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



http://www.unipune.ac.in/

Curriculum for
Master of Data Science
(Course 2020)
(With effect from 2020-21)

	Savitribai Phule Pune University, Pune												
	Master of Data Science (2020 Course) (with effect from A.Y. 2020-21)												
	<u>Semester I</u>												
Course Code	Course	Teaching Scheme Hours / Week			Examination Scheme and Marks				KS	Credit			
		Theory		Practical	In-Sem		End- Sem	TW	OR/ PR	Total		HI	PR
510301	Mathematical Foundations for Data Science	04			50		50			100	0	04	
510302	Basics of Data Science	04			50		50			100	0	04	
510303	Big Data Analytics	04			50		50			100	0	04	
510101	Research Methodology	_			50		50			100		04	
510305	Elective I	05			50		50			100	0	05	
510306	Laboratory Proficiency I		0	8				50	50	100	0		04
	Total	21	0	8	250		250	50	50	600	0	21	04
		To	otal Cı	edit								25	
510307													
	1			Elect									
510305A	Data Storage Technologies and Networks S10305B Information Systems Management												
510305C	Data Preparation and	Analys	is	51	10305D		Art	ificia	l Intell	igence f	or D	ata Scie	ence
510305E	Open Elective												
	· · · · · · · · · · · · · · · · · · ·												
			S	emes	ter II								
Course Code	Course	Sch Ho	ching eme urs / eek		Exami	inati	ion Sc	chem	e and l	Marks		Credit	
		Theory	Practic 3	<b>3</b>	In-Sem	End-	Sem	TW	OR/ PR	Total		HI	PR
510308	Data Warehousing and Mining	04			50	5	50	-		100		04	
510309	Machine Learning	04			50		50	-		100		04	
510310	Soft Computing	04			50		50	-		100		04	
5610311	Elective II	05			50	5	50	-		100		05	
510312	Mini Project with Seminar I		04			•		50	50	100			04
510313	Laboratory Proficiency II		08			-		50	50	100			04
	Total	17	12		200		200	100	100	600		17	08
			al Cre	dit								25	
510314	Non-Credit Course II <sup>3</sup>	ķ	1	Flocti	vo II							Grade	
510311A	Distributed Databases												
510311C	GPU Computing 510311D Web Intelligence												
510311E	Open Elective												
	1 1												

	Savitribai Phule Pune University, Pune Master of Data Science (2020 Course) (with effect from A.Y. 2021-22)										
Course	Course	Teaching S	Schem			inatio	n Schem	e and	Marks	Cre	edit
Code	Hours / Week					RE	æ				
		Theory	Practical		In-Sem	End- Sem	ML	OR/ PRE	Total	ТН	PR
610301	Deep Learning	04		-	50	50		-	100	04	
610302	Data Modeling and Visualization	04		-	50	50			100	04	
610303	Elective III	05		-	50	50			100	05	
610304	Seminar on Industry Internship-I/ In- house Research Project-I		04				50	50	100		02
610305 Dissertation Stage I			0	)8			50	50	100		04
Total 13 13 150 150 100			100	500	13	06					
C10205		Total			f India					<b>25</b> 02	
610305		Coi	ıstıtut	1011 0	1 India					02	
610306	Non-Credit Course	· III*								Gr	ade
010200	Tron Crean Course	, 111		E	lective	III				O.	
610303A	Real Time Analytic			0303			siness A		3		
610303C	Computational Ling Analytics	guistic	61	10303	BD	Vid	leo Anal	ytics			
610303E	Open Elective										
	1 1										
			Sem	<u>ieste</u>	<u>r IV</u>						
Course Code	Course	Teaching Scheme and Marks Cred Scheme Hours / Week					Credit				
			ctical		TW	OR/PI			otal	PF	
610307	Seminar on Industr Internship-II / In-h Research Project-II	ouse		50			50		100	05	
610308	Dissertation Stage  Total		0	150			50		200	20	
	25		200			100		300	25	5	

<sup>\*:</sup> 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.

#### **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



### Savitribai Phule Pune University, Pune

#### ME Data Science (2020 Course)

510301: M	lathematical f	<b>Coundation</b> f	for Data	a Science
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Teaching Scheme:	Credit	Examination Scheme:
TH: 04 hr/week	04	Mid Semester: 50 Marks
		End Semester: 50 Marks

**Prerequisites: Basic Mathematics** 

Unit I

**Companion Course: Basics of Data Science** 

#### **Course Objectives:**

- 1. To understand role of discrete mathematics in data science.
- 2. To learn probability and apply it for real life problems in Data Science.
- 3. To understand basis of descriptive statistics measures and hypothesis.
- 4. To learn linear algebra and calculus concepts and applicability in Data Science.
- 5. To learn different linear regression methods used in machine learning

#### **Course Outcomes:**

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

- CO1: Apply measures of central tendency to analyze a payroll dataset.
- CO2: Apply probabilistic model for credit card fraud detection.
- CO3: Evaluate covariance and correlation of between two variables.
- CO4: Demonstrate use eigenvalues and eigenvectors for a reducing dimension of a healthcare dataset
- CO5: Apply simple regression model to predict the near future sales based on a time series data.

#### **Course Contents**

Discrete mathematics for Data Science

(07 Hours)

<u> </u>		(
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 graph,	path and circuit, graph
traversal travelling salesperson pro	hlem Trees. Basic terminologies, search tree. B	inary & M-ary tree

# Exemplar / Case Studies	Discuss algorithm / program for Salesman problem			
*Mapping of Course Outcomes	CO1			
Unit II	Data Analysis & Probability Theory	(06 Hours)		

Data Representation, Average, Spread, Experiments, Outcomes, Events, Probability, Permutations and Combinations, Random Variables, Probability Distributions, Mean and Variance of a Distribution, Binomial, Poisson, and Hyper geometric Distributions, Normal Distribution, Distributions of Several Random Variables.

Unit III	Statistical Inference I	(07 Hours)
*Mapping of Course Outcomes	CO3	
#Exemplar/Case Studies	Discuss probabilistic model for predicting relations in social websites system	

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, <b>Probabilistic models with hidden variables</b>						
Exemplar/Case Studies	Create a probabilistic model for credit card frau-	d detection				
Mapping of Course Outcomes	CO3					
Unit V	Linear Algebra and Calculus	(7 Hours)				
concept of function and derivative, Jacobian and the Hessian	ecomposition, Eigen values and eigenvectors, Uno Multivariate calculus: concept, Partial Derivative	es, chain rule, the				
#Exemplar/Case Studies	<ol> <li>Demonstration of dimensionality reduct eigenvector (PCA)</li> <li>Discussion of Page rank algorithm eigenvector</li> </ol>					
*Mapping of Course Outcomes	CO4					
Unit VI	Regression Model	(07 Hours)				
descent, Training, Model evaluation.  Multivariable regression: Growing function, Simplifying with matrices.	complexity, Normalization, making predictions, s, Bias term, Model evaluation	initialize weights, Cost				
Exemplar/Case Studies	Create a probabilistic model for credit card fraud					

#### **Textbooks:**

Mapping of Course Outcomes

- 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.

CO<sub>5</sub>

**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, Rémy Drouilhet, Benoit Liquet, Springer 2013

#### **MOOC Courses:**

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

### Savitribai Phule Pune University, Pune ME Data Science (2020 Course)

510302: Basics of Data Science

Teaching Scheme:	Credit	Examination Scheme:
TH: 04 hr/week	04	Mid Semester: 50 Marks
		End Semester: 50 Marks

**Prerequisite Courses: Database System** 

**Companion Course: Mathematics for Data Science** 

#### **Course Objectives:**

- 1. To understand the recommendation system and two basic architectures for a recommendation system.
- 2. To develop the fundamental knowledge and understand concepts to become a data science professional.
- 3. To learn statistical methods and machine learning algorithms required for Data Science.
- 4. To visualize data and use for communicating stories from data.
- 5. To study different types of recommendation systems.
- 6. 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**

Introduction to Data Science

Omt 1	Introduction to Data Science	(00 Hours)
What is Data Science,	importance of data science, Big data and data Science, The current Scen	nario, 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)	Ecommerce Marketplace	
Mapping of Course	CO1	
Outcomes		
Unit II	Statistical Interference and Exploratory 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 (if any)	Demonstrate the case study of real direct online real estate using R language	
Mapping of Course	CO1	
Outcomes		
Unit III	Machine Learning Algorithms	(06 Hours)
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 Classification using naïve bayes	
Mapping of Course	CO2	

Mapping of Course
Outcomes
Unit IV
Data Visualization
(07 Hours)

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

Case Studies(if any) Data Visualization on any problem

Mapping of Course Outcomes	CO3	
Unit V	Recommendation Systems	(07 Hours)

A Model for Recommendation Systems: The Utility Matrix, The Long Tail, Applications of Recommendation Systems, Populating the Utility Matrix, Content-Based Recommendations: Item Profiles, Discovering Features of Documents, Obtaining Item Features From Tags, Representing Item Profiles, User Profiles, Recommending Items to Users Based on Content, Collaborative Filtering: Measuring Similarity, The Duality of Similarity, Clustering Users and Items, Evaluation of Recommendation System

Case Studies(if any)	Movie Lens Case Study	
Mapping of Course Outcomes	CO4	
Unit VI	Social Network Analysis	(06 Hours)

Social Networks as Graphs, Varieties of Social Networks, Graphs With Several Node Types, Clustering of Social-Network Graphs: Distance Measures for Social-Network Graphs, Applying Standard Clustering Methods, Betweenness, The Girvan-Newman Algorithm, Using Betweenness to Find Communities

Case Studies(if any)	Community detection in social network
Mapping of Course Outcomes	CO5

#### **Books & Other Resources:**

#### **Text Books:**

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

#### **Reference Books:**

1. Laura Igual and Santi Segui, 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 <a href="https://nptel.ac.in/courses/106/106/106106179/">https://nptel.ac.in/courses/106/106/106106179/</a>
- Introduction to Data Analytics <a href="https://nptel.ac.in/courses/110/106/110106064/">https://nptel.ac.in/courses/110/106/110106064/</a>

E-books: <a href="http://infolab.stanford.edu/~ullman/mmds/book0n.pdf">http://infolab.stanford.edu/~ullman/mmds/book0n.pdf</a>

#### Savitribai Phule Pune University, Pune ME Data Science (2020 Course) 510303: Big Data Analytics

Teaching Scheme: Credit Examination Scheme:

TH: 04 hr/week 04 Mid Semester: 50 Marks
End Semester: 50 Marks

**Prerequisite Courses:** Introduction to Probability theory, Statistics, Python/R

**Companion Course:** Data Preparation and Analysis

#### **Course Objectives:**

- 1. To understand the big data concepts and big data analytics lifecycle
- **2.** To understand the big data analytics algorithms and tools
- 3. To understand the importance of big data visualization tools and techniques
- **4.** To get acquainted with advancements in tools and techniques used for big data analytics

#### **Course Outcomes:**

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

- CO1: Design the data analytics life cycle for selected problem statement
- CO2: Develop insights into the big data and present results for selected problem statement through visualization techniques
- CO3: Demonstrate the use of Hadoop and its ecosystem elements to analyze big data.
- CO4: Demonstrate use of advanced FOSS computing environments for big health care data.

#### **Course Contents**

Unit I	Basics of Big Data	07
Big data: characteristics,	types, sources, architectures, Data analysis process, Data analytics lifecycle,	Pre-
processing data, Market a	and Business Drivers for Big Data Analytics, Business Problems Suited to Big	g Data
Analytics		

Case Studies (if any)	Case study on data analytics lifecycle	
Mapping of Course	CO1, CO2	
Outcomes		
Unit II	Technologies for big data analytics	06

Distributed and Parallel Computing for Big Data, Cloud Computing and Big Data, In-Memory Computing Technology for Big Data, Introduction to Hadoop, HDFS, MapReduce, YARN, HBase, Combining HDFS and HBase

112 460		
<b>#Case Studies (if any)</b>	Using MapReduce to scale algorithms for Big Data analytics	
*Mapping of Course	CO3, CO4	
Outcomes		
Unit III	Hadoop ecosystem for big data analytics	06
TT 1 4 C		D. D.

**Hadoop ecosystem:** Sqoop, Impala, Apache Flume, Pig, Hive, Data transformation and analysis using Pig, Data analysis using Hive and Impala, Mahout, Oozie, Zookeeper etc.

