CO3			
Module IV	Web Structure Mining	(07 Hours)		
Introduction, Hyper link structure, Web search and hyper link, Modeling web topology: Page rank algorithm, Hyperlink induced topic search (HITS), comparison of Page rank and HITS, Random walks on the web, Other approaches to study web link structure—Social Networks, Reference and index pages.Mapping ofCO4				
Module V	Algorithmic Aspects of Web Intelligent Systems	(07 Hours)		
An Overview of the System- User Interface, Performance, Users and Authentication Techniques, Agent's Inference EngineAlgorithms- Data Characteristics and Generic Handling Techniques, Choosing the Next Document, Finding Interesting Object Collections and Predicting Votes by Matching Users, Finding an Interesting Documents Collection and Predicting Votes Using Na'ive Bayes Analysis, Matching Related DocumentsWeb Document Prefetching on the Internet- Introduction: Prefetching at Different Stages, Conditions of Content Prefetching, Classifying Prefetching Methods, Prefetching Structure and Optimization, Performance Evaluations on Prefetching, Other Variants of Prefetching, Related Applications .Mapping of Course OutcomesCO5Module VISocial Network IntelligenceSocial Networks: From the Web to Knowledge Management - Link Analysis of the Web, Communities on the Web, Connectivity and the Diameter of the Web, Fractal Nature of the Web, Social Networks for Knowledge Management, A Ranking Algorithm Based on Graph Topology to Generate Reputation or Relevance- Social				
A Ranking Algorithr Networks, Ranking A	n Based on Graph Topology to Generate Reputation or Re Algorithm, Experiments About Ranking, Reputation, and F	elevance- Social Relevance		
A Ranking Algorithr Networks, Ranking A Case Studies(if any)	n Based on Graph Topology to Generate Reputation or Re Algorithm, Experiments About Ranking, Reputation, and F	elevance- Social Relevance		
A Ranking Algorithr Networks, Ranking A Case Studies(if any) Mapping of Course Outcomes	n Based on Graph Topology to Generate Reputation or Re Algorithm, Experiments About Ranking, Reputation, and F	elevance- Social Relevance		
A Ranking Algorithr Networks, Ranking A Case Studies(if any) Mapping of Course Outcomes	n Based on Graph Topology to Generate Reputation or Re Algorithm, Experiments About Ranking, Reputation, and F CO6	elevance- Social Relevance		

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 510506: Laboratory Proficiency-II			
Teaching Scheme:	Credit	Examination Scheme:	
PR: 8 hr/week	04	Term Work: 50 Marks Practical/Oral: 50 Marks	
Companion Cours 510308 – Data war 510309 – Machine 510504 – Virtual R 510311 – Elective -	es: ehousing and mining Learning ceality and Augmented Ro - II	eality	
All assignments are compulsory. Each student should implement the assignment individually. Laboratory teachers should make sure that the example/dataset/code is not the same. Apart from the Weka tool, SAS University edition is also suggested for use			
510308- Data warehousing and mining			
Assignment 1.			
For an organization of your choice, choose a set of business processes. Design star / snow flake schemas for analysing these processes. Create a fact constellation schema by combining them.			
Assignment 2.			
Extract data from different data sources, apply suitable transformations and load into destination tables using an ETL tool. For Example: Business Origination: Sales, Order, and Marketing Process.			
510309 – Machine Learning			
 Assignment 1. a) Using appropriate dataset from UCI machine learning repository design a decision tree. Implement two different decision tree algorithms. Find the root node of the decision tree. b) Extract confusion matrix from the test results. Compare the performance of the two decision tree algorithms in terms of at least six relevant measures. c) Now, classify the data using three decision tree algorithms from the Weka tool and compare the performance of your implementations with the results from the Weka tool. 			
Assignment 2.			
Implement k-NN classifier to classify a standard dataset (from UCI machine learning repository). Use Java/Python/R for implementation. Test the performance for various values of k. Now, classify the same dataset using distance-weighted k-NN and Locally weighted averaging methods. Compare the performance on at least six standard			

performance measures.

510504 - Virtual Reality and Augmented Reality

Assignment 1.

Installation of Unity and Visual Studio, setting up Unity for VR development, understanding documentation of the same. Develop a scene in Unity that includes:

- i. a cube, plane and sphere, apply transformations on the 3 game objects.
- ii. add a video and audio source.

Assignment 2.

Develop a VR Ball Game. The scene should contain a play area surrounded by four walls and a ball that acts as a player. The objective of the game is to keep the ball rolling without colliding with the walls. If it collides with either of the walls, the wall color should change and a text should display on the screen indicating the collision.

510311 – Elective – II

510505A: Neural Networks

Mini-project: The CIFAR-10 dataset is a collection of images of 10 different classes like cars, birds, dogs, horses, ships, trucks, etc. Design and Implement an Image Classification mini-project to build neural network based model that takes an image as input and will be able to identify what class the input image belongs to.

Dataset link: https://www.cs.toronto.edu/~kriz/cifar.html

510311B: Recommender Systems

Mini-project: Design and Implement recommender algorithms using an open source toolkit. Use appropriate standard dataset.

510311C: GPU Computing

Mini-project: Image clustering using OpenCL.

510311D: Web Intelligence

Mini-project: Implement web-scraping for required text/image data for recommender system design.

Savitribai Phule Pune University, Pune					
ME Artificial Intelligence and Data Sciences (2020 Course)					
	510312: Mini Project w	ith Seminar I			
Teaching Scheme:	Credit	Examination Scheme:			
TH: 04 hr/week	04	TW: 50 Marks			
<u> </u>		OR/PRE: 50 Marks			
Companion Course:					
Course Objectives:					
1. To identify the	domain of research				
2. To learn to con	amunicate in a scientific langu	age through collaboration with a guide.			
3. To categorize t	he research material confined	to the domain of choice			
4. To work in pro	fessional environment				
Course Outcomes:					
On completion of the course, learner will be able to–					
CO1. Construct the more half the structure of the data the data in a field in a					
CO2: Develop presentation sk	ills to deliver the technical as	ntani of choice			
CO_2 . Develop presentation sk	tachnical research domain	nems			
CO3. Further the findings on	d work of various outhors con	fined to the chosen domain			
CO4. Analyze the findings and	J WOLK OF VALIOUS AUTIOLS COIL	lined to the chosen domain			
Conduction guidelines					
	Conduction guide				
Industry or research internship	should include partial/comp	ete project implementation. Student should be			
allocated to the research guide in first semester itself and same guide should be continued for the					
Industry Internship_I/ In house Research Project _I Otherwise the preferences/choices of the domain					
should be taken from the stud	should be taken from the students. The guide needs to be allocated based on the preference/choices. The				
research project should be ass	signed to students. In case of	Industry Internship-I the assigned guide from			
college has to monitor and ev	aluate the progress of the stu	dent. The student has to exhibit the continuous			
progress through regular re	eporting and presentations	and proper documentation. The continuous			
assessment of the progress nee	eds to be documented unambig	ruously.			
allocated to the research gui Industry Internship-I/ In hou should be taken from the stud research project should be ass college has to monitor and ev progress through regular re assessment of the progress nee	ide in first semester itself a se Research Project $-I$. Oth lents. The guide needs to be a signed to students. In case of raluate the progress of the stu- eporting and presentations eds to be documented unambig	nd same guide should be continued for the: erwise the preferences/choices of the domain llocated based on the preference/choices. The Industry Internship-I, the assigned guide from dent. The student has to exhibit the continuous and proper documentation. The continuous guously.			

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 610501: Soft Computing and Deep Learning				
Teaching Scheme:	Credit	Examination Scl	neme:	
TH: 04 hrs/week	04 Mid Semester: 50 Marks End Semester: 50 Marks		ks ks	
Prerequisite Courses: Machine Learning, Artificial Intelligence				
Companion Course: Scala	ole Data Science			
 Course Objectives: To develop Intelligent systems with soft computing To provide effective and efficient problem solving with soft computing methodologies To introduce major deep learning algorithms To introduce optimization techniques to training deep neural networks To introduce Convolutional Neural Networks and its applications Learn deep recurrent and memory networks 				
Course Outcomes: On completion of the course, learner will be able to CO1: Identify the components of soft computing and compare soft computing techniques. CO2:Design a fuzzy inference system for a given system with set of fuzzy rules CO3:Apply genetic algorithm for solution of an optimization function CO4:Design a neural network solution for a classification problem CO5:Implement deep learning algorithms and solve real-world problems in computer vision. CO6:Implement deep learning algorithms and solve real-world problems in Natural Language Processing				
			- 1	
	Introduction to Soft Computin	ng and Fuzzy logic	7 hrs	
Neural Networks, Fuzzy logic, sets, operations, properties, Fuz	g: , Paradigms soft computing, Features, Genetic Algorithms, Hybrid systems, Introd zy Relations.	luction to Fuzzy logic: Classi	Applications, ical and Fuzzy	
Case Studies (if any)	Selection of Fuzzy membership to ter	nperature sensor control s	ystem	
Mapping of Course Outcomes	C	01		
Unit II	Fuzzy Systems and Genet	ic Algorithms	6 hrs	
Membership Functions, Fuzzification and Methods, Defuzzification and Methods, Fuzzy Logic, Fuzzy Rules and Fuzzy Reasoning, Fuzzy Inference Systems, Fuzzy Expert Systems, Fuzzy Decision Making. Fuzzy Control Systems, Fuzzy Classification. Genetic Algorithms : Introduction to Genetic Algorithms (GA), Search space, Working Principle, Simple GA, Operators, Fitness function, Multi-level Optimization.				
Case Studies(II ally)	2. Application of GA for	resource planning proble	m	
Mapping of Course	CO2 8	& CO3		
Outcomes				
Unit III	Introduction to Neural	Networks	6 hrs	
Perceptrons, Perceptron Lea networks, Feedforward Neu	rning Algorithm, Sigmoid Neuron, Sha ral networks, Gradient descent and the	allow neural networks, De backpropagation algorith	eep neural m	
Case Studies(if any)	Backpropogation algorithm for diseas	e detection		

