Faculty of Engineering Savitribai Phule Pune University, Pune Maharashtra, India



Curriculum for Fourth Year of Computer Engineering (2019 Course) (With effect from 2022-23)

Final Year of Computer Engineering (2019 Course)

(With effect from 2022-23)

Prologue

It is with great pleasure and honor that I share the syllabi for Fourth Year of Computer Engineering (2019 Course) on behalf of Board of Studies, Computer Engineering. We, members of BoS are giving our best to streamline the processes and curricula design.

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

Syllabus revision is materialized with sincere efforts, active participation, expert opinions and suggestions from domain professionals. Sincere efforts have been put by members of BoS, teachers, alumni, industry experts in framing the draft with guidelines and recommendations.

Case Studies are included in almost all courses. Course Instructor is recommended to discuss appropriate related recent technology/upgrade/Case Studies to encourage students to study from course to the scenario and think through the largest issues/ recent trends/ utility/ developing real world/ professional skills.

I am sincerely indebted to all the minds and hands who work adroitly to materialize these tasks. I really appreciate your contribution and suggestions in finalizing the contents.

Thanks,

Dr. Varsha H. Patil

Chairman, Board of Studies (Computer Engineering), SPPU, Pune

links for First Year, Second Year and Third Year Computer Engineering Curriculum 2019:

- $1. \ \ \, \underline{http://collegecirculars.unipune.ac.in/sites/documents/Syllabus\%202019/Rules\%20and\%20Regulations\%20F.E.\%202019\%20Patt_10.012020.pdf}$
- $2. \quad \underline{http://collegecirculars.unipune.ac.in/sites/documents/Syllabus\%202019/First\%20Year\%20Engine \\ \underline{ering\%202019\%20Patt.Syllabus_05.072019.pdf}$
- 3. http://collegecirculars.unipune.ac.in/sites/documents/Syllabus2020/SE%20Computer%20Engg.%202019%20%20Patt_03.072020.pdf
- 4. http://collegecirculars.unipune.ac.in/sites/documents/Syllabus2021/Third%20Year%20Engineering%202019%20Pattern 16022022.rar

Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) (With effect from Academic Year 2022-23)

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Savitribai Phule Pune University Bachelor of Computer Engineering Program Outcomes (POs)

		1 Togram Outcomes (1 Os)				
Learne	ers are expected to	know and be able to-				
PO1	Engineering knowledge	Apply the knowledge of mathematics, science, Engineering fundamentals, and an Engineering specialization to the solution of complex Engineering problems.				
PO2	Problem analysis	Identify, formulate, review research literature, and analyze complex Engineering problems reaching substantiated conclusions using first principles of mathematics natural sciences, and Engineering sciences.				
PO3	Design / Development of Solutions	Design solutions for complex Engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and Environmental considerations.				
PO4	Conduct Investigations of Complex Problems	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.				
PO5	Modern Tool Usage	Create, select, and apply appropriate techniques, resources, and modern Engineering and IT tools including prediction and modeling to complex Engineering activities with an understanding of the limitations.				
PO6	The Engineer and Society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.				
PO7	Environment and Sustainability	Understand the impact of the professional Engineering solutions in societal and Environmental contexts, and demonstrate the knowledge of, and need for sustainable development.				
PO8	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of the Engineering practice.				
PO9	Individual and Team Work	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.				
PO10	Communication Skills	Communicate effectively on complex Engineering activities with the Engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.				
PO11	Project Management and Finance	Demonstrate knowledge and understanding of the Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary Environments.				
PO12	Life-long Learning	Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.				
Progr	am Specific Out	comes (PSO)				
PSO1	algorithms, system computer-based syst	The ability to understand, analyze and develop computer programs in the areas related to software, multimedia, web design, big data analytics, and networking for efficient design of ems of varying complexities.				
PSO2		cills - The ability to apply standard practices and strategies in software project development using ming environments to deliver a quality product for business success.				
PSO3	Successful Career and Entrepreneurship- The ability to employ modern computer languages, environments, and platforms in creating innovative career paths to be an entrepreneur, and a zest for higher studies.					



BE Computer Engineering 2019 Course tentative Curriculum structure:

Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) (With effect from Academic Year 2022-23)

Semester VII

Course Code	Course Name	S	eachi chem urs/w	ne	E	xaminati	on Sch	eme an	d Ma	arks	Cı	edit :	Schei	ne
		Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term work	Practical	Oral\Pre	Total	Lecture	Practical	Tutorial	Total
410241	Design and Analysis of Algorithms	03	-	-	30	70	-	-	-	100	3	-	-	3
410242	Machine Learning	03	-	1	30	70	-	-	1	100	3	-	-	3
410243	Blockchain Technology	03	-	-	30	70	-	-	-	100	3	-	-	3
410244	Elective III	03	-	-	30	70	-	-	-	100	3	-	-	3
410245	Elective IV	03	-	-	30	70	-	-	-	100	3	-	-	3
410246	<u>Laboratory Practice III</u>	-	04	-	-	-	50	50	-	100	-	2	-	2
410247	<u>Laboratory Practice IV</u>	-	02	-	-	-	50	-	-	50	-	1	-	1
410248	Project Stage I	-	02	-	-	-	50	-	-	50	-	2	-	2
								To	otal (Credit	15	05	-	20
	Total	15	08	-	150	350	150	50	-	700	15	05	-	20
410249	Audit Course 7											Gr	ade	
Elective	e III					Elective	iV							
410244(A) Pervasive Computing				4	410245(A) Info	rmatio	on R	etrieva	1			

Elective IV
410245(A) Information Retrieval
410245(B) GPU Programming and Architecture
410245(C) Mobile Computing
410245(D)Software Testing and Quality
Assurance
410245(E) Compilers
Laboratory Practice IV:
Laboratory assignments Courses- 410244, 410245

Audit Course 7(AC7) Options:

AC7- I MOOC- Learn New Skills

AC7- II Entrepreneurship Development

AC7- III Botnet of Things

AC7- IV 3D Printing

410243

AC7- V Industrial Safety and Environment Consciousness



Savitribai Phule Pune University Final Year of Computer Engineering (2019 Course) (With effect from Academic Year 2022-23)

Semester VIII

Course Code	Course Name	S	Teaching Scheme (Hours/week)			aminati	on Sche	eme an	d Ma	ırks	Credit Scheme			
		Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term	Practical	Oral/Pre	Total	Lecture	Practical	Tutorial	Total
410250	High Performance Computing	03	-	1	30	70	-	- 1	-	100	03			03
410251	Deep Learning	03	-	-	30	70	-	-	-	100	03			03
410252	Elective V	03	-	1	30	70	1	-	- 1	100	03			03
410253	Elective VI	03	-	-	30	70	_	-	-	100	03			03
410254	<u>Laboratory Practice V</u>	-	02	-	-	-	50	50	-	100		01		01
410255	<u>Laboratory Practice VI</u>	-	02	-	-	-	50	-	-	50		01		01
410256	Project Stage II	-	06	-	-	-	100	-	50	150		06		06
								To	otal (Credit	12	08	•	20
	<u>Total</u>	12	10	-	120	280	200	50	50	700	12	08	•	20
410257	<u>Audit Course 8</u>											Gr	ade	
Elective	V				E	Elective	VI							
410252(A) Natural Language Pro	cessi	ing			410253(A) Pattern Recognition								
410252(B) Image Processing					410253(B) Soft Computing									
410252(C) Software Defined Networks					10253(_						
	D) Advanced Digital Sign	nal P	roce	ssing		.10253() .10253()			_					
Lab Pra	E) Open Elective I						_		170 11					
	ory assignments Courses- 4	1025	0, 410	0251		Laboratory assignments Courses- 410252, 410253								

Audit Course 8(AC8) Options:

AC8- I Usability Engineering

AC8- II Conversational Interfaces

AC8- III Social Media and Analytics

AC8- IV MOOC- Learn New Skills

AC8- V Emotional Intelligence

General Guidelines

- 1. Every undergraduate program has its own objectives and educational outcomes. These objectives and outcomes are furnished by considering various aspects and impacts of the curriculum. These **Program Outcomes** (**POs**) are categorically mentioned at the beginning of the curriculum (ref: NBA Manual). There should always be a rationale and a goal behind the inclusion of a course in the curriculum. Course Outcomes though highly rely on the contents of the course, many a times are generic and bundled. The **Course Objectives**, **Course Outcomes** and **CO-PO mappings matrix** justifies the motives, accomplishment and prospect behind learning the course. The Course Objectives, Course Outcomes and CO-PO Mapping Matrix are provided for reference and these are indicative only. The course instructor may modify them as per his or her perspective.
- 2. @CO and PO Mapping Matrix(Course Objectives and Program Outcomes) attainment mapping matrix at end of course contents, indicates the correlation levels of 3, 2, 1 and '-'. The notation of 3, 2 and 1 denotes substantially (high), moderately (medium) and slightly (low). The mark '-' indicates that there is no correlation between CO and PO.
- 3. For each course, contents are divided into six units-I, II, III, IV, V and VI.
- #Elaborated examples/Case Studies are included at each unit to explore how the learned topics apply to real world situations and need to be explored so as to assist students to increase their competencies, inculcating the specific skills, building the knowledge to be applicable in any given situation along with an articulation. One or two sample exemplars or case studies are included for each unit; instructor may extend the same with more.

 Exemplar/Case Studies may be assigned as self-study by students and to be excluded from theory examinations.
- 4. *For each unit contents, the content attainment mapping is indicated with Course Outcome(s). Instructor may revise the same as per their viewpoint.
- 5. For laboratory courses, set of suggested assignments is provided for reference. Laboratory Instructors may design suitable set of assignments for respective course at their level. Beyond curriculum assignments and mini-project may be included as the part of laboratory work. Inclusion of it will be the value addition for the students and it will satisfy the intellectuals within the group of the learners and will add to the perspective of the learners.
- 6. For each laboratory assignment, it is essential for students to draw/write/generate flowchart, algorithm, test cases, mathematical model, Test data set and comparative/complexity analysis (as applicable). Batch size for practical and tutorial may be as per guidelines of authority.
- 7. For each course, irrespective of the examination head, the instructor should motivate students to read articles/research papers related to recent development and invention in the field.
- 8. For laboratory, instructions have been included about the conduction and assessment of laboratory work. <u>These</u> guidelines are to be strictly followed.
- 9. **Term Work** –Term work is continuous assessment that evaluates a student's progress throughout the semester. Term work assessment criteria specify the standards that must be met and the evidence that will be gathered to demonstrate the achievement of course outcomes. Categorical assessment criteria for the term work should establish unambiguous standards of achievement for each course outcome. They should describe what the learner is expected to perform in the laboratories or on the fields to show that the course outcomes have been achieved.
- Students' work will be evaluated typically based on the criteria like attentiveness, proficiency in execution of the task, regularity, punctuality, use of referencing, accuracy of language, use of supporting evidence in drawing conclusions, quality of critical thinking and similar performance measuring criteria.
- 10. Program codes with sample output of all performed assignments are to be submitted as softcopy. Use of DVD or similar media containing students programs maintained by Laboratory In-charge is highly encouraged. For reference one or two journals may be maintained with program prints at Laboratory. As a conscious effort and little contribution towards Green IT and environment awareness, attaching printed papers as part of write-ups and program listing to journal may be avoided. Submission of journal/ term work in the form of softcopy is desirable and appreciated.(In laboratory Practices the lab teachers can give different applications other than the indicated.)

Abbreviations

TW: Term Work	TH: Theory	PR: Practical
OR: Oral	Sem: Semester	

Faculty of Engineering

Savitribai Phule Pune University

SEMESTER VII

Savitribai Phule Pune University

Fourth Year of Computer Engineering (2019 Course)

410241: Design and Analysis of Algorithms

Teaching Scheme: TH: 03 Hours/Week Credit 03 Examination Scheme: In-Sem (Paper): 30 Marks End-Sem (Paper): 70 Marks

Prerequisites Courses: Discrete Mathematics (210241), Fundamentals of Data Structures (210242, Data Structures and Algorithms (210252), Theory of Computation (310242)

Companion Course: Laboratory Practice III(410246)

Course Objectives:

- To develop problem solving abilities using mathematical theories.
- To apply algorithmic strategies while solving problems.
- To analyze performance of different algorithmic strategies in terms of time and space.
- To develop time and space efficient algorithms.
- To study algorithmic examples in distributed and concurrent environments
- To Understand Multithreaded and Distributed Algorithms

Course Outcomes:

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

CO1: Formulate the problem

CO2: Analyze the asymptotic performance of algorithms

CO3: Decide and **apply** algorithmic strategies to solve given problem

CO4: Find optimal solution by applying various methods

CO5: Analyze and **Apply** Scheduling and Sorting Algorithms.

CO6: Solve problems for multi-core or distributed or concurrent environments

Course Contents

Unit I

Algorithms and Problem Solving

07 Hours

Algorithm: The Role of Algorithms in Computing - What are algorithms, Algorithms as technology, Evolution of Algorithms, Design of Algorithm, Need of Correctness of Algorithm, Confirming correctness of Algorithm – sample examples, Iterative algorithm design issues. Problem solving Principles: Classification of problem, problem solving strategies, classification of timecomplexities (linear, logarithmic etc.)

r	
#Exemplar/Case Studies	Towers of Hanoi
*Mapping of Course Outcomes for Unit I	CO1,CO3

Unit II Analysis of Algorithms and Complexity Theory 07 Hours

Analysis: Input size, best case, worst case, average case

Counting Dominant operators, Growth rate, upper bounds, asymptotic growth, O, Ω , Θ , o and ω notations, polynomial and non-polynomial problems, deterministic and non-deterministic algorithms, P-class problems, NP-class of problems, Polynomial problem reduction NP complete problems- vertex cover and 3-SAT and NP hard problem - Hamiltonian cycle.

#Exemplar/Case	Analysis of iterative and recursive algorithm
Studies	

*Mapping of Course
Outcomes for Unit II

Unit III Greedy And Dynamic Programming algorithmic Strate 08 Hours

Greedy strategy: Principle, control abstraction, time analysis of control abstraction, knapsack problem, scheduling algorithms-Job scheduling and activity selection problem.

Dynamic Programming: Principle, control abstraction, time analysis of control abstraction, binomialcoefficients, OBST, 0/1 knapsack, Chain Matrix multiplication.

#Exemplar/Case	Rail tracks connecting all the cities
Studies	
*Mapping of Course	CO3, CO4
Outcomes for Unit	
III	

Unit IV Backtracking and Branch-n-Bound

08 Hours

Backtracking: Principle, control abstraction, time analysis of control abstraction, 8-queen problem, graph coloring problem, sum of subsets problem.

Branch-n-Bound: Principle, control abstraction, time analysis of control abstraction, strategies-FIFO,

LIFO and LC approaches, TSP, knapsack problem.

#Exemplar/Case	Airline Crew Scheduling
*Mapping of Course	CO3, CO4
Outcomes for Unit IV	203, 201

Unit V Amortized Analysis 07 Hours

Amortized Analysis: Aggregate Analysis, Accounting Method, Potential Function method, Amortized analysis-binary counter, stack Time-Space tradeoff, Introduction to Tractable and Non-tractable Problems, Introduction to Randomized and Approximate algorithms, Embedded Algorithms: Embedded system scheduling (power optimized scheduling algorithm), sorting algorithm for embedded systems.

#Exemplar/Case	cutting stock problem
Studies	
*Mapping of Course	CO3,CO5
Outcomes for Unit V	

Unit VI Multithreaded And Distributed Algorithms 07 Hours

Multithreaded Algorithms - Introduction, Performance measures, Analyzing multithreaded algorithms, Parallel loops, Race conditions.

Problem Solving using Multithreaded Algorithms - Multithreaded matrix multiplication, Multithreadedmerge sort.

Distributed Algorithms - Introduction, Distributed breadth first search, Distributed Minimum SpanningTree.

String Matching- Introduction, The Naive string matching algorithm, The Rabin-Karp algorithm.