Case Studies(if any)	Sentiment analysis	
Mapping of Course	CO3, CO4	
Outcomes		
Unit IV	Big data analytics with Apache Spark	07

Apache Spark, Spark core, Interactive data analysis with spark shell, Writing a spark application, Spark RDD Optimization Techniques, Spark Algorithm, Spark SQL

Case Studies(if any)	Big data for maintaining HER: healthcare records	
Mapping of Course	CO3, CO4	
Outcomes		
Unit V	Programming languages for Big data analytics	06

Big data analytics with PySpark: Python and Apache Spark

Big data analytics with RHadoop: R and Hadoop, Text mining in RHadoop, Data mining in Hive, Data Analysis MapReduce techniques using RHadoop

Case Studies(if any)	Cloudera platform: western union bank	
Mapping of Course	CO4	
Outcomes		
Unit VI	Visualization techniques and tools for big data	07
Visualizing Big Data, Importance of data visualization, Challenges, Need for advanced visualization techniques,		
Tools used in data visualization, Big Data Visualization with R/Python/Tableau/other tools		
Case Studies(if any)	Industrial Big Data Visualization: A Case Study Using Flight Data Recording	ngs
Mapping of Course	CO2	
Outcomes		

#### **Books & Other Resources:**

#### **Text Books:**

- 1. DT Editorial Services, "Big Data, Black Book: Covers Hadoop 2, MapReduce, Hive, YARN, Pig, R and Data Visualization"
- 2. David Dietrich, Barry Hiller, "Data Science and Big Data Analytics", EMC education services, Wiley publications, 2012, ISBN0-07-120413-X
- 3. Mohammed Guller, "Big Data Analytics with Spark: A Practitioner's Guide to Using Spark for Large Scale Data Analysis", ISBN-13:978-1484209653
- 4. David Loshin, "Big Data Analytics From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL, and Graph", Morgan Kaufmann

#### **Reference Books:**

- 1. Venkat Ankam, "Big Data Analytics", Packt Publishing
- 2. Jenny Kim, Benjamin Bengfort, "Data Analytics with Hadoop", O'Reilly Media, Inc., ISBN: 9781491913734
- 3. Glenn J. Myatt, "Making Sense of Data: A Practical Guide to Exploratory Data Analysis and Data Mining"

#### **MOOC Courses**

- https://nptel.ac.in/courses/111/104/111104120/
- https://nptel.ac.in/courses/110/106/110106064/
- https://nptel.ac.in/courses/106/104/106104189/

#### E-books:

Hector Cuesta and Dr Sampath Kumar, "Practical Data Analysis", 2<sup>nd</sup> Edition

#### **Important links:**

- https://hadoop.apache.org/
- http://spark.apache.org/

Savitribai Phule Pune University, Pu	ne
ME Data Science (2020 Course)	
510101 · Research Methodology	

Teaching Scheme:	Credit	Examination Scheme:
TH: 04 hr/week	04	Mid Semester: 50 Marks End Semester: 50 Marks

#### **Prerequisite Courses: -**

#### **Companion Course:**

- 1) Mathematical Foundation of Information Security
- 2) Laboratory Proficiency I

#### **Course Objectives:**

- 1. To understand the philosophy of research in general
- 2. To understand basic concepts of research and its methodologies
- 3. To learn the methodology to conduct the Literature Survey
- 4. To acquaint with the tools, techniques, and processes of doing research
- 5. To learn the effective report writing skills and allied documentations
- 6. To become aware of the ethics in research, academic integrity and plagiarism

#### **Course Outcomes:**

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

- 1. Identify appropriate topics for research work in computer engineering
- 2. Carry out Literature Survey
- 3. Select and define appropriate research problem and parameters
- 4. Design the use of major experimental methods for research
- 5. Use appropriate tools, techniques, and processes of doing research in Computer science
- 6. Become aware of the ethics in research, academic integrity and plagiarism
- 7. Write a research report and thesis

Unit I	Introduction	7 hrs

**Evolution of Research Methodology:** Meaning, nature, scope, and significance of research; Research paradigm; The purpose and Products of Research; Reasons for doing research, Objectives of research, Motivation for research; Postulates underlying scientific investigations; Types of research; Research process and work flow.

**Engineering Research-**Why? Research Questions, Engineering Ethics, conclusive proof-what constitutes, A research project-Why take on?

Case Studies (if any)	Code of Ethics, IEEE Code of Ethics, ACM Software Engineering Code of	
	Ethics and Professional Practice, Code of Ethics especially covering	
	Engineering discipline, various aspects- environment, sustainable outcomes,	
	employer, general public, & Nation, Engineering Disasters.	
Mapping of Course	CO1	
Outcomes for Unit I		
Unit II	Literature Search & Review, Developing	7 hrs

#### Research Plan

Archival Literature, Why should engineers be ethical? Types of publications- Journal papers, conference papers, books, standards, patents, theses, trade magazine, newspaper article, infomercials, advertisement, Wikipedia & websites, 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, 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	Engineering dictionary, Shodhganga, The Library of Congress, Research gate, Google Scholar, Bibliometrics, Citations, Impact Factor, h-index, I-index, plagiarism, copyright infringement.  Collect data for overbooking decision for demand and revenue management of flights.	
Mapping of Course Outcomes for Unit II	CO2	
Unit III	Statistical Analysis	7 hrs

**Statistical Analysis:** Introduction, Sources of error and uncertainty, One-Dimensional Statistics: combining errors and uncertainties, t-test, ANOVA statistics, example, Two-Dimensional Statistics: example, Multi-Dimensional Statistics: partial correlation coefficients, example, Null hypothesis testing.

Case Studies	GNU PSPP Tool, SOFA, NOST-Dataplot	
Mapping of Course Outcomes for Unit III	CO2	
Unit IV	Optimization Techniques	7 hrs

**Optimization Techniques:** Introduction, Two-parameter optimization methods: sequential uniform sampling, Monte Carlo optimization, Simplex Optimization method, Gradient Optimization method, Multi-parameter optimization methods, The cost function.

Case Studies	Google Optimization Tools, OpenMDAO	
Mapping of Course Outcomes for Unit IV	CO4	
Unit V	Survey Research Methods	7 hrs

**Survey Research Methods:** Why undertake a survey, Ergonomics and human factors, Ethics approval, General survey guidelines, Survey statements, Survey delivery, Respondent selection, Survey timelines, Statistical analysis, Reporting.

Case Studies(if any)	Qualitative Analysis Tools- AQUAD, CAT.	
	IP related laws in India	
Mapping of Course Outcomes for Unit V	CO3, CO5	
Unit VI	Research Presentation	7 hrs

**Research presentation:** Introduction, Standard terms, Standard research methods and experimental techniques, Paper title and keywords, Writing an abstract, Paper presentation and review, Conference presentations, Poster presentations, IPR, Copyright, Patents.

**Reporting Research:** Thesis, Structure and Style for writing thesis, Dissemination of research findings; Reporting and interpretation of results; cautions in interpretations, Type of reports, Typical report outlines.

The path forward: Publication trends, Getting started in research, Quality assurance (QA) Occupational

health and safety.	
Case Studies (if any)	Intellectual Property India- services, InPASS - Indian Patent Advanced Search System, US patent, IEEE / ACM Paper templates
	Patent act, 1970 and Patent Rules 1972 (with amendments)
Mapping of Course	CO6, CO7
Outcomes for Unit VI	

#### **Books & Other Resources:**

#### **Text Books:**

- **1.** David V Thiel, "Research Methods- for Engineers", Cambridge University Press, ISBN:978-1-107-61019-4
- **2.** Kothari C.R., "Research Methodology. New Age International, 2004, 2<sup>nd</sup> Ed; ISBN:13: 978-81-224-1522-3.

#### **Reference Books:**

- **1.** Caroline Whitbeck, "Ethics in Engineering Practice and Research", 2<sup>nd</sup> 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:**

- 1) WIPO: <a href="https://www.wipo.int/portal/en/index.html">https://www.wipo.int/portal/en/index.html</a>
- 2) IP India: <a href="http://www.ipindia.nic.in/">http://www.ipindia.nic.in/</a>
- 3) Cell For IPR Promotion and Management : <a href="http://cipam.gov.in/">http://cipam.gov.in/</a>
- 4) Draft patent rules: http://cipam.gov.in/wp-content/uploads/2018/12/Draft-Patent-Rules-2018.pdf
- 5) Manual of Patent Office Practice and Procedure: <a href="http://www.ipindia.nic.in/writereaddata/Portal/Images/pdf/Manual\_for\_Patent\_Office\_Practice\_a\_nd\_Procedure\_.pdf">http://www.ipindia.nic.in/writereaddata/Portal/Images/pdf/Manual\_for\_Patent\_Office\_Practice\_a\_nd\_Procedure\_.pdf</a>
- 6) WIPO IPR Resources: <a href="https://www.wipo.int/reference/en/">https://www.wipo.int/reference/en/</a>

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course) 510305A: Data Storage Technologies and Networks

510305A: Data Storage Technologies and Networks

Teaching Scheme:	Credit	Examination Scheme:	
TH: 05 hr/week	05	Mid Semester: 50 Marks End Semester: 50 Marks	

**Prerequisite Courses: -** Basic knowledge of Computer Architecture, Operating Systems, and Computer Networking is required

#### **Companion Course: -**

#### **Course Objectives:**

- **1.** To understand storage systems
- 2. To learn data storage technologies
- **3.** To understand storage networking fundamentals
- **4.** To learn storage networking technologies
- 5. To acquaint learner with knowledge of how to secure storage infrastructure

#### **Course Outcomes:**

Unit I

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

- CO1: Describe storage system architecture, its elements, and characteristics.
- CO2: Compare the intelligent storage systems and select one for a storage application.
- CO3: Demonstrate storage virtualization using Xen or KVM
- CO4: Demonstrate the functioning of SAN and NAS using open-source simulators.
- CO5: Describe the mechanisms to secure storage infrastructure.

#### **Course Contents**

7 hrs

**Introduction to storage system** 

Introduction to Information Storage - Information Storage, Data, Types of Data, Big Data,
Information, Storage, Evolution of Storage Architecture, Data Center Infrastructure- Core Elements of a
Data Center, Key Characteristics of a Data Center, Managing a Data Center, Data Center Environment –
Application, Database Management System (DBMS), Host (Compute), Connectivity, Storage, Disk Drive
Components, Disk Drive Performance, Host Access to Data, Direct-Attached Storage, Storage Design
Based on Application, Disk Native Command Queuing, Introduction to Flash Drives

<b>Mapping of Course</b>	CO1	
Unit II	Intelligent Storage Systems	7 hrs

RAID Implementation Methods, RAID Array Components, RAID Techniques, RAID Levels, RAID Impact on Disk Performance, RAID Comparison, Components of an Intelligent Storage System- Front end, Cache, Back End, Physical disk, Storage Provisioning- Traditional Storage Provisioning, Comparison between Virtual and Traditional Storage Provisioning, Types of Intelligent Storage Systems-High-End Storage Systems, Midrange Storage Systems

Mapping of Course	CO2	
Unit III	Virtualization	7 hrs

Server and Storage I/O Fundamentals- Server and I/O Architectures, Storage Hierarchy, From Bits to Bytes, Disk Storage Fundamentals, Initiators and Targets, How write and read from a Storage Device, Storage Sharing vs. Data Sharing

Different Types of Storage: Not All Data Storage, I/O Connectivity and Networking Fundamentals, IT Clouds, Virtualization: Servers, Storage, and Networking, Virtualization and Storage Services, Data and Storage Access

C	
Mapping of Course	CO3

#### Unit IV Storage Networking Technologies – SAN, iSCSI 7 hrs

Fibre Channel Storage Area Networks - Fibre Channel: Overview, The SAN and Its Evolution, Components of FC SAN, FC Connectivity, Switched Fabric Ports, Fibre Channel Architecture- Fibre Channel Protocol 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-	7 hrs
	Based 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

Mapping of Course	CO4	
Unit VI	Securing the Storage Infrastructure	7 hrs

Information Security Framework, Risk Triad, Storage Security Domains – Securing application access 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

Mapping of Course CO5

#### **Books & Other Resources:**

#### **Textbooks:**

- 1. "Information storage and management", EMC Education Services, 2<sup>nd</sup> 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**

• <a href="https://swayam.gov.in/nd1\_noc19\_cs64/preview">https://swayam.gov.in/nd1\_noc19\_cs64/preview</a>, Cloud Computing By Prof. Soumya Kanti Ghosh | IIT Kharagpur

#### E-books:

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

#### Savitribai Phule Pune University, Pune ME Data Science (2020 Course)

510305B: Information Systems Management

Teaching Scheme:	Credit	Examination Scheme:
TH: 05 hr /week	05	Mid Semester: 50 Marks End Semester: 50 Marks

Prerequisite Courses: Information Systems and Engineering Economics

#### **Course Objectives:**

- 1. To prepare the students for various forms of the Information Systems and its application in organizations.
- 2. 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.
- 3. To learn the skills to make the best use of Business Intelligence
- 4. 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

#### Course Contents

	004220000000000000000000000000000000000																	
	M	odule	e I		Mai	age	ement	Inforn	nation Sys	stem	(MIS	<b>S</b> )			06	6 Hou	rs	
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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.