Mapping of Course	CO4		
Unit IV	Deep Learning	6 hrs	
Learning Parameters of a	feedforward neural network, the vanishing gradient problem,	and ways to	
mitigate it, RelU Heuristic	itigate it, RelU Heuristics for avoiding bad local minima, Heuristics for faster training, Nester		
Accelerated GD, Stochas	celerated GD, Stochastic GD, AdaGrad, RMSProp, Adam, Momentum.Adagrad, Princip		
Component Analysis and its	d its interpretations, Singular Value Decomposition.		
Case Studies(if any)	Neural Network system for weather forecasting		
Mapping of Course Outcomes	CO4		
Unit V	Neural Networks and its variants	7 hrs	
Convolutional Neural Netw	orks, LeNet, AlexNet, ZF-Net, VGGNet, GoogLeNet, ResNet, V	Visualizing	
Convolutional Neural Netw	orks, Guided Backpropagation, Deep Dream, Deep Art, Fooling		
Convolutional Neural Netw	orks		
Case Studies(if any)	Image classifier for identifying cat vs dogs using CNN		
Mapping of Course	CO5		
Unit VI	Sequence Models:	7 hrs	
	Bequence models.	7 11 5	
RNN, LSTM, GRU models	, Application to NLP, language models, machine translation, ima	age	
captioning, video processing	g, visual question answering, video processing, learning from de	scriptions,	
Attention Mechanism, Atten	ntion over images		
Case Studies(if any)	Hybrid system for customer segmentation		
Manning of Course			
Outcomes			
Books & Other Resources	•		
Text Books:			
1. S. N. Sivanandar	m & S.N.Deepa "Principles of Soft computing", John Wiley & S	Sons,	
2. S. Rajasekaran,	G. A. Vijayalakshami, Neural Networks, Fuzzy Logic and Gener	tic	
Algorithms: Syn	thesis & Applications, PHI.		
3. Goodfellow, Y.	Bengio, A. Courville, Deep Learning, MIT Press, 2016.		
4. David E. Goldbe	erg., Genetic Algorithms: in Search and Optimization, PHI	monting	
J. Jyn. Sning Roge Prentice:Hall of	India 2003	mputing,	
Reference Books:	India, 2005		
1. Timothy J. Ross, Fu	zzy Logic with Engineering Applications (Wiley)		
2. George J. Klir and Bo Yuan, Fuzzy Sets and Fuzzy Logic: Theory and Applications, Prentice			
Hall,			
3. An Introduction to	Genetic Algorithm Melanic Mitchell (MIT Press)		
4. Evolutionary Algor	ithm for Solving Multi-objective, Optimization Problems		
5 Neural Networks ar	od Learning Machines Simon Havkin (PHI)		
6. Neural Networks. F	uzzy logic, and Genetic Algorithms. S. Raiasekaran& G. A. V. I	Pai, PHI.	
		,	
MOOC Courses			

• <u>https://swayam.gov.in/nd1_noc20_cs17/preview</u>

E-books:

- <u>https://www.amazon.com/Soft-Computing-Neuro-Fuzzy-Genetic-Algorithms-ebook/dp/B00LOBIAPG</u>
- <u>https://bookboon.com/en/introduction-to-soft-computing-ebook</u>
- <u>http://freecomputerbooks.com/Introduction-to-Soft-Computing.html</u>

Important links:

- https://www.journals.elsevier.com/applied-soft-computing
- <u>http://www.soft-computing.de/linkC.html</u>

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 610502: Scalable Data Science

Teach	ing Sahamat	Credit	Examination Sol	
Teach	ing Scheme:	Crean	Examination Sci	ieme:
TH:	04 hrs/week	04	Mid Semester: 50 Mar	ks
Prerec	End Semester: 50 Marks Prerequisite Courses: Data Structures, Basics of Statistics & Data Science, Big Data			KS
Comp	anion Course: Soft (Computing and Deep Learning	a Science, Dig Data	
Comp		comparing and Deep Dearning		
Cours	e Objectives:	ory-efficient data structures and conce	nts	
	2. To study different	APIs provided by Apache Spark for r	barallel computation	
	3. To learn the conce	epts of machine learning pipelines with	n Apache Spark	
Cours	se Outcomes:			
On co	mpletion of the cours	e, learner will be able to		
CO1:	Identify the memory	efficient data structures and scalability	y problems	
CO2:	Analyze the solutions	s to the scalability problems		
CO3 :	Understand how sw	itching to Apache Spark improves pe	rformance for large scale	data science
applica	ations.	learning algorithms using SparkML ar	d Sport D	
CO4:	Understand & Annl	\mathbf{v} the GraphX API for graphs and grap	h-narallel computation	
0001		y the Graphici in 1101 graphs and grap		
	Unit I	Introduction to Scalabil	ity problems	7 hrs
Introdu	uction of scalable r	nachine learning: need and current	scenario. Challenges w	ith big data
analyti	ics- Computational an	nd Analytical challenges, Memory-eff	icient data structures: Ha	sh functions,
univers	sal / perfect hash fan	nilies, Bloom filters, Sketches for dist	inct count, Misra-Gries s	ketch, Count
Sketch	, Count-Min Sketch.	Approximate near neighbors search:	Introduction, kd-trees. L	SH families,
MinHa	ash for Jaccard, SimH	ash for L2.		
IVIA	Outcomes	COL	& CO2	
	Unit II	Apache Spark for So	calability	6 hrs
Introdu	uction to Anacha Sna	ek what is hig data data storaga soluti	one Derellel dete process	na stratagias
$\int \Delta \mathbf{p} d\mathbf{r}$	uction to Apache Spa	ning language options on ApacheSpar	k and choosing the right	anguage the
RDD	API. Functional program	gramming basics. RDDs transformati	ons and actions – Apacl	neSparkSOL.
Introdu	uction to DataFrame	es- The DataFrame API, DataFrame	e basics, RDDs versus	DataFrames,
Creatin	ng DataFrames from-	RDDs, JSON, databases using JDBC		
Cas	se Studies(if any)			
		Apache Spark at eBay/Facebook		
Ma	pping of Course	C	03	
	Outcomes			
TT		Scaling Math for Statistics o	n Apacne Spark	6 hrs
Use of	f Apache Spark RL	D API to achieve parallelism in a	pplying basic statistical	calculations-
Plottin	ges, Stanuard devia	and python's matplotlib Dimensionalit	v reduction	correlation,
Ma	pping of Course			
	Outcomes	C	03	
	Unit IV			6 hrs
		Apache Spark	ML	

How ML Pipelines work, I	ntroduction to SparkML, MLlib and the Pipeline API- Extract -	Transform –	
Load, Using K-Means in	Apache SparkML, Linear Regression with Apache SparkM	AL, Logistic	
Case Studies(if any)	arkML Case study on SparkML Algorithms		
Mapping of Course			
Outcomes	CO4		
Unit V	Graph Processing with Spark	7 hrs	
Introduction to Graphs, In	troduction to GraphX API, Data Abstractions, Creating a G	raph, Graph	
Properties, Graph Operators	3.		
Case Studies(if any)	Case Study of Flight Data Analysis using Spark GraphX		
Mapping of Course	CO5		
Unit VI	Extending Spark with SparkR	7 hrs	
SparkR basics- Accessing	Spark R from the R environment RDDs and DataFrames Ad	vantages and	
limitations. Programming	with SparkR- Function name masking, Subsetting data, Colum	nn functions,	
Grouped data. SparkR Data	Frames- SQL operations, Set operations, Merging DataFrames.	, ,	
Mapping of Course Outcomes	CO4		
Books & Other Resources			
 Text Books: 1. J. Leskovec, A. Rajaraman and JD Ullman, "Mining of Massive Datasets", Cambridge University Press, 3rd Ed. 2. Mohammed Guller, "Big Data Analytics with Spark: A Practitioner's Guide to Using Spark for Large Scale Data Analysis", Apress 			
 Reference Books: 1. Mitzenmacher, Michael, and Eli Upfal, "Probability and computing: Randomized algorithms and probabilistic analysis", Cambridge University Press, 2005 2. Srinivas Duvvuri, Bikramaditya Singhal, "Spark for Data Science", Packt Publishing, ISBN: 9781785885655 			
MOOC Courses			
 <u>https://onlinecourses</u> <u>https://www.coursera</u> 	.nptel.ac.in/noc21_cs59/preview a.org/learn/machine-learning-big-data-apache-spark		
E-books:			
 Sketching as a Tool for Numerical Linear Algebra (unit-1): <u>https://arxiv.org/abs/1411.4357</u> <u>https://www.oreilly.com/library/view/spark-for-data/9781785885655/</u> <u>https://www.amazon.in/Big-Data-Analytics-Spark-Practitioners/dp/1484209656</u> 			
Important links:			
• Sketching as a Tool <u>https://youtu.be/T0X</u>	for Numerical Linear Algebra (unit-1): <u>https://youtu.be/KsXv-C</u> XIOk6ofd4	<u>HZhZ0</u> ,	
• Misra-Gries sketch: Count-Min Sketch:	<u>https://youtu.be/A_vr75I9tbg</u> Count Sketch: <u>https://youtu.be/Wl</u> https://youtu.be/YyMB1loqPLI	EmPf2_Vs	
• <u>https://towardsdatase</u> <u>specialization-1-4-5</u>	<u>cience.com/a-summary-of-the-advanced-data-science-with-ibm-</u> caf48c011df		

- https://www.coursera.org/learn/machine-learning-big-data-apache-spark#syllabus
- <u>https://pdfroom.com/books/big-data-analytics-with-spark-a-practitioners-guide-to-using-spark-for-large-scale-data-analysis/1ra514342JO</u>
- GraphX library IIT Patna lecture: <u>https://youtu.be/DmFc0zFTMF4</u>

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 610303A: Real Time Analytics				
Teaching Scheme: Credit Examination Scheme:				
TH: 05 hr/week	05	Mid Semester: 5 End Semester: 5	0 Marks 0 Marks	
Prerequisite Courses: 7	Time series and Forecasting			
Companion Course: Re	al time Analytics with Apache stor	n		
 Course Objectives: 1. To teach the fund streaming capabil 2. To provide an ovolution 3. To enable student decision support. 	 Course Objectives: To teach the fundamental techniques and principles in achieving data analytics with scalability and streaming capability. To provide an overview of an exciting growing field of data analytics. To enable students to have skills that will help them to solve complex real-world problems in decision support. 			
Course Outcomes: On completion of the course, learner will be able to CO1: Understand & apply appropriate analytical techniques. CO2:Apply analytics for decision making in healthcare services. CO3:Learn and understand open source tools like Google Analytics				
Selection of Modules:M	odules 1 to 3 are compulsory and s	elect any one from	modules 4, 5 and 6.	
Module I	Fundamentals of Data	Analytics	7 Hours	
Data Analytics Basics, Imputation, Data Cleani Predictive, and Prescript Case Studies (if any)	Data Types, Analytics Types, Da ng, Data Transformation, Data Vis ive Analytics. Any Exploratory Data Analysis (E Ex: https://towardsdatascience.com	ta Analytics Steps: sualization, and Da EDA) can be done h m/exploratory-data-	: Data Pre-Processing, Data ta Engineering. Descriptive, here -analysis-in-python-	
Mapping of Course		CO1		
Module II	Data Analytics with l	Python	6 Hours	
Data Analytics using Pyt	hon, Statistical Procedures, Web So	craping in Python, A	Advanced analytics, NumPy,	
Pandas, SciPy, Matplotli	b. Web Scrapping must be emphasiz	ed		
Manning of Course		<u>CO1</u>		
Outcomes		COI		
Module III	Time Series Analy	/sis	7 Hours	
Box-Jenkins Methodology for ARIMA models: Examining correlation and stationarity of time series data, ARIMA models for time series data (An Auto-regressive model of order one and a Moving Average Model of order one).				
Case Studies(if any)	f any) ARIMA is used for time series analysis to get moving avg,share market analysis can be done here Ex:https://towardsdatascience.com/stock-market-analysis-using-arima- 8731ded2447a			
	8731ded2447a	n/stock-market-ana	lysis-using-arima-	