2 8 8	-,,
#Exemplar/Case	Plagiarism detection
Studies	

CO₆

Outcomes for UnitVI



Learning Resources

Text Books:

- 1. Parag Himanshu Dave, Himanshu Bhalchandra Dave, "Design And Analysis of Algorithms", Pearson Education, ISBN 81-7758-595-9
- Gilles Brassard, Paul Bratley, "Fundamentals of Algorithmics", PHI, ISBN 978-81-203-1131-2

Reference Books:

- 1. Michael T. Goodrich, Roberto Tamassia, "Algorithm Design: Foundations," Analysis and InternetExamples||, Wiley, ISBN 978-81-265-0986-7
- 2. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction to Algorithms", MIT Press; ISBN 978-0-262-03384-8
- **3.** Horowitz and Sahani, "Fundamentals of Computer Algorithms", University Press, ISBN: 978 817371 6126, 81 7371 61262
- 4. Rajeev Motwani and Prabhakar Raghavan, "Randomized Algorithms" Cambridge University Press, ISBN: 978-0-521-61390-3
- Dan Gusfield, "Algorithms on Strings, Trees and Sequences", Cambridge University Press, ISBN:0-521-67035-7

e-Books:

- 1. https://www.tutorialspoint.com/design_and_analysis_of_algorithms/design_and_analy sis of algorithms tutorial.pdf
- 2. https://www.ebooks.com/en-in/book/1679384/algorithms-design-techniques-andanalysis/m-h-alsuwaiyel

MOOC Courses links:

• Design and Analysis of Algorithms - https://nptel.ac.in/courses/106106131

@The CO-PO Mapping Matrix

CO/ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	2	-	-	-	-	-	-	-	-	-	2
CO2	2	3	-	-	-	-	-	-	-	-	-	2
CO3	2	3	2	-	-	-	-	-	-	-	-	3
CO4	2	3	3	2	-	-	-	-	-	-	-	3
CO5	2	2	2	2	-	-	-	-	-	-	-	3
CO6	2	2	1	2	-	-	-	-	-	-	-	-





Savitribai Phule Pune University

Fourth Year of Computer Engineering (2019 Course)

410242: Machine Learning

Teaching Scheme: TH: 03 Hours/Week

Credit 03

Examination Scheme: In-Sem (Paper): 30 Marks End-Sem (Paper): 70 Marks

Prerequisite Courses: Data Science and Big Data Analytics(310251)

Companion Course: Laboratory Practice III(410246)

Course Objectives:

- To understand the need for Machine learning
- To explore various data pre-processing methods.
- To study and understand classification methods
- To understand the need for multi-class classifiers.
- To learn the working of clustering algorithms
- To learn fundamental neural network algorithms.

Course Outcomes:

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

CO1: Identify the needs and challenges of machine learning for real time applications.

CO2: Apply various data pre-processing techniques to simplify and speed up machine learning algorithms.

CO3: Select and apply appropriately supervised machine learning algorithms for real timeapplications.

CO4: Implement variants of multi-class classifier and measure its performance.

CO5: Compare and contrast different clustering algorithms.

CO6: Design a neural network for solving engineering problems.

Course Contents

Unit I Introduction To Machine Learning

07 Hours

Introduction to Machine Learning, Comparison of Machine learning with traditional programming, ML vs AI vs Data Science.

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.

Important Elements of Machine Learning- Data formats, Learnability, Statistical learning approaches

#Exemplar/Case Studies *Mapping of Course Outcomes for Unit	Suppose you are working for Uber where a given. Understand the requirements of the clie CO1	
Unit II	Feature Engineering	07 Hours

Concept of Feature, Preprocessing of data: Normalization and Scaling, Standardization, Managing missing values, Introduction to Dimensionality Reduction, Principal Component Analysis (PCA), Feature Extraction: Kernel PCA, Local Binary Pattern.

Introduction to various Feature Selection Techniques, Sequential Forward Selection, Sequential Backward Selection.

Statistical feature engineering: count-based, Length, Mean, Median, Mode etc. based feature vectorcreation.

Multidimensional Scaling, Matrix Factorization Techniques.

#Exemplar/CaseStudies	You are a Data Scientist, and a client comes to you with their data. Client is running a few campaigns from the past few months, but no campaign seemseffective. Client provides you the data of customers, product sales and past campaign success.
	They want to increase their sales and figure out which marketing strategy isworking the best for them?
	Questions for data scientists:
	1. What data analysis approach will you follow?2. What statistical approach do you need to follow?
	How will you select important features?

*Mapping of Course CO2

Outcomes for Unit II

Unit III Supervised Learning: Regression

06 Hours

Bias, Variance, Generalization, Underfitting, Overfitting, Linear regression, Regression: Lasso regression, Ridge regression, Gradient descent algorithm.

Evaluation Metrics: MAE, RMSE, R2

#Exemplar/Case Studies	Stock market price prediction
*Mapping of Course	CO3
Outcomes for Unit III	

Unit IV Supervised Learning : Classification

08 Hours

Classification: K-nearest neighbour, Support vector machine.

Ensemble Learning: Bagging, Boosting, Random Forest,

Adaboost.

Binary-vs-Multiclass Classification, Balanced and Imbalanced Multiclass Classification

Problems. Variants of Multiclass Classification: One-vs-One and One-vs-All

Evaluation Metrics and Score: Accuracy, Precision, Recall, Fscore, Cross-validation, Micro-Average Precision and Recall, Micro-Average F-score, Macro-Average Precision and Recall, Macro-Average F-score.

1	
#Exemplar/Case Studies	Prediction of Thyroid disorders such as Hyperthyroid,
	Hypothyroid, Euthyroid-sick, and Euthyroid using multiclass
	classifier.
*Mapping of Course	CO4
Outcomes for Unit IV	

Unit V Unsupervised Learning

07 Hours

K-Means, K-medoids, Hierarchical, and Density-based Clustering, Spectral Clustering. Outlier analysis: introduction of isolation factor, local outlier factor.

Evaluation metrics and score: elbow method, extrinsic and intrinsic methods

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#Exemplar/Case Studies	Market basket analysis/Customer Segmentation
*Mapping of Course	CO5
Outcomes for Unit V	

Unit VI Introduction To Neural Networks 07 Hours

Artificial Neural Networks: Single Layer Neural Network, Multilayer Perceptron, Back Propagation Learning, Functional Link Artificial Neural Network, and Radial Basis Function Network, Activation functions,

Introduction to Recurrent Neural Networks and Convolutional Neural Networks

#Exemplar/Case Studies	Movie Recommendation System
*Mapping of Course Outcomes for Unit VI	CO6

Learning Resources

Text Books:

- **1.** Bishop, Christopher M., and Nasser M. Nasrabadi, "Pattern recognition and machine learning", Vol. 4.No. 4. New York: springer, 2006.
- 2. Ethem Alpaydin, "Introduction to Machine Learning", PHI 2nd Edition-2013

Reference Books:

- 1. Tom Mitchell, "Machine learning", McGraw-Hill series in Computer Science, 1997
- **2.** Shalev-Shwartz, Shai, and Shai Ben-David, "Understanding machine learning: From theory toalgorithms", Cambridge university press, 2014.
- 3. Jiawei Han, Micheline Kamber, and Jian Pie, "Data Mining: Concepts and Techniques", Elsevier Publishers Third Edition, ISBN: 9780123814791, 9780123814807
- **4.** Hastie, Trevor, et al., "The elements of statistical learning: data mining, inference, and prediction", Vol. 2. New York: springer, 2009.
- 5. McKinney, "Python for Data Analysis", O' Reilly media, ISBN: 978-1-449-31979-3
- 6. Trent hauk, "Scikit-learn", Cookbook, Packt Publishing, ISBN: 9781787286382
- 7. Goodfellow I., Bengio Y. and Courville, "A Deep Learning", MIT Press, 2016

e-Books:

- **1.** Python Machine Learning : http://www.ru.ac.bd/wp-content/uploads/sites/25/2019/03/207_05_01_Rajchka_Using-Python-for-machine-learning-2015.pdf
- 2. Foundation of Machine Learning: https://cs.nyu.edu/~mohri/mlbook/
- 3. Dive into Deep Learning: http://d2l.ai/
- **4.** A brief introduction to machine learning for Engineers: https://arxiv.org/pdf/1709.02840.pdf
- **5.** Feature selection: https://dl.acm.org/doi/pdf/10.5555/944919.944968
- 6. Introductory Machine Learning Nodes: http://lcsl.mit.edu/courses/ml/1718/MLNotes.pdf

MOOC Courses Links:

- Introduction to Machine Learning : https://nptel.ac.in/courses/106105152
- Introduction to Machine Learning (IIT Madras): https://onlinecourses.nptel.ac.in/noc22_cs29/prevew
- Deep learning: https://nptel.ac.in/courses/106106184

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	@The CO-PO Mapping Matrix											
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	-	-	2	-	-	1	1	1	1	1	1
CO2	2	1	-	1	1	1	1	1	1	1	1	1
СОЗ	2	2	2	1	1	1	1	1	1	1	1	1
CO4	2	2	2	1	1	1	1	1	1	1	1	1
CO5	2	2	2	1	1	1	1	1	1	1	1	1
CO6	2	-	2	1	1	1	1	1	1	1	1	1

Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) 410243: Blockchain Technology

Credit

03

Examination Scheme:
In-Sem (Paper): 30 Marks

End-Sem (Paper): 70 Marks

Prerequisite Courses: Computer Networks and Security(310244)

Companion Course: Laboratory Practice III(410246)

Course Objectives:

Teaching Scheme:

TH: 03 Hours/Week

- Technology behind Blockchain
- Crypto currency, Bitcoin and Smart contracts
- Different consensus algorithms used in Blockchain
- Real-world applications of Blockchain
- To analyze Blockchain Ethereum Platform using Solidity
- To Describe Blockchain Case Studies

Course Outcomes:

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

CO1: Interpret the fundamentals and basic concepts in Blockchain

CO2: Compare the working of different blockchain platforms

CO3: Use Crypto wallet for cryptocurrency based transactions

CO4: Analyze the importance of blockchain in finding the solution to the real-world problems.

CO5: Illustrate the Ethereum public block chain platform

CO6: Identify relative application where block chain technology can be effectively used and implemented.

Course Contents

Unit I Mathematical Foundation for Blockchain

06 Hours

Cryptography: Symmetric Key Cryptography and Asymmetric Key Cryptography, Elliptic Curve Cryptography (ECC), Cryptographic Hash Functions: SHA256, Digital Signature Algorithm (DSA), Merkel Trees.

#Exemplar/Case Studies	Compare the Symmetric and Asymmetric Cryptography algorithms
*Mapping of Course Outcomes for Unit I	CO1

Unit II Feature Engineering 07 Hours

History, Centralized Vs. Decentralized Systems, Layers of Blockchain: Application Layer, Execution Layer, Semantic Layer, Propagation Layer, Consensus Layer, Why is Block chain important? Limitations of Centralized Systems, Blockchain Adoption So Far.

#Exemplar/CaseStudies	Study of a research paper based on Blockchain.





Faculty of Engineering	Savitribai	Phule Pune University
*Mapping of Course	CO1	
Outcomes for Unit II		
Unit III Blockchain	Platforms and Consensus in Blockchain	06 Hours
Types of Blockchain Pla	atforms: Public, Private and Consortium, E	Bitcoin, Ethereum,
Hyperledger, IoTA, Corda, R.		
Consensus in Blockchain		,
	Byzantine General problem, Proof of Stake, I	Proof of Elapsed
Time, Proof of		
Activity, Proof of Burn. #Exemplar/Case Studies	Compare different consensus algorithms used in	n Ploakahain
#Exemplat/Case Studies	Technology.	I BIOCKCHAIII
*Mapping of Course Outcomes for Unit III	CO2	
Unit IV C	yptocurrency – Bitcoin, and Token	06 Hours
Introduction, Bitcoin	and the Cryptocurrency, Cryptocu	arrency Basics
Types of Cryptocurrency, Cry	ptocurrency Usage, Cryptowallets: Metamask, Coi	nbase, Binance
#Exemplar/Case Studies	Create your own wallet for crypto currency usin Blockchain Platforms.	g any of the
*Mapping of Course Outcomes for Unit IV	CO3	
	chain Ethereum Platform using Solidity	06 Hours
to smart contracts, Purpose	Ethereum Networks, EVM (Ethereum Virtual Machand types of Smart Contracts, Implementing and varm (Decentralized Storage Platform), aging Platform)	, .
#Exemplar/Case Studies	Study Truffle Development Environment.	
*Mapping of Course Outcomes for Unit V	CO4	
Unit VI	Blockchain Case Studies	06 Hours
Prominent Blockchain App	olications, Retail, Banking and Financial Serv	vices, Government
Sector, Healthcare, IOT, Ene	rgy and Utilities, Blockchain Integration with other	Domains
#Exemplar/Case Studies	Study 2 uses cases of Blockchain and write a every aspect implemented in the same	detailed report on
*Mapping of Course	CO5, CO6	

Learning Resources

Syllabus for Fourth Year of Computer Engineering

Outcomes for Unit VI

Text Books:

- 1. Martin Quest, "Blockchain Dynamics: A Quick Beginner's Guide on Understanding the Foundations of Bit coin and Other Crypto currencies", Create Space Independent PublishingPlatform, 15-May-2018
- **2.** Imran Bashir, "Mastering Blockchain: Distributed Ledger Technology, Decentralization and Smart Contracts Explained", Second Edition, Packt Publishing, 2018
- 3. Alex Leverington, "Ethereum Programming", Packt Publishing, 2017

Reference Books:

- 1. Bikramaditya Singhal, Gautam Dhameja, Priyansu Sekhar Panda, "Beginning Blockchain ABeginner's Guide to Building Blockchain Solutions",2018
- 2. Chris Dannen, "Introducing Ethereum and Solidity", Foundations of Crypto currency and Blockchain Programming for Beginners
- 3. Daniel Drescher, "Blockchain Basics", A Non-Technical Introduction in 25Steps.
- 4. Ritesh Modi, "Solidity Programming Essentials", Packt Publishing, 2018
- **5.** Chandramouli Subramanian, Asha A George, Abhilash K A and Meena Karthikeyan, "Blockchain Technology", Universities Press, ISBN-9789389211634

e-Books:

- 1. https://users.cs.fiu.edu/~prabakar/cen5079/Common/textbooks/Mastering_Blockchain_2nd_Edition.pdf
- 2. https://www.lopp.net/pdf/princeton_bitcoin_book.pdf
- 3. https://www.blockchainexpert.uk/book/blockchain-book.pdf

MOOC Courses Links:

- **1.** NPTEL Course on "Introduction to Blockchain Technology & Applications" https://nptel.ac.in/courses/106/104/106104220/
- 2. NPTEL Course on b https://nptel.ac.in/courses/106/105/106105184/

	<u>@The CO-PO Mapping Matrix</u>											
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	-	-	-	-	-	-	-	-	-	-	-
CO2	3	_	_	-	_	-	-	-	-	-	_	-
CO3	3	-	2	2	-	-	-	-	-	-	-	-
CO4	3	-	2	-	2	-	-	-	-	-	-	-
CO5	3	3	2	-	-	-	-	-	-	-	-	2
CO6	2	2	2	2	-	-	-	-	-	-	-	-



Savitribai Phule Pune University

Fourth Year of Computer Engineering (2019 Course)

Elective III

410244(A): Pervasive Computing

Teaching Scheme:

Credit 03

Examination Scheme:

In-Sem (Paper): 30 Marks End-Sem (Paper): 70 Marks

TH: 03 Hours/Week

Prerequisite Courses:-Internet of Thigs and Embedded Systems(310245A)

Companion Course: Laboratory Practice IV(410247)

Course Objectives:

- To introduce the characteristics, basic concepts and systems issues in pervasive computing.
- To illustrate smart devices and architectures in pervasive computing.
- To introduce intelligent systems and interactions in Pervasive computing.
- To identify the trends and latest development of the technologies in the area.
- To Understand Interaction Design HCI and Wearable Computing Environment.
- To identify Security Challenges & Ethics in Pervasive Computing

Course Outcomes:

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

CO1. Demonstrate fundamental concepts in pervasive computing.

CO2. Explain pervasive devices and decide appropriate one as per the need of real time applications.

CO3. Classify and analyze context aware systems for their efficiency in different ICT systems.

CO4.Illustrate intelligent systems and generic intelligent interactive applications.

CO5.Design HCI systems in pervasive computing environment.

CO6.Explore the security challenges and know the role of ethics in the context of pervasivecomputing.

Course Contents

Unit I Introduction To Pervasive Computing

07 Hours

Pervasive Computing: History, Principles, Characteristics, Problems/Issues & Challenges, Advantages of Pervasive Computing

Pervasive Computing Applications: Pervasive computing devices and interfaces, Device technology trends, Connecting issues and protocols.

#Exemplar/Case Studies	Pervasive Computing for Personalized medicine
*Mapping of Course Outcomes for Unit I	CO1

Unit II Smart Computing with Pervasive Computing Devices

07 Hours

Smart Devices: CCI, Smart Environment: CPI and CCI, Smart Devices: iHCI and HPI, Wearable devices, Application and Requirements, Device Technology and Connectivity, PDA Device characteristics - PDA Based Access Architecture, Voice Enabling Pervasive Computing: Voice Standards, Speech Applications in Pervasive Computing.

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#Exemplar/CaseStudies	Amazon Alexa
*Mapping of Course	CO2
Outcomes for Unit II	

Unit III Context Aware Systems 07 Hours

Introduction, Types of Context, Context Aware Computing and Applications, Modelling Context-Aware Systems, Mobility awareness, spatial awareness, temporal awareness: Coordinating and scheduling, ICT system awareness, Middleware Support

#Exemplar/Case Studies	Mobile Hanging Services systems
*Mapping of Course Outcomes for Unit III	CO3

Unit IV Intelligent Systems and Interaction 07 Hours

Introduction, Basic Concepts, IS Architectures, Semantic KBIS, Classical Logic IS, Soft Computing IS Models, IS System Operations, Interaction Multiplicity, IS Interaction Design, Generic Intelligent Interaction Applications.