Case Studies (if any)	In-house or cloud based ERP implementation, UIDAI Unique Identification Authority of India.					
Mapping of Course Outcomes	CO1					
Module II	Business Intelligence	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	CO4					
Outcomes  Module III	Building Advanced Information Systems 07 Hours					
Information Systems, Online	, Decision Support Trends, Decision Support Syste Analytical Processing, Using Decision Support Syrise Portals and Decision Support, Knowledge Man	stems, Executive				
Case Studies(if any)	Real World Case: Hillman Group, Avnet, and Qu Transformation through Business Intelligence De					
Mapping of Course Outcomes	CO3					
Module IV	<b>Economics and Management</b>	07 Hours				
	Engineering Economic Decisions, Time Value of Money, Understanding Money Management, Equivalence Calculations under Inflation, Present-Worth Analysis, Annual-Equivalence Analysis.  Case Studies(if any)  Economic decisions done in Multi-national companies and comparative analysis of software enterprises from similar domains.					
Mapping of Course Outcomes	CO2					
Module V	Applications of Business Intelligence	07 Hours				
		0. 220025				
Solution, Understand Limitat best use of Business Intellige	y and Road Map: Introduction, Planning to implement ions of Business Intelligence, Business Intelligence nce? Implementing Business Intelligence: Implements Intelligence Case Studies: Improving Operations Frank Russell Company  BI and Data mining Applications: ERP and BI, Book in Marketing, Logistics and Productions Finance, Telecommunications and fraud detection.	nent a Business Intelligence e Usage, How to make the entation Strategy, onal Efficiency –Audi AG, I applications in CRM,BI				
Solution, Understand Limitat best use of Business Intellige Fundamental decisions, Busin Maximizing Profitability- Th	ions of Business Intelligence, Business Intelligence nce? Implementing Business Intelligence: Implementess Intelligence Case Studies: Improving Operations Frank Russell Company  BI and Data mining Applications: ERP and BI, Book in Marketing, Logistics and Productions Finance,	nent a Business Intelligence e Usage, How to make the entation Strategy, onal Efficiency –Audi AG, I applications in CRM,BI				
Solution, Understand Limitat best use of Business Intellige Fundamental decisions, Busin Maximizing Profitability- The Case Studies(if any)  Mapping of Course	ions of Business Intelligence, Business Intelligence nce? Implementing Business Intelligence: Implementess Intelligence Case Studies: Improving Operations Frank Russell Company  BI and Data mining Applications: ERP and BI, Book in Marketing, Logistics and Productions Finance, Telecommunications and fraud detection.	nent a Business Intelligence e Usage, How to make the entation Strategy, onal Efficiency –Audi AG, I applications in CRM,BI				
Solution, Understand Limitat best use of Business Intellige Fundamental decisions, Busin Maximizing Profitability- The Case Studies(if any)  Mapping of Course Outcomes  Module VI  The importance of project me Systems, Managing project rises.	ions of Business Intelligence, Business Intelligence nce? Implementing Business Intelligence: Implementess Intelligence Case Studies: Improving Operations Frank Russell Company  BI and Data mining Applications: ERP and BI, Bin Marketing, Logistics and Productions Finance, Telecommunications and fraud detection.  CO4  Managing Information Systems Projects  anagement, Selecting projects, Establishing the busk	nent a Business Intelligence e Usage, How to make the entation Strategy, onal Efficiency –Audi AG, I applications in CRM,BI Banking  06 Hours  usiness value of Information				
Solution, Understand Limitat best use of Business Intellige Fundamental decisions, Busin Maximizing Profitability- The Case Studies(if any)  Mapping of Course Outcomes  Module VI  The importance of project me Systems, Managing project rise Case Studies(if any)	ions of Business Intelligence, Business Intelligence nce? Implementing Business Intelligence: Implementers Intelligence Case Studies: Improving Operation of Erank Russell Company  BI and Data mining Applications: ERP and BI, Bin Marketing, Logistics and Productions Finance, Telecommunications and fraud detection.  CO4  Managing Information Systems Projects  anagement, Selecting projects, Establishing the busk  Hands on mini projects: Management Decision For Decision Making: Using Spreadsheet Software for New CAD System, Improving Decision Making: Buying and Financing a Home	nent a Business Intelligence e Usage, How to make the entation Strategy, onal Efficiency –Audi AG, I applications in CRM,BI Banking  Of Hours esiness value of Information Problems, Improving or Capital Budgeting for a				
Solution, Understand Limitat best use of Business Intellige Fundamental decisions, Busin Maximizing Profitability- The Case Studies(if any)  Mapping of Course Outcomes  Module VI  The importance of project me Systems, Managing project rise	ions of Business Intelligence, Business Intelligence ince? Implementing Business Intelligence: Implementess Intelligence Case Studies: Improving Operation of Erank Russell Company  BI and Data mining Applications: ERP and BI, Bin Marketing, Logistics and Productions Finance, Telecommunications and fraud detection.  CO4  Managing Information Systems Projects  anagement, Selecting projects, Establishing the busk  Hands on mini projects: Management Decision For Decision Making: Using Spreadsheet Software for New CAD System, Improving Decision Making:	nent a Business Intelligence e Usage, How to make the entation Strategy, onal Efficiency –Audi AG, I applications in CRM,BI Banking  Of Hours esiness value of Information Problems, Improving or Capital Budgeting for a				

#### **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", 15<sup>th</sup> 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

- <a href="https://www.coursera.org/specializations/information-systems">https://www.coursera.org/specializations/information-systems</a>
  "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 Soumya Sen, Associate Professor, affiliated to **University of Minnesota**
- <a href="https://www.coursera.org/learn/it-infrastructure-and-emerging-trends">https://www.coursera.org/learn/it-infrastructure-and-emerging-trends</a>
  - "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
  - <a href="https://www.coursera.org/learn/is-it-governance">https://www.coursera.org/learn/is-it-governance</a>

#### **Books:**

- 1. Business Intelligence Roadmap: The Complete Project Lifecycle For Decision-Support Applications by Larissa T. Moss & Shaku Atre
- **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 Services, and Excel, 2nd Edition</u>
- **5.** Oracle Business Intelligence with Machine Learning: Artificial Intelligence Techniques in OBIEE for Actionable BIBy Rosendo Abelleraand Lakshman Bulusu
- **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:**

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

### Savitribai Phule Pune University, Pune ME Data Science (2020 Course)

510305C: Data Preparation and Analysis

Teaching Scheme:		Credit	Examination Scheme:
	TH: 05 hr/week	05	Mid Semester: 50 Marks
			End Semester: 50 Marks

#### **Prerequisite Courses:**

Introduction to Probability theory, statistics, Python/R

**Companion Course:** Lab Practice I

#### **Course Objectives:**

- 1. To understand the importance of data and data preprocessing
- 2. To understand data cleaning and conditioning
- 3. To understand an ETL Extract, Transform and Load process and ETL tools
- 4. To get acquainted with data visualization techniques for exploratory analysis

#### **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: Modules 1 to 3 are compulsory and select any one from modules 4, 5 and 6.

# Course ContentsModule IData Gathering and Data Discovery06Identifying potential data sources, Gathering data, Data discovery- understanding the data, assessing data, data formats, Parsing, Selecting features, Transformation, Scalability and real-time issuesMapping of CourseCO1

 Outcomes

 Module II
 Cleaning and Conditioning 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	
Outcomes		
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

Mapping of Course	CO1	
Outcomes		
Module IV	Exploratory Analysis	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	CO3						
Outcomes							
Module V	Data Visualization	06					
Visualization techniques,	Different types of plots, Designing visualizations, T	Time series, Geolocated data,					
Correlations and connection	s, Hierarchies and networks, Interactivity						
Mapping of Course	CO3, CO4						
Outcomes							
Module VI	Advanced Tools for Data Preparation 07						
Web scraping Data from	social networks. Onen-source tools for data prepara	tion: Open Refine R/Python					

Web scraping, Data from social networks, Open-source tools for data preparation: Open Refine, R/Python libraries for data preparation and visualization

Mapping of Course	CO3, CO4
Outcomes	

#### **Books & Other Resources:**

#### **Textbooks:**

- 1. Glenn J. Myatt, "Making Sense of Data I: A Practical Guide to Exploratory Data Analysis and Data Mining"
- 2. Salvador García, Julián Luengo, Francisco Herrera, "Data Preprocessing in Data Mining"

#### **Reference Books:**

- 1. Mark Gardner, "Beginning R: The Statistical Programming Language", Wrox Publication, ISBN: 978-1-118-16430-3
- 2. David Dietrich, Barry Hiller, "Data Science and Big Data Analytics", EMC education services, Wiley publications, 2012, ISBN0-07-120413-X
- 3. 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"

#### **MOOC Courses:**

• NPTEL course: Python for Data Science : <a href="https://swayam.gov.in/nd1\_noc19\_cs59/preview">https://swayam.gov.in/nd1\_noc19\_cs59/preview</a>

#### E-books:

- Jacqueline Kazil, Katharine Jarmu, "Data Wrangling with Python: Tips and Tools to Make Your Life Easier"
- Hector Cuesta and Dr Sampath Kumar, "Practical Data Analysis", 2<sup>nd</sup> Edition

#### **Important links:**

- https://openrefine.org/
- https://www.youtube.com/playlist?list=PLh2mXjKcTPSACrQxPM2\_10jus5HX88ht7

### Savitribai Phule Pune University, Pune ME Data Science (2020 Course)

510305D: Artificial Intelligence for Data Science

Teaching Scheme:	Credit	Examination Scheme:
TH: 05 hr/week	05	Mid Semester: 50 Marks End Semester: 50 Marks

Prerequisite Courses: Data structure, Algorithms

Companion Course: Machine Learning, Soft Computing, Deep learning

#### **Course Objectives:**

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:**

Unit I

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

**CO4: Design and analyze** a learning technique for a given system in different AI application domains like marketing, healthcare, banking, finance, education.

#### Selection of Modules: Modules 1 to 3 are compulsory and select any one from modules 4, 5 and 6.

Introduction: What is AI? Foundations History of Artificial Intelligence, The State of the Art Intelligent			
Agents: Agents and Environmen	its, Good Behavior: The Concept of Rationality, Th	e Nature of	
Environments, and The Structure of Agents.			
Case Studies (if any)	Intelligent agents in autonomous systems		
Mapping of Course Outcomes	CO1		
Unit II	Problem-solving 7 hrs		

**Introduction and Intelligent Agents** 

7 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

Case Studies(if any)	Search techniques for a sliding tile problem	
Mapping of Course Outcomes	CO2	

Unit III	Knowledge, reasoning, and planning 6 hrs			
Knowledge based Agents, First-Order Logic and Its Inference, Classical Planning, Planning and Acting in the Real World, Knowledge Representation				
Case Studies(if any)	resentation			
Mapping of Course Outcomes	CO3			
Unit IV	Uncertain knowledge and reasoning	6 hrs		
Quantifying Uncertainty, Probab Decisions, Making Complex Dec	oilistic 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, Knowledge in Learning, Learning Probabilistic Models, 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			
AI Applications in various fields in marketing, healthcare, banking, finance, etc.  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:				
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: 0-201-53377-4

#### MOOC Courses

- <a href="https://nptel.ac.in/courses/106/102/106102220/">https://nptel.ac.in/courses/106/102/106102220/</a>
- https://nptel.ac.in/courses/106/105/106105077/
- https://nptel.ac.in/courses/106/106/106106140/

#### E-books

• <a href="https://www.amazon.in/Artificial-Intelligence-As-AICTE-Intelligent/dp/8126579943">https://www.amazon.in/Artificial-Intelligence-As-AICTE-Intelligent/dp/8126579943</a>

#### Important links:

- <a href="https://ieeexplore.ieee.org/">https://ieeexplore.ieee.org/</a>
- <a href="https://en.wikipedia.org/wiki/Artificial">https://en.wikipedia.org/wiki/Artificial</a> intelligence
- <a href="https://indiaai.in/">https://indiaai.in/</a>

#### Savitribai Phule Pune University, Pune ME Data Science (2020 Course) 510306: Laboratory Proficiency-I

<b>Teaching Scheme:</b>	Credit	Examination Scheme:
PR: 08 hr/week		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

510304 – 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.https://archive.ics.uci.edu/ml/datasets/breast+cancer+wisconsin+(original)
- 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.