Outcomes			
Module IV	Streaming Data	6 Hours	
Streaming Analytics Are and Coordination.	treaming Analytics Architecture: Designing Real-Time Streaming Architectures, Service Configuration of Coordination.		
Case Studies(if any)	Real-Time Analytics with Network Data:		
	This section explains Apache Storm based real-time analytics solution, using an example of a telecom service provider. In the network of a telecom service provider, there can be different sources of incoming data, like:		
	1. Stream of data generated due to use of services by	subscribers	
	2. Performance data of access network, as reported by	y network probes	
Monning of Course	Data related with new subscription orders, activation	and terminate orders.	
Outcomes	02		
Unit V	Streaming Data Analysis	7 Hours	
Data-Flow Management	in Streaming Analysis, Processing Streaming Data, Sto	oring Streaming Data	
Case Studies(if any)	Case study can be done on any social media site Ex: https://www.dataquest.io/blog/streaming-data-py	thon/	
Mapping of Course	CO3		
Module VI	Market Basket Analysis, Recommender system	6 Hours	
Todays ecommerce syste	em, apriori algorithm. YOLO: real time object Detectio	n	
Mapping of Course Outcomes	CO3		
Books & Other Resour	ces:		
 Text Books: Anil Maheshwari, "Data Analytics made accessible," Amazon Digital Publication, 2014. Byron Ellis, "Real–Time Analytics: Techniques to Analyze and Visualize Streaming Data", WILEY Publication. Michael Minelli, Michelle Chambers, and AmbigaDhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013. 			
 Reference Books: Thomas H. Davenport, Jeanne G. Harris and Robert Morison, "Analytics at Work: Smarter Decisions, Better Results", Harvard Business Press, 2010. Spyros Makridakis, Steven C. Wheelwright and Rob J. Hyndman. Forecasting methods and Applications, Third Edition", John Wiley & Sons Inc., New York (Chapters 1, 4 and 7), 2005. 			
 E-books: Anil Maheshwari, "Data Analytics made accessible," Amazon Digital Publication, 2014 Real-Time Analytics, Techniques to analyze and visualize streaming Data by Byron Ellis. 			

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course)				
610303B: Business Analytics Teaching Scheme: Credit Examination Scheme:				
I cach	ing beneme.	cituit	Exam	mation Scheme.
TH:	05 hr/week	05	Mid Semester: 5 End Semester: 5	0 Marks 0 Marks
Prerec	quisite Courses: Bas	ic Statistics, Basic Mathematics,	Basic Management	and Basics of Data Mining
Comp	anion Course:			
 Course Objectives: Understand the role of business analytics within an organization. Analyze data using statistical and data mining techniques and understand relationships between the underlying business processes of an organization. Understanding insights of managers to solve business problems and to support managerial decision making. Survey the processes needed to develop, report, and analyze business data. Use decision-making tools/Operations research techniques. Mange business process using analytical and management tools. 				
 On completion of the course, learner will be able to CO1:Analyze and visualize data in different industries such as manufacturing, service, retail, software, banking and finance, sports etc. CO2:Use technical skills in descriptive modeling to support business decision-making. CO3:Use technical skills in predictive modeling to support business decision-making. CO4:Usetechnical skills in prescriptive modeling to support business decision-making. CO5: Demonstrate decision making with and without Risk for solving problems in different industries. 				
Selecti	ion of Modules:Mod	ules 1 to 3 are compulsory and s	elect any one from	modules 4, 5 and 6.
D i	Module I	Overview of Business	analytics	7 Hours
Business analytics: Overview of Business analytics, Scope of Business analytics, Business Analytics Process, Relationship of Business Analytics Process and organization, competitive advantages of Business Analytics. Organization Structures of Business analytics, Team management, Management Issues, Designing Information Policy, Outsourcing, Ensuring Data Quality, Measuring contribution of Business analytics, Managing Changes. Database Analytics				
Map	pping of Course		CO1	
	Module II	Descriptive Analy	tics	7 Hours
Descriptive Analytics : Statistical Tools: Statistical Notation, Descriptive Statistical methods, Review of probability distribution and data modeling, sampling and estimation methods overview. Important Resources, Business Analytics Personnel, Data and models for Business analytics, problem solving, Visualizing and Exploring Data, Business Analytics Technology.				
	e Studies(II any)	i ableau – Data visualization too	1	
wiaj	Outcomes		CO2	
	Module III	Predictive Analy	tics	7 Hours
Trendl Simple	Trendlines and Regression Analysis Learning Objectives : Modeling Relationships and Trends in Data, Simple Linear Regression, Residual Analysis and Regression Assumptions, Multiple Linear Regression,			

Building Good Regression with Nonlinear Terms. Forecasting, Statistical For Models for Time Series Forecasting with Casual V	Models, Regression with Categorical Independent V Forecasting Methods: Forecasting Techniques: (precasting Models, Forecasting Models for Stationar with a Linear Trend, Forecasting Time Series w fariables, Selecting Appropriate Forecasting Models.	Variables, Regression Models Qualitative and Judgmental ry Time Series, Forecasting ith Seasonality, Regression	
Case Studies(if any)Healthcare data analysis			
Mapping of Course Outcomes	CO3		
Module IV	Prescriptive Analytics	7 Hours	
Linear Optimization : Op Practice: Using Optimizat Identifying Decision Var ,Implementing Linear Opt of Linear Optimization Optimization Models, Mo	timization Models, Linear Optimization in Bank Fina ion Models for Sales Planning at NBC, Developing I riables, the Objective, and Constraints, Developi imization Models, Solving Linear Optimization Mode with Two Variables, Applications of Linear Op- dels with Binary Variables, Nonlinear Optimization Models	Ancial Planning, Analytics in Linear Optimization Models, ing a Mathematical Model els, Graphical Interpretation ptimization, Integer Linear Models.	
Manning of Course			
Outcomes	CO4		
Module V	Simulation and Risk Analysis	7 Hours	
Influence Diagrams, Building Models Using Historical Data, Model Assumptions, Complexity, and Realis. Analysing uncertainty. Introduction of simulation and Risk Analysis, Types of simulations, Risk Management, Risk Assessment, Impact Analysis, Monte Carlo Simulation Using Analytic Solver Platform, New-Product Development Model, Newsvendor Model, Overbooking Model, Cash Budget Model.			
	ii Wodel, Newsvendol Wodel, Overbooking Wodel, C	ash Budget Model.	
Mapping of Course Outcomes for Unit V	CO5	ash Budget Model.	
Mapping of Course Outcomes for Unit V Unit VI	CO5 Decision Analysis	7 Hours	
Mapping of Course Outcomes for Unit V Unit VI Decision Analysis: Form Probabilities, Decision Tr Embedded and collabora journalism, Decision Tree	CO5 Decision Analysis nulating Decision Problems, Decision Strategies v ees, The Value of Information, Utility and Decision tive business intelligence, Visual data recovery, I and Risk	7 Hours with the without Outcome Making. Recent Trends in: Data Storytelling and Data	
Mapping of Course Outcomes for Unit V Unit VI Decision Analysis: Form Probabilities, Decision Tr Embedded and collabora journalism, Decision Tree Mapping of Course Outcomes	CO5 Decision Analysis nulating Decision Problems, Decision Strategies v ees, The Value of Information, Utility and Decision tive business intelligence, Visual data recovery, I and Risk CO5	7 Hours with the without Outcome Making. Recent Trends in: Data Storytelling and Data	
Mapping of CourseOutcomes for Unit VUnit VIDecision Analysis: FormProbabilities, Decision TrEmbedded and collaborajournalism, Decision TreeMapping of CourseOutcomesBooks & Other Resource	CO5 Decision Analysis nulating Decision Problems, Decision Strategies v ees, The Value of Information, Utility and Decision tive business intelligence, Visual data recovery, I and Risk CO5	7 Hours with the without Outcome Making. Recent Trends in: Data Storytelling and Data	
Mapping of Course Outcomes for Unit V Unit VI Decision Analysis: Form Probabilities, Decision Tr Embedded and collabora journalism, Decision Tree Mapping of Course Outcomes Books & Other Resource Text Books: 1) Business analytics Schniederjans, Chr 2) Business Analytic Edition	CO5 Decision Analysis mulating Decision Problems, Decision Strategies v ees, The Value of Information, Utility and Decision tive business intelligence, Visual data recovery, I and Risk CO5 es: Principles, Concepts, and Applications by Marc istopher M. Starkey, Pearson FT Press. s: Methods, Models and Decisions by James Eva	7 Hours with the without Outcome Making. Recent Trends in: Data Storytelling and Data J. Schniederjans, Dara G. ans, persons Education, 3 rd	
Mapping of Course Outcomes for Unit V Unit VI Decision Analysis: Form Probabilities, Decision Tr Embedded and collabora journalism, Decision Tree Mapping of Course Outcomes Books & Other Resource Text Books: 1) Business analytics Schniederjans, Chr 2) Business Analytic Edition 3) Reference Books: 4) R. Sharda, D. Dele Support, 10 th Editio 305090-4; 5) Carlo Vercellis, "E Wiley Publications	CO5 Decision Analysis nulating Decision Problems, Decision Strategies v ees, The Value of Information, Utility and Decision tive business intelligence, Visual data recovery, I and Risk CO5 es: Principles, Concepts, and Applications by Marc istopher M. Starkey, Pearson FT Press. s: Methods, Models and Decisions by James Eva n, and E. Turban, Business Intelligence and Analytics on. Pearson/Prentice Hall, 2015. ISBN-13: 978-0-13-3 Business Intelligence - Data Mining and Optimization 5, ISBN: 9780470753866 business Intelligence - Data Mining and Optimization 5, ISBN: 9780470753866	7 Hours with the without Outcome Making. Recent Trends in: Data Storytelling and Data J. Schniederjans, Dara G. ans, persons Education, 3 rd s. Systems for Decision 805090-5, ISBN-10: 0-13- for Decision Making",	

E-books:

1. Business Analytics A Practitioner's Guide by **Rahul Saxena**, **AnandSrinivasanInternational Series in Operations Research & Management Science**, Springer New York, December 5, 2012,ISBN: 9781461460800.