#Exemplar/Case Studies	Curious information displays: A motivated reinforcement learning
	IE application.
*Mapping of Course	CO4
Outcomes for Unit IV	

Unit V User Interaction Design – HCI and Wearable Computing 07 Hours

Introduction of Interaction Design, Basics of Interaction Design and its Concepts, Importance of Interaction Design, Difference between Interaction Design and UX. What is HCI? Importance of HCI, Advantages and Disadvantages of HCI, Elements of HCI, HCI Design and Architecture, Define Wearable Computing, Importance of Wearable Computing, Security issues in Wearable Computing, Wearable Computing Architecture and Applications, Wearable Computing Challenges and Opportunities for Privacy Protection

#Exemplar/Case Studies	Smart Fabric/ Textile, Sensory Fabric for Ubiquitous interfaces
*Mapping of Course Outcomes for Unit V	CO5

Unit VI Security Challenges & Ethics in Pervasive Computing 07 Hours

Security issues in Pervasive Computing: security model, authentication & authorization, access control, secure resource discovery, open issues. Pervasive computing security challenges & requirements: Privacy & trust issues, social & user interaction issues, solution for pervasive computing challenges, Role of Ethics in pervasive computing security: Autonomy and Self-determination, Responsibility: legal, moral & social, distributive justice, digital divide and sustainable development

#Exemplar/Case Studies	Pervasive Computing Security Gaia Project
*Mapping of Course Outcomes for Unit VI	CO6

Learning Resources

Text Books:

- **1.** Stefan Poslad, "Ubiquitous Computing: Smart Devices: Environments and Interactions", Wiley Publication, Student Edition, ISBN 9788126527335.
- **2.** Jochen Burkhardt, Horst Henn, Stefan Hepper, Klaus Rindtroff, Thomas Schack, "Pervasive Computing: Technology and Architecture of Mobile Internet Applications", Pearson Education, ISBN 9788177582802
- **3.** Frank Adelstein, Sandeep K. S. Gupta, Golden G. Richard III, Loren Schwiebert, "Fundamentals of Mobile and Pervasive Computing" McGraw Hill Education, Indian Edition, ISBN 9780070603646

Reference Books:

- **1.** Sen Loke, "Context Aware Pervasive Systems; Architectures for new Breed of applications", Taylor and Fransis, ISBN 0-8493-7255-0
- 2. Laurnce Yang, Evi Syukur, Seng Loke, "Handbook on Mobile and Ubiquitous Computing : Status and Perspectivel", CRC Press, 2013 ISBN 978-1-4398-4811-1
- 3. M. Haque and S. I. Ahamed, "Security in pervasive computing: Current status and open issues", Int. J. Netw. Secur., vol. 3, no. 3, pp. 203–214, 2006.

e-Books:

- **1.** M. Hilty, –Ubiquitous Computing in the Workplace: What Ethical Issues? Ino. August, pp. 1–16, 2014, [Online]. http://link.springer.com/bookseries/11156L.
- **2.** https://web.uettaxila.edu.pk/CMS/SP2014/teMPCms/tutorial%5CFundamentalsOfMobilePervasiveComputing.pdf
- **3.** http://pervasivecomputing.se/M7012E_2014/material/Wiley.Ubiquitous.Computing.Smart.D evices.Environments.And.Interactions.May.2009.eBook.pdf
- **4.** http://media.techtarget.com/searchMobileComputing/downloads/Mobile_and_pervasive_computingCh06.pdf

MOOC Courses Links:

https://www.georgiancollege.ca/academics/part-time-studies/courses/mobile-and-pervasive-computing-comp-3025/

	<u>@The CO-PO Mapping Matrix</u>											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2										
CO2	2	3	2	2								
CO3	3	3	3	3								
CO4	3	2	3	3								
CO5	3	3	3	3								
CO6	1	2	-	3								



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course)

Elective III

410244(B): Multimedia Techniques

Teaching Scheme:

Credit
Sem (Paper): 30 Marks

TH: 03 Hours/Week End-Sem (Paper): 70 Marks

Prerequisite Courses: Computer Graphics (210241)

Companion Course: Laboratory Practice IV(410247)

Course Objectives:

- To understand input and output devices, device drivers, control signals and protocols, DSPs
- To study and use standards (e.g., audio, graphics, video)
- To implement applications, media editors, authoring systems, and authoring by studying streams/structures, capture/represent/transform, spaces/domains, compression/coding
- To design and develop content-based analysis, indexing, and retrieval of audio, images, animation, and video
- To demonstrate presentation, rendering, synchronization, multi-modal integration/interfaces
- To Understand IoT architecture's and Multimedia Internet of things

Course Outcomes:

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

- CO1: Describe the media and supporting devices commonly associated with multimedia information and systems.
- CO2: Demonstrate the use of content-based information analysis in a multimedia information system.
- CO3: Critique multimedia presentations in terms of their appropriate use of audio, video, graphics, color, and other information presentation concepts.
- CO4: Implement a multimedia application using an authoring system.
- CO5: Understanding of technologies for tracking, navigation and gestural control.
- CO6: Implement Multimedia Internet of Things Architectures.

Course Contents

Unit I Introduction to multimedia 07 Hours

What is Multimedia and their Components, History of Multimedia; Hypermedia, WWW, and Internet; Multimedia Tools: Static (text, graphics, and still images), Active (sound, animation, and video, etc.); Multimedia Sharing and Distribution; Multimedia Authoring Tools: Adobe Premiere, Adobe Director, Adobe Flash.

#Exemplar/Case Studi	To study and install open-source multimedia To	ools
*Mapping of Course Outcomes for Unit I	CO1	
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Unit II Graphics and Data Representation Techniques 07 Hours

What are Graphics data types, 1-bit Images, 8 -bit grey level ,16-bit grey level images, Image data type,Image data type;8 bit & amp; 24-bit color images, Higher bit depth images, Color Lookup tables. File Formats: GIF, JPEG, PNG, TIFF, PSD, APS, AI, INDD, RAW, Windows BMP, Windows WMF.

Netpbm format, EXIF, PTM, Text file format: RTF, TGA Applications/Use of text in Multimedia

#Exemplar/CaseStudies	To study conversion of image file formats from one to Other.
*Mapping of Course	CO2
Outcomes for Unit II	

Unit III Multimedia Representations Techniques 07 Hours

Principal concepts for the analog video: CRT, NTSC Video (National Television System Committee), PAL Video (Phase Alternating Line), SECAM Video (System Electronic Couleur Avec Memoire), Digital Video: Chroma Subsampling, High-Definition TV, Ultra High Definition TV (UHDTV), Component Video: High-Definition Multimedia Interface (HDMI),3D Video and TV: various cues, Basics of Digital Audio: What is Sound?, Nyquist Theorem, SNR, SQNR, Audio Filtering, Synthetic Sounds, MIDI Overview: Hardware, Structure, Conversion to WAV, Coding of Audio: PCM, DPCM, DM (Delta Modulation)

#Exemplar/Case Studies	Install and use Handbrake (link is https://handbrake.fr) software to
	understand the concept of interlaced, deinterlace, noise filters, bitrate, and
	frame rate for any sample 30 min video, and note down the observations
	from the output video.
*Mapping of Course	CO3
Outcomes for Unit III	

Unit IV Compression Algorithms 07 Hours

Introduction to multimedia – Graphics, Image and Video representations – Fundamental concepts of video, digital audio – Storage requirements of multimedia applications – Need for compression – Types of compression algorithms- lossless compression algorithms RLC, VLC, DBC, AC, lossless image compression, differential coding of Images, lossy compression algorithms-Rate distortion theory, Quantization ,Transform coding, wavelet based coding, embedded Zerotress of wavelet coefficients. Image compression standard -JPEG standard, JPEG 2000 standard, LS standard, Bilevel image compression standard. Introduction to video compression – video compression based on motion compensation, Search for motion vectors, MPEG Video coding I , MPEG 1,2,4,7 onwards. Basic Audio Compression Techniques -ADPCM in speech coding, Vocoders, MPEG audio compression

#Exemplar/Case Studies Implementation of compression algorithms

*Mapping of Course
Outcomes for Unit IV

Unit V Augmented Reality(AR), Virtual Reality (VR) and Mixed Reality (MR) 07 Hours

Basics of Virtual Reality, difference between Virtual Reality and Augmented Reality, Requirement of Augmented Reality, Components and Performance issues in AR, Design and Technological foundations for Immersive Experiences. Input devices – controllers, motion trackers and motion capture technologies for tracking, navigation and gestural control. Output devices – Head Mounted VR Displays, Augmented and Mixed reality glasses. 3D interactive and procedural graphics. Immersive surround sound. Haptic and vibrotactile devices. Best practices in VR, AR and MR Future applications of Immersive Technologies. VRML Programming Modeling objects and virtual environments Domain Dependent applications:

Medical, Visualization, Entertainment, etc.		
#Exemplar/Case Studies	Navigation Assistance System	
*Mapping of Course Outcomes for Unit V	CO5	

Unit VI Multimedia Internet of Things 07 Hours

IoT and Multimedia IoT Architecture: IoT Architecture; M-IoT Architectures: Multi-Agent Based, AI-Based Software-Defined, Big Data Layered; Applications of M-IoT: Road Management System, Multimedia IoT in Industrial Applications, Health Monitoring

#Exemplar/Case Studies	Traffic Monitoring System
*Mapping of Course Outcomes for Unit VI	CO6

Learning Resources

Text Books:

- **1.** Tay Vaughan, "Multimedia making it work", Tata McGraw-Hill, 2011, ISBN: 978-0-07-174850-6 MHID: 0-07-174850-4, eBook print version of this title: ISBN: 978-0-07-174846-9, MHID: 0-07-174846-6
- **2.** Ze-Nian Li, Mark S. Drew and Jiang chuan Liu, "Fundamentals of Multimedia", Second Edition, Springer, 2011, ISSN 1868-0941 ISSN 1868-095X (electronic), ISBN 978-3-319-05289-2 ISBN 978-3-319-05290-8 (eBook), DOI 10.1007/978-3-319-05290-8, Pearson Education, 2009.

Reference Books:

- 1. Ali Nauman et al. "Multimedia Internet of Things: A Comprehensive Survey", Special Section on Mobile Multimedia: Methodology and Applications, IEEE Access, Volume 8, 2020
- **2**. Kelly S. Hale (Editor), Kay M. Stanney (Editor). 2014. Handbook of Virtual Environments: Design, Implementation, and Applications, Second Edition (Human Factors and Ergonomics) ISBN-13: 978-1466511842. Amazon

e-Books:

- 1. https://users.dimi.uniud.it/~antonio.dangelo/MMS/materials/Fundamentals_of_Multimedia.pdf
- 2. https://mu.ac.in/wp-content/uploads/2021/04/Multimedia.pdf
- 3. https://www.baschools.org/pages/uploaded_files/chap13.pdf

MOOC Courses Links:

https://nptel.ac.in/courses/117105083

CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	2	1	1	2	-	1	-	-	-	-	-
CO2	3	3	3	2	2	-	-	-	-	-	-	-
CO3	2	1	-	2	3	-	-	-	-	1	-	-
CO4	3	3	2	2	1	1	1	1	1	1	1	1
CO5	2	1	2	-	-	-	-	-	-	-	-	-
CO6	3	3	2	1	2	-	-	-	-	-	-	-



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) Elective III

410244(C): Cyber Security and Digital Forensics

Teaching Scheme:

TH: 03 Hours/Week

Credit
03

Credit
In-Sem (Paper): 30 Marks
End-Sem (Paper): 70 Marks

Prerequisite Courses: Computer Networks and Security(310244), Information Security(310254(A))

Companion Course: 410246: Laboratory Practice IV

Course Objectives:

- To enhance awareness cyber forensics.
- To understand issues in cyber crime and different attacks
- To understand underlying principles and many of the techniques associated with the digital forensic practices
- To know the process and methods of evidence collection
- To analyze and validate forensic data collected.
- To apply digital forensic knowledge to use computer forensic tools and investigation report writing.

Course Outcomes: At the end of the course, the student should be able to:

- CO1: Analyze threats in order to protect or defend it in cyberspace from cyber-attacks.
- CO2: Build appropriate security solutions against cyber-attacks.
- CO3:Underline the need of digital forensic and role of digital evidences.
- CO4: Explain rules and types of evidence collection
- CO5: Analyze, validate and process crime scenes
- CO6: Identify the methods to generate legal evidence and supporting investigation reports.

Unit 1 Course Contents Introduction to Cyber Security

Unit 1 Introduction to Cyber Security 06 Hours

Introduction and Overview of Cyber Crime, Nature and Scope of Cyber Crime, Types of Cyber Crime: crime against an individual, Crime against property, Cyber extortion, Drug trafficking, cyber terrorism. Need for Information security, Threats to Information Systems, Information Assurance, Cyber Security, and Security Risk Analysis.

#Exemplar/Case Studies	Data Breach Digest – Perspective & Reality:	
	http://verizonenterprise.com/databreachdigest	
*Mapping of Course Outcome	CO1	
for Unit I		

Unit 2 Cyber Crime Issues and Cyber attacks 06 Hours

Unauthorized Access to Computers, Computer Intrusions, Viruses, and Malicious Code, Internet Hacking and Cracking, Virus and worms, Software Piracy, Intellectual Property, Mail Bombs, Exploitation, Stalking and Obscenity in Internet, Cybercrime prevention methods, Application security (Database, E-mail, and Internet), Data Security Considerations-Backups, Archival Storage and Disposal of Data, Security Technology-Firewall and VPNs, Hardware protection mechanisms, OS Security

#Exempla:	<u>r/Case</u> <u>Studies</u>	Cyber Stalking types & their cases respectively			
*Mapping of Course Outcome		CO2			
for Unit II					
Unit 3	Introduction to Digital Forensics 06 Hours				

What is Computer Forensics?, Use of Computer Forensics in Law Enforcement, Computer Forensics Assistance to Human Resources/Employment Proceedings, Computer Forensics Services, Benefits of

Professional Forensics Methodology, Steps taken by Computer Forensics Specialists Types of Computer Forensics Technology: Types of Military Computer Forensic Technology, Types of Law Enforcement — Computer Forensic Technology, Types of Business Computer Forensic Technology Computer Forensics Evidence and Capture: Data Recovery Defined, Data Back-up and Recovery, The Role of Back-up in Data Recovery, The Data-Recovery Solution.

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#Exemplar/Case Studies	Demonstrate practice Linux networking security recovery commands.&
	Study Tools viz; FTK & The Sleuth Kit
*Mapping of Course Outcome	CO3
for Unit III	

Unit 4 Evidence Collection and Data Seizure 06 Hours

Why Collect Evidence? Collection Options ,Obstacles, Types of Evidence — The Rules of Evidence, Volatile Evidence, General Procedure, Collection and Archiving, Methods of Collection, Artifacts, Collection Steps, Controlling Contamination: The Chain of Custody Duplication and Preservation of Digital Evidence: Preserving the Digital Crime Scene — Computer Evidence Processing Steps, Legal Aspects of Collecting and Preserving Computer Forensic Evidence Computer Image Verification and Authentication: Special Needs of Evidential Authentication, Practical Consideration, Practical Implementation.

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#Exemplar/Case Studies	Understand how computer forensics works by visiting:
	http://computer.howstuffworks.com/computer-forensic.htm/printable(23
	December 2010)
*Mapping of Course Outcome	CO4
for Unit IV	

Unit 5 Computer Forensics analysis and validation 06 Hours

Determining what data to collect and analyze, validating forensic data, addressing data-hiding techniques, and performing remote acquisitions Network Forensics: Network forensics overview, performing live acquisitions, developing standard procedures for network forensics, using network tools, examining the honeynet project. Processing Crime and Incident Scenes: Identifying digital evidence, collecting evidence in private-sector incident scenes, processing law enforcement crime scenes, preparing for a search, securing a computer incident or crime scene, seizing digital evidence at the scene, storing digital evidence, obtaining a digital hash, reviewing a case

#Exemplar/Case Studies	Discuss cases under Financial Frauds, Matrimonial Frauds, Job Frauds, Spoofing, and Social media. Then write down safety tips, precautionary measures for the discussed fraud cases.
*Mapping of Course Outcomes for Unit V	CO5

Unit 6 Current Computer Forensic tools 06 Hours

Evaluating computer forensic tool needs, computer forensics software tools, computer forensics hardware tools, validating and testing forensics software E-Mail Investigations: Exploring the role of e-mail in investigation, exploring the roles of the client and server in e-mail, investigating e-mail crimes and violations, understanding e-mail servers, using specialized e-mail forensic tools.