#### 510303 – Big Data Analytics

#### Assignment 1.

Demonstrate application of Apache spark to analyse streaming data from social media. (Installation of multi-node Hadoop as well as Spark is to be done by students.)

#### Assignment 2.

Take any text or image dataset (e.g. Stanford Sentiment Treebank, Sentiment 140, Amazon Product data) and perform analysis on it.

Useful links:

- 1. https://nlp.stanford.edu
- 2. http://cs.stanford.edu/people/alecmgo/trainingandtestdata.zip
- 3. https://www.kaggle.com/lakshmi25npathi/imdb-dataset-of-50k-movie-reviews
  - 4. https://snap.stanford.edu/data/amazon/productGraph/

#### 510101 - Research Methodology

- 1. Use an academic web search to locate a journal paper which describes a design outcome in your field of interest (i.e. your engineering discipline). You must enter several keywords which relate to your topic. Read the paper and, using your own words, demonstrate your understanding of the paper by: Brief Contribution & Performance metric, data set, comparative analysis and outcomes & Writing out the major conclusions of the paper; Outlining the verification method(s) used to support these conclusions Describing the author's reflective comments on the quality of the design (positive and negative). The positive and negative environmental impacts; After reading a published research paper, write down the research question you think the author have addressed in undertaking this research. Do you think the paper adequately supports the conclusions reached in addressing the question?
- 2. Consider a journal article in your discipline that was published approximately five years ago. Note the keywords and type them into one of the web-based academic search engines (e.g. googlescholar.com). Does the original article appear in the search results? How many citations does this article have? Have the same authors published further work in this field?

Compare the citations of this paper with those from the most highly cited paper in the search results? How many citations does this highly cited article have? If this paper was published before your original article, is it cited in your article? Do you think this high-cited paper should have been listed as a reference in your original article? Give reasons for your decision.

Read a journal paper from your discipline. Following the format of patents, write out one or more important outcomes from the paper in terms of one or more Patent Claims 1, 2.....

These claims must not only be new, they must be not-obvious from previous work

- 3. a) Literature Review Quality: Using a Journal paper selected in your engineering discipline of interest, write a 400 word evaluation of the quality of Literature Review. In particular, review the quality and relevance of cited papers, the comments made on those papers contribution to the general field, and any omission of papers which are of major importance in the field.
  - b) Develop a new research proposal from a published paper: From selected published Journal paper, read the paper. In particular read the discussion and conclusion section and find Suggestions for further work. Apply one of the question words(How?, Why?, What?, When?) and write one or more research questions arising from this paper. This can be used as guide to help you to develop your own research project proposal
- 4. a) Download a set of weather data from the Internet covering the temperature and atmospheric pressure over a four day period. Present the data using 2D and 3D plots, and so deduce if the weather conditions are trending either higher or lower over this four day period. (Possible web sites include http://www.bom.gov.au/climate/ data/ and http://www.silkeborg-vejret.dk/english/ regn.php).
  - b) Numerical modeling: Find a paper in which numerical modeling has been used to verify the experimental results. Comment on the differences between the experimental and modeling results. Have the authors commented on the accuracy of the experimental and modeling procedures? What suggestions do you have to improve the quality of the modeling reported in the paper?
  - c) Statistical review: In your engineering discipline review a published paper which includes a statistical analysis. Write a brief report on the statistical methods used. Can you suggest an improved statistical analysis? Suggest some additional parameters that might have been measured during the data acquisition stage and so explain how you would analyze the total data set to deduce the influence (and statistical significance) of these additional measurements.

#### 510305 - 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

#### 510305D: Artificial Intelligence for Data Science

**Mini-project:** Develop an application with prediction using learning techniques in AI.

## Savitribai Phule Pune University, Pune ME Data Science (2020 Course) 610308: Data Warehousing and Mining

Teaching Scheme:	Credit	Examination Scheme:
TH: 04 hr/week	04	Mid Semester: 50 Marks End Semester: 50 Marks

Prerequisite Courses: Database Management Systems, Data Mining

**Course Objectives:** 

- 1. Understand the necessity of Data Warehousing and its continuous growth.
- 2. Understand Planning and Management of Data Warehouse.
- 3. Understand issues in various Architectural types of Data warehouse.
- 4. Understand the application of various models of Data Warehouse.
- 5. Understand the web-enabled data warehouse and role 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.

#### Unit I Overview and Concept 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

Case Studies (if any)	Discuss design of data warehouse/ Data Mart for suitable system	
Mapping of Course Outcomes	CO1	
Unit II	Architecture and Infrastructure	7 Hrs

Principles of dimension modelling: Dimensional modelling basics, star schema, advantages, examples. Advanced dimension modelling: 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)	Discuss different architectural details using suitable application	
Mapping of Course	CO2	
Outcomes		
Unit III	Design and Data Preparation 7 Hrs	

Principles of dimension modeling: Dimensional modeling basics, star schema, advantages, examples. 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	CO4
Outcomes	

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 **CO5 Mapping of Course 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	CO6	
Outcomes		

#### **Books & Other Resources:**

#### **Text Books:**

- 1. Data Warehousing Fundamentals PaulrajPonnaiah Wiley student Edition
- 2. Data Mining Concepts and Techniques Jiawei Han & Micheline Kamber, 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, 2<sup>nd</sup> 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 Mannino<a href="https://www.coursera.org/learn/dwrelational">https://www.coursera.org/learn/dwrelational</a>
- **3.** Coursera 4 weeks course on "Business Intelligence Concepts, Tools, and Applications" offered by University of Colorado System Instructor Name: Prof. Jahangir Kairimi <a href="https://www.coursera.org/learn/business-intelligence-tools">https://www.coursera.org/learn/business-intelligence-tools</a>
- **4.** NPTEL course on "Data Mining" offered by IIT KharagpurInstructor Name: Prof.PabitraMitra<a href="https://nptel.ac.in/courses/106105174/">https://nptel.ac.in/courses/106105174/</a>

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course) 610309: Machine Learning

<b>Teaching Scheme:</b>	Credit	Examination Scheme:	
TH: 04 hr/week	04	Mid Semester: 50 Marks End Semester: 50 Marks	
Prerequisite Courses: Big Data Analytics			

#### Companion Course: Deep Learning

#### **Course Objectives:**

- 1. To understand Human learning aspects
- 2. To learn the primitives in learning process by computer
- 3. To Understand nature of problems solved with Machine Learning
- 4. To acquaint with the basic concepts and techniques of Machine Learning.
- 5. 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 Concepts 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 knowledge of learning theory		
Outcomes			
Unit II	Learning Theory	07 Hours	

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

<b>Mapping of Course</b>	CO1-Acquire fundamental knowledge of learning theory	
Outcomes		
Unit III	Geometric Models	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			
<b>Unit IV</b>	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	CO2-Design and evaluate various machine learning algorithms	
Outcomes		
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			

Mapping of Course	CO2-Design and evaluate various machine learning algorithms		
Outcomes			
Unit VI	Case Studies on Advanced Machine Learning	07 Hours	
	Techniques		

Diagnosis of human disease, Diagnosis of crop disease, Text mining tasks like semantic analysis, author profiling, author identification, language identification, summarization etc., Prediction & forecasting, Fraud detection, Learning to rate vulnerabilities and predict exploits

# Mapping of Course Outcomes 1) CO3-Use machine learning methods for multivariate data analysis in various scientific fields 2) CO4-Choose and apply appropriate Machine Learning Techniques for analysis, forecasting, categorization and clustering of the data

#### **Books & Other Resources:**

#### **Text Books:**

- 1. Peter Flach, Machine Learning: The Art and Science of Algorithms that make sense of data, Cambridge University Press, 1st Edition, 2012, ISBN No.: 978-1-316-50611-0
- 2. Ethem Alpaydin, Introduction to Machine Learning, PHI, 2nd edition, 2013, 978-0-262-01243-0
- 3. Kevin Murphy, Machine Learning: a Probabilistic Approach, MIT Press, 1st Edition, 2012, ISBN No.: 978-0262-30616-4

#### **Reference Books:**

- 1. 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. Parag Kulkarni, 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

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course) 610310: Soft Computing

<b>Teaching Scheme:</b>	Credit	Examination Scheme:
TH: 04 hrs/week	04	Mid Semester: 50 Marks End Semester: 50 Marks

Prerequisite Courses: Mathematics, Algorithms and analysis, Programming Language Python/Java/C++

Companion Course: Machine Learning, Data Analytics, AI

#### **Course Objectives:**

- 1. To provide effective and efficient problem solving with soft computing methodologies
- 2. To develop Intelligent systems with soft computing
- 3. To give data analysis solutions with soft computing techniques
- **4.** To implement soft computing solutions for real world problems

#### **Course Outcomes:**

IInit I

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:Identify, analyze and evaluate a hybrid soft computing technique for a given application

Introduction to Soft Computing and Fuzzy logic

Unit 1	Introduction to Soft Computing and Fuzzy logic / firs				
Introduction to soft computing: , Paradigms soft computing, Features, Components, Techniques, Applications, Neural Networks, Fuzzy logic, Genetic Algorithms, Hybrid systems, Introduction to Fuzzy logic: Classical and Fuzzy sets, operations, properties, Fuzzy Relations.					
Case Studies (if any)	Selection of Fuzzy membership to temperature sensor control system				
Mapping of Course	CO1				
Outcomes					
Unit II	Fuzzy Systems	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.					
Case Studies(if any)	Fuzzy inference system for air conditioner				
Mapping of Course	CO2				
Mapping of Course Outcomes	CO2				
	CO2  Genetic Algorithms	6 hrs			
Outcomes Unit III	Genetic Algorithms  orithms (GA), Search space, Working Principle, Simple GA, Open				
Outcomes Unit III Introduction to Genetic Alg	Genetic Algorithms  orithms (GA), Search space, Working Principle, Simple GA, Open				
Outcomes Unit III Introduction to Genetic Alg function, Multi-level Optimiza	Genetic Algorithms  orithms (GA), Search space, Working Principle, Simple GA, Operation.				
Outcomes Unit III Introduction to Genetic Alg function, Multi-level Optimiza Case Studies(if any)	Genetic Algorithms  orithms (GA), Search space, Working Principle, Simple GA, Operation.  Application of GA for resource planning problem  CO3				
Outcomes Unit III Introduction to Genetic Alg function, Multi-level Optimiza Case Studies(if any) Mapping of Course	Genetic Algorithms  orithms (GA), Search space, Working Principle, Simple GA, Operation.  Application of GA for resource planning problem				
Outcomes Unit III  Introduction to Genetic Alg function, Multi-level Optimiza Case Studies(if any)  Mapping of Course Outcomes Unit IV  Neural Network, Models, Ter	Genetic Algorithms  orithms (GA), Search space, Working Principle, Simple GA, Operation.  Application of GA for resource planning problem  CO3	rators, Fitness  6 hrs			

Mapping of Course Outcomes	CO4		
Unit V	Advance Neural Networks 7 hrs		
Neural Networks as Associative Memories - Hopfield Networks, Bidirectional Associative Memory Networks Unsupervised Learning, Kohonen Self Organizing Maps and Counter Propogation Networks Neural Network Classification, Deep learning			
Case Studies(if any)	Neural Network system for weather forecasting		
Mapping of Course Outcomes	CO4		
Unit VI	Hybrid Systems and Soft Computing Applications 7 hrs		
, , , , , , , , , , , , , , , , , , , ,	o-Fuzzy Hybrid Systems, Genetic Neuro Hybrid Systems, Fuzzy-Genetic Hybrid Systems. GA		
based Back propagation Networks, Optimization of TSP using GA, Fuzzy controllers for Robot.			
Case Studies(if any)	Hybrid system for customer segmentation		
Mapping of Course Outcomes	CO5		

#### **Books & Other Resources:**

#### **Text Books:**

- 1. S.N. Sivanandam & S.N.Deepa "Principles of Soft computing", John Wiley & Sons,
- 2. S.Rajasekaran, G. A. Vijayalakshami, Neural Networks, Fuzzy Logic and Genetic Algorithms: Synthesis & Applications, PHI.
- 3. David E. Goldberg., Genetic Algorithms: in Search and Optimization, PHI
- 4. Jyh:Shing Roger Jang, Chuen:Tsai Sun, EijiMizutani, Neuro:Fuzzy and Soft Computing, Prentice:Hall of India, 2003

#### **Reference Books:**

- 1. Timothy J. Ross, Fuzzy 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 Algorithm for Solving Multi-objective, Optimization Problems (2<sup>nd</sup> Edition), Collelo, Lament, Veldhnizer (Springer)
- 5. Neural Networks and Learning Machines Simon Haykin (PHI).
- 6. Neural Networks, Fuzzy logic, and Genetic Algorithms, S. Rajasekaran & G. A. V. Pai, PHI.