	,	SavitribaiPhule Pune Univ	ersity, Pune			
ME Artificial Intelligence and Data Sciences (2020 Course) 610303C: Computational Linguistic Analytics						
Tooching Schome: Credit Examination Schome:						
TH· 05 hr/week	, Z	05	Mid Semester: 50	Marks		
	x	00	End Semester: 50	Marks		
Prerequisite Cours	ses: Theory	of Computation				
Companion Cours	se:	*				
Course Objectives	s:					
1. To understa	and grounded	d introduction to contemporary w	vork in Computationa	al Linguistics		
2. To learn sta	andard metho	ods for processing words (morph	ology)			
3. To learn sta	andard metho	ods for sentence processing (pars	sing and generation)			
4. To acquaint	t methodolog	gies for semantic analysis.				
Course Outcomes	5 : 	ann an suill be able to				
CO1: Understand	the course, le	arner will be able to				
CO1. Understand	rithms and so	offware for intelligently processi	no language data			
CO3:Translate on	e language i	to another using morphology ar	nd syntax of the giver	n sentence		
CO4:Be specialists	s in the appli	cation of computers to the proce	ssing of natural langu	lages.		
CO5:Becomeawa	are of the L	egal, ethical and security issue	es concerning data,	including aggregated		
data.						
CO6:get opportun	nity to work i	in real life research project jobs i	in the field of comput	ational linguistics,		
also known a	as text analyt	ics, natural language processing	and informatics.			
Calastian of Madei	1					
Selection of Modules: Modules 1 to 3 are compulsory and select any one from modules 4, 5 and 6.						
Selection of Modu	les: modules	1 to 3 are compulsory and selec	t any one from modu	les 4, 5 and 6.		
Module I	ines: wiodules	1 to 3 are compulsory and selec Computational Semanti	t any one from modu	les 4, 5 and 6. 07 Hours		
Module I Identification of syn	ntactic struct	1 to 3 are compulsory and selec Computational Semanti ure in natural language. Parsing	t any one from modu cs algorithms for popula	les 4, 5 and 6. 07 Hours ar grammar		
Module I Identification of syn formalisms. Applica	ntactic struct ation of stati	1 to 3 are compulsory and selec Computational Semanti ure in natural language. Parsing stical information to parsing. Par- ureas Tachniques for building particular	t any one from modu cs algorithms for popula rser evaluation. Extra	les 4, 5 and 6. 07 Hours ar grammar action of parse		
Module I Identification of syn formalisms. Application features. Popular set Cross validation	ntactic struct ation of stati	1 to 3 are compulsory and selec Computational Semanti ure in natural language. Parsing stical information to parsing. Par urces. Techniques for building no ceature engineering and regulariz	t any one from modu cs algorithms for popula rser evaluation. Extra ew resources from un ation	les 4, 5 and 6. 07 Hours ar grammar action of parse astructured text data.		
Module IIdentification of syn formalisms. Applica features. Popular se Cross validation, Re	ntactic struct ation of stati emantic resou OC curves, f	1 to 3 are compulsory and selec Computational Semanti ure in natural language. Parsing stical information to parsing. Par- urces. Techniques for building ne eature engineering and regulariz	t any one from modu cs algorithms for popula rser evaluation. Extra ew resources from un ation.	les 4, 5 and 6. 07 Hours ar grammar action of parse astructured text data.		
Module I Identification of syn formalisms. Application features. Popular set Cross validation, Rest Mapping of Court	ntactic struct ation of stati emantic resou OC curves, f	1 to 3 are compulsory and selec Computational Semanti ure in natural language. Parsing stical information to parsing. Par- urces. Techniques for building no reature engineering and regulariz	t any one from modu cs algorithms for popula rser evaluation. Extra ew resources from un ation.	les 4, 5 and 6. 07 Hours ar grammar action of parse astructured text data.		
Module I Identification of syn formalisms. Application features. Popular set Cross validation, Rest Mapping of Could Outcomes	ntactic struct ation of stati emantic resou OC curves, f	1 to 3 are compulsory and selec Computational Semanti ure in natural language. Parsing stical information to parsing. Par- urces. Techniques for building ne eature engineering and regulariz	t any one from modu cs algorithms for popula rser evaluation. Extra ew resources from un ation. CO1	les 4, 5 and 6. 07 Hours ar grammar action of parse astructured text data.		
Module I Identification of synformalisms. Application features. Popular set Cross validation, Rest Mapping of Coutor Outcomes Module II	ntactic struct ation of stati emantic resou OC curves, f	1 to 3 are compulsory and selec Computational Semanti ure in natural language. Parsing stical information to parsing. Par arces. Techniques for building no reature engineering and regulariz Advanced Machine Le	t any one from modu cs algorithms for popula rser evaluation. Extra ew resources from un ation. CO1 arning	les 4, 5 and 6. 07 Hours ar grammar action of parse astructured text data. 07 Hours		
Module I Identification of syn formalisms. Application features. Popular set Cross validation, Rest Mapping of Cou Outcomes Module II Supervised machine	ntactic struct ation of stati emantic resou OC curves, f	1 to 3 are compulsory and selec Computational Semanti ure in natural language. Parsing stical information to parsing. Par- urces. Techniques for building ne eature engineering and regulariz Advanced Machine Le	t any one from modu cs algorithms for popula rser evaluation. Extra ew resources from un ation. CO1 arning J. Decision trees, SVI	les 4, 5 and 6. 07 Hours ar grammar action of parse astructured text data. 07 Hours M, combining models		
Module I Identification of syn formalisms. Application features. Popular set Cross validation, Rest Mapping of Coutor Outcomes Module II Supervised machine via ensembling: boot	ntactic struct ation of stati emantic resou OC curves, f urse e learning wi osting, baggi	1 to 3 are compulsory and selec Computational Semanti ure in natural language. Parsing stical information to parsing. Par- urces. Techniques for building no reature engineering and regulariz Advanced Machine Le ith focus on classification. K-NN ng, random forests. Basic machi	t any one from modu cs algorithms for popula rser evaluation. Extra ew resources from un ation. CO1 arning I, Decision trees, SVI ne learning concepts:	les 4, 5 and 6. 07 Hours ar grammar action of parse astructured text data. 07 Hours M, combining models c generalization error		
Module I Identification of syn formalisms. Application features. Popular set Cross validation, Rest Mapping of Cou Outcomes Module II Supervised machine via ensembling: boo and overfitting. Intr	ntactic struct ation of stati emantic resou OC curves, f urse e learning wi osting, baggi roduction to	1 to 3 are compulsory and selec Computational Semanti ure in natural language. Parsing stical information to parsing. Par urces. Techniques for building ne eature engineering and regulariz Advanced Machine Le ith focus on classification. K-NN ng, random forests. Basic machi optimization, Gradient Descent a	t any one from modu cs algorithms for popula rser evaluation. Extra ew resources from un ation. CO1 arning I, Decision trees, SVI ne learning concepts: and Stochastic Gradie	les 4, 5 and 6. 07 Hours ar grammar action of parse astructured text data. 07 Hours M, combining models c generalization error ent Descent.		
Module I Identification of syn formalisms. Application features. Popular se Cross validation, Registration Mapping of Cou Outcomes Module II Supervised machine via ensembling: boo and overfitting. Intr Roundoff error and	ntactic struct ation of stati emantic resou OC curves, f urse e learning wi osting, baggi roduction to o	1 to 3 are compulsory and selec Computational Semanti ure in natural language. Parsing stical information to parsing. Par- arces. Techniques for building no eature engineering and regulariz Advanced Machine Le ith focus on classification. K-NN ng, random forests. Basic machi optimization, Gradient Descent a ences. Clustering, association ru	t any one from modu cs algorithms for popula rser evaluation. Extra ew resources from un ation. CO1 arning I, Decision trees, SVI ne learning concepts: and Stochastic Gradie les, model fitting via	les 4, 5 and 6. 07 Hours ar grammar action of parse astructured text data. 07 Hours M, combining models c generalization error ent Descent. EM algorithm.		
Module I Identification of syn formalisms. Application features. Popular set Cross validation, Rest Mapping of Coutor Outcomes Module II Supervised machine via ensembling: boost and overfitting. Intr Roundoff error and Finding groups and	e learning wiroduction to of statigeneric resources, for the structure of	1 to 3 are compulsory and selec Computational Semanti ure in natural language. Parsing stical information to parsing. Par- urces. Techniques for building ne eature engineering and regulariz Advanced Machine Le ith focus on classification. K-NN ng, random forests. Basic machi optimization, Gradient Descent a ences. Clustering, association ru- ures in unlabeled and high dimer	t any one from modu cs algorithms for popula rser evaluation. Extra ew resources from un ation. CO1 arning I, Decision trees, SVI ne learning concepts: and Stochastic Gradie les, model fitting via asional data.	les 4, 5 and 6. 07 Hours ar grammar action of parse astructured text data. 07 Hours M, combining models : generalization error ent Descent. EM algorithm.		
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Outcomes				
Module IV	Advanced Computational Semantics	07 Hours		
Text corpora collection and curation. Methods to pull representative datasets from internet sources. Techniques for efficient and reliable annotation. Application of machine learning to various semantic tasks: Information extraction, semantic role labelling, semantic parsing, discourse parsing, question answering, summarization and natural language inference. Cutting edge techniques in natural language				
Case Studies(if any)	Latest innovations in neural network architectures.			
Mapping of Course Outcomes	CO4, CO6			
Module V	Statistical NLP	07 Hours		
Text and document contexts, Sequence transfer from other	nt classification, Classification of selected words or phrases in e labeling, Structure assignment to sentences, Sentence tran (related) languages	sentential or broader sduction, Knowledge		
Mapping of Course Outcomes	CO2			
Module VI	Sentiment Analysis	07 Hours		
Sentiment identifi Sentiment in socia data. Proactive con sensitive data.	Sentiment identification and Analysis, Text polarity and emotion classification. Fine-grained mining, Sentiment in social networks, Legal, ethical and security issues concerning data, including aggregated data. Proactive compliance with rules and, in their absence, principles for the responsible management of sensitive data			
Case Studies(if any)	Identification and analysis of opinion, especially social media, as	spectual mining		
Mapping of Course Outcomes	CO4, CO5, CO6			
Books & Other R	esources:			
 Text Books: 1. Dan Jurafsky and James H. Martin. Speech and Language Processing (3rd ed. draft), Prentice-Hall, 2000 2. Igor A. Bolshakov and Alexander Gelbukh, Computational Linguistics :Models, Resources, Applications 3. Patrick Blackburn and Kristina Striegnitz (BS) Natural Language Processing Techniques in Prolog 4. Patrick Blackburn and Johan Bos (BB1) Representation and Inference for Natural Language A First Course in Computational Semantics 5. DipanjanSarkarText Analytics with Python: A Practical Real-World Approach to Gaining Actionable Insights from your Data 				
Reference Books: 1. Jacob Eisenstein. Natural Language Processing 2. Yoay Goldberg. A Primer on Neural Network Models for Natural Language Processing				
MOOC Courses:	Text Mining and Analytics offered by Illinois, Coursera			
E-books • Con	nputational Linguistics: Models, Resources, Applications			