#Exemplar/Case Studies
Install Kali Linux & practice following examples:

1. https://www.youtube.com/watch?time_continue=6&v=MZXZctqIU-w&feature=emb_logo

*Mapping of Course Outcome for Unit VI

Learning Resources

Text Books:

- 1. John R. Vacca, "Computer Forensics", Computer Crime Investigation Firewall Media, New Delhi.
- 2. Nelson, Phillips Enfinger, Steuart, "Computer Forensics and Investigations", CENGAGE Learning

Reference Books:

- 1. Keith J. Jones, Richard Bejtiich, Curtis W. Rose, "Real Digital Forensics", Addison-Wesley Pearson Education
- **2.** Tony Sammes and Brian Jenkinson, "Forensic Compiling", A Tractitioneris Guide, Springer International edition.
- **3.** Christopher L.T. Brown, "Computer Evidence Collection & Presentation", Firewall Media.
 - 4. Jesus Mena, "Homeland Security, Techniques & Technologies", Firewall Media.

e books:

- 1.<u>https://www.pdfdrive.com/computer-forensics-investigating-network-intrusions-and-cyber-crime-e15858265.html</u>
- $2. \underline{https://dokumen.pub/handbook-of-computer-crime-investigation-forensic-tools-and-technology-1stnbsped-0121631036-9780121631031.html$
- 3.Massachusetts Institute of Technology Open Courseware: https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-858-computer-systems-security-fall-2014/

MOOC Courses Links:

• MIT Open CourseWare: https://ocw.mit.edu/courses/

(<u>@The</u>	<u>CO-PO</u>	Map	<u>ping M</u>	<u>atrix</u>
	DO5	DO4	DO7	DOO	DOG

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	2	-	-	-	-	-	-	-	-	-	2
CO2	1	3	-	-	-	-	-	-	-	-	-	2
CO3	2	3	2	-	-	-	-	-	-	-	-	3
CO4	2	3	3	-	-	-	-	-	-	-	-	3
CO5	2	2	2	2	-	-	-	-	-	-	-	3
CO6	2	3	2	3	-	-	-	-	-	-	-	3



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) Elective III

410244(D): Object oriented Modeling and Design

Teaching Scheme: Examination Scheme:

Credit
In-Sem (Paper): 30 Marks

TH: 03 Hours/Week

O3

End-Sem (Paper): 70 Marks

Prerequisite Courses: Software Engineering (210245)
Companion Course: Laboratory Practice IV (410247)

Course Objectives:

- Describe the concepts involved in Object-Oriented modelling and their benefits.
- Demonstrate concept of use-case model, sequence model and state chart model for a given problem.
- Explain the facets of the unified process approach to design and build a Software system.
- Translate the requirements into implementation for Object Oriented design.
- Choose an appropriate design pattern to facilitate development procedure. Select suitable design pattern depending on nature of application.
- To describe Designing and Management of Patterns.

Course Outcomes:

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

CO1: Describe the concepts of object-oriented and basic class modelling.

CO2: Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.

CO3: Choose and apply a befitting design pattern for the given problem

CO4: To Analyze applications, architectural Styles & software control strategies

CO5: To develop Class design Models & choose Legacy Systems.

CO6:To Understand Design Patterns

Course Contents

Unit I Introduction To Modeling

06 Hours

What is Object Orientation? What is OO development? OO themes; Evidence for usefulness of OO development; OO modeling history Modeling as Design Technique: Modeling; abstraction; The three models. Class Modeling: Object and class concepts; Link and associations concepts; Generalization and inheritance; A sample class model; Navigation of class models; Practical tips.

#Exemplar/Case Studies	Case Study of ATM System
*Mapping of Course Outcomes for Unit I	CO1

Unit II Advanced Class Modeling and State Modeling

06 Hours

Advanced object and class concepts; Association ends; N-ary associations; Aggregation; Abstract classes; Multiple inheritance; Metadata; Reification; Constraints; Derived data; Packages; Practical tips. State Modeling: Events, States, Transitions and Conditions; State diagrams; State diagram

Unit III Advanced State Modeling and Interaction Modeling 06 Hours

Advanced State Modeling: Nested state diagrams; Nested states; Signal generalization; Concurrency; A sample state model; Relation of class and state models; Practical tips.Interaction Modeling: Use case models; Sequence models; Activity models. Use case relationships; Procedural sequence models; Special constructs for activity models.

#Exemplar/Case Studies	Case Study of Coffee Vending Machine
*Mapping of Course Outcomes for Unit III	CO2, C03

Unit IV User Application Analysis: System Design 06 Hours

Application Analysis: Application interaction model; Application class model; Application state model; Adding operations. Overview of system design; Estimating performance; Making a reuse plan; Breaking asystem in to sub-systems; Identifying concurrency; Allocation of sub-systems; Management of datastorage; Handling global resources;

Choosing a software control strategy; Handling boundary conditions; Setting the trade-off priorities; Common architectural styles; Architecture of the ATM system as the example

#Exemplar/Case Studies	Case System of ATM System
*Mapping of Course Outcomes for Unit IV	CO3, CO4

Unit V Class Design ,Implementation Modeling, Legacy Systems 06 Hours

Class Design: Overview of class design; Bridging the gap; Realizing use cases; Designing algorithms; Recursing downwards, Refactoring; Design optimization; Reification of behavior; Adjustment of inheritance; Organizing a class design; ATM example. Implementation Modeling: Overview of implementation; Fine-tuning classes; Fine-tuning generalizations; Realizing associations; Testing. Legacy Systems: Reverse engineering; Building the class models; Building the interaction model; Building the state model; Reverse engineering tips; Wrapping; Maintenance

#Exemplar/Case Studies	Case study of College Library System
*Mapping of Course Outcomes for Unit V	CO4, CO5

Unit VI Design Pattern 06 Hours

What is a pattern and what makes a pattern? Pattern categories; Relationships between patterns; Patterndescription Communication Patterns: Forwarder-Receiver; Client-Dispatcher-Server; Publisher-Subscriber.

Management Patterns: Command processor; View handler. Idioms: Introduction; what can idioms provide? Idioms and style; Where to find idioms; Counted Pointer example

Faculty of Engineering Savitribai Phule Pune University

#Exemplar/Case Studies	Design Pattern for Any suitable System
*Mapping of Course	CO6
Outcomes for Unit VI	

Learning Resources

Text Books:

- **1.** Michael Blaha, James Rumbaugh, "Object-Oriented Modeling and Design with UML", 2 nd Edition, Pearson Education, 2005.
- **2.** Frank Buchmann, Regine Meunier, Hans Rohnert, Peter Sommer lad, Michael Stal, "Pattern-Oriented Software Architecture, A System of Patterns", Volume 1, John Wiley and Sons, 2007

Reference Books:

- **1.** Grady Booch et al, "Object-Oriented Analysis and Design with Applications", 3rd Edition, Pearson Education, 2007
- 2. Brahma Dathan, Sarnath Ramnath, "Object-Oriented Analysis, Design, and Implementation", Universities Press, 2009
- **3**. Hans-Erik Eriksson, Magnus Penker, Brian Lyons, David Fado, "UML 2 Toolkit", Wiley-Dreamtech India, 2004
- **4**. Simon Bennett, Steve McRobb and Ray Farmer, "UML 2 Toolkit, Object-Oriented Systems Analysis and Design Using UML, 2 nd Edition, Tata McGraw-Hill, 2002

e-Books:

- Object Oriented Modeling and Design https://www.pdfdrive.com/object-oriented-designand-modeling-d10014860.html
- 2. https://www.gopalancolleges.com/gcem/course-material/computer-science/course-plan/sem-Vll/object-oriented-modeling-and-design-10CS71.pdf

MOOC Lectures Links:

• https://nptel.ac.in/courses/106105153

	@The CO-PO Mapping Matrix											
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	2	2	2	2						
CO2	2	2	2	2	2	2						
CO3	2	2	2	2	2	2						
CO4	2	2	2	2	2	2						
CO5	2	2	2	2	2	2						
CO6	2	2	2	2	2	2						

Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) Elective III

410244(E): Digital Signal Processing

Teaching Scheme: Examination Scheme:

TH: 03 Hours/Week

In-Sem (Paper): 30 Marks
End-Sem (Paper): 70 Marks

Prerequisite Courses: Engineering Mathematics III(207003)

Companion Course: Laboratory Practice IV(410247)

Course Objectives:

- To Study and understand representation and properties of signals and systems.
- To learn methodology to analyze signals and systems
- To study transformed domain representation of signals and systems
- To explore Design and analysis of Discrete Time (DT) signals and systems
- To Understand Design of filters as DT systems
- To get acquainted with the DSP Processors and DSP applications

Course Outcomes:

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

CO1: Understand the mathematical models and representations of DT Signals and Systems CO2: Apply different transforms like Fourier and Z-Transform from applications point of view.

CO3: Understand the design and implementation of DT systems as DT filters with filter structures and different transforms.

CO4: Demonstrate the knowledge of signals and systems for design and analysis of systems

CO5: Apply knowledge and use the signal transforms for digital processing applications

CO6:To understand Filtering and Different Filter Structures

Course Contents

Unit I Signals and Systems 08 Hours

Continuous time (CT), Discrete-time (DT) and Digital signals, Basic DT signals and Operations. Discrete-time Systems, Properties of DT Systems and Classification, Linear Time Invariant (LTI) Systems, Impulse response, Linear convolution, Linear constant coefficient difference equations, FIR and IIR systems, Periodic Sampling, Relationship between Analog and DT frequencies, Aliasing, Sampling Theorem, A to D conversion Process: Sampling, quantization and encoding

#Exemplar/Case Studies	Audio/Music Sampling
*Mapping of Course Outcomes for Unit I	CO1

Unit II Frequency Domain Representation of Signal 08 Hours

Introduction to Fourier Series, Representation of DT signal by Fourier Transform (FT), Properties of FT: Linearity, periodicity, time shifting, frequency shifting, time reversal, differentiation, convolution theorem, windowing theorem Discrete Fourier Transform (DFT), DFT

and FT, IDFT, Twiddle factor, DFT as linear transformation matrix, Properties of DFT, circular shifting, Circular Convolution, DFT as Linear filtering, overlap save and add, DFT spectral leakage

#Exemplar/Case Studies	Spectral Analysis using FFT
*Mapping of Course	CO1
Outcomes for Unit II	

Unit III Fast Fourier Transform (FFT) and Z-Transform(ZT) 08 Hours

Effective computation of DFT, Radix-2 FFT algorithms: DIT FFT, DIF FFT, Inverse DFT using FFT, Z-transform (ZT), ZT and FT, ZT and DFT, ROC and its properties, ZT Properties, convolution, initial value theorem, Rational ZT, Pole Zero Plot, Behavior of causal DT signals, Inverse Z Transform (IZT): power series method, partial fraction expansion (PFE), Residue method.

*Mapping of Course CO2	#Exemplar/Case Studies	Discrete Hilbert Algorithm	
Outcomes for Unit III	*Mapping of Course Outcomes for Unit III	CO2	

Unit IV Analysis of DT - LTI Systems 08 Hours

System function H(z), H(z) in terms of Nth order general difference equation, all poll and all zero systems, Analysis of LTI system using H(Z), Unilateral Z-transform: solution of difference equation, Impulse and Step response from difference equation, Pole zero plot of H(Z) and difference equation, Frequency response of system, Frequency response from pole-zero plot using Simple geometric construction.

#Exemplar/Case Studies	Schur Algorithm	
*Mapping of Course	CO3	
Outcomes for Unit IV		
Unit V	Digital Filter Design	08 Hours

Concept of filtering, Ideal filters and approximations, specifications, FIR and IIR filters, Linear phase response, FIR filter Design: Fourier Series method, Windowing method, Gibbs Phenomenon, desirable features of windows, Different window sequences and its analysis, Design examples IIR filter design: Introduction, Mapping of S-plane to Z-plane, Impulse Invariance method, Bilinear Z transformation (BLT) method, Frequency Warping, Pre-warping, Design examples, Comparison of IIR and FIR Filters.

#Exemplar/Case Studies	Realization of an Analogue Second-order Differentiator
*Mapping of Course Outcomes for Unit V	CO5

Unit VI Filter Structures and DSP Processors 08 Hours

Filter Structures for FIR Systems: direct form, cascade form, structures for linear phase FIR Systems, Examples, Filter structures for IIR Systems: direct form, cascade form, parallel form, Examples DSP Processors: ADSP 21XX Features, comparison with conventional processor, Basic Functional Block diagram, SHARC DSP Processor Introduction to OMAP (Open Multimedia Application Platform).

#Exemplar/Case Studies | Architectures and Design techniques for energy efficient embedded DSP

Faculty of Engineering		Savitribai Phule Pune University
	and multimedia processing	
*Mapping of Course	CO6	
Outcomes for Unit VI		

Learning Resources

Text Books:

- **1.** Proakis J, Manolakis D, "Digital Signal Processing", 4th Edition, Pearson Education, ISBN 9788131710005
- **2.** Oppenheium A, Schafer R, Buck J, "Discrete time Signal Processing", 2nd Edition, PearsonEducation, ISBN 9788131704929

Reference Books:

- **1.** Mitra S., "Digital Signal Processing: A Computer Based Approach", Tata McGraw-Hill, 1998, ISBN 0-07-044705-5
- 2. Ifleachor E. C., Jervis B. W., "Digital Signal Processing: A Practical Approach", Pearson-Education, 2002, , ISBN-13: 978-0201596199, ISBN-10: 0201596199
- **3.** S. Salivahanan, A. Vallavaraj, C. Gnanapriya, "Digital Signal Processing", McGraw-Hill,ISBN 0-07-463996-X
- **4.** S. Poornachandra, B. Sasikala, "Digital Signal Processing",3rd Edition, McGraw-Hill, ISBN-13:978-07-067279-6

e-Books:

1. An Introduction to Digital Signal Processing: A Focus on Implementation https://www.riverpublishers.com/pdf/ebook/RP_E9788792982032.pdf

MOOC Courses Links:

• Digital signal Processing Introduction- https://nptel.ac.in/courses/117102060

CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1	1	1	-	-	-	-	-	-	-
CO2	3	3	2	2	3	-	-	-	-	-	-	-
CO3	1	2	2	2	1	-	-	-	-	-	-	-
CO4	3	3	2	3	3	-	-	-	-	-	-	-
CO5	3	2	3	2	2	-	-	-	-	-	-	-
CO6	2	2	2	2	2	-	-	-	-	-	-	-



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course)

Elective IV

410245(A): Information Retrieval

Teaching Scheme: Examination Scheme:

TH: 03 Hours/Week

In-Sem (Paper): 30 Marks
End-Sem (Paper): 70 Marks

Prerequisite Courses: Database Management Systems(310241)

Companion Course: Laboratory Practice IV(410247)

Course Objectives:

- To study basic concepts of Information Retrieval.
- To study concepts of Indexing for Information Retrieval.
- To analyze the performance of information retrieval using advanced techniques such asclassification, clustering, and filtering over multimedia.
- To provide comprehensive details about various Evaluation methods.
- To understand the changes necessary to transfer a Basic IR system into large scale search service system.
- To understand Parallel Information retrieval and Web structures.

Course Outcomes:

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

CO1:Implement the concept of Information Retrieval

CO2:Generate quality information out of retrieved information

CO3:Apply techniques such as classification, clustering, and filtering over multimedia to analyzethe information

CO4:Evaluate and analyze retrieved information

CO5:Understand the data in various Application and Extensions of information retrieval

CO6: Understand Parallel information retrieving and web structure.

Course Contents

Unit I Introduction, Basic techniques, & Token

07 Hours

Introduction: The IR System, The Software Architecture Of The IR System.

Basic IR Models: Boolean Model, TF-IDF (Term Frequency/Inverse Document Frequency) Weighting, Vector Model, Probabilistic Model and Latent Semantic Indexing Model.

Basic Tokenizing: Simple Tokenizing, Stop-Word Removal and Stemming.

#Exemplar/Case Studies	A Case Study Of Onitsha Divisional Library Which Aims At Finding TheCauses And Solutions To The Problems Of Information Retrieval Methods By The Library.
*Mapping of Course Outcomes for Unit I	CO 1

Unit II Static Inverted Indices and Query Processing

07 Hours

Static Inverted Indices: Inverted Index Construction, Index Components and Index Life Cycle, The Dictionary: Sort-based dictionary, Hash-based dictionary, Interleaving Dictionary and Postings Lists,

Index Construction: Different types of Index Construction, In-Memory Index Construction, Sort-Based Index Construction, Merge-Based Index Construction, Disk-Based Index Construction), **Other types of Indices**.

Query Processing : Query Processing for Ranked Retrieval, Document-at-a-Time Query Processing, Term-at-a-Time Query Processing, Pre-computing Score Contributions, Impact Ordering)

Query optimization, Lightweight Structure: Generalized Concordance Lists, Operators, Implementation & Examples

#Exemplar/CaseStudies	Match the search statement with the stored database
*Mapping of Course	CO2
Outcomes for Unit II	CO2

Unit III Index Compression and Dynamic Inverted Indices

07 Hours

General-Purpose Data Compression,

Data Compression : Modeling and Coding, Huffman Coding, Arithmetic Coding, Symbolwise Text Compression

Compressing Postings Lists:

Nonparametric Gap Compression, Parametric Gap Compression, Context-Aware Compression Methods, Index Compression for High Query Performance, Compression Effectiveness, DecodingPerformance, Document Reordering.

Dynamic Inverted Indices:

Incremental Index Updates, Contiguous Inverted Lists, Noncontiguous Inverted,

Document Deletions: Invalidation List, Garbage Collection, Document Modifications,

#Exemplar/Case Studies	Translating Short Segments with NMT: A Case Study in Englishto-Hindi
*Mapping of Course Outcomes for Unit III	CO2

Unit IV Probabilistic Retrieval and Language Modeling & Related

07 Hours

Methods, Categorization & Filtering

Probabilistic Retrieval: Mdeling Relevance, The Binary Independence Model, Term Frequency, Document Length:BM25, Relevance Feedback, Field Weights; **Language Modeling and Related Methods:** Generating Queries from Documents, Language Models and Smoothing, Ranking with Language Models, Divergence from Randomness, Passage Retrieval and Ranking **Categorization and Filtering:** Detailed Examples, Classification, Linear, Similarity- Based, Probabilistic Classifiers, Generalized Linear Models. Information-Theoretic Model.