#### **MOOC Courses**

• <a href="https://swayam.gov.in/nd1\_noc20\_cs17/preview">https://swayam.gov.in/nd1\_noc20\_cs17/preview</a>

#### E-books:

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

#### **Important links:**

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

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course) 610311A:Distributed Databases

Teaching	Scheme:	Credit	Examination Scheme:
TH: 05	5 hr/week	05	Mid semester: 50 Marks
			End Semester: 50 Marks

**Prerequisite Courses:** Database Management Systems

#### **Course Objectives:**

- 1. Understand the various aspects in Distributed Data.
- 2. Understand query processing and optimization in Distributed Database.
- 3. Management of distributed data with different levels of transparency.
- **4.** Understand how to use database management tools in resolving deadlock situations.

#### **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.

Selection of Modules: Modules 1 to 3 are compulsory and select any one from modules 4, 5 and 6.

#### Module I Overview of Distributed Database Design 7 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

Framework of Distributed Databases Design, Design of Database Fragmentation, Allocation of fragments, Transparencies in Distributed Database Design.

Case Studies (if any)	RAID Distributed Database Management System		
Mapping of Course Outcomes	CO1		
Module II	Distributed Query Processing And Optimization	7 Hours	

Concept, objective, and phases of distributed query processing, Translation of global queries to fragment queries, Query optimization in centralized databases, framework for query optimization in Distributed databases, join queries, general queries.

Mapping of Course	CO2	
Outcomes		
Module III	Transactions Management	7 Hours

TRANSLATION OF GLOBAL QUERIES TO FRAGMENT QUERIES: Equivalence Transformations For Queries, Transforming Global Queries into Fragment Queries, Distributed Grouping and Aggregate Function Evaluation, Parametric Queries.

THE MANAGEMENT OF DISTRIBUTED TRANSACTIONS: A Framework for Transaction Management, Supporting Atomicity of Distributed Transactions, Concurrency Control for Distributed Transactions, Architectural Aspects of Distributed Transactions, Transaction Schedules in Distributed databases

Mapping of Course	CO3	
Outcomes		
Module IV	Concurrency Control and Reliability. 7 Hours	
CONCLIDENCY CONTROL		_

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 Concepts, Non Blocking Commitment Protocols, Reliability and Concurrency Control, Determining a Consistent View of the Network, Detection and Resolution of Inconsistency, Checkpoints And Cold Restart. Catalog Management in Distributed Databases, Authorization and Protection.

Mapping of Course	CO4	
Outcomes		
Module V	Security Aspects in DDBMS	7 Hours

Study of a variety of attacks on the components of system (such as on routing protocols in ad hoc networks), privacy issues in Peer to Peer systems, trusted collaboration and dissemination of data among cooperative entities, Security problems, security policies, DAC methods, MAC methods, security models for DDBMS

Mapping of Course	CO5	
Outcomes		
Module VI	Heterogeneous Database	7 Hours

Architecture of Heterogeneous Database, Interface Standards for Relational Database :ODBC

ODBC architecture, functionality and usage of ODBC Database Integration: - Schema Translation and schema Integration, Query processing issues in Heterogeneous database.

Case Studies(if any)	Design heterogeneous distributed database
Mapping of Course	CO6
Outcomes	

#### **Books & Other Resources:**

#### **Text Books:**

- 1. Distributed Databases principles & systems by Stefano Ceri, Giuseppe Pelagatti, 2nd edition, McGraw-Hill, New York, 1985, ISBN 0-07-010829-3.
- 2. N.TamerOzsu, Patrick Valduriez, "Principles of Distributed Database Systems", 2nd , Illustrated Edition, Prentice Hall International Inc., 1999, ISBN 0136597076, 9780136597070.
- 3. Database system Concept by Silberschatz And Korth 6th Edition, Tata Mcgraw Hill Education Private Limited, ISBN 9789332901384

#### **Reference Books:**

- 1. Database Systems: A Practical Approach to Design, Implementation and Management- Thomas Connolly, Carolyn Begg, Pearson Publisher, 4<sup>th</sup> Edition.
- 2. Database Management Systems Raghu Ramakrishnan and Johannes Gehrke, McGraw-Hill Education publisher, illustrated Edition, 2003, ISBN 0072465638, 9780072465631
- 3. 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)<a href="https://nptel.ac.in/courses/106/106/106106220/">https://nptel.ac.in/courses/106/106/106106220/</a>

#### E-books-

• Distributed Database Management Systems: A Practical Approach Kindle Edition by Saeed K. Rahimi, Frank S. Haug, 1<sup>st</sup> Edition, Wiley-IEEE Computer Society, ASIN: B005CDYQSC <a href="https://books.google.co.in/books?id=VryuBgAAQBAJ&printsec=frontcover&dq=Distributed+Database+Management+Systems:&hl=en&sa=X&ved=2ahUKEwiw8urYzKzqAhViyjgGHdv\_Cc4Q6AEwAHoECAYQAg#v=onepage&q=Distributed%20Database%20Management%20Systems%3A&f=false</a>

### Savitribai Phule Pune University, Pune ME Data Science (2020 Course)

610311B: Recommender Systems

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<b>Teaching Scheme:</b>	Credit	Examination Scheme:
TH: 05 hr/week	05	Mid Semester: 50 Marks End Semester: 50 Marks

Prerequisite Courses: Completed Machine Learning Crash Course or you have equivalent knowledge.

**Companion Course:** Machine Learning with TensorFlow.

#### **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: Modules 1 to 3 are compulsory and select any one from modules 4, 5 and 6.

Module I	Introduction	7 Hours
Recommender system fu	nctions, Linear Algebra notation: Matrix addition, Multiplica	ation, transposition,

and inverses; covariance matrices, Understanding ratings, Applications of recommendation systems, Issues with recommender system.

Mapping of Course	CO1	
Outcomes		
Module II	Collaborative Filtering	6 Hours

User-based nearest neighbor recommendation, Item-based nearest neighbor recommendation, Model based and pre-processing based approaches. Attacks on collaborative recommender systems.

Mapping of Course	CO2	
Outcomes		
Module III	Content & knowledge based 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 approaches	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

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Mapping of Course	CO3
Outcomes	

Unit V		<b>Evaluating Recommender System</b>	6 Hours
Introduction, General pr	roperties	of evaluation research, Evaluation designs, Evalu	ation on historical
datasets, Error metrics, D	ecision-S	upport metrics, User-Centred metrics.	
Mapping of Course		CO4	
Outcomes			
Module VI		Recommender Systems and communities	6 Hours
Communities, collaboration and recommender systems in personalized web search, Social tagging recommender systems, Trust and recommendations, Group recommender systems.			
Case Studies(if any)		Social Networks	
Mapping of Course Outcomes			

#### **Books & Other Resources:**

#### **Text Books:**

- 1. Francesco Ricci, Lior Rokach, and Bracha Shapira, eds. Recommender Systems Handbook, 2nd edition. Spring US, 2015.
- 2. Jannach D., Zanker M., Fel Fering A., 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 Rounak Banik.
- Building Recommendation Systems using Python by MehreenTahir.

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course) 610311C: GPU Computing

Teaching Scheme:	Credit	Examination Scheme:
TH: 05 hr/week	05	Mid Semester: 50 Marks End Semester: 50 Marks

Prerequisite Courses: Parallel programming concepts, languages, and Platforms

Companion Course:Soft Computing

#### **Course Objectives:**

- 1. To understand the different approaches of parallel programming.
- 2. To study massively parallel computing hardware and programming models.
- 3. To be conversant with GPGPU programming with CUDA.
- 4. To develop parallel programs in heterogeneous environments with OpenCL.
- 5. To understand machine learning using GPU.

#### **Course Outcomes:**

On completion of the course, learner will be able to

CO1:Analyze and measure performance of modern parallel computing systems.

CO2:Design and Implement parallel programs on GPUs.

**CO3:Develop** a high-performance parallel application in CUDA.

CO4:Build parallel programming logic on current system architectures using OpenCL.

**CO5:Implement** machine learning using GPU.

### Selection of Modules: Modules 1 to 3 are compulsory and select any one from modules 4, 5 and 6.

Module I	Understanding Parallelism with GPUs.	7 Hours
Review of traditional compu	uter architecture - basic five stage RISC pipeline, cac	he memory, register file,
SIMD instructions, and GF	PU architectures - streaming multi processors, cache	hierarchy, the graphics
nineline parallel programmi	ing languages and models. Understanding Parallelism v	with GPUs

Mapping of Course	CO1	
Outcomes		
Module II	Grids, Blocks, and Threads	7 Hours

Grids, Blocks, and Threads Introduction to Data Parallelism and CUDA C, Data-Parallel Execution Model, CUDA Memories-Memory types and memory Access Efficiency, Performance Considerations-Warps ,Thread Execution, Global Memory Bandwidth, Dynamic Partitioning of Execution Resources, Instruction Mix and Thread Granularity, the CUDA extensions to the C language, and the basic programming/debugging tools.

Case Studies(if any)	Prefix Sum	
Mapping of Course	CO1, CO2	
Outcomes		
Module III	Memory Handling and Synchronization	7 Hours

Memory Handling with CUDA- The basic CUDA memory/threading model, floating-point considerations in parallel computing and common data-parallel programming patterns needed to develop a high-performance parallel application. Programs for concurrent Data Structure such as Worklists, Linked-lists. Synchronization across CPU and GPU.

Case Studies(if any)	Graph algorithms, Simulations,	
Mapping of Course Outcomes	CO2, CO3	
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 Outcomes	CO3	
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 AMD FX-8350 CPU,	
-	AMD Radeon R9 290X GPU or as per available lates	et configuration of CPU.
Mapping of Course	CO4	
Outcomes		
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	CO5	
Outcomes		

#### **Books & Other Resources:**

http://www.cs.columbia.edu/~m-reed/gpu.html

https://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, Lee Howes, David R. Kaeli
- 3. Hands-On GPU Computing with Python: (Kindle Edition) by Bandyopadhyay, Avimanyu

#### **Reference Books:**

- 1) Shane Cook, "CUDA Programming: A Developer's Guide to Parallel Computing with GPUs", Morgan Kaufmann Publishers Inc. San Francisco, CA, USA 2013 ISBN: 9780124159884
- 2) CUDA BY EXAMPLE by Jason Sanders, Edvard Kandrot

**MOOC Courses-** https://swayam.gov.in/nd1\_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/

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course)

610311D: Web Intelligence

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Teaching Scheme	Credit Scheme	Examination Scheme and Marks
Lecture: 05 Hours/Week	05	In_Semester(TH): 50 Marks End_Semester(TH): 50 Marks

**Prerequisites:** Basic Mathematics, algorithms and data Structures

#### **Course Objectives:**

- 1. To learn web intelligence basics to build website using intelligent technologies
- 2. To learn the semantic web technologies.
- 3. To learn web spiders to create specialized search engines.
- 4. To study web structure mining methods.
- 5. To learn Algorithmic Aspects of Web Intelligent Systems
- 6. 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

CO6: Apply Social Network Intelligence for identifying fractal nature of the web and knowledge management.

Selection of Modules: Modules 1 to 3 are compulsory 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.

# Case Studies(if any)

Mapping of Course	CO1	
Outcomes 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	CO2	
Module III	Web Content 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

Mapping of Course	CO3
Outcomes	

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.