Speech and Language Processing (Dan Jurafsky, et al)
O'Reilly® Natural Language Processing with Python

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 610303D: Video Analytics					
GroupGroupGroupGroupFeaching Scheme:CreditExamination Scheme:					
TH: 05 hr/week	H: 05 hr/week 05 Mid Semester: 50 Marks End Semester: 50 Marks				
Prerequisite Courses: Linear Algebr	a/Probability Review/Matrix theory				
Companion Course: Image processin	ng, Machine Learning, Deep Learning				
 Course Objectives: To understand image preproce To learn various object recogn Study various types of camera To use appropriate motion ana different motion analysis meth 	 Course Objectives: 1. To understand image preprocessing, post processing methods 2. To learn various object recognition methods 3. Study various types of camera, camera models and understand 3D vision and its geometry 4. To use appropriate motion analysis methods for real world computer vision applications, understand different motion analysis methods. 				
 Course Outcomes: On completion of the course, learner will be able to: CO1:Identify and analyze suitable methods of Image low level and high level processing such as, Image preprocessing, Image Enhancement, Image segmentation, feature extraction for given case CO2:Study/computer vision applications CO3:Model and apply various camera model to obtain 3D vision CO4: Design and analyze various motion analysis methods for real world computer vision applications. CO5:Apply various object recognition methods for computer vision real time applications CO6:Identify and analyze various intelligent video analytics use cases 					
Selection of Woddles: Modules 1 to 5	are compulsory and select any one in	on modules 4 and 5.			
Module 1	Introduction to Computer	Vision / Hours			
Motivation, Relationships to other fields, Image preprocessing, Image Enhancement, Image segmentation, Feature Extraction: Shape representation and description : Contour-based shape representation and description, region based shape representation and description, statistical and syntactic texture description methodsCamera Models :Cameras: Pinhole cameras, cameras with lenses, the Human eye, Sensing, 3D cameras. 3D vision tasks, Basic of projective geometry, A single perspective camera, two cameras, stereopsis, Use of 3D vision: Shape from XCase Studies (if any)4) An optic music recognition (OMR) system/ Automated image analysis in cardiology 5) Automated identification of airway tree					
Mapping of Course Outcomes	CO1,CO)2			
Module II	Motion Analysis	7 Hours			
Differential Motion Analysis methods, Change detection, Segmentation using motion, Image flow, segmentation using Moving camera, Optical flow, Analysis based on correspondence of interest points, detection of specific motion patterns, video tracking, motion models to aid trackingCase Studies(if any)Visual surveillance system/Crowd detectionMapping of Course OutcomesCO3					
Module III	Object Recognition	7 Hours			
Knowledge representation, Statis recognition, Recognition as graph texture recognition methods	stical Pattern Recognition, Neu matching, Optimization techniques	ral Nets, Syntactic pattern in recognition, fuzzy systems,			

Case Studies(if any)	Face Mask Detection		
Manning of Course Outcomes	CO4		
Module IV	Intelligent Video Analytics	7 Hours	
Pool time wides enclution and wide	no mining temporal and anotial event recognition Visi	on based estivity	
recognition, Behaviour Analysis, Cor	ntent-Based Analysis of Digital Video	on-based activity	
Case Studies(if any)	Traffic controlling systems at airport/Vehicle counting	 5	
Mapping of Course Outcomes	CO3,CO4,CO5		
Unit V	Video Analytics: State-of-the-art and the Future	7 Hours	
Video Analytics: state of the art ap in video analytics, Human motio Intelligence, Virtual reality/Augmen	plications with reference to computer vision application on recognition and its applications, Video Analyti nted reality applications, and Healthcare applications.	ns, Deep learning ics for Business	
Case Studies(if any)	Bicycle detection with the deep learning		
Mapping of Course Outcomes	CO3,CO4,CO5		
Books & Other Resources: White paper: Video Analytics: Tecl <u>https://wso2.com/whitepapers/innov</u> Text Books: 1. Sonka, Hlavac, Boyle, "Di	nnologies and use cases vating-with-video-analytics-technologies-and-use-cases gital Image Processing and Computer Vision"- CEN	<u>/#07</u> GAGE Learning,	
2. Ramesh Jain, Kasturi, Schu	nck, "Machine Vision",McGraw-Hill		
 Reference Books: 1) Milan Sonka, Vaclav Hlava edition), Thomson Learning 2) David Forsyth, Jean Ponce, 3) Jan ErilSolem, "Programmine 4) Video Analytics for Business Shaogang Gong ((https://lin 	 Reference Books: 1) Milan Sonka, Vaclav Hlavac, Roger Boyle, "Image Processing, Analysis, and Machine Vision"(2nd edition), Thomson Learning 2) David Forsyth, Jean Ponce, "Computer Vision", Pearson Education 3) Jan ErilSolem, "Programming Computer Vision with python", O'REILLY 4) Video Analytics for Business Intelligence, Editors: Caifeng Shan, FatihPorikli, Tao Xiang, 		
MOOC Courses:			
 Introduction to Computer Vision with Watson and OpenCV (Coursera) Introduction to Intel® Distribution of OpenVINO[™] toolkit for Computer Vision Applications (Coursera) Computer Vision Basics (Coursera) Deep Learning in Computer Vision (Coursera) Fundamentals of Digital Image and Video Processing (Coursera) 			
E-books:	aching/ac121_fall1718/files/ac121_class_nates_ndf	(00% syllobus	
 http://vision.stamord.edu/tea coverage) 	aching/cs151_fan1/16/files/cs151-class-notes.pdf	(90%) Synabus	
 https://www.researchgate.ne mputer_Vision_Book 	et/publication/337293786_Modern_Deep_Learning_and	l_Advanced_Co	
 http://programmingcompute for assignment) 	ervision.com/downloads/ProgrammingComputerVision_	_CCdraft.pdf (
Content-Based Analysis	of Digital Video (Kindle Edition)by Alan I	Hanjalic (Author)	

Publisher: Springer; 2004 edition (8 May 2007)

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course)				
610303E: Data Modeling and Visualization				
Teaching Scheme: Credit Examination Scheme:				
TH: 04 hr/we	ek	04	Mid Semester: 50 M	Iarks
	9		End Semester: 50 M	larks
Prerequisite Cou	irses: C	omputer Graphics, Data minin	ig, Image processing, S	tatistical methods
 Course Objectives: 1. To map element of visualization well to perceive information well 2. To learn different types of data and its visualization 3. To study quantitative and non quantitative data visualization. 4. To study the pattern for static and moving data 				
Course Outcom	es:			
On completion o	f the cou	urse, learner will be able to		
CO1:Understand	types of the part	of data and data visualization r	nethods	
CO2: Onderstand CO3: Apply visua	alization	technique well for quantitativ	ve data	
CO4:Understand	l patterr	ns in motion		
CO5:Evaluate th	e perfor	mance of visualization technic	que	
CO6:Apply data	visualiz	ation using open source tool T	Tableau	
				<
Unit I		Introduction to Data Visua	alization	6 Hours
Need for data vis	ializatio	on. Types of Data, Stages of Data, Stages of Data	ata visualization, Fitts l	Law, Human visual
perception and co	gnition			
Case Studies (if	i Inst	allation of Tableau Public a	nd analysing different	types of data.
Mapping of			CO1.CO2	
Course Outcome	es		001,002	
Unit II		Visualization of nume	erical data	7 Hours
Types of Data vis	ualizatio	on: Basic charts, scatter plots,	Histogram ,advanced v	visualization Techniques
like streamline an	d statist	ical measures	61.1.1.	
Case Studies(if	Per	form constellation modellin nerties	g of high dimensiona	al data. And analyse the
Mapping of	P10		CO2	
Course Outcome	es			
Unit III		Visualization of non-nu	umeric data	7 Hours
Plots, Graphs, ne	tworks,	Hierarchies, symbol and shade	ed maps, treemap	
Case Studies(if	A ro	oadmap with symbols represe	enting cities and colore	ed lines representing roads
any)	svm	bol and extract the alternate n	aths	In search to find the node
Mapping of	sym	bor and extract the alternate p	CO2	
Course Outcome	es			
Unit IV		High dimensiona	l data	7 Hours
Mapping of high multidimensional API	dimens, cluster	sional data into suitable visus ing study of High dimensions	alization method- Prin al data visualization in	cipal component analysis, R, Python, Google chart
Case Studies(if	Mał	ke use of IMDB movie datas	et and apply classifica	ition and use suitable data

any)	visualization techniques.		
Mapping of	CO3,CO1		
Course Outcomes			
Unit V	Static and moving data	6 Hours	
Gestalt laws, texture theory and data mapping, perception of transparency/; overlapping data, perceiving patterns in multidimensional discrete data, patterns in motion			
Case Studies(if any)	Take the example of traffic signal, analyse the pattern and use suitable method to visualize pattern in motion.		
Mapping of Course Outcomes	C01,C04		
Unit VI	Evaluation and visualization tools	6 Hours	
Evaluation of visual	ization, Tableau , Desktop workspace in Tableau , visual c	ontrol, data analytics	
Case Studies(if any)	Data analytics in Tableau		
Mapping of Course Outcomes	CO5,CO6		
Books & Other Resources:			
Text Books: 1. Information visualization perception for design, colin ware, MK publication			
Reference Books:			
1. Big data black book, Dream tech publication			
2. Handbook for visualizing : a handbook for data driven design by Andy krik			
MOOC Courses: C	oursera course on data visualization		