#Exemplar/Case Studies	E-Mail on the Move: Study of E-mail Categorization, Filtering, and Alerting on Mobile Devices
*Mapping of Course	CO3
Outcomes for Unit IV	

Unit V Measuring Effectiveness and Measuring Efficiency

07 Hours

Measuring Effectiveness - Traditional effectiveness measure, The Text Retrieval Conference (TREC), Using statistics in evaluation, Minimizing adjudication Effort, Nontraditional effectiveness measures, **Measuring Efficiency** – Efficiency criteria, Query Scheduling, Caching, Introduction to Redisand Memcached

#Exemplar/Case Studies	
	Study of API Handling
*Mapping of Course	COA
Outcomes for Unit V	CO4

Unit VI Parallel Information retrieval, Web Search 07 Hours

Parallel Information retrieval - Parallel Query Processing, MapReduce

Web Search- The structure of the web, Quires and Users, Static ranking, Dynamic ranking, Evaluation web search, Web Crawlers, Web crawler libraries, Python Scrapy, Beautiful Soup

#Exemplar/Case Studies	
	Study of Google Map / Facebook information retrieval
*Mapping of Course	
Outcomes for Unit VI	CO5, CO6

Learning Resources

Text Books:

- **1.** S. Buttcher, C. Clarke and G. Cormack, "Information Retrieval: Implementing and Evaluating Search Engines" MIT Press, 2010, ISBN: 0-408-70929-4.
- **2.** C. Manning, P. Raghavan, and H. Schütze, "Introduction to Information Retrieval", Cambridge University Press, 2008, -13: 9780521865715
- **3.** Ricardo Baeza, Yates and Berthier Ribeiro Neto, "Modern Information Retrieval: The Concepts and Technology behind Search", 2nd Edition, ACM Press Books 2011.
- **4.** Bruce Croft, Donald Metzler and Trevor Strohman, "Search Engines: Information Retrieval in Practice", 1st Edition Addison Wesley, 2009, ISBN: 9780135756324

Reference Books:

- 1. C.J. Rijsbergen, "Information Retrieval", (http://www.dcs.gla.ac.uk/Keith/Preface.html)
- **2.** W.R. Hersh, "Information Retrieval: A Health and Biomedical Perspective", Springer, 2002.
- 3. G. Kowalski, M.T. Maybury. "Information storage and Retrieval System", Springer, 2005
- **4.** W.B. Croft, J. Lafferty, "Language Modeling for Information Retrieval", Springer, 2003

e-Books:

1. Information Retrieval- www.informationretrieval.org

MOOC Courses Links:

• https://nptel.ac.in/courses/117102060

CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	2	1	-	-	-	-	-	-	-	-
CO2	1	1	2	1	-	-	-	-	-	-	-	-
CO3	1	1	2	1	-	-	-	-	-	-	-	-
CO4	1	1	2	1	-	-	-	-	-	-	-	-
CO5	1	1	2	3	2	-	-	-	-	-	-	-
CO6	1	2	2	2	1	-	-	-	-	-	-	-



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) Elective IV

410245(B): GPU Programming and Architecture

Teaching Scheme:

TH: 03Hours/Week

03

Examination Scheme:

In-Sem (Paper): 30 Marks

End-Sem (Paper): 70 Marks

Prerequisites Courses: Computer Graphics(210244)

Companion Course: Laboratory Practice IV(410247)

Course Objectives:

- To Understand Graphics Processing Unit (GPU) Concepts.
- To understand the basics of GPU architectures
- To write programs for massively parallel processors
- To understand the issues in mapping algorithms for GPUs
- To introduce different GPU programming models
- To examine the architecture and capabilities of modern GPUs.

Course Outcomes:

After completion of the course, students should be able to-

CO1: Describe GPU architecture

CO2: Write programs using CUDA, identify issues and debug them.

CO3: Implement efficient algorithms in GPUs for common application kernels, such as matrix multiplication

CO4: Write simple programs using OpenCL

CO5: Identify efficient parallel programming patterns to solve problems

CO3. Ideli	CO3. Identify efficient paramet programming patterns to solve problems						
CO6: Explore the modern GPUs architecture and it's Applications.							
	Course Contents						
Unit I	Introduct	ion to Graphics Processing Unit (GPU)	07 Hours				
Evolution of	GPU archite	ectures – Understanding Parallelism with GPU	J-Typical GPU Architecture				
– CUDA Har	dware Over	view - Threads, Blocks, Grids, Warps, Sched	duling – Memory Handling				
with CUDA:	Shared Mer	nory, Global Memory, Constant Memory and	Texture Memory.				
#Exemplar/0	Case	Review of traditional Computer Architecture)				
Studies							
*Mapping o	f Course	CO 1					
Outcomes fo	r Unit I						
Unit II		Cuda Programming	07 Hours				
Using CUDA	– Multi GF	PU – Multi GPU Solutions – Optimizing CUD	A Applications: Problem				
Decomposition	on, Memory	Considerations, Transfers, Thread Usage, Re	source Contentions.				
#Exemplar/0	Case	Write basic CUDA programs.					
Studies							
*Mapping o	f Course	CO 2					
Outcomes fo	r Unit II						
Unit III		Programming Issues	07 Hours				

OpenCL Standard, Kernels, Host Device Interaction, Execution Environment, Memory Model, Basic OpenCL Examples.

#Exemplar/Case	Write OpenCL basic program
Studies	
*Mapping of Course	CO 4
Outcomes for Unit IV	

Unit V Algorithms on GPU 07 Hours

Parallel Patterns: Convolution, Prefix Sum, Sparse Matrix – Matrix Multiplication – Programming Heterogeneous Cluster

#Exemplar/Case	Describe multi-dimensional mapping of dataspace.
Studies	
*Mapping of Course	CO 5
Outcomes for Unit V	

Unit VI OpenCL and Application Design 07 Hours
OpenCL for Heterogeneous Computing, Application Design: Efficient Neural Network

Training/Inferencing

#Exemplar/Case	Describe OpenCL for Heterogeneous computing
Studies	
*Mapping of Course	CO6
Outcomes for Unit	
VI	

Learning Resources

Text Books:

- 1. Shane Cook, "CUDA Programming: A Developer's Guide to Parallel Computing with GPUs (Applications of GPU Computing)", First Edition, Morgan Kaufmann, 2012.
- **2.** David R. Kaeli, Perhaad Mistry, Dana Schaa, Dong Ping Zhang, "Heterogeneous computing with OpenCL", 3rd Edition, Morgan Kauffman, 2015.
- 3. Benedict Gaster, Lee Howes, David R. Kaeli, "Heterogeneous Computing with OpenCL"

Reference Books:

- 1. Nicholas Wilt, "CUDA Handbook: A Comprehensive Guide to GPU Programming", Addison –Wesley, 2013.
- **2.** Jason Sanders, Edward Kandrot, "CUDA by Example: An Introduction to General Purpose GPUProgramming", Addison Wesley, 2010.
- **3.** David B. Kirk, Wen-mei W. Hwu, "Programming Massively Parallel Processors", A Hands-on Approach, Third Edition, Morgan Kaufmann, 2016.
- 4. http://www.nvidia.com/object/cuda_home_new.html
- 5. http://www.openCL.org

e-Books:

1. https://www.perlego.com/book/1418742/cuda-handbook-a-comprehensive-guide-to-gpu-programming-the-pdf

NPTEL/YouTube video lecture link

• https://onlinecourses.nptel.ac.in/noc20_cs41/preview

				<u>@T</u>	he CO	-PO M	<u>[appin</u>	g Mat	<u>rix</u>			
CO/ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	2	1	1	2	-	1	-	-	-	-	-
CO2	1	2	2	2	2	-	-	-	-	-	-	-
CO3	1	2	2	2	2	-	-	-	-	-	-	-
CO4	1	2	2	2	2	-	-	-	-	-	-	-
CO5	1	2	2	2	2	-	-	-	-	-	-	-
CO6	1	2	2	1	2	-	-	-	-	-	-	-



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) Elective IV

410245(C): Mobile Computing

Teaching Scheme:

TH: 3 Hours/Week

Credit

In-Sem (TH): 30 Marks

End-Sem (TH): 70 Marks

Prerequisites Courses: Computer Networks and Security(310244)

Companion Course: Laboratory Practice IV(410247)

Course Objectives:

- To introduce the basic concepts and principles in mobile computing. This includes major techniques involved, and networks & systems issues for the design and implementation of mobile computing systems and applications
- To demonstrate the protocols of mobile communication.
- To know GSM architecture and support services
- To Study on location, handoff management and wireless fundamentals.
- To summarize VLR and HLR identification algorithms
- To learn current technologies being used on field and design and development of various network protocol using simulation tools.

Course Outcomes:

CO1: Develop a strong grounding in the fundamentals of mobile Networks

CO2: Apply knowledge in MAC, Network, and Transport Layer protocols of Wireless Network

CO3: Illustrate Global System for Mobile Communications

CO4: Use the 3G/4G technology based network with bandwidth capacity planning, VLR and HLR identification algorithms

CO5: Classify network and transport layer of mobile communication

CO6: Design & development of various wireless network protocols using simulationtools

Course Contents

Unit I Introduction to Mobile Computing 07 Hours

Introduction to Mobile computing, Constraints in mobile computing, Application of mobile computing, Generations of mobile wireless 1G to 5G, Future of mobile computing, Radio frequency Technology, Public Switched Telephone network, (PSTN), Public Communication service (PCS), PCS Architecture, , Blue tooth, Ad-hoc Networks.

#Exemplar/Case	5G Network , Spectrum sharing for D2D communication in 5G cellular
Studies	networks
*Mapping of Course	CO1
Outcomes for Unit I	

Unit II Mobile Wireless protocols 07 Hours

Introduction of WAP, WAP applications, WAP Architecture, WAP Protocol Stack, Challenges in WAP. Introduction, Benefits, Difference, Routing protocols for ad hoc wireless networks: DSDV and AODV,

Wireless Application protocols: MAC,SDMA, FDMA,TDMA,CDMA, Cellular Wireless Networks. Wireless Communication: Cellular systems, Frequency Management and Channel Assignment Types of handoff

and their characteristics.

#Exemplar/Case Studies	IPoC: A New Core Networking Protocol for 5G Networks.
*Mapping of Course Outcomes for Unit II	CO2

Unit III Global System for Mobile Communication 07 Hours

Global System for Mobile Communications (GSM) architecture, Mobile Station, Base Station System, Switching subsystem, Security, Data Services, HSCSD, GPRS - GPRS system and protocol architecture 2.3 UTRAN, UMTS core network; Improvements on Core Network, 802.11 Architecture 802.11a, 802.11b standard

#Exemplar/Case	5G mobile communications
Studies	
*Mapping of Course	CO3
Outcomes for Unit	
III	

Unit IV GSM Networking Signaling and Mobile 07 Hours Management

GSM MAP Service framework, MAP protocol machine, GSM location management, Transaction management, Mobile database, Introduction to location management HLR and LR VLR and HLR Failure restoration, VLR identification algorithm, O-I, O-II algorithm etc.

Overview of handoff process; Factors affecting handoffs and performance evaluation metrics; Handoff strategies; Different types of handoffs (soft, hard, horizontal, vertical).

,	31
#Exemplar/Case	5G Mobility Management,
Studies	Micro Mobility: CellularIP, HAWAII, HMIPv6
*Mapping of Course	CO4
Outcomes for Unit	
IV	

Unit V Mobile Network and Transport Layers 07 Hours

Mobile IP, IP packet delivery, Tunnelling and encapsulation, IPv6, DHCP, Vehicular Ad Hoc networks (VANET), MANET, Traditional TCP, Snooping TCP, Mobile TCP, 3G wireless network, Wireless Application Protocol, WDP WTP, WML, WTA architecture, Cellular IP

#Exemplar/Case	5G Network and Transport Layers	
Studies		
*Mapping of Course	CO5	
Outcomes for Unit V		
TT:4 T/T	40 140 5 1 1	07 Hanna

Unit VI 3G and 4G Technologies 07 Hours

3G and 4G Technologies for GSM and CDMA:, W-CDMA, UMTS, HSPA (High Speed Packet Access), HSDPA, HSUPA, HSPA+, TD-SCDMA, LTE (E-UTRA) 3GPP2 family CDMA2000 1x, 1xRTT, EV-DO (Evolution-Data Optimized), Long Term Evolution (LTE) in 4G. Architecture of 5G. Role of 5G in IoT.

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#Exemplar/Case	Long-Term Evolution (LTE) of 3GPP
Studies	
*Mapping of Course	CO6
Outcomes for Unit	
VI	

Learning Resources

Text Books:

- 1. Jochen Schiller, "Mobile Communications", Pearson Education, 2009.
- **2.** Martin Sauter, "3G, 4G and Beyond: Bringing Networks, Devices and the Web Together", 2012, ISBN-13: 978-1118341483
- 3. Raj Kamal, "Mobile Computing", 2/e, Oxford University Press

Reference Books:

- 1. William Stallings, "Wireless Communications & Networks", Second Edition, Pearson Education
- 2. Christopher Cox, "An Introduction to LTE: LTE, LTE-Advanced, SAE and 4G MobileCommunications", Wiley publications
- 3. Andrea Goldsmith, "Wireless Communications", Cambridge University Press, 2012.

e-Books:

1. http://www.dauniv.ac.in/downloads/Mobilecomputing/Microsoft%20%20MobileCompChap02L02HandhelCompandMobileOSes.pdf

MOOC Courses Links:

• https://nptel.ac.in/courses/106106147

	<u>@The CO-PO Mapping Matrix</u>											
CO/ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	-	-	-	-	-	-	-	-	-	-
CO2	2	1	-	-	-	-	-	-	-	-	-	
CO3	2	1	-	-	-	-	-	-	-	-	-	-
CO4	1	2	-	2	-	-	-	-	-	-	-	-
CO5	1	2	-	2	-	-	-	-	-	-	-	1
CO6	2	2	-	2	-	-	-	-	-	-	-	1



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) Elective IV

410245 (D): Software Testing and Quality Assurance

Teaching Scheme: TH: 03 Hours/Week

Credit 03

Examination Scheme: In-Sem (Paper): 30 Marks End-Sem (Paper): 70 Marks

Prerequisite Courses: Software Engineering (210253), Software Project Management(310245(D))

Companion Course: Lab Practice IV

Course Objectives:

- Introduce basic concepts of software testing.
- Understand the best way to increase the effectiveness, test coverage, and execution speed in software testing.
- Understand white box, block box, object oriented, web based and cloud testing.
- Understand the importance of software quality and assurance software systems development.
- Know in details automation testing and tools used for automation testing.
- To learn and understand the combination of practices and tools that are designed to help QAprofessionals test more efficiently.

Course Outcomes:

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

CO1: Describe fundamental concepts in software testing such as manual testing, automation testing and software quality assurance.

CO2: Design and Develop project test plan, design test cases, test data, and conduct test operations.

CO3: Apply recent automation tool for various software testing for testing software.

CO4: Apply different approaches of quality management, assurance, and quality standard to softwaresystem.

CO5: Apply and analyze effectiveness Software Quality Tools.

CO6: Apply tools necessary for efficient testing framework.

Course Contents

Unit I Introduction to Software Testing

07 Hours

Introduction: historical perspective, Definition, Core Components, Customers suppliers and process, Objectives of Testing, Testing and Debugging, Need of Testing, Quality Assurance and Testing, Why Software has Errors, Defects and Failures and its Causes and Effects, Total Quality Management(TQM), Quality practices of TQM, Quality Management through- Statistical process Control, Cultural Changes, Continual Improvement cycle, Benchmarking and metrics, Problem Solving Techniques and Software Tools. Software Quality, Constraints of Software product Quality assessment, Quality and Productivity Relationship, Requirements of Product, Software Development Process, Types of Products, Software Development Lifecycle Models, Software Quality Management, Processes related to Software Quality, Quality Management System's Structure, Pillars of Quality Management System, Important aspects of quality management.

#Exemplar/Case Studies

- 1. Offshore delivery model for an Airline Company.
- 2. SAP test automation CoE for Financial Service Provider.