Case Studies(if any)

Mapping of Course CO4

Outcomes

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 Engine

Algorithms- 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 Documents

Web 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 Outcomes	CO5	
Module VI	Social Network Intelligence	(07 Hours)

Social 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 Networks, Ranking Algorithm, Experiments About Ranking, Reputation, and Relevance

Mapping of Course Outcomes

Books

#### **Text Books:**

- 1) Ning Zhong, JimingLiu, Yiyu Yao, "Web Intelligence", Springer, ISBN: 978-3-642-07936-8
- 2) John Davies, Rudy Studer, Paul Warren, Semantic Web Technologies: Trends and Research in Ontology-based Systems, ISBN: 978-0-470-02596-3
- 3) Pawan Lingras, Rajendra Akerkar, "Building an Intelligent Web: Theory and Practice", ISBN-10: 076374137X

#### **Reference Books:**

- Dallas Marks, Heather Sinkwitz, Jim Brogden, Gabriel Orthous, "SAP Business Objects Web Intelligence: The Comprehensive Guide", 3<sup>rd</sup> edition, Galileo Press
- 2. Akerkar, R. & Lingras, "Building an Intelligent Web: Theory and Practice, Jones and Bartlett Publishers, Sudbury, Massachusetts. ISBN-13: 978-0-7637-4137-2
- 3. Ian H. & Frank, E," Data Mining: Practical Machine Learning Tools and Techniques", 2<sup>nd</sup> Edition, Morgan Kaufman. ISBN 0120884070, 9780120884070

# Savitribai Phule Pune University, Pune ME Data Sciences (2020 Course)

# 610312: Mini Project with Seminar I

<b>Teaching Scheme:</b>	Credit	Examination Scheme:
TH: 04 hr/week	04	TW: 50 Marks OR/PRE: 50 Marks

#### **Course Objectives:**

- 1. To identify the domain of research
- 2. To learn to communicate in a scientific language through collaboration with a guide.
- 3. To categorize the research material confined to the domain of choice
- 4. 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.

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course) 6103013: Laboratory Proficiency-II

Teaching Scheme:	Credit	Examination Scheme:
PR: 8 hr/week	04	Term Work: 50 Marks Practical/Oral: 50 Marks

**Companion Courses:** 

6510308 - Data warehousing and mining

610309 – Machine Learning

**6510310 – Soft Computing** 

6510311 - Elective - II

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.

#### 610308- 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.

#### 6510309 – 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.

#### 610310 - Soft Computing

#### Assignment 1.

Implement genetic algorithms for finding the optimal allocation of resources for certain applications. (e.g. computer laboratory allocation, radio resource allocation, human resource allocation, irrigation (water resource) planning etc.)

#### Assignment 2.

Implement back-propagation algorithm and GA based back-propagation neural network for detection of a disease. (You may choose heart disease, cancer disease, plant diseases, skin disease) Dataset could be structured or unstructured. Compare the performance of these two algorithms using appropriate performance measures.

#### 610311 - Elective - II

#### 610311A: 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.

### **610311B: Recommender Systems**

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

### 610311C: GPU Computing

Mini-project: Image clustering using OpenCL.

#### 610311D: Web Intelligence

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

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course) 610301: Deep Learning

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<b>Teaching Scheme:</b>	Credit	Examination Scheme:		
TH: 04 hr/week	04	Mid Semester: 50 Marks End Semester: 50 Marks		

Prerequisite Courses: Mathematical Foundation of Data Science, Machine Learning

#### **Companion Course: --**

#### **Course Objectives:**

- 1. To introduce major deep learning algorithms
- 2. To introduce optimization techniques to training deep neural networks
- 3. Learn regularization techniques to training deep neural networks □
- 4. To introduce Convolution Neural Networks and its applications
- 5. Learn auto encoders and its applications
- **6.** Learn deep recurrent and memory networks

#### **Course Outcomes:**

On completion of the course, learner will be able to

**CO1:Identify** the deep learning algorithms which are more appropriate for various types of learning tasks in various domains

**CO2:To apply** optimization techniques to training deep neural networks

**CO3:Apply** regularization techniques to improve the performance of deep learning algorithms.

**CO3:Implement** deep learning algorithms and solve real-world problems in computer vision.

CO5:Apply autoencoders to solve real world problems.

**CO6:Implement** deep learning algorithms and solve real-world problems in Natural Language Processing

Unit I	Introduction to deep learning	7 Hours		
Perceptrons,	Perceptron Learning Algorithm, Sigmoid Neuron, Shallow neural ne	etworks, Deep neural		
networks, Fee	dforward Neural networks, Gradient descent and the backpropagati	on algorithm		
Case Studio	s Implementation of neural networks from scratch			
(if any)				
Mapping o				
Course	CO1			
Outcomes				
Unit II	Optimization and Deep Learning	7 Hours		

Learning Parameters of a feedforward neural network, the vanishing gradient problem, and ways to mitigate it, RelU Heuristics for avoiding bad local minima, Heuristics for faster training, Nesterov Accelerated GD, Stochastic GD, AdaGrad, RMSProp, Adam, Momentum.Adagrad, Principal Component Analysis and its interpretations, Singular Value Decomposition.

Case Studies	Application of PCA for Dimentionality reduction, Speeding ML algorithm	
Mapping of Course Outcomes	CO2	
Unit III	Regularization Techniques	7 Hours

Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset augmentation, Parameter sharing and tying, Injecting noise at input, Ensemble methods, Dropout

Case Studies	Case study of dataset augmentation, dropout on image classification	ation dataset		
Mapping of Course Outcomes	CO3			
Unit IV	Convolutional Neural Networks	7 Hours		
Convolutional No	Convolutional Neural Networks, LeNet, AlexNet, ZF-Net, VGGNet, GoogLeNet, ResNet, Visualizing Convolutional Neural Networks, Guided Backpropagation, Deep Dream, Deep Art, Fooling Convolutional Neural Networks			
Case Studies	Image classifier for identifying cat vs dogs using CNN			
Mapping of Course Outcomes	CO4			
Unit V	Deep Unsupervised Learning	7 Hours		
	andard, sparse, denoising, contractive, Variational Autoencoders orks, Autoencoder and DBM	, Adversarial		
Case Studies	Feature Extraction using autoencoders			
Mapping of Course Outcomes	CO5			
Unit VI	Sequence Models:	7 Hours		
captioning, video	RNN, LSTM, GRU models, Application to NLP, language models, machine translation, image captioning, video processing, visual question answering, video processing, learning from descriptions, Attention Mechanism, Attention over images  Case Studies Sentiment Analysis using Recurrent Neural Networks			
Mapping of Course Outcomes	CO6			
Books & Other	Resources:			
Text Books:  1. Good	Ifellow, Y. Bengio, A. Courville, Deep Learning, MIT Press, 201	6.		
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. <a href="https://towardsdatascience.com">https://towardsdatascience.com</a> 2. <a href="https://www.kaggle.com">https://www.kaggle.com</a> 3. <a href="http://deeplearning.net/">http://deeplearning.net/</a>				

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course)

610302: Data Modeling and Visualization

Teacl	ning Scheme:	Credit	<b>Examination Scheme:</b>
TH:	04 hr/week	04	Mid Semester: 50 Marks
			End Semester: 50 Marks

Prerequisite Courses: Computer Graphics, Data mining, Image processing, Statistical methods

# **Companion Course:**

#### **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 Outcomes:**

API

On completion of the course, learner will be able to

CO1:Understand types of data and data visualization methods

CO2:Understand the need of data visualization.

CO3:Apply visualization technique well for quantitative data

**CO4:Understand** patterns in motion

**CO5:Evaluate** the performance of visualization technique

**CO6:Apply** data visualization using open source tool Tableau

Unit I		Introduction to Data Visualization	6 Hours	
Need for data visualization. Types of Data, Stages of Data visualization, Fitts Law, Human visual perception and cognition				
Case Studio		Installation of Tableau Public and analysing different	types of data.	
Mapping Course Outo	•	CO1,CO2		
Unit II	[	Visualization of numerical data	7 Hours	
• 1	Types of Data visualization: Basic charts, scatter plots, Histogram ,advanced visualization Techniques like streamline and statistical measures			
Case Studi any)	ies(if	Perform constellation modelling of high dimensional data. And analyse the properties		
Mapping Course Outo		CO2		
Unit II	I	Visualization of non-numeric data	7 Hours	
Plots, Graph	s, netwo	orks, Hierarchies, symbol and shaded maps, treemap		
Case Studi any)	ies(if	A roadmap with symbols representing cities and colored lines representing roads between the cities. Provide node-link diagram. Perform search to find the node symbol and extract the alternate paths.		
Mapping Course Outo		CO2		
Unit IV	7	High dimensional data	7 Hours	
Mapping of high dimensional data into suitable visualization method- Principal component analysis, multidimensional, clustering study of High dimensional data visualization in R, Python , Google chart				

Case Studies(if any)	Make use of IMDB movie dataset and apply classification visualization techniques.	ation and use suitable data
Mapping of	CO3,CO1	
<b>Course Outcomes</b>		
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	Take the example of traffic signal, analyse the pattern	and use suitable method	
any)	to visualize pattern in motion.		
Mapping of	CO1,CO4		
<b>Course Outcomes</b>			
Unit VI	Evaluation and visualization tools	6 Hours	
Evaluation of visuali	Evaluation of visualization, Tableau , Desktop workspace in Tableau , visual control, data analytics		
Case Studies(if	Data analytics in Tableau		
any)			
Mapping of	CO5,CO6		
<b>Course Outcomes</b>			

#### **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: Coursera course on data visualization**

	Savitribai Phule Pune U	niversity, Pune	
	ME Data Science (20	20 Course)	
	610303A: Real Time Analytics		
Teaching Scheme	Credit	Evaminati	

Teaching Scheme:	Credit	Examination Scheme:
TH: 05 hr/week	05	Mid Semester: 50 Marks End Semester: 50 Marks

Prerequisite Courses: Time series and Forecasting

**Companion Course:** Real time Analytics with Apache storm

#### **Course Objectives:**

- 1. To teach the fundamental techniques and principles in achieving data analytics with scalability and streaming capability.
- 2. To provide an overview of an exciting growing field of data analytics.
- 3. To enable students to have skills that will help them to solve complex real-world problems in decision support.

#### **Course Outcomes:**

**Mapping of Course** 

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

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<b>Selection of Modules:</b> Modules 1 to 3 are compulsory and select any one from modules 4, 5 and 6.			
Module I	Fundamentals of Data Analytics 7 Hours		
Data Analytics Basics, Data Types, Analytics Types, Data Analytics Steps: Data Pre-Processing, Data Imputation, Data Cleaning, Data Transformation, Data Visualization, and Data Engineering. Descriptive, Predictive, and Prescriptive Analytics.			
Case Studies (if any)	Any Exploratory Data Analysis (EDA) can be done he	ere	
	Ex: https://towardsdatascience.com/exploratory-data-analysis-in-python-c9a77dfa39ce		
Mapping of Course Outcomes			
Module II	Data Analytics with Python	6 Hours	
Data Analytics using Python, Statistical Procedures, Web Scraping in Python, Advanced analytics, NumPy, Pandas, SciPy, Matplotlib.			
Case Studies(if any)	Web Scrapping must be emphasized.		
Mapping of Course Outcomes			
Module III	Time Series Analysis	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)	ARIMA is used for time series analysis to get movin	g avg,share market analysis	
	can be done here		
	Ex:https://towardsdatascience.com/stock-market-analysis-using-arima-		

Outcomes			
Module IV	Streaming Data	6 Hours	
Streaming Analytics Are and Coordination.	Streaming Analytics Architecture: Designing Real-Time Streaming Architectures, Service Configuration and 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 network probes		
	Data related with new subscription orders, activation and terminate orders.		
Mapping of Course Outcomes			
Unit V	Streaming Data Analysis	7 Hours	
Data-Flow Management in Streaming Analysis, Processing Streaming Data, Storing Streaming Data			
Case Studies(if any)	Case study can be done on any social media site Ex: https://www.dataquest.io/blog/streaming-data-pyt	thon/	
Mapping of Course Outcomes			
Module VI	Market Basket Analysis, Recommender system	6 Hours	
Todays ecommerce system, apriori algorithm. YOLO: real time object Detection			
Mapping of Course Outcomes Packs & Other Passaure			

#### **Books & Other Resources:**

#### **Text Books:**

- 1. Anil Maheshwari, "Data Analytics made accessible," Amazon Digital Publication, 2014.
- 2. Byron Ellis,"Real-Time Analytics:Techniques to Analyze and Visualize Streaming Data", WILEY Publication.
- 3. Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013.

#### **Reference Books:**

- 1. Thomas H. Davenport, Jeanne G. Harris and Robert Morison, "Analytics at
  - a) Work: Smarter Decisions, Better Results", Harvard Business Press, 2010.
- 2. Spyros Makridakis, Steven C. Wheelwright and Rob J. Hyndman. Forecasting
  - b) methods and Applications, Third Edition", John Wiley & Sons Inc., New York (Chapters 1, 4 and 7), 2005.