SavitribaiPhule Pune University, Pune			
ME Artificial Intelligence and Data Sciences (2020 Course)			
610304: Seminar on Industry Internship-I/ In house Research Project - I			
Teaching Scheme:	Credit	Examination Scheme:	

PR: 04 Hr / Week	04	TW: 50 Marks		
		OR/PRE: 50 Marks		
Course Objectives:				
• To identify the domain	of research			
• To learn to communic	ate in a scientific language thr	ough collaboration with a guide		
	te in a selenenie ianguage an	ough condooration white a galact		
• To categorize the resea	urch material confined to the d	omain of choice		
Course Outcomes:				
On completion of the course	, learner will be able to–			
CO1:Conduct thorough litera	ture survey confined to the do	omain of choice		
CO2:Develop presentation sk	CO2:Develop presentation skills to deliver the technical contents			
CO3 : Furnish the report of th	e technical research domain			
COS:Furmish the report of the technical research domain				
CO4. Analyze the findings an	d work of various authors con	fined to the chosen domain		
CO4. Analyze the findings and work of various authors confined to the chosen domain				
	Conduction guid	alines		
Conduction guidennes				
The preferences/choices of the domain will be taken from the students. The guide needs to be allocated				
based on the preference/choices. The research project should be assigned to students. In case of Industry				
Internship-I, the assigned guide from college has to monitor and evaluate the progress of the student. The				
student has to exhibit the continuous progress through regular reporting and presentations and proper				
documentation. The continuous assessment of the progress needs to be documented unambiguously.				

SavitribajPhula Puna University Puna				
ME Artificial Intelligence and Data Sciences (2020 Course)				
610305- Dissertation Stage I				
Teaching Scheme:	Credit	Examination Scheme:		
TH: 08 hr/week	08	Mid Semester: 50 Marks		
		End Semester: 50 Marks		
Prerequisite Courses:				
Companion Course:				
Course Objectives:				
1. To identify the domain	of research			
2. To learn to communica	te in a scientific language thro	bugh collaboration with a guide.		
3. To understand the varie	bus means of technical publication	ations and terminologies associated		
with publications	welle were the state of the sta			
4. To categorize the resea	rch material confined to the de	omain of choice		
5. To formulate research	independently and assess its	guide/ mentor elaborating the research.		
questions.	i independentity and assess its i	elevance for answering the research		
Course Outcomes:				
On completion of the course	, learner will be able to–			
CO1: Conduct thorough litera	ature survey confined to the do	omain of choice		
CO2:Develop presentation skills to deliver the technical contents				
CO3: Furnish the report of the technical research domain				
CO4:Analyze the findings and work of various authors confined to the chosen domain				
Dissertation Stage-I is an integral part of the Dissertation work. In this, the student shall complete the				
partial work of the Dissertatio	n which will consist of proble	m statement, literature review, design, scheme		
of implementation (Mathemat	ical Model/SRS/UML/ERD/b	lock diagram/ PERT chart,) and Layout &		
Design of the Set-up.	1 1 1			
The student is expected to	complete the dissertation at	least up to the design phase. As a part of the		
progress report of Dissertation	work Stage-1, the candidate	shall deliver a presentation on the advancement		
in Technology pertaining to the selected dissertation topic. The student shall submit the duly approved and				
certified progress report of Dissertation Stage-I in standard format for satisfactory completion of the work				
The examiner will be assessed by a papel of examiners of which one is necessarily an external				
examiner The assessment will be broadly based on literature study work undergone content delivery				
presentation skills documentation and report				
The students are expected to validate their study undertaken by publishing it at standard platforms.				
The investigations and findings need to be validated appropriately at standard platforms – conference				
and/or peer reviewed journal.				
The student has to exhibit the continuous progress through regular reporting and presentations and proper				
documentation of the frequency of the activities at the sole discretion of the PG coordination.				
The continuous assessment of the progress needs to be documented unambiguously. For standardization				
and documentation, it is recommended to follow the formats and guidelines circulated / as in the				
dissertation workbook approved by the Board of Studies. Follow guidelines and formats as mentioned in				
Dissertation Workbook.				

ME Artificial Intelligence and Data Sciences (2020 Course) 610503: Constitution of India Teaching Scheme: Credit 01 hr/week 02 Course Objectives: Students will be able to: 1. Understand the premises informing the twin themes of liberty and freedom from a civil rights perspective. 2. To address the growth of Indian opinion regarding modern Indian intellectuals' constitutional role and entitlement to civil and economic rights as well as the emergence of mationbood in the early years of Indian nationalism. 3. To address the role of socialism in India after the commencement of the Bolshevik Revolution in 1917 and its impact on the initial drafting of the Indian Constitution. Course Outcomes: On completion of the course, Students will be able to: CO1: Discuss the growth of the demand for civil rights in India for the bulk of Indians before the arrival of Gandhi in Indian politics. CO2: Discuss the intellectual origins of the framework of argument that informed the conceptualization of social ferom keading to revolution in India. CO1: Discuss the growth of the Hindu Code Bill of 1956. Course Contents Unit 1 Mathematical Administration Otaddress the opago to the Indian Constitution.	Savit	rihaiPhule Pune University	Pune		
Interface with the first of	ME Artificial Intelligence and Data Sciences (2020 Course)				
Teaching Scheme: Credit 01 hr/week 02 Course Objectives: Students will be able to: 1. Understand the premises informing the twin themes of liberty and freedom from a civil rights perspective. 2. 2. To address the growth of Indian opinion regarding modern Indian intellectuals' constitutional role and entitlement to civil and economic rights as well as the emergence of nationhood in the early years of Indian nationalism. 3. To address the role of socialism in India after the commencement of the Bolshevik Revolution in 1917 and its impact on the initial drafting of the Indian Constitution. CO1: Discuss the growth of the demand for civil rights in India for the bulk of Indians before the arrival of Gandhi in Indian politics. CO2: Discuss the intellectual origins of the framework of argument that informed the conceptualization of social reforms leading to revolution in India. CO3: Discuss the circumstances surrounding the foundation of the Congress Socialist Party [CSP] under the leadership of Jawaharlal Nehru and the eventual failure of the proposal of direct elections through adult suffrage in the Indian Constitution. CO4: Discuss the passage of the Hindu Code Bill of 1956. Course Contents Unit 1 Contours of Constitution Value Philosophy of the Indian Constitution Pastares O3 Hours Unit 1 Contours of Constitutional Rights & Duties	610503. Constitution of India				
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District's Administration head: Role and Importance, Municipalities: Introduction, Mayor and role of Elected Representative, CEO of Municipal Corporation. Pachayati raj: Introduction, PRI: ZilaPachayat, Elected officials and their roles, CEO ZilaPachayat: Position and role. Block level: Organizational Hierarchy (Different departments), Village level: Role of Elected and Appointed officials, Importance of grass root democracy.					
Elected Representative, CEO of Municipal Corporation. Pachayati raj: Introduction, PRI: ZilaPachayat, Elected officials and their roles, CEO ZilaPachayat: Position and role. Block level: Organizational Hierarchy (Different departments), Village level: Role of Elected and Appointed officials, Importance of grass root democracy.	District's Administration head: Role and Importance, Municipalities: Introduction, Mayor and role of				
Pachayati raj: Introduction, PRI: ZilaPachayat, Elected officials and their roles, CEO ZilaPachayat: Position and role. Block level: Organizational Hierarchy (Different departments), Village level: Role of Elected and Appointed officials, Importance of grass root democracy.	Elected Representative, CEO of Mu	inicipal Corporation.			
Pachayati raj: Introduction, PRI: ZilaPachayat, Elected officials and their roles, CEO ZilaPachayat: Position and role. Block level: Organizational Hierarchy (Different departments), Village level: Role of Elected and Appointed officials, Importance of grass root democracy.					
Elected and Appointed officials, Importance of grass root democracy.	Pachayati raj. Introductioni, PKI: Zharachayat, Elected officials and their roles, CEO Zharachayat: Position and role, Block level: Organizational Hierarchy (Different departments), Village level: Dala of				
Elected and Appointed officials, importance of grass foot democracy.	Flected and Appointed officials. Importance of grass root democracy				
	Elected and Appointed officials, III				

Parliament, Composition, Qualifications and Disqualifications, Powers and Functions, Executive, President, Governor, Council of Ministers, Judiciary, Appointment and Transfer of Judges, Qualifications, Powers and Functions

Unit VI	Election Commission	3 Hours	

Election Commission: Role and Functioning, Chief Election Commissioner and Election Commissioners, State Election Commission: Role and Functioning., Institute and Bodies for the welfare of SC/ST/OBC and women.

Textbooks:

- 1. The Constitution of India, 1950 (Bare Act), Government Publication.
- 2. Dr. S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Edition, 2015.
- **3.** M. P. Jain, Indian Constitution Law, 7th Edn., Lexis Nexis, 2014.
- 4. D.D. Basu, Introduction to the Constitution of India, Lexis Nexis, 2015.