*Mapping of Course Outcomes for Unit I CO1

Unit II Test Planning and Quality Management

07 Hours

Test Planning –Artifacts, Strategy, Test Organization –Test Manager & Ester Role, Test plan purpose & Esterogy and Approach, Test cases & Entry-Exit criteria, Test Execution Schedule, Use case Testing, Scenario Testing, Test Monitoring & Control- Test Metrics –Test Case Productivity, Test case Coverage, Defect Acceptance & Efficiency, Efforts and Schedule Variance, Test Efforts biasing Factors, Test Report & Entry-Exit Case Productivity, Test case Coverage, Defect Acceptance & Coverage, Defect Acceptance & Efforts Biasing Factors, Test Report & Configuration Management, Quality Assurance Process, Documentation Risk & Entry-Exit Case Productivity, Test Case Coverage, Defect Acceptance & Coverage, Defect Acceptance &

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#Exemplar/CaseStudies	1.	Online Recommendation System
	2.	Quality Engineering services for Medical Devices company
		CaseStudy (cigniti.com)
*Mapping of Course	CO2	
Outcomes for Unit II		

Unit III

Test Case Design Techniques

07 Hours

Software Testing Methodologies: White Box Testing, Black Box Testing, Grey Box Testing. Test Case Design Techniques: Static Techniques: Informal Reviews, Walkthroughs, Technical Reviews, Inspection. Dynamic Techniques: Structural Techniques: Statement Coverage Testing, Branch Coverage Testing, Path Coverage Testing, Conditional Coverage Testing, Loop Coverage Testing Black Box Techniques: Boundary Value Analysis, Equivalence Class Partition, State Transition Technique, Cause Effective Graph, Decision Table, Use Case Testing, Experienced Based Techniques: Error guessing, Exploratory testing

Levels of Testing: Functional Testing: Unit Testing, Integration Testing, System Testing, User Acceptance Testing, Sanity/Smoke Testing, Regression Test, Retest. Non-Functional Testing: Performance Testing, Memory Test, Scalability Testing, Compatibility Testing, Security Testing, Cookies Testing, Session Testing, Recovery Testing, Installation Testing, Adhoc Testing, Risk Based Testing, I18N Testing, L1ON Testing, Compliance Testing.

Link: https://www.besanttechnologies.com/training-courses/software-testing-training/manual-testing-training-institute-in-chennai

testing training institute in the	<u>Cimur</u>			
#Exemplar/Case Studies	 Case Study: Manual Testing (Online Marketing SoftwarePlatform) 			
	Link: https://www.360logica.com/blog/case-study-			
	manual-testing-online-marketing-software-			
	platform/			
	2. Case Study: Decision Table Testing (transferring money			
	online to an account which is already added and			
	approved.)			
*Mapping of Course	CO3			
Outcomes for Unit III				

Unit IV Software Quality Assurance and Quality Control

07 Hours

Software Quality Assurance: Introduction, Constraints of Software Product Quality Assessment, Quality and Productivity Relationship, Requirements of a Product, Characteristics of Software,

Software Development Process, Types of Products, Schemes of Criticality Definitions, Software Quality Management, Why Software Has Defects? Processes Related to Software Quality, Quality Management System Structure, Pillars of Quality Management System, Important Aspects of Quality Management.

Software Quality Control: Software quality models, Quality measurement and metrics, Quality plan, implementation and documentation, Quality tools including CASE tools, Quality control and reliability of quality process, Quality management system models, Complexity metrics and Customer Satisfaction, International quality standards – ISO, CMM

#Exemplar/Case Studies	1. Case Study #1 – Android Application Acceptance Test Suite
	2. Case Study #2 – API Acceptance Test Suite
	Link for above case studies - Software Quality Assurance Case
	Studies - Beta Breakers
*Mapping of Course	CO4
Outcomes for Unit IV	

Unit V Automation Testing Tools ∠Performance Testing Tools 07 Hours

Automation Testing: What is automation testing, Automated Testing Process, Automation Frameworks, Benefits of automation testing, how to choose automation testing tools. Selenium Automation Tools: Selenium's Tool Suite- Selenium IDE, Selenium RC, Selenium Web driver, Selenium Grid. Automation Tools: SoapUI, Robotic Process Automation (RPA), Tosca, Appium.

Performance Testing: What is Performance Testing what is use of it? Tools used for performance testing - Apache Jmeter.

#Exemplar/Case Studies	1.	Case	Study:	Cucumber	open-source	automation
		testing	gframewor	rk.		
	2.	Case S	Study: (P	DF) Automat	ed Software To	esting—A Case
		Study	(researchg	<u>gate.net)</u>		
*Mapping of Course	CO5					
Outcomes for Unit V						

Unit VI Testing Framework 07 Hours

Testing Framework: Software Quality, Software Quality Dilemma, Achieving Software Quality, Software Quality Assurance Elements of SQA, SQA Tasks, Goals and Metrics, Formal Approaches to SQA, Statistical Software Quality Assurance, Six Sigma for Software Engineering, ISO 9000 Quality Standards, SQA Plan, Total Quality Management, Product Quality Metrics, In process Quality Metrics, Software maintenance, Ishikawa's 7 basic tools, Flow Chart, Checklists, Pareto diagrams, Histogram, Run Charts, Scatter diagrams, Control chart, Cause Effect diagram. Defect Removal Effectiveness and Process.

#Exemplar/Case Studies	1.	Case	study:	Software	Quality	In
		Acade	micCurri	culum.		
	2.	Case s	study: <u>Ev</u>	aluation of an	Automated Tes	ting
		Frame	work: A	Case Study (so	cielo.sa.cr)	
*Mapping of Course	CO6					
Outcomes for Unit VI						
Learning Resources						

Text Books:

- **1.** M G Limaye, "Software Testing Principles, Techniques and Tools", Tata McGraw Hill, ISBN:9780070139909 0070139903
- **2.** Srinivasan Desikan, Gopal Swamy Ramesh, "Software Testing Principles and Practices", Pearson, ISBN-10: 817758121X

Reference Books:

- 1. Naresh Chauhan, "Software Testing Principles and Practices", OXFORD, ISBN-10: 0198061846. ISBN-13: 9780198061847
- **2.** Stephen Kan, "Metrics and Models in Software Quality Engineering", Pearson, ISBN-10: 0133988082; ISBN-13: 978-0133988086

e-Books:

1. M G Limaye, "Software Testing Principles, Techniques and Tools"

https://books.google.co.in/books?id=zUm8My7SiakC&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false

2. Srinivasan Desikan, Gopalswamy Ramesh, "Software Testing Principles and Practices" https://kupdf.net/queue/software-testing-principles-and-practices-by-

srinivasan_5b0ae8eae2b6f51f7d862d26_pdf?queue_id=-1&x=1656562364&z=MTE1LjI0Mi4yNDIuNzA=

3. Naresh Chauhan, "Software Testing Principles and Practice" . https://pdfcoffee.com/download/se-4-pdf-free.html

MOOC Courses Links:

- https://nptel.ac.in/courses/106105150
- NPTEL: NOC: Software Testing (2017) (Computer Science and Engineering) (digimat.in)

	<u>@The CO-PO Mapping Matrix</u>											
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	1	2	2	-	-	1	2	1	2	1
CO2	1	3	3	2	1	-	-	1	2	1	2	-
CO3	1	-	1	2	3	-	-	-	2	1	1	-
CO4	1	1	2	3	1	1	1	2	2	2	2	-
CO5	1	2	1	2	3	1	-	-	1	1	2	-
CO6	1	2	3	2	3	1	-	-	2	1	1	-



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) Elective IV

410245(E): Compilers

Teaching Scheme:

TH: 03 Hours/Week

Credit 03

Examination Scheme:

In-Sem (Paper): 30 Marks

End-Sem (Paper): 70 Marks

Prerequisite Courses: Theory of Computation(310241), Systems Programming and

Operating System (310251)

Companion Course: Laboratory Practice IV (410247)

Course Objectives:

- To aware about language translation theories and compiler design stages
- To illustrate the various parser configurations
- To exemplify the use of syntax directed translation in intermediate code
- To Understand Storage Management and Control Structure Environment.
- Learn to develop a Code generator
- To demonstrate the numerous optimization methods used in the creation of different optimizing compilers

Course Outcomes:

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

CO1: **Design** and **implement** a lexical analyzer using LEX tools

CO2: **Design** and **implement** a syntax analyzer using YACC tools

CO3:Understand syntax-directed translation and run-time environment

CO4 : **Generate** intermediate codes for high-level statements.

CO5 : Construct algorithms to produce computer code.

CO6: **Analyze and transform** programs to improve their time and memory efficiency

Course Contents

Unit I Notion and Concepts

08 Hours

Introduction to compilers Design issues, passes, phases, symbol table Preliminaries Memory management, Operating system support for compiler, Lexical Analysis Tokens, Regular Expressions, Process of Lexical analysis, Block Schematic, Automatic construction of lexical analyzer using LEX, LEX features and specification.

#Exemplar/Case Studies	Study of LEX Compiler
*Mapping of Course Outcomes for Unit	CO1

Unit II Parsing 08 Hours

Syntax Analysis CFG, top-down and bottom-up parsers, RDP, Predictive parser, SLR, LR(1), LALR parsers, using ambiguous grammar, Error detection and recovery, automatic construction of parsers using YACC, Introduction to Semantic analysis, Need of semantic analysis, type checking and type conversion.

Faculty of Engineering		Savitribai Phule Pune University
#Exemplar/Case Studies	Study of YAAC	
*Mapping of Course	CO2	
Outcomes for Unit II		

Unit III 08 Hours **Syntax Translation Schemes**

Syntax Directed Translation - Attribute grammar, S and L attributed grammar, bottom up and top down evaluations of S and L attributed grammar, Syntax directed translation scheme, Intermediate code - need, types: Syntax Trees, DAG, Three-Address codes: Quadruples, Triples and Indirect Triples, Intermediate code generation of declaration statement and assignment statement.

#Exemplar/Case Studies	Applications of Syntax Directed Translation
*Mapping of Course Outcomes for Unit III	CO3

Unit IV 08 Hours **Run-time Storage Management**

Storage Management - Static, Stack and Heap, Activation Record, static and control links, parameter passing, return value, passing array and variable number of arguments, Static and Dynamic scope, Dangling Pointers, translation of control structures – if, if-else statement, Switchcase, while, do -while statements, for, nested blocks, display mechanism, array assignment, pointers, function call and return. Translation of OO constructs: Class, members and Methods.

#Exemplar/Case Studies	CARAT - Compiler and runtime based address translation model
*Mapping of Course Outcomes for Unit IV	CO4

Unit V 07 Hours **Code Generation**

Code Generation - Issues in code generation, basic blocks, flow graphs, DAG representation of basic blocks, Target machine description, peephole optimization, Register allocation and Assignment, Simple code generator, Code generation from labeled tree, Concept of code generator.

#Exemplar/Case Studies	Code Generator for a Virtual Machine Code based JavaScript Compiler
	(http://article.nadiapub.com/IJAST/vol119/11.pdf)
*Mapping of Course Outcomes for Unit V	CO5

Unit VI Code Optimization 07 Hours

Need for Optimization, local, global and loop optimization, Optimizing transformations, compile time evaluation, common sub-expression elimination, variable propagation, code movement, strength reduction, dead code elimination, DAG based local optimization, Introduction to global data flow analysis, Data flow equations and iterative data flow analysis.

#Exemplar/Case Studies	Execution of super-scalar processors
*Mapping of Course Outcomes for Unit VI	CO6

Learning Resources

Text Books:

- **1.** V Aho, R Sethi, J D Ullman, "Compilers: Principles, Techniques, and Tools", Pearson Edition, ISBN 81-7758-590-8
- **2.** Dick Grune, Bal, Jacobs, Langendoen, "Modern Compiler Design", Wiley, ISBN 81-265-0418-8

Reference Books:

- 1. Anthony J. Dos Reis, "Compiler Construction Using Java", JavaCC and Yacc Wiley, ISBN 978-0-470-94959-7
- 2. K Muneeswaran, "Compiler Design", Oxford University press, ISBN 0-19-806664-3
- 3. JR Levin, T Mason, D Brown, "Lex and Yacc", O'Reilly, 2000 ISBN 81-7366-061-X

eBooks:

1. Basics of Compiler Design

http://hjemmesider.diku.dk/~torbenm/Basics/basics_lulu2.pdf

2. Modern Compiler Design

http://160592857366.free.fr/joe/ebooks/ShareData/Modern%20Compiler%20Design%202e.pdf

MOOC Courses Links:

• https://nptel.ac.in/courses/106105190

	<u>@The CO-PO Mapping Matrix</u>											
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	3	3	-	-	-	-	-	-	-
CO2	1	2	2	2	2	-	-	-	-	-	2	-
CO3	1	2	1	1	1	-	-	-	-	-	-	-
CO4	1	2	1	1	1	-	-	-	-	-	-	-
CO5	1	2	2	2	-	-	-	-	-	-	-	-
CO6	1	2	2	2	-	-	-	-	-	-	-	-



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) 410246: Laboratory Practice III

Teaching Scheme:

Practical: 04

Hours/Week

Credit

02

Examination Scheme:

Term work: 50 Marks

Practical: 50 Marks

Companion Course: Design and Analysis of Algorithms (410241), Machine Learning(410242), Blockchain Technology(410243)

Course Objectives:

- Learn effect of data preprocessing on the performance of machine learning algorithms
- Develop in depth understanding for implementation of the regression models.
- Implement and evaluate supervised and unsupervised machine learning algorithms.
- Analyze performance of an algorithm.
- Learn how to implement algorithms that follow algorithm design strategies namely divide and conquer, greedy, dynamic programming, backtracking, branch and bound.
- Understand and explore the working of Blockchain technology and its applications.

Course Outcomes:

After completion of the course, students will be able to

CO1: Apply preprocessing techniques on datasets.

CO2: Implement and evaluate linear regression and random forest regression models.

CO3: Apply and evaluate classification and clustering techniques.

CO4: Analyze performance of an algorithm.

CO5: Implement an algorithm that follows one of the following algorithm design strategies: divide and conquer, greedy, dynamic programming, backtracking, branch and bound.

CO6: Interpret the basic concepts in Blockchain technology and its applications

Guidelines for Instructor's Manual

The instructor's manual is to be developed as a reference and hands-on resource. It should include prologue (about University/program/ institute/ department/foreword/ preface), curriculum of the course, conduction and assessment guidelines, topics under consideration, concept, objectives, outcomes, set of typical applications/assignments/ guidelines, and references.

Guidelines for Student's Laboratory Journal

The laboratory assignments are to be submitted by students in the form of a journal. Journal consists of Certificate, table of contents, and handwritten write-up of each assignment (Title, Date of Completion, Objectives, Problem Statement, Software and Hardware requirements, Assessment grade/marks and assessor's sign, Theory- Concept in brief, algorithm, flowchart, test cases, Test Data Set(if applicable), mathematical model (if applicable), conclusion/analysis. Program codes with sample output of all performed assignments are to be submitted as a softcopy. As a conscious effort and little contribution towards Green IT and environment awareness, attaching printed papers as part of write-ups and program listing to a journal must be avoided. Use of DVD containing student programs maintained by Laboratory In-charge is highly encouraged. For reference one or two journals may be maintained with program prints in the Laboratory.

Guidelines for Laboratory / Term Work Assessment

Continuous assessment of laboratory work should be based on overall performance of Laboratory assignments by a student. Assessment of each Laboratory assignment will assign grade/marks based on parameters, such as timely completion, performance, innovation, efficient codes, punctuality, documentation and neatness.

Guidelines for Practical Examination

Problem statements must be decided jointly by the internal examiner and external examiner. During practical assessment, maximum weightage should be given to satisfactory implementation of the problem statement. Relevant questions may be asked at the time of evaluation to test the student's understanding of the fundamentals, effective and efficient implementation. This will encourage, transparent evaluation and fair approach, and hence will not create any uncertainty or doubt in the minds of the students. So, adhering to these principles will consummate our team efforts to the promising start of student's academics.

Guidelines for Laboratory Conduction

The instructor is expected to frame the assignments by understanding the prerequisites, technological aspects, utility and recent trends related to the topic. The assignment framing policy needs to address the average students and inclusive of an element to attract and promote the intelligent students. Use of open source software is encouraged. Based on the concepts learned. Instructors may also set one assignment or mini-project that is suitable to each branch beyond the scope of the syllabus.

Operating System recommended: - 64-bit Open source Linux or its derivative Programming tools recommended: - C++, Java, Python, Solidity, etc.

Virtual Laboratory:

- http://cse01-iiith.vlabs.ac.in/
- http://vlabs.iitb.ac.in/vlabs-dev/labs/blockchain/labs/index.php
- http://vlabs.iitb.ac.in/vlabs-dev/labs/machine_learning/labs/index.php

Suggested List of Laboratory Experiments/Assignments. Assignments from all the Groups (A, B, C) are compulsory.

Course Contents

Group A: Design and Analysis of Algorithms

Any 5 assignments and 1 mini project are mandatory.

- 1. Write a program non-recursive and recursive program to calculate Fibonacci numbers and analyze their time and space complexity.
- 2. Write a program to implement Huffman Encoding using a greedy strategy.
- 3. Write a program to solve a fractional Knapsack problem using a greedy method.
- 4. Write a program to solve a 0-1 Knapsack problem using dynamic programming or branch and bound strategy.
- 5. Design n-Queens matrix having first Queen placed. Use backtracking to place remaining Queens to generate the final n-queen's matrix.
- 6. Write a program for analysis of quick sort by using deterministic and randomized variant.

5. Print the accuracy score and confusion matrix (5 points).

For example, find the local minima of the function $y=(x+3)^2$ starting from the point x=2.