#### **MOOC Courses:**

#### 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.

#### **Important links:**

Savitribai Phule Pune University, Pune		
ME Data Science (2020 Course)		
610303B: Business Analytics		
Teaching Scheme:	Credit	Examination Scheme:
TH: 05 hr/week	05	Mid Semester: 50 Marks

Prerequisite Courses: Basic Statistics, Basic Mathematics, Basic Management and Basics of Data Mining

**End Semester: 50 Marks** 

#### **Companion Course:**

#### **Course Objectives:**

- 1. Understand the role of business analytics within an organization.
- 2. Analyze data using statistical and data mining techniques and understand relationships between the underlying business processes of an organization.
- 3. Understanding insights of managers to solve business problems and to support managerial decision making.
- 4. Survey the processes needed to develop, report, and analyze business data.
- 5. Use decision-making tools/Operations research techniques.
- **6.** Mange business process using analytical and management tools.

#### **Course Outcomes:**

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:Use** technical skills in prescriptive modeling to support business decision-making.

CO5: Demonstrate decision making with and without Risk for solving problems in different industries.

**Selection of Modules:** Modules 1 to 3 are compulsory and select any one from modules 4, 5 and 6.

Module I	Overview of Business analytics	7 Hours
Dusiness englytics Over	priory of Ducinoss analytics Coops of Ducinoss of	nolytics Dusiness Analytics

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

Mapping of Course Outcomes	CO1	
Module II	Descriptive Analytics	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.

Case Studies(if any)	Tableau – Data visualization tool	
Mapping of Course Outcomes	CO2	
Module III	Predictive Analytics	7 Hours

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 Models, Regression with Categorical Independent Variables, Regression Models with Nonlinear Terms. **Forecasting Methods:** Forecasting Techniques: Qualitative and Judgmental Forecasting, Statistical Forecasting Models, Forecasting Models for Stationary Time Series, Forecasting Models for Time Series with a Linear Trend, Forecasting Time Series with Seasonality, Regression

Forecasting with Casual Variables, Selecting Appropriate Forecasting Models.		
Case Studies(if any) Healthcare data analysis		
Mapping of Course Outcomes	CO3	
Module IV	Prescriptive Analytics	7 Hours

Linear Optimization: Optimization Models, Linear Optimization in Bank Financial Planning, Analytics in Practice: Using Optimization Models for Sales Planning at NBC, Developing Linear Optimization Models, Identifying Decision Variables, the Objective, and Constraints, Developing a Mathematical Model, Implementing Linear Optimization Models, Solving Linear Optimization Models, Graphical Interpretation of Linear Optimization with Two Variables, Applications of Linear Optimization, Integer Linear Optimization Models, Models with Binary Variables, Nonlinear Optimization Models.

Case Studies(if any)	Portfolio Analysis	
Mapping of Course Outcomes	CO4	
Module V	Simulation and Risk Analysis	7 Hours

Model-Building Strategies: Building Models Using Logic and Business Principles, Building Models Using 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.

Case Studies(if any)		
Mapping of Course Outcomes for Unit V	CO5	
Unit VI	Decision Analysis	7 Hours

Decision Analysis: Formulating Decision Problems, Decision Strategies with the without Outcome Probabilities, Decision Trees, The Value of Information, Utility and Decision Making. Recent Trends in: Embedded and collaborative business intelligence, Visual data recovery, Data Storytelling and Data journalism, Decision Tree and Risk

Mapping of Course	CO5
Outcomes	CO3

#### **Books & Other Resources:**

#### **Text Books:**

- 1) Business analytics Principles, Concepts, and Applications by Marc J. Schniederjans, Dara G. Schniederjans, Christopher M. Starkey, Pearson FT Press.
- 2) Business Analytics: Methods, Models and Decisions by James Evans, persons Education, 3<sup>rd</sup> Edition
- 3) **Reference Books:**
- 4) R. Sharda, D. Delen, and E. Turban, Business Intelligence and Analytics. Systems for Decision Support,10<sup>th</sup> Edition. Pearson/Prentice Hall, 2015. ISBN-13: 978-0-13-305090-5, ISBN-10: 0-13-305090-4;
- 5) Carlo Vercellis, "Business Intelligence Data Mining and Optimization for Decision Making", Wiley Publications, ISBN: 9780470753866

#### **MOOC Courses: Syllabus covered(90%)**

- 1) Business Analytics for Management Decision: 12 weeks NPTEL course
- 2) Series of Coursera course on Business Analytics

#### E-books:

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

# Savitribai Phule Pune University, Pune ME Data Science(2020 Course) 610303C: Computational Linguistic Analytics

<b>Teaching Scheme:</b>	Credit	<b>Examination Scheme:</b>
TH: 05 hr/week	05	Mid Semester: 50 Marks
		End Semester: 50 Marks

**Prerequisite Courses:** Theory of Computation

**Companion Course:** 

#### **Course Objectives:**

- 1. To understand grounded introduction to contemporary work in Computational Linguistics
- 2. To learn standard methods for processing words (morphology)
- 3. To learn standard methods for sentence processing (parsing and generation)
- 4. To acquaint methodologies for semantic analysis.

#### **Course Outcomes:**

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

CO1: Understand key computational notions.

**CO2:Develop**algorithms and software for intelligently processing language data.

CO3:Translate one language into another using morphology and syntax of the given sentence

**CO4:Be specialists** in the application of computers to the processing of natural languages.

CO5:Become aware of the Legal, ethical and security issues concerning data, including aggregated data.

**CO6:get opportunity** to work in real life research project jobs in the field of computational linguistics, also known as text analytics, natural language processing and informatics.

**Selection of Modules:** Modules 1 to 3 are compulsory and select any one from modules 4, 5 and 6.

## Module I Computational Semantics 07 Hours

Identification of syntactic structure in natural language. Parsing algorithms for popular grammar formalisms. Application of statistical information to parsing. Parser evaluation. Extraction of parse features. Popular semantic resources. Techniques for building new resources from unstructured text data. Cross validation, ROC curves, feature engineering and regularization.

Mapping of Course Outcomes	CO1	
Module II	Advanced Machine Learning	07 Hours

Supervised machine learning with focus on classification. K-NN, Decision trees, SVM, combining models via ensembling: boosting, bagging, random forests. Basic machine learning concepts: generalization error and overfitting. Introduction to optimization, Gradient Descent and Stochastic Gradient Descent. Roundoff error and finite differences. Clustering, association rules, model fitting via EM algorithm. Finding groups and other structures in unlabeled and high dimensional data.

Case Studies(if any)		
Mapping of Course Outcomes	CO2	
Module III	Computational Morphology and Machine 07 Hours	
	Translation	

Sub-word phenomenon approaches. Automatic morphological analysis of diverse languages. Parts of speech tagging. Word segmentation and character-level neural network models. Key methodologies for automatic translation between languages with focus on statistical and neural machine translation approaches. Applying machine translation (MT) architecture to analogous monolingual tasks. MT evaluation.

Mapping of CO3

Outcomes		
Module IV	<b>Advanced Computational Semantics</b>	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 languageprocessing.

Case Studies(if	Latest innovations in neural network architectures.	
any)		
Mapping of		
Course	CO4, CO6	
Outcomes		
Module V	Statistical NLP	07 Hours

Text and document classification, Classification of selected words or phrases in sentential or broader contexts, Sequence labeling, Structure assignment to sentences, Sentence transduction, Knowledge transfer from other (related) languages

	Mapping of Course	CO2	
	Outcomes		
ĺ	Module VI	Sentiment Analysis	07 Hours

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	Identification and analysis of opinion, especially social media, aspectual mining
any)	
Mapping of	
Course	CO4, CO5, CO6
Outcomes	

#### **Books & Other Resources:**

#### 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. Dipanjan SarkarText Analytics with Python: A Practical Real-World Approach to Gaining Actionable Insights from your Data

#### **Reference Books:**

- 1. Jacob Eisenstein. Natural Language Processing
- 2. Yoav Goldberg. A Primer on Neural Network Models for Natural Language Processing

MOOC Courses: Text Mining and Analytics offered by Illinois, Coursera

#### E-books

- Computational Linguistics: Models, Resources, Applications
- Speech and Language Processing (Dan Jurafsky, et al)
- O'Reilly® Natural Language Processing with Python

Savitribai Phule Pune University, Pune			
ME Data Science(2020 Course)			
610303D: Video Analytics			
Teaching Scheme:	Credit	Examination Scheme:	
TH: 05 hr/week	05	Mid Semester: 50 Marks	
		End Semester: 50 Marks	

Prerequisite Courses: Linear Algebra/Probability Review/Matrix theory

Companion Course: Image processing, Machine Learning, Deep Learning

#### **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

**Mapping of Course Outcomes** 

**Module III** 

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 Modules:** Modules 1 to 3 are compulsory and select any one from modules 4 and 5.

Module I	Introduction to Computer Vision 7 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 methods  Camera 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 X				
Case Studies (if any)				
Mapping of Course Outcomes	Mapping of Course Outcomes CO1,CO2			
Module II Motion Analysis 7 Hou		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 tracking				
Case Studies(if any)	Case Studies(if any) Visual surveillance system/Crowd detection			

CO<sub>3</sub>

**Object Recognition** 

7 Hours

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Knowledge representation, Statistical Pattern Recognition, Neural Nets, Syntactic pattern recognition, Recognition as graph matching, Optimization techniques in recognition, fuzzy systems,

texture recognition methods		
Case Studies(if any)	Face Mask Detection	
Mapping of Course Outcomes CO4		
Module IV	Intelligent Video Analytics	7 Hours

Real-time video analytics and video mining, temporal and spatial event recognition, Vision-based activity recognition, Behaviour Analysis, Content-Based Analysis of Digital Video

Case Studies(if any)	Traffic controlling systems at airport/Vehicle counting	
<b>Mapping of Course Outcomes</b>	CO3,CO4,CO5	
Unit V	Video Analytics:	7 Hours
	State-of-the-art and the Future	

Video Analytics: state of the art applications with reference to computer vision applications, Deep learning in video analytics, Human motion recognition and its applications, Video Analytics for Business Intelligence, Virtual reality/Augmented reality applications, and Healthcare applications.

Case Studies(if any)	Bicycle detection with the deep learning	
Mapping of Course Outcomes	CO3,CO4,CO5	

#### **Books & Other Resources:**

White paper: Video Analytics: Technologies and use cases

https://wso2.com/whitepapers/innovating-with-video-analytics-technologies-and-use-cases/#07

## Text Books:

- 1. Sonka, Hlavac, Boyle, "Digital Image Processing and Computer Vision"- CENGAGE Learning, Indian Edition
- 2. Ramesh Jain, Kasturi, Schunck, "Machine Vision", McGraw-Hill

#### **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 Eril Solem, "Programming Computer Vision with python", O'REILLY
- 4) Video Analytics for Business Intelligence, Editors: Caifeng Shan, Fatih Porikli, Tao Xiang, Shaogang Gong ((https://link.springer.com/book/10.1007/978-3-642-28598-1)

#### **MOOC Courses:**

- 1) Introduction to Computer Vision with Watson and OpenCV (Coursera)
- 2) Introduction to Intel® Distribution of OpenVINO<sup>TM</sup> toolkit for Computer Vision Applications (Coursera)
- 3) Computer Vision Basics (Coursera)
- 4) Deep Learning in Computer Vision (Coursera)
- 5) Fundamentals of Digital Image and Video Processing (Coursera)

#### **E-books:**

- http://vision.stanford.edu/teaching/cs131\_fall1718/files/cs131-class-notes.pdf (90% syllabus coverage)
- https://www.researchgate.net/publication/337293786\_Modern\_Deep\_Learning\_and\_Advanced\_Computer Vision Book
- http://programmingcomputervision.com/downloads/ProgrammingComputerVision\_CCdraft.pdf for assignment)
- Content-Based Analysis of Digital Video (Kindle Edition) by Alan Hanjalic (Author) Publisher: Springer; 2004 edition (8 May 2007)

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course)

610304: Industry Internship-I/In house Research Project - I

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Teaching Scheme:	Credit	Examination Scheme:
PR: 04 Hr / Week	04	TW: 50 Marks OR/PRE: 50 Marks

#### **Prerequisite Courses:**

## **Course Objectives:**

- To identify the domain of research
- To learn to communicate in a scientific language through collaboration with a guide.
- To categorize the research material confined to the domain of choice

#### **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

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.