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 610307: Seminar on Industry Internship-II/ In house Research Project – II

	v 1	U U
Teaching Scheme:	Credit	Examination Scheme:
TH: 05 hr / week	05	TW: 50 Marks OR/PRE : 50 Marks

Course Objectives:

- 5. To identify the domain of research
- 6. To learn to communicate in a scientific language through collaboration with a guide.
- 7. To categorize the research material confined to the domain of choice
- 8. To work in professional environment

Course Outcomes:

On completion of the course, learner will be able to-

CO1: Conduct thorough literature survey confined to the domain of choice

CO2: Develop presentation skills to deliver the technical contents

CO3: Furnish the report of the technical research domain

CO4: Analyze the findings and work of various authors confined to the chosen domain

Conduction guidelines

Industry or research internship should include partial/complete project implementation. Student should be allocated to the research guide in first semester itself and same guide should be continued for the: Industry Internship-I/ In house Research Project –I. Otherwise the preferences/choices of the domain should be taken from the students. The guide needs to be allocated based on the preference/choices. The research project should be assigned to students. In case of Industry Internship-I, the assigned guide from college has to monitor and evaluate the progress of the student. The student has to exhibit the continuous progress through regular reporting and presentations and proper documentation. The continuous assessment of the progress needs to be documented unambiguously.
SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) 610308: Dissertation Stage II				
Teachi	ng Scheme:	Credit	Examination Scheme:	
PR:	20 hr/week	20	TW: 150 Marks	
			OR/PRE: 50 Marks	
Course	Course Objectives: To follow SDLC meticulously and meet the objectives of proposed work To test rigorously before deployment of system To validate the work undertaken To consolidate the work as furnished report 			
On cor	npletion of the course	, learner will be able to–		
CO1: S	how evidence of indep	endent investigation		
CO2: C	Critically analyze the re	esults and their interpretation;	infer findings	
CO3: F	Report and present th	e original results in an order	rly way and placing the open questions in the	
	right perspective.			
CO4: 1	Link techniques and re-	sults from literature as well a	s actual research and future research lines with	
the research.				
Guidel	ines:	prications and constraints of (
In Dissertation Work Stage–II, the student shall consolidate and complete the remaining part of the dissertation which will consist of Selection of Technology, Installations, UML implementations, testing, Results, measuring performance, discussions using data tables per parameter considered for the improvement with existing/known algorithms/systems, comparative analysis, validation of results and conclusions. The student shall prepare the duly certified final report of Dissertation in standard format for satisfactory completion of the work by the concerned guide and head of the Department/Institute.				
The students are expected to validate their study undertaken by publishing it at standard platforms.				
The investigations and findings need to be validated appropriately at standard platforms – conference and/or peer reviewed journal.				
The stu docume The con	The student has to exhibit continuous progress through regular reporting and presentations and proper documentation of the frequency of the activities in the sole discretion of the PG coordination. The continuous assessment of the progress needs to be documented unambiguously.			
It is recommended to continue with guidelines and formats as mentioned in the Dissertation Workbook approved by the Board of Studies				

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) Non-Credit Course1:English For Research Paper Writing			
Units	CONTENTS		
1	Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness		
2	Clarifying Who Did What, Highlighting Your Findings, Hedging and Criticising, Paraphrasing and Plagiarism, Sections of a Paper, Abstracts. Introduction		
3	Review of the Literature, Methods, Results, Discussion, Conclusions, The Final Check.		
4	key skills are needed when writing a Title, key skills are needed when writing an Abstract, key skills are needed when writing an Introduction, skills needed when writing a Review of the Literature,		
5	skills are needed when writing the Methods, skills needed when writing the Results, skills are needed when writing the Discussion, skills are needed when writing the Conclusions		
6	useful phrases, how to ensure paper is as good as it could possibly be the first- time submission		
Suggested Studies			
1.	Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books)		
2.	Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press		
3.	Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook.		
4.	Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht Heidelberg London, 2011		

SavitribaiPhule Pune University, Pune				
ME Artificial Intelligence and Data Sciences (2020 Course)				
	Non Credit Course2: Disaster Management			
Units	CONTENTS			
1	Introduction			
	Disaster: Definition, Factors And Significance; Difference Between Hazard And			
	And Magnitude.			
2	Repercussions Of Disasters And Hazards : Economic Damage, Loss Of Human And Animal Life Destruction Of Ecosystem			
	Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts			
	and Famines, Landslides And Avalanches, Man-made disaster:			
	Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks And Spills, Outbreaks Of			
3	Disease And Epidemics, war And Connicts.			
5	Disaster Frone Areas in India Study Of Seismic Zones: Areas Prone To Floods And Droughts Landslides			
	And Avalanches; Areas Prone To Cyclonic And Coastal Hazards With Special			
	Reference To Tsunami; Post-Disaster Diseases And Epidemics			
4	Disaster Preparedness And Management			
	Preparedness: Monitoring Of Phenomena Triggering A Disaster Or Hazard;			
	From			
	Meteorological And Other Agencies, Media Reports: Governmental And Community			
	Preparedness.			
5	Risk Assessment			
	Disaster Risk: Concept And Elements, Disaster Risk Reduction, Global And National			
	Disaster Risk Situation. Lechniques Of Risk Assessment, Global Co-Operation In Risk Assessment and Warning People's Participation In			
	Risk Assessment And Warning, People's Participation in Risk Assessment, Strategies for Survival.			
6	Disaster Mitigation			
	Meaning, Concept And Strategies Of Disaster Mitigation, Emerging Trends			
	In Mitigation. Structural Mitigation And Non-Structural Mitigation, Programs of			
Disaster Mitigation in India.				
Suggesteu Studies				
SUGG	SUGGESTED READINGS:			

- 1. R. Nishith, Singh AK, "Disaster Management in India: Perspectives, issues and strategies "New Royal book Company.
- 2. Sahni, PardeepEt.Al. (Eds.)," Disaster Mitigation Experiences And Reflections", Prentice Hall Of India, New Delhi.
- **3.** Goel S. L., Disaster Administration And Management Text And Case Studies", Deep & Deep Publication Pvt. Ltd., New Delhi.

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) Non Credit Course2: Sanskrit For Technical Knowledge			
Unit	Content		
1	 Alphabets in Sanskrit, Past/Present/Future Tense, Simple Sentences 		
2	 Order Introduction of roots Technical information about Sanskrit Literature 		
3	Technical concepts of Engineering-Electrical, Mechanical, Architecture, Mathematics		
Suggested reading			
1.	1. "Abhyaspustakam" – Dr.Vishwas, Samskrita-Bharti Publication, New Delhi		
2.	"Teach Yourself Sanskrit" PrathamaDeeksha-VempatiKutumbshastri, Rashtriya Sanskrit Sansthanam. New Delhi Publication		

3. "India's Glorious Scientific Tradition" Suresh Soni, Ocean books (P) Ltd., New Delhi.

SavitribaiPhule Pune University, Pune ME Artificial Intelligence and Data Sciences (2020 Course) Non Credit Course2: Value Education			
Unit	nit Content		
1	Values and self-development –Social values and individual attitudes. Work ethics, Indian vision of humanism.		
	 Moral and non- moral valuation. Standards and principles. Value judgements 		
2	 Importance of cultivation of values. Sense of duty. Devotion, Self-reliance. Confidence, Concentration. Truthfulness, Cleanliness. Honesty, Humanity. Power of faith, National Unity. Patriotism.Love for nature, Discipline 		
3	 Personality and Behavior Development - Soul and Scientific attitude. Positive Thinking. Integrity and discipline. Punctuality, Love and Kindness. Avoid fault Thinking. Free from anger, Dignity of labour. Universal brotherhood and religious tolerance. True friendship. Happiness Vs suffering, love for truth. Aware of self-destructive habits. Association and Cooperation. Doing best for saving nature 		
4	 Character and Competence –Holy books vs Blind faith. Self-management and Good health. Science of reincarnation. Equality, Nonviolence,Humility, Role of Women. All religions and same message. Mind your Mind, Self-control. Honesty, Studying effectively 		
1. C P	hakroborty, S.K. "Values and Ethics for organizations Theory and practice", Oxford University Press, New Delhi		

2. AICTE Universal Human Value course material

SavitribaiPhule Pune University, Pune			
ME Artificial Intelligence and Data Sciences (2020 Course)			
Unite	Contont		
Units	History of Making of the Indian Constitution:		
	History		
1	Drafting Committee, (Composition & Working)		
	Philosophy of the Indian Constitution:		
2	Preamble Salient		
2	Features		
	Contours of Constitutional Rights & Duties:		
	Fundamental Rights		
	Right to Equality		
	Right to Freedom Dight against Euploitation		
3	Right against Exploitation Pight to Freedom of Poligion		
	 Cultural and Educational Rights 		
	 Right to Constitutional Remedies 		
	Directive Principles of State Policy		
	• Fundamental Duties.		
	Organs of Governance:		
	Parliament		
	Composition		
	Qualifications and Disqualifications		
4	Powers and Functions		
	• Executive		
	President Covernor		
	Governor Governor Governor		
	 Judiciary, Appointment and Transfer of Judges, Qualifications 		
	 Powers and Functions 		
	Local Administration:		
	• District's Administration head: Role and Importance,		
	• Municipalities: Introduction, Mayor and role of Elected Representative CEO of		
5	Municipal Corporation.		
	Pachayati raj: Introduction, PRI: ZilaPachayat.		
	• Elected officials and their roles, CEO ZilaPachayat: Position and role.		
	Block level: Organizational Hierarchy (Different departments),		
	Village level: Role of Elected and Appointed officials,		
	Election Commission:		
	 Election Commission: Role and Functioning 		
6	 Chief Election Commissioner and Election Commissioners 		
-	 State Election Commission: Role and Functioning. 		
	 Institute and Bodies for the welfare of SC/ST/OBC and women. 		

Suggested reading

- 1. The Constitution of India, 1950 (Bare Act), Government Publication.
- 2. Dr. S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Edition, 2015.
- 3. M. P. Jain, Indian Constitution Law, 7th Edn., Lexis Nexis, 2014.
- 4. D.D. Basu, Introduction to the Constitution of India, Lexis Nexis, 2015.

AUDIT 1 and 2: PEDAGOGY STUDIES

SavitribaiPhule Pune University, Pune			
ME Artificial Intelligence and Data Sciences			
(2020 Course)			
Unite	Contont		
Introduction and Methodology:			
	 Aims and rationale Policy background Concentual framework and 		
1	terminology		
	 Theories of learning, Curriculum, Teacher education. 		
	Conceptual framework, Research questions.		
	Overview of methodology and Searching.		
	• Thematic overview: Pedagogical practices are being used by teachers in		
	formal and informal classrooms in developing countries.		
Z	Curriculum, Teacher education.		
	Evidence on the effectiveness of pedagogical practices		
	• Methodology for the in depth stage: quality assessment of included studies.		
	• How can teacher education (curriculum and practicum) and the school		
	curriculum and guidance materials best support effective pedagogy?		
3	 Theory of change. Strength and nature of the body of evidence for effective nedagogical 		
	nractices		
	 Pedagogic theory and pedagogical approaches. 		
	• Teachers' attitudes and beliefs and Pedagogic strategies.		
	• Professional development: alignment with classroom practices and follow-up		
	support		
4	Peer support		
	• Support from the head teacher and the community.		
	Curriculum and assessment Parriers to learning: limited resources and large class sizes		
	Barriers to rearining: ininited resources and farge class sizes		
	Research gaps and future directions		
5	Kesearch design Contoxto		
	 reuagogy Teacher education 		
	Curriculum and assessment		
	 Dissemination and research impact. 		