	Faculty of Engineering Savitribai Phule Pune Universi								<u>Jniversity</u>			
8.	8. Mini Project - Develop a Blockchain based application for transparent and genuine charity											
9.	9. Mini Project - Develop a Blockchain based application for health related medical records											
10.	Mini P	roject - Dev	velop a	Blocko	chain ba	sed app	lication	for me	ntal hea	ılth		
				@The	e CO-P	O Map	ping M	atrix				
CO/ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	1	2	1	-	1	2	-	2	3
CO2	3	3	3	2	2	1	1	1	2	1	2	3
CO3	3	3	3	2	2	2	ı	1	2	ı	2	3
CO4	3	2	2	-	1	-	-	1	2	-	2	2
CO5	3	2	3	-	1	-	-	1	2	-	-	2
CO6	3	3	2	2	2	-	-	1	2	-	-	2



Savitribai Phule Pune University Fourth Year of Computer Engineering(2019Course) 410247:Laboratory Practice IV

Teaching SchemeCreditExamination Scheme :Practical: 02 Hours/Week01Term Work: 50 Marks

Companion Course: Elective III(410244), Elective IV(410245)

Course Objectives:

- Learn android application development related to pervasive computing
- Understand various multimedia file formats
- Understand various vulnerabilities and use of various tools for assessment of vulnerabilities
- Understand information retrieval process using standard tools available
- Learn GPU programming and implementation of same using open source libraries
- Learn installation and use of open source software testing tools

Course Outcomes:

After completion of the course, students will be able to

CO1: Apply android application development for solving real life problems

CO2: Design and develop system using various multimedia components.

CO3: Identify various vulnerabilities and demonstrate using various tools.

CO4: Apply information retrieval tools for natural language processing

CO5: Develop an application using open source GPU programming languages

CO6: Apply software testing tools to perform automated testing

Guidelines for Instructor's Manual

The instructor's manual is to be developed as a reference and hands-on resource. It should include prologue (about University/program/ institute/ department/foreword/ preface), curriculum of the course, conduction and Assessment guidelines, topics under consideration, concept, objectives, outcomes, set of typical applications/assignments/ guidelines, and references.

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problem statement. Relevant questions may be asked at the time of evaluation to test the student's understanding of the fundamentals, effective and efficient implementation. This will encourage, transparent evaluation and fair approach, and hence will not create any uncertainty or doubt in the minds of the students. So, adhering to these principles will consummate our team efforts to the promising start of student's academics.

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Virtual Laboratory:

- https://hci-iitg.vlabs.ac.in/
- http://vlabs.iitkgp.ernet.in/se/
- https://vlab.amrita.edu/?sub=3&brch=179&sim=1293&cnt=2

410244(A): Pervasive Computing

Any 5 assignments from group 1 and 1 Mini project from group 2 is mandatory.

Group 1

- **1.** Develop an indoor location system to Library guide system where it can direct a user to the bookshelf from a mobile device.
- 2. Design a pervasive application in which remote computer monitors our health statistics & will determine when one is in trouble & will take appropriate action for rescue.
- 3. Develop an Android application in which car will use the Internet to find nearby open parking space.
- **4.** Android User Activity Recognition Still, Walking, Running, Driving etc.
- 5. Design and build a sensing system using micro-controllers like Arduino / Raspberry Pi / Intel Galileo to sense the environment around them and act accordingly.
- 6. Smart Mobile Application with orientation sensing for users to put the phone in meeting / silent mode- OR- outdoor/ loud mode based on the orientation of the device.

Group 2

- 7. **PMini project:** Develop Food Ordering System which uses the GPS of an Android-based Smartphone to record and analyze various locations that could give alert to the user, then asking the user to select particular food from given hotel list and place an order.
- **8. Mini Project:** Design a mobile sensing platform mounted on a glove that integrates several sensors, such as touch pressure, imaging, inertial measurements, localization and a Radio Frequency Identification (RFID) reader for fruit classification and grading system.
- **9. Mini Project:** Sensor-Based Assistive Devices for Visually Impaired People. It should cover following points:
 - Determining obstacles around the user body from the ground to the head;
 - Affording some instructions to the user about the movement surface consists of gaps or textures;
 - Finding items surrounding the obstacles;
 - Providing information about the distance between the user and the obstacle with essential direction instructions.

10. Mini Project: Develop a Real time application like a smart home with following requirements: If anyone comes at door the camera module automatically captures his image send it to the email account of user or send notification to the user. Door will open only after user's approval.

410244(B): Multimedia Techniques

Group 1

Any 5 assignments from group 1 and 1 Mini project from group 2 is mandatory.

- 1. To study and install open-source multimedia tools and create an application using appropriate tool to design the college webpage
- 2. To create JPEG Image that demonstrates various features of an Image editing tool.
- 3. Create or play a sample MIDI format sound file using LMMS / MuseScore / Tuxguitar software tool. Edit the sample file by applying effects like bend, slide, vibrato, and hammer-on/pull-off. Export / Convert final MIDI to WAV file format.
- **4.** Implement transform coding, quantization, and hierarchical coding for the encoder and decoder of three-level Hierarchical JPEG.
- 5. Create an immersive environment (living room/ battlefield/ tennis court) with only static game objects. 3D game objects can be created using Blender or use available 3D models.
- **6.** Create a web page for a clothing company which contains all the details of that company and atleast five links to other web pages.

Group 2

Group2

- 7. Mini Project: Design and develop a Navigation Assistance System.
- **8. Mini Project:** Design and Develop a Traffic Monitoring System.
- **9. Mini Project:** Design and develop a Tool for converting image format (e.g. bmp to jpeg)
- **10. Mini Project:** Design and develop a Tool for converting audio format (e.g. wav to mp3)

410244(C): Cyber Security and Digital Forensics

Any 5 assignments from group 1 and 1 Mini project from group 2 is mandatory.

Group 1

- **1.** Write a program for Tracking Emails and Investigating Email Crimes. i.e. Write a program to analyze e-mail header
- **2.** Implement a program to generate and verify CAPTCHA image
- A person on a nearby road is trying to enter into a WiFi network by trying to crack the Password to use the IP Printer resource; write a program detect such attempt and prohibit the access. Develop the necessary scenario by Using an IEEE 802.11, configure a Wi-Fi adapter and Access Point

- 9. **Mini Project -** Develop a Blockchain based application for health related medical records Draw following UML Diagrams for Bank Management application
 - a. Class Diagram
 - b. Object Diagram
 - c. ER Diagram
 - d. Component Diagram

410244(E): Digital Signal Processing

Any 5 assignments from group 1 and 1 Mini project from group 2 is mandatory

Group 1

1. Develop a program to generate samples of sine, Cosine and exponential signals at specified sampling frequency and signal parameters. (Test the results for different analog frequency (F) and sampling frequency (Fs)). 23. 4. 5. 6. 7.

- 2. Find the output of a system described by given difference equation and initial conditions for given input sequence. (Solution of difference equation) (Obtain the response for different systems by changing Degree of difference equation (N) and coefficients and also for different input sequence x(n). Observe the response by considering system as FIR and IIR system).
- 3. Write a program to plot the magnitude and phase response of a Fourier Transform (FT). (Observe the spectrum for different inputs. Observe the Periodicity).
- **4.** Find the N point DFT / IDFT of the given sequence x (n). Plot the magnitude spectrum |X(K)| Vs K. (Analyze the output for different N and the same input sequence x(n). Also observe the periodicity and symmetry property).
- 5. Find the N point circular convolution of given two sequences. Test it for Linear convolution. Compute the circular convolution of given two sequences using DFT and IDFT.
- 6. Develop a program to plot the magnitude and phase response of a given system (given: h(n): impulse response of system S) (Observe the frequency response for different systems. Compare the frequency response of a system (filter) for different length h(n) i.e filter coefficients).

Group 2:

- **7. Mini-Project:** Design and Develop the N-point radix-2 DIT or DIF FFT algorithm to find DFT or IDFT of given sequence x (n). (Analyze the output for different N. Program should work for any value of N and output should be generated for all intermediate stages.) 8 9.
- 8. Mini-Project: Obtain the Fourier transform of different window functions to plot the magnitude and phase spectrums. (Window functions: Rectangular, Triangular, Bartlett, Hamming, Henning, Kaiser. Observe and compare the desirable features of window sequences for different length. Observe the main and side lobes).
- **9. Mini-Project:** Design an FIR filter from given specifications using windowing method. (Application should work for different types of filter specifications i.e. LPF, HPF, BPF etc and all window sequences. Plot the frequency response for different frequency terms i.e. analog and DT frequency). 10.
- **Mini-Project:** Design of IIR filter for given specifications using Bilinear Transformation. (Generalized code to accept any filter length for a transfer function H(Z). Application should work for different types of filter specifications that is LPF, HPF, BPF etc. and for different transfer functions of an analog filter).

410245(A): Information Retrieval

Any 5 assignments from group 1 and 1 Mini project from group 2 is mandatory

Group 1

- **1.** Write a program to Compute Similarity between two text documents.
- 2. Implement Page Rank Algorithm.
- **3.** Write a program for Pre-processing of a Text Document: stop word removal.
- 4. Write a map-reduce program to count the number of occurrences of each alphabetic character in the given dataset. The count for each letter should be case-insensitive (i.e., include both uppercase and lower-case versions of the letter; Ignore non-alphabetic characters).
- **5.** Write a program to implement simple web crawler.
- **6.** Write a program to parse XML text, generate Web graph and compute topic specific page

Group 2

Group 2

- **8.** Mini Project: Create an application for Bank using spinner, intent
 - i) Form 1: Create a new account for customer
 - ii) Form 2: Deposit money in customer account.
 - iiii) Link both forms, after completing of first form the user should be directed to second form
 - iv) Provide different menu options
- **9. Mini Project:** Create the module for collecting cellular mobile network performance parameters using telephony API Manager
 - i) Nearest Base Station
 - ii) Signal Strengths
 - iii) SIM Module Details
 - iv) Mobility Management Information
- **10 Mini Project:** Create the module for payment of fees for College by demonstrating the following methods.
 - i) FeesMethod()- for calculation of fees
 - ii) Use customized Toast for successful payment of fees
 - iii) Implement an alarm in case someone misses out on the fee submission deadline
 - iv) Demonstrate the online payment gateway
- **11Mini Project:** Create an app to add of a product to SQLite database and make sure to add following features
 - i) SMS messaging and email provision ii) Bluetooth options
 - iii) Accessing Web services iv) Asynchronous remote method call
 - v) Use Alert box for user notification

410245(D): Software Testing and Quality Assurance

Any 5 assignments from group 1 and 1 Mini project from group 2 is mandatory

Group 1:

- 1. Write TEST Scenario for Gmail Login Page
- 2. Test Scenario for Gmail Login Page
- 3. Write Test cases in excel sheet for Social Media application or website
- 4. Create Defect Report for Any application or web application
- 5. Installation of Selenium grid and selenium Web driver java eclipse (automation tools).
- **6.** Prepare Software requirement specification for any project or problem statement

Group 2:

- 7. Mini Project :Software Testing and Quality Assurance Mini Project Dynamic website of covid-19 information using HTML, CSS, JAVASCRIPT And PHP, MySQL database used to store user account, comment, and registration form details. Regular Expression testcases for testing purpose
- **8. Mini Project :**Create a small application by selecting relevant system environment / platform and programming languages. Narrate concise Test Plan consisting features to be tested and bug taxonomy. Prepare Test Cases inclusive of Test Procedures for identified Test Scenarios.

Perform selective Black-box and White-box testing covering Unit and Integration test by using suitable Testing tools. Prepare Test Reports based on Test Pass/Fail Criteria and judge the acceptance of application developed

9. Mini Project: Create a small web-based application by selecting relevant system environment / platform and programming languages. Narrate concise Test Plan consisting features to be tested and bug taxonomy. Narrate scripts in order to perform regression tests. Identify the bugs using Selenium WebDriver and IDE and generate test reports encompassing exploratory testing.

410245(**E**) : Compilers

Any 5 assignments from group 1 and 1 Mini project from group 2 is mandatory

Group 1

- 1. Implement a Lexical Analyzer using LEX for a subset of C. Cross check your output with Stanford LEX.
- 2. Implement a parser for an expression grammar using YACC and LEX for the subset of C. Cross check your output with Stanford LEX and YACC.
- 3. Generate and populate appropriate Symbol Table.
- 4. Implement Semantic Analysis Operations like type checking, verification of function parameters, variable declarations and coercions possibly using an Attributed Translation Grammar.
- 5. Implement the front end of a compiler that generates the three address code for a simple language.
- 6. Implementation of Instruction Scheduling Algorithm.
- 7. Implement Local and Global Code Optimizations such as Common Sub-expression Elimination, Copy Propagation, Dead-Code Elimination, Loop and Basic-Block Optimizations. (Optional)
- 8. Implement a Lexical Analyzer using LEX for a subset of C. Cross check your output with Stanford LEX.

Group 2:

9. **Mini-Project 1:** Implement POS tagging for simple sentences written Hindi or any Indian Language

@TheCO-POMappingMatrix

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	-	2	-	3	-	-	2	2	2	1	2
CO2	1	-	2	2	3	2	-	2	2	2	1	2
CO3	1	-	2	2	3	2	-	2	2	2	2	2
CO4	1	-	2	-	3	-	-	2	2	2	2	2
CO5	1	-	2	-	3	-	-	2	2	2	2	2
CO6	1	-	2	-	3	-	-	2	2	2	2	2



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) 410248: Project Work Stage I Teaching Scheme: Credit Practical:02Hours/Week Presentation:50Marks

Course Objectives:

- To Apply the knowledge for solving realistic problem
- To develop problem solving ability
- To Organize, sustain and report on a substantial piece of team work over a period of several months
- To Evaluate alternative approaches, and justify the use of selected tools and methods
- To Reflect upon the experience gained and lessons learned
- To Consider relevant social, ethical and legal issues
- To find information for yourself from appropriate sources such as manuals, books, research journals and from other sources, and in turn increase analytical skills.
- To Work in Team and learn professionalism

Course Outcomes:

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

- Solve real life problems by applying knowledge.
- Analyze alternative approaches, apply and use most appropriate one for feasible solution.
- Write precise reports and technical documents in a nutshell.
- Participate effectively in multi-disciplinary and heterogeneous teams exhibiting team work
- Inter-personal relationships, conflict management and leadership quality.

Guidelines

Project work Stage – I is an integral part of the Project work. In this, the student shall complete the partial work of the Project which will consist of problem statement, literature review, SRS, Model and Design. The student is expected to complete the project at least up to the design phase. As a part of the progress report of project work Stage-I, the candidate shall deliver a presentation on the advancement in Technology pertaining to the selected project topic. The student shall submit the duly certified progress report of Project work Stage-I in standard format for satisfactory completion of the work by the concerned guide and head of the Department/Institute. The examinee will be assessed by a panel of examiners of which one is necessarily an external examiner. The assessment will be broadly based on work undergone, content delivery, presentation skills, documentation, question-answers and report.

Follow guidelines and formats as mentioned in Project Workbook recommended by Board of Studies



Savitribai Phule Pune University Fourth Year of Engineering (2019 Course) 410249: Audit Course 7

In addition to credits, it is recommended that there should be audit course, in preferably in each semester starting from second year in order to supplement students' knowledge and skills. Student will be awarded the bachelor's degree if he/she earns specified total credit [1] and clears all the audit courses specified in the curriculum. The student will be awarded grade as AP on successful completion of audit course. The student may opt for one of the audit courses per semester, starting in second year first semester. Though not mandatory, such a selection of the audit courses helps the learner to explore the subject of interest in greater detail resulting in achieving the very objective of audit course's inclusion. List of options offered is provided. Each student has to choose one audit course from the list per semester. Evaluation of audit course will be done at Institute level itself. Method of conduction and method of assessment for audit courses are suggested.

Criteria

The student registered for audit course shall be awarded the grade AP (Audit Course Pass) and shall be included such AP grade in the Semester grade report for that course, provided student has the minimum attendance as prescribed by the Savitribai Phule Pune University and satisfactory performance and secured a passing grade in that audit course. No grade points are associated with this 'AP' grade and performance in these courses is not accounted in the calculation of the performance indices SGPA and CGPA. Evaluation of audit course will be done at Institute level itself [1]

Guidelines for Conduction and Assessment (Any one or more of following but not limited to):

- Lectures/ Guest Lectures
- Visits (Social/Field) and reports
- Demonstrations or presentations

- Surveys
- Mini-Project
- Hands on experience on focused topic

Course Guidelines for Assessment (Any one or more of following but not limited to):

- Written Test
- Demonstrations/ Practical Test
- Presentation or Report

Audit Course 5 Options

Audit Course	Audit Course Title				
Code					
AC7-I	MOOC- Learn New Skills				
AC7-II	Entrepreneurship Development				
AC7-III	Botnet of Things				
AC7-IV	3D Printing				
AC7-V	Industrial Safety and Environment Consciousness				



Savitribai Phule Pune University Fourth Year of Engineering (2019 Course) **410249: Audit Course 7** AC7 – I: MOOC-learn New Skill

This course aims to create awareness among the students regarding various courses available under MOOC and learn new skills through these courses.