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course) 610305- Dissertation Stage I

Teaching Scheme:	Credit	Examination Scheme:
TH: 08 hr/week	08	Mid Semester: 50 Marks End Semester: 50 Marks

#### **Course Objectives:**

- 1. To identify the domain of research
- 2. To learn to communicate in a scientific language through collaboration with a guide.
- 3. To understand the various means of technical publications and terminologies associated with publications
- 4. To categorize the research material confined to the domain of choice
- 5. To formulate research problems with the help of the guide/mentor elaborating the research.
- 6. To acquire information independently and assess its relevance for answering the research questions.

#### **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

Dissertation Stage—I is an integral part of the Dissertation work. In this, the student shall complete the partial work of the Dissertation which will consist of problem statement, literature review, design, scheme of implementation (Mathematical Model/SRS/UML/ERD/block diagram/ PERT chart,) and Layout & Design of the Set-up.

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-I, 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 by the concerned guide and head of the Department/Institute.

The examiner will be assessed by a panel 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.

## Savitribai Phule Pune University, Pune

ME Data Science (2020 Course) 610306: Constitution of India

<b>Teaching Scheme:</b>	Credit	
02 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 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.

#### **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 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 I	History of Making of the Indian	02 Hours
	Constitution	

History Drafting Committee, Composition & Working

Unit II	Philosophy of the Indian Constitution	02 Hours
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Preamble, Salient Features

#### Unit III Contours of Constitutional Rights & Duties 03 Hours

Fundamental Rights, Right to Equality, Right to Freedom, Right against Exploitation, Right to Freedom of Religion, Cultural and Educational Rights, Right to Constitutional Remedies, Directive Principles of State Policy, Fundamental Duties.

Unit IV	Local Administration	03 Hours

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.

Unit V	Organs of Governance	3 Hours
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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.

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course)

610307: Industry Internship-II/ In house Research Project - II

<b>Teaching Scheme:</b>	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.

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course) 610308: Dissertation Stage II

8		
Teaching Scheme:	Credit	Examination Scheme:
PR: 20 hr/week	20	TW: 150 Marks
		OR/PRE: 50 Marks

#### **Course Objectives:**

- 1. To follow SDLC meticulously and meet the objectives of proposed work
- 2. To test rigorously before deployment of system
- 3. To validate the work undertaken
- 4. To consolidate the work as furnished report

#### **Course Outcomes:**

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

**CO1: Show** evidence of independent investigation

**CO2:** Critically analyze the results and their interpretation; infer findings

**CO3: Report and present** the original results in an orderly way and placing the open questions in the right perspective.

**CO4:** Link techniques and results from literature as well as actual research and future research lines with the research.

**CO5: Appreciate** practical implications and constraints of the specialist subject

#### **Guidelines:**

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 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.

<u>It is recommended to continue with guidelines and formats as mentioned in the Dissertation Workbook approved by the Board of Studies.</u>

# Savitribai Phule Pune University, Pune **ME Data Science (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

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course) Non Credit Course2: Disaster Management

Units	CONTENTS			
1	Introduction Disaster: Definition, Factors And Significance; Difference Between Hazard And Disaster; Natural And Manmade Disasters: Difference, Nature, Types 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 Disease And Epidemics, War And Conflicts.			
3	Disaster Prone Areas In India Study Of Seismic Zones; Areas Prone To Floods And Droughts, Landslides And Avalanches; Areas Prone To Cyclonic And Coastal Hazards With Special Reference To Tsunami; Post-Disaster Diseases And Epidemics			
4	Disaster Preparedness And Management  Preparedness: Monitoring Of Phenomena Triggering A Disaster Or Hazard; Evaluation Of Risk: Application Of Remote Sensing, Data 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. Techniques Of Risk Assessment, Global Co-Operation In Risk Assessment And Warning, People's Participation In Risk Assessment. Strategies for Survival.			
6	<b>Disaster Mitigation</b> Meaning, Concept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation And Non-Structural Mitigation, Programs of Disaster Mitigation In India.			
	Suggested Studies			

## **Suggested Studies**

#### **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.

	Savitribai Phule Pune University, Pune ME Data Science (2020 Course) Non Credit Course2: Sanskrit For Technical Knowledge	
Unit	Content	
1	<ul> <li>Alphabets in Sanskrit,</li> <li>Past/Present/Future Tense,</li> <li>Simple Sentences</li> </ul>	
2	<ul> <li>Order</li> <li>Introduction of roots</li> <li>Technical information about Sanskrit Literature</li> </ul>	
3	Technical concepts of Engineering-Electrical, Mechanical, Architecture,     Mathematics	
Sugg	ested reading	
1	1. "Abhyaspustakam" - Dr. Vishwas, Samskrita-Bharti Publication, New Delhi	
2	. "Teach Yourself Sanskrit" Prathama Deeksha-VempatiKutumbshastri, Rashtriya Sanskrit Sansthanam, New Delhi Publication	
3	. "India's Glorious Scientific Tradition" Suresh Soni, Ocean books (P) Ltd., New Delhi.	

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

- Press, New Delhi
- 2. AICTE Universal Human Value course material

Savitribai Phule Pune University, Pune					
ME Data Science (2020 Course)					
Non Credit Course2:Constitution Of India					
Units	Content				
1	History of Making of the Indian Constitution: History				
Drafting Committee, (Composition & Working)					
Philosophy of the Indian Constitution:					
2	Preamble Salient				
	Features				
	• Contours of Constitutional Rights & Duties:				
	• Fundamental Rights				
3	Right to Equality				
	Right to Freedom  Right against Engleitation				
	<ul><li>Right against Exploitation</li><li>Right to Freedom of Religion</li></ul>				
	<ul> <li>Right to Freedom of Religion</li> <li>Cultural and Educational Rights</li> </ul>				
	<ul> <li>Right to Constitutional Remedies</li> </ul>				
	<ul> <li>Directive Principles of State Policy</li> </ul>				
	• Fundamental Duties.				
	Organs of Governance:				
	• Parliament				
	<ul> <li>Composition</li> </ul>				
4	Qualifications and Disqualifications				
	Powers and Functions				
	o Executive				
	<ul> <li>President</li> </ul>				
	• Governor				
	Council of Ministers				
	Judiciary, Appointment and Transfer of Judges, Qualifications				
	Powers and Functions				
	• Local Administration:				
_	• District's Administration head: Role and Importance,				
5	Municipalities: Introduction, Mayor and role of Elected Representative CEO of				
	Municipal Corporation.				
	Pachayati raj: Introduction, PRI: ZilaPachayat.  Florad of Finish and their rades (FEO ZilaPachayata Pacition and males).				
	• Elected officials and their roles, CEO ZilaPachayat: Position and role.				
	<ul> <li>Block level: Organizational Hierarchy (Different departments),</li> <li>Village level: Role of Elected and Appointed officials,</li> </ul>				
	<ul> <li>Importance of grass root democracy</li> </ul>				
6	<ul> <li>Election Commission:</li> <li>Election Commission: Role and Functioning.</li> </ul>				
	<ul> <li>Chief Election Commissioner and Election Commissioners.</li> </ul>				
	<ul> <li>State Election Commission: Role and Functioning.</li> </ul>				
	<ul> <li>Institute and Bodies for the welfare of SC/ST/OBC and women.</li> </ul>				
Sugges	ted reading				

#### **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.

Savitribai Phule Pune University, Pune ME Data Science (2020 Course) Non Credit Course2: Constitution of India				
Units	Content			
1	<ul> <li>Introduction and Methodology:</li> <li>Aims and rationale, Policy background, Conceptual framework and terminology</li> <li>Theories of learning, Curriculum, Teacher education.</li> <li>Conceptual framework, Research questions.</li> <li>Overview of methodology and Searching.</li> </ul>			
2	<ul> <li>Thematic overview: Pedagogical practices are being used by teachers in formal and informal classrooms in developing countries.</li> <li>Curriculum, Teacher education.</li> </ul>			
3	<ul> <li>Evidence on the effectiveness of pedagogical practices</li> <li>Methodology for the in depth stage: quality assessment of included studies.</li> <li>How can teacher education (curriculum and practicum) and the school curriculum and guidance materials best support effective pedagogy?</li> <li>Theory of change.</li> <li>Strength and nature of the body of evidence for effective pedagogical practices.</li> <li>Pedagogic theory and pedagogical approaches.</li> <li>Teachers' attitudes and beliefs and Pedagogic strategies.</li> </ul>			
4	<ul> <li>Professional development: alignment with classroom practices and follow-up support</li> <li>Peer support</li> <li>Support from the head teacher and the community.</li> <li>Curriculum and assessment</li> <li>Barriers to learning: limited resources and large class sizes</li> </ul>			
5	<ul> <li>Research gaps and future directions</li> <li>Research design</li> <li>Contexts</li> </ul>			
	<ul> <li>Pedagogy</li> <li>Teacher education</li> <li>Curriculum and assessment</li> <li>Dissemination and research impact.</li> </ul>			

#### **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. www.pratham.org/images/resource%20working%20paper%202.pdf.

Savitribai Phule Pune University, Pune ME Data Science(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					
<ol> <li>'Yogic Asanas for Group Tarining-Part-I": Janardan Swami Yogabhyasi Mandal, Nagpur</li> <li>"Rajayoga or conquering the Internal Nature" by Swami Vivekananda, AdvaitaAshrama (Publication Department), Kolkata</li> </ol>					

# Savitribai Phule Pune University, Pune ME Data Science (2020 Course)

# Non Credit Course2:Personality Development Through Life Enlightenment Skills

Unit	Content
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	<ul> <li>Approach to day to day work and duties.</li> <li>Chapter 3-Verses 13, 21, 27, 35, Chapter 6-Verses 5,13,17, 23, 35,</li> <li>Chapter 18-Verses 45, 46, 48.</li> </ul>

#### Savitribai Phule Pune University ME Data Science(2020 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, Venu Govindaraju, C.R. Rao, Elsevier publications, eBook ISBN: 9780444637512, Hardcover ISBN: 9780444637444

3.

 $https://www.research.ibm.com/software/IBMResearch/multimedia/Computing\_Cognition\_WhitePaper.pdf$ 

#### Savitribai Phule Pune University ME Data Science(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

Savitribai Phule Pune University

Master of Computer Engineering (2017 Course)

NCC9: Machine Translation

#### **Course Contents**

#### 1. Introduction:

Concept and translation process. Approaches viz rule based, statistical, example based, hybrid and neural MT.

2. Learning and inference for translation models:

Maximum likelihood, Expectation maximization, Discriminative learning,

Stochastic methods, Dynamic programming, Approximate search.

3. Linguistic phenomena and their associated modeling problems:

Morphology, syntax and semantics.

4. Applications & Evaluation:

Scaling, approximation and efficient data structures

#### **Books**

- 1. Statistical Machine Translation, P. Koehn, Cambridge University Press
- 2. Machine Translation by Pushpak Bhatacharyya (2015)
- 3. Milestone in Machine Translation by John Hutchines

# Savitribai Phule Pune University ME Data Science (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.

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

# Task Force at curriculum Design

### Advisors, the team of Board of Studies-

Dr. Varsha Patil (Chairman), Dr. Shirish Sane, Dr. Sunil Bhirud, Dr. Manik Dhore, Dr. Rajesh Prasad, 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

# 1. Team Leader – Dr. Geetanjali Kale

**Course Design Teams:** 

Sr.	Name of the Subject	Name of the Staff
No.	Traine of the Subject	Name of the Staff
1	Mathematical Foundation of Data Science	Dr. Prof. G. V. Kale Prof. H. P. Channe Prof. Damle
2	Data Science	Prof. A. G. Phakatkar Prof. Pranjali Joshi
3	Big Data Analytics	Prof. R. A. Kulkarni Prof. M. S. Wakode
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	Dr. Prof. S. D. Kale Prof. A. A. Chandorkar Prof. Y. A. Handge
8	Data Preparation and Analysis	Prof. M. S. Wakode
9	Artificial Intelligence for Data Science (Elective I)	Dr. Prof. A. R. Deshpande Dr. Prof. B. A. Sonkamble
10	Data Warehousing & Mining	Prof. K. C. Waghmare
11	Machine Learning	Dr.Prof.S.D.Kale Prof.P.P.Joshi
12	Soft Computing	Dr. Prof. A.R.Deshpande
13	Laboratory Proficiency-II	Prof.P.S.Game Dr.Prof.S.D.Kale
14	Distributed Databases (Elective II)	Prof.P.P.Joshi
15	Recommender Systems	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	Deep Learning	Prof. H.P. Channe
19	Data Modeling and Visualization	Prof. R.S.Paswan Dr. Prof.S.S.Sonawane
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	Prof. M.S.Takalikar
23	Video Analytics (Elective III)	Dr.Prof.A.S.Ghotkar