Suggested reading

- 1. Ackers J, Hardman F (2001) Classroom interaction in Kenyan primary schools, Compare, 31 (2): 245-261.
- 2. Agrawal M (2004) Curricular reform in schools: The importance of evaluation, Journal of Curriculum Studies, 36 (3): 361-379.
- 3. Akyeampong K (2003) Teacher training in Ghana does it count? Multi-site teacher education research project (MUSTER) country report 1. London: DFID.
- 4. Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basic maths and reading in Africa: Does teacher preparation count? International Journal Educational Development, 33 (3): 272–282.
- 5. Alexander RJ (2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
- 6. Chavan M (2003) Read India: A mass scale, rapid, 'learning to read' campaign.
- 7. <u>www.pratham.org/images/resource%20working%20paper%202.pdf.</u>

SavitribaiPhule Pune University, Pune				
	ME Artificial Intelligence and Data Sciences (2020 Course)			
	Non Credit Course2: Stress Management By Yoga			
Unit	Content			
1	• Definitions of Eight parts of yog. (Ashtanga)			
2	• Yam and Niyam. Do`s and Don't's in			
	life.			
	Ahinsa, satya, astheya, bramhacharya and aparigraha			
	Shaucha, santosh, tapa, swadhyay, ishwarpranidhan			
3	Asan and Pranayam			
	i.Various yog poses and their benefits for mind & body			
	ii.Regularization of breathing techniques and its effects-Types of pranayam			
Suggested reading				
1.	'Yogic Asanas for Group Tarining-Part-I" :Janardan Swami YogabhyasiMandal, Nagpur			
2.	"Rajayoga or conquering the Internal Nature" by Swami Vivekananda,			
	AdvaitaAshrama (Publication Department), Kolkata			

SavitribaiPhule Pune University, Pune

ME Artificial Intelligence and Data Sciences (2020 Course)

Non Credit Course2:Personality Development Through Life Enlightenment Skills

Unit	Contont		
1	Neetisatakam-Holistic development of personality • Verses- 19,20,21,22 (wisdom) • Verses- 29,31,32 (pride & heroism) • Verses- 26,28,63,65 (virtue) • Verses- 52,53,59 (dont's) • Verses- 71,73,75,78 (do's)		
2	 Approach to day to day work and duties. ShrimadBhagwadGeeta : Chapter 2-Verses 41, 47,48, Chapter 3-Verses 13, 21, 27, 35, Chapter 6-Verses 5,13,17, 23, 35, Chapter 18-Verses 45, 46, 48. 		
3	 Statements of basic knowledge. ShrimadBhagwadGeeta: Chapter2-Verses 56, 62, 68 Chapter 12 -Verses 13, 14, 15, 16,17, 18 Personality of Role model. ShrimadBhagwadGeeta: Chapter2- Verses 17, Chapter 3-Verses 36,37,42, Chapter 4-Verses 18, 38,39 Chapter18 - Verses 37,38,63 		
Suggested reading			
1	. "Srimad Bhagavad Gita" by Swami SwarupanandaAdvaita Ashram (Publication Department), Kolkata		
2	2. Bhartrihari's Three Satakam (Niti-sringar-vairagya) by P.Gopinath,		
3	8. Rashtriya Sanskrit Sansthanam, New Delhi.		

	SavitribaiPhule Pune University			
	ME Artificial Intelligence and Data Sciences (2020 Course)			
	NCC1: Game Engineering			
	Course Contents			
1	Introduction to Unity 3D Game Engines			
-	Introduction to game industry			
	Unity Basic (Interface Intro) Intro to tools & navigation The Main Windows Game Objects Scenes			
	Cameras and Types. The assets store. Intro to Asset Work flow			
2	Rasic Photoshon			
-	File types size and resolution. Cropping and Editing sprite sheet			
	The types, size and resolution, cropping and Eating sprite sheet			
3	3 C# programming in unity			
5				
	4. 2D Game Development Using Unity 3D			
	Intro to 2D Game system in unity, Sprite Editor in Unity, Sprite Animation in Unity			
	2D Physics in Unity			
	5. 3D Game Development Using Unity 3D			
	UI system in Unity, Artificial Intelligence for 3D Game			
	Object Oriented Design & Programming for 3D Games			
	□ Multiplayer Game in unity, Creating 3D Game For PC			
	Books			
	1 Estim Directo WThe Loss Course Development To the 1			
	1. Fabian Birzele, "The Java Game Development Tutorial			
	2. Sean M. Tracey, "Make Games with Python on Raspberry Pi"			

SavitribaiPhule Pune University Master of Computer Engineering (2017 Course) NCC2: Advanced Cognitive Computing

Course Contents

1. The Foundation of Cognitive Computing

Interdisciplinary Nature of Cognitive Science, Cognitive Computing Systems, Representations for Information and Knowledge, Principal Technology Enablers of Cognitive Computing, Cognitive Computing Architectures and Approaches, Cognitive Computing Resources

2. Cognitive Computing and Neural Networks: Reverse Engineering the Brain

Brain Scalability, Neocortical Brain Organization, The Concept of a Basic Circuit,

Abstractions of Cortical Basic Circuits, Large-Scale Cortical Simulations, Hardware Support for Brain Simulation, Deep Learning Networks

3. The Relationship Between Big Data Analytics and Cognitive Computing

Evolution of Analytics and Core Themes, Types of Learning, Machine Learning Algorithms, Cognitive Analytics: A Coveted Goal, Cognitive Analytics Applications

4. Applications of Cognitive Computing

Applications in expert systems, Natural language programming, neural networks, robotics, virtual reality, Future applications

Books

1. **'Cognitive Computing and Big Data Analytics', by** Judith Hurwitz, Marcia Kaufman, Adrian Bowles, Wiley publications, ISBN: 978-1-118-89662-4

2. "**Cognitive Computing: Theory and Applications**", by Vijay Raghvan, VenuGovindaraju, C.R. Rao, Elsevier publications, eBook ISBN: 9780444637512, Hardcover ISBN: 9780444637444

3.

https://www.research.ibm.com/software/IBMResearch/multimedia/Computing_Cognitio n_WhitePaper.pdf

SavitribaiPhule Pune University ME Artificial Intelligence and Data Sciences (2020 Course) NCC8:Virtual Reality Course Contents

1. Introduction and Background

What VR is and why it is so different from other mediums. Its history and different forms of reality, ranging from the real world to fully immersive VR. Its various hardware and components, which composes those realities. 2. Perception

Understanding the human brain and how we perceive real and virtual worlds, real-world examples that prove reality is not always what we think it is, explanations of perceptual models and processes, the physiology of the different sensory modalities, theories of how we perceive space and time, and a discussion of how perception relates to action. 3. Designing in VR

Fundamentals of VR design including ergonomics, user testing, interface design, scale and scene setting, graphical user interfaces, and motion mechanics for mobile VR, simulator sickness, its causes.

4. VR Platforms and Applications

Understand what is happening in the VR industry, surveying current trends and technology in VR, the hardware: Mobile Performance & 360 Media, High-Immersion Unity, or High-Immersion Unreal.

Books

1. Jason Jerald, The VR Book: Human-Centered Design for Virtual Reality, Association for Computing Machinery and Morgan & Claypool New York, NY, USA©2016, ISBN: 978-1-97000-112-9

2. John Vince, Virtual Reality Systems, Pearson Prentice Hall, ISBN 10: 0201876876 or ISBN 13: 9780201876871

3. Grigore C. Burdea, Philippe Coiffet, Virtual Reality Technology, 2nd Edition, ISBN: 978-0-471-36089-6

Task Force at curriculum Design

1. Advisors, the team of Board of Studies-

Dr. VarshaPatil (Chairman), Dr. Shirish Sane, Dr. Sunil Bhirud, Dr. Manik Dhore, Dr. Parikshit Mahalle, Dr. Pramod Patil, Dr. Geetanjali Kale, Dr. Sachin Lodha, Dr. Venkatesharan, , Dr. Suhasini Itkar, Dr. R. V. Patil and Dr. P. M. Yawalkar, Dr. Girish Khilari

2. Team Leader – Dr. Geetanjali Kale

3. Course Design Teams:

Sr. No.	Name of the Subject	Name of the Staff
1	Mathematical Foundation of Data Science	Dr. Prof. G. V. Kale Prof. H. P. Channe Prof. V. J. Damle
2	Basics of Data Science	Prof. A. G. Phakatkar Prof.P.P.Joshi
3	Artificial Intelligence	Dr. Prof. A. R. Deshpande Dr. Prof. B. A. Sonkamble
4	Research Methodology	Prof. P. S. Game Dr. Prof. A. R. Buchade
5	Laboratory Proficiency-I	Prof. P. S. Game Prof. H. P. Channe
6	Data Storage Technologies and Networks (Elective I)	Dr. Prof. A. R.Buchade Prof. R. S. Paswan
7	Information Systems Management (Elective I)	Dr. Prof. S. D. Kale Prof. A. A. Chandorkar Prof. Y. A. Handge
8	Data Preparation and Analysis (Elective I)	Prof. M. S. Wakode
9	Distributed Databases (Elective I)	Prof.P.P.Joshi
10	Data Warehousing & Mining	Prof. K. C. Waghmare
11	Machine Learning	Dr.Prof.S.D.Kale Prof.P.P.Joshi
12	Virtual Reality and Augmented Reality	Dr. Prof. G. V. Kale Prof. V. S. Gaikwad

13	Laboratory Proficiency-II	Prof.P.S.Game Dr.Prof.S.D.Kale
14	Neural Networks (Elective II)	Dr. D. T. Mane Prof. V. S. Gaikwad
15	Recommender Systems (Elective II)	Prof. V.V.Bagade
16	GPU COMPUTING (Elective II)	Prof. R.A.Kulkarni Prof.P.P.Joshi
17	Web Intelligence (Elective II)	Dr. Swati Bhavsar
18	Soft Computing and Deep Learning	Dr. Prof. A.R.Deshpande Prof. H.P. Channe
19	Scalable Data Science	Dr. Prof. G. V. Kale Prof. V. S. Gaikwad
20	Real Time Analytics (Elective III)	Prof. V.V.Bagade
21	Business Analytics (Elective III)	Prof. R.S. Paswan Prof. K.C.Waghmare
22	Computational Linguistic Analytics (Elective III)	Prof. M.S. Takalikar
23	Video Analytics (Elective III)	Dr.Prof.A.S. Ghotkar
24	Data Modeling and Visualization (Elective III)	Prof. R.S. Paswan Dr. Prof. S.S. Sonawane