Course Objectives:

- To promote interactive user forums to support community interactions among students, professors, and experts
- To promote learn additional skills anytime and anywhere
- To enhance teaching and learning on campus and online

Course Outcomes:

On completion of the course, , students will be able to

CO1: To acquire additional knowledge and skill.

About Course

MOOCs (Massive Open Online Courses) provide affordable and flexible way to learn new skills, pursue lifelong interests and deliver quality educational experiences at scale. Whether you'reinterested in learning for yourself, advancing your career or leveraging online courses to educate your workforce, SWYAM, NPTEL, edx or similar ones can help. World's largest SWAYAM MOOCs, a new paradigm of education for anyone, anywhere, anytime, as per your convenience, aimed to provide digital education free of cost and to facilitate hosting of all the interactive courses prepared by the best more than 1000 specially chosen faculty and teachers in the country. SWAYAM MOOCs enhances active learning for improving lifelong learning skills by providing easy access to global resources.

SWAYAM is a programme initiated by Government of India and designed to achieve the three cardinal principles of Education Policy viz., access, equity and quality. The objective of this effortis to take the best teaching learning resources to all, including the most disadvantaged. SWAYAM seeks to bridge the digital divide for students who have hitherto remained untouched by the digital revolution and have not been able to join the mainstream of the knowledge economy. This is done through an indigenous developed IT platform that facilitates hosting of all the courses, taught in classrooms from 9th class till post-graduation to be accessed by anyone, anywhere at any time. All the courses are interactive, prepared by the best teachers in the country and are available, free of cost to the residents in India. More than 1,000 specially chosen faculty and teachers from across the Country have participated in preparing these courses.

The courses hosted on SWAYAM is generally in 4 quadrants – (1) video lecture, (2) specially prepared reading material that can be downloaded/printed (3) self-assessment tests through tests and quizzes and (4) an online discussion forum for clearing the doubts. Steps have been taken to enrich the learning experience by using audio-video and multi-media and state of the art pedagogy technology. In order to ensure best quality content are produced and delivered, seven National Coordinators have been appointed: They are NPTEL for engineering and UGC for post-graduation education.

Guidelines:

Instructors are requested to promote students to opt for courses (not opted earlier) with proper mentoring. The departments will take care of providing necessary infrastructural and facilities for the learners.

References:

- 1. https://swayam.gov.in/
- 2. https://onlinecourses.nptel.ac.in/

3. https://www.edx.org Syllabus for Fourth Year of Computer Engineering

Savitribai Phule Pune University, Pune Fourth Year of Computer Engineering (2019 Course) 410249: Audit Course 7 AC7 – II: Entrepreneurship Development

This Course aims at instituting Entrepreneurial skills in the students by giving an overview of, who the entrepreneurs are and what competences are needed to become an entrepreneur

Course Objectives:

- To introduce the aspects of Entrepreneurship
- To acquaint with legalities in product development
- To understand IPR, Trademarks, Copyright and patenting
- To know the facets of functional plans, Entrepreneurial Finance and Enterprise Management

Course Outcomes:

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

CO1: Understand the legalities in product development

CO2: Undertake the process of IPR, Trademarks, Copyright and patenting

CO3: Understand and apply functional plans

CO4: Manage Entrepreneurial Finance

CO5: Inculcate managerial skill as an entrepreneur

Course Contents

- **1. Introduction:** Concept and Definitions, Entrepreneur v/s Intrapreneur; Role of entrepreneurship in economic development; Entrepreneurship process; Factors impacting emergence of entrepreneurship; Managerial versus entrepreneurial Decision Making; Entrepreneur v/s Investors; Entrepreneurial attributes and characteristics; Entrepreneurs versus inventors; Entrepreneurial Culture; Women Entrepreneurs; Social Entrepreneurship; Classification and Types of Entrepreneurs; EDP Programmers; Entrepreneurial Training; Traits/Qualities of an Entrepreneurs.
- **2.** Creating Entrepreneurial Venture: Generating Business idea- Sources of Innovation, methods of generating ideas, Creativity and Entrepreneurship; Business planning process; Drawing business plan; Business plan failures; Entrepreneurial leadership components of entrepreneurial leadership; Entrepreneurial Challenges; Legal issues forming business entity, considerations and Criteria, requirements for formation of a Private/Public Limited Company, Intellectual Property Protection Patents Trademarks and Copyrights.
- **3. Functional plans:** Marketing plan–for the new venture, environmental analysis, steps in preparing marketing plan, marketing mix, contingency planning; Organizational plan designing organization structure and Systems; Financial plan pro forma income statements, Ratio Analysis.
- **4. Entrepreneurial Finance:** Debt or equity financing, Sources of Finance Commercial banks, private placements, venture capital, financial institutions supporting entrepreneurs; Lease Financing; Funding opportunities for Startups in India. 5. Enterprise Management: Managing growth and sustenance- growth norms; Factors for growth; Time management, Negotiations, Joint ventures, Mergers and acquisition Books:
- 1. Kumar, Arya, Entrepreneurship: Creating and Leading an Entrepreneurial Organization ", Pearson ISBN-10: 8131765784; ISBN-13: 978-8131765784
- 2. Hishrich., Peters, "Entrepreneurship: Starting, Developing and Managing a New Enterprise", ISBN 0-256-14147-9
- 3. Irwin Taneja, "Entrepreneurship," Galgotia Publishers. ISBN: 978-93-84044-82-4
- 4. Charantimath, Poornima, "Entrepreneurship Development and Small Business Enterprises," Pearson Education, ISBN, 8177582607, 9788177582604.



Savitribai Phule Pune University, Pune Fourth Year of Computer Engineering (2019 Course) 410249: Audit Course 7 AC7 – III: Botnet of Things

This course aims to provide an understanding of the various security attacks and knowledge to recognize and remove common coding errors that lead to vulnerabilities. It gives an outline of the techniques for developing a secure application.

Course Objectives:

- To Understand the various IoT Protocols
- To Understand the IoT Reference Architecture and Real World Design Constraints
- To learn the concept of Botnet

Course Outcomes:

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

CO1: Implement security as a culture and show mistakes that make applications vulnerable to attacks.

CO2: Understand various attacks like DoS, buffer overflow, web specific, database specific, web -spoofing attacks.

CO3: Demonstrate skills needed to deal with common programming errors that lead to most securityproblems and to learn how to develop secure applications

Course Contents

- 1. Introduction
- 2. IRC-Based Bot Networks
- 3. Anatomy of a Botnet: The Gaobot Worm
- **4. IoT Senosors and Security :** Sensors and actuators in IoT, Communication and networking in IoT, Real-time data collection in IoT, Data analytics in IoT, IoT applications and requirements, Security threats and techniques in IoT, Data trustworthiness and privacy in IoT, Balancing utility and other design goals in IoT, Future of Botnets in the Internet of Things, Thingbots, Elements of Typical IRC Bot Attack, Malicious use of Bots and Botnet
- **5. Service Layer Protocols and Security :** Security: PHP Exploits, Cross-Site Scripting and Other Browser-Side Exploits, Bots and Botnets, Service Layer -oneM2M, ETSI M2M, OMA, BBF Security in IoT Protocols –MAC 802.15.4 , 6LoWPAN, RPL, Application Layer Transport and Session layer protocolstransport Layer (TCP, MPTCP, UDP, DCCP, SCTP) (TLS, DTLS) –

Session Layer - HTTP, CoAP, XMPP, AMQP, MQTT

Books:

- **1.** Bernd Scholz Reiter, Florian Michahelles, "Architecting the Internet of Things", Springer ISBN 978 -3 642 19156 5 e ISBN 978 3 642 19157 2,
- 2. Threat Modeling, Frank Swiderski and Window Snyder, Microsoft Professional, 1 st Edition 2004
- **3.** Gunter Ollmann 2007. The Phishing Guide Understanding and Preventing Phishing Attacks. IBM Internet Security Systems.
- **4.** Daniel Minoli, "Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications", ISBN: 978 1 118 47347 4, Willy Publications
- 5. White Papers: https://www.sans.org/reading-room/whitepapers/malicious/bots-botnet-overview-1299
- **6.** https://www-01.ibm.com/marketing/iwm/dre

Mike Kuniavsky, "Smart Things: Ubiquitous Computing User Experience Design," Morgan Kaufmann Publishers.

Savitribai Phule Pune University Fourth Year of Engineering (2019 Course) 410249: Audit Course 7 AC7 – IV: 3D Printing

This course aims to provide knowledge of 3D printing devices and explore the business side of 3D printing.

Course Objectives:

- To **acquire** basic knowledge of drafting terminology and construction of geometrical figures using drawing instruments, procedure to prepare a drawing sheet as per SP-46:2003
- To **inculcate** skill of technical sketching, multi-view drawings, Lettering, tolerance, and metricconstruction
- To **impart** practical aspects to generate detailed and assembly views with dimensions, annotations, in 3D Modeling software.
- To **develop** prototype/ end use product for 3D Printing

Course Outcomes:

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

CO1: Understand the basic knowledge of Shop Floor Safety rules and regulations basics of Machinetools and 3D printing machines

CO2: Understand the concept of concept of technical sketching, multi-view drawings, Lettering, tolerance, and metric construction

CO3:Identify and Distinguish drafting terminologies and construction of geometrical figures using drawing instruments, procedure to prepare a drawing sheet as per SP-46:2003

CO4:Describe and Explain practical aspects to generate detailed and assembly views with dimensions, annotations, in 3D Modeling software.

CO5: Apply concepts and **Fabricate** the simple mechanical parts, prototype/ end use product for 3D Printing

Course Contents

- **1. Getting Started with 3D Printing:** How 3D Printers Fit into Modern Manufacturing, Exploring the Types of 3D Printing, Exploring Applications of 3D Printing.
- **2. Outlining 3D Printing Resources:** Identifying Available Materials for 3D Printing, Identifying Available Sources for 3D Printable Objects.
- **3. Exploring the Business Side of 3D Printing:** Commoditizing 3D Printing, Understanding 3D Printing's Effect on Traditional lines of Business, Reviewing 3D Printing Research.
- **4. Employing Personal 3D printing Devices:** Exploring 3D printed Artwork, Considering Consumer level 3D Printers, Deciding on RepEap of Your Own.

Books:

- **1.** Richard Horne, Kalani Kirk Hausman, "3D Printing for Dummies", Taschenbuch, ISBN: 9781119386315
- **2.** Greg Norton, "3D Printing Business 3D Printing for Beginners How to 3D Print", ISBN:9781514785669
- **2.** Liza Wallach Kloski and Nick Kloski, "Getting Started with 3D Printing: A Hands-on Guide to the Hardware, Software, and Services Behind the New Manufacturing Revolution", Maker Media, ISBN: 1680450204
- **4.**Jeff Heldrich, "3D Printing: Tips on Getting Started with 3D Printing to Help you make Passive income for your Business"



Savitribai Phule Pune University, Pune Fourth Year of Computer Engineering (2019 Course) 410249: Audit Course 7

AC7 – V: Industrial Safety and Environment Consciousness

This course aims to provide knowledge of industrial safety performance planning and accident prevention.

Course Objectives:

- To understand Industrial hazards and Safety requirements with norms
- To learn the basics of Safety performance planning
- To know the means of accident prevention
- To understand the impact of industrialization on environment
- To know the diversified industrial requirements of safety and security

Course Outcomes:

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

- CO1: Develop the plan for Safety performance
- CO2: Demonstrate the action plan for accidents and hazards
- CO3: Apply the safety and security norms in the industry
- CO4: Evaluate the environmental issues of Industrialization

Course Contents

1. Introduction: Elements of safety programming, safety management, Upgrading developmental programmers: safety procedures and performance measures, education, training and development in safety.

2. Safety Performance Planning

Safety Performance: An overview of an accident, It is an accident, injury or incident, The safety professional, Occupational health and industrial hygiene. Understanding the risk: Emergency preparedness and response, prevention of accidents involving hazardous substances.

3. Accident Prevention

What is accident prevention?, Maintenance and Inspection, Monitoring Techniques, General Accident Prevention, Safety Education and Training.

4. Organization Safety

Basic Elements of Organized Safety, Duties of Safety Officer, Safe work Practices, Safety Sampling and Inspection, Job Safety Analysis(JSA), Safety Survey, On- site and Off-site Emergency Plan, Reporting of Accidents and Dangerous Occurrences.

5. Industrial Pollution

Introduction, Work Environment, Remedy, pollution of Marine Environment and Prevention, Basic Environmental Protection Procedures, Protection of Environment in Global Scenario, Greenhouse Gases, Climate Change Impacts, GHG Mitigation Options, Sinks and Barriers,

6. Industrial Security(Industry wise)

General security Systems in Factories, Activation Security, Computer Security, Banking Security, V.I.P. Security, Women Security, Event Security, Security in Open Environments.

Books:

- **1.** Basudev Panda, "Industrial Safety, Health Environment and Security", Laxmi Publications, ISBN-10: 9381159432, 13: 978-9381159439
- 2. L.M. Deshmukh, "Industrial Safety Management", TMH, ISBN: 9780070617681

SEMESTER VIII



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) 410250: High Performance Computing

Teaching Scheme:

TH: 3 Hours/Week

3 Examination Scheme:
In- Sem (TH): 30
End- Sem (TH): 70

Prerequisites Courses: -Microprocessor (210254), Principles of Programming Languages(210255), Computer Networks and Security(310244)

Companion Course: Laboratory Practice V(410254)

Course Objectives:

- To understand different parallel programming models
- To analyze the performance and modeling of parallel programs
- To illustrate the various techniques to parallelize the algorithm
- To implement parallel communication operations.
- To discriminate CUDA Architecture and its components.
- To Understand Scope of Parallel Computing and its search algorithms.

Course Outcomes:

CO1: Understand various Parallel Paradigm

CO2: **Design and Develop** an efficient parallel algorithm to solve given problem

CO3: Illustrate data communication operations on various parallel architecture

CO4: **Analyze** and measure performance of modern parallel computing systems

CO5: Apply CUDA architecture for parallel programming

CO6: **Analyze** the performance of HPC applications

Course Contents

Unit I	Introduction to Parallel Computing	07 Hours
Introduction	to Parallal Computing Motivating Parallelis	m Modern Processo

Introduction to Parallel Computing: Motivating Parallelism, Modern Processor: Stored-program computer architecture, General-purpose Cache-based Microprocessor architecture. Parallel Programming Platforms: Implicit Parallelism, Dichotomy of Parallel Computing Platforms, Physical Organization of Parallel Platforms, Communication Costs in Parallel Machines. Levels of parallelism, Models: SIMD, MIMD, SIMT, SPMD, Data Flow Models, Demand-driven Computation, Architectures: N-wide superscalar architectures, multi-core, multi-threaded.

Computation, Architectures. In-wide superscarar architectures, mutu-core, mutu-uncaded.					
#Exemplar/Case					
Studies	Case study: Multi-core System				
*Mapping of Course					
Outcomes for Unit I	CO1				

Unit II Parallel Algorithm Design 07 Hours

Principles of Parallel Algorithm Design: Preliminaries, Decomposition Techniques, Characteristics of Tasks and Interactions, Mapping Techniques for Load Balancing, Methods for Containing Interaction Overheads, **Parallel Algorithm Models:** Data, Task, Work Pool and Master Slave Model, **Complexities:** Sequential and Parallel Computational Complexity, Anomalies in Parallel Algorithms.

	y of Engineering		Savitribai Phule Pune Univers					
#Exemplar/0	Case	Foster's parallel algorithm design methodology.						
Studies		(http://compsci.hunter.cuny.edu/~sweiss/course_materials/csci493.65/lecture_notes/chapter03.pdf)						
*Mapping of	of Course	CO2						
Outcomes for	or Unit II							
Unit III		Parallel Communication	07 Hours					
Reduction, A Gather, Broa	All-Reduce and adcast, Block	One-to-All Broadcast, All-to-One Red Prefix-Sum Operations, Collective Coing and non blocking MPI, All-to-the speed of some communication operations.	Communication using MPI:Scatte -All Personalized Communication					
#Exemplar/ Studies	Case	Monte-Carlo Pi computing using MI	PI					
*Mapping of	of Course	CO3						
	for UnitIII							
Unit IV	Analytica	al Modeling of Parallel Programs	07 Hours					
Sources of C	Overhead in P	arallel Programs, Performance Meas	sures and Analysis: Amdahl's and					
		up Factor and Efficiency, Cost and	· ·					
		f Granularity on Performance, Scalabi						
•		•	iity of faranci bystems, willing					
	mic and win	imum Cost Ontimal Execution Time	Asymptotic Analysis of Paralle					
Drograma M		• •						
_	Iatrix Comp	imum Cost, Optimal Execution Time utation: Matrix-Vector Multiplication						
Multiplicatio	latrix Comp	utation: Matrix-Vector Multiplication	n, Matrix-Matrix					
Multiplicatio #Exemplar/	latrix Comp	• •	n, Matrix-Matrix					
Multiplication #Exemplar/ Studies	latrix Comp on. Case	utation: Matrix-Vector Multiplication						
Multiplication #Exemplar/ Studies *Mapping of	Iatrix Compon. Case Of Course	The DAG Model of parallel computation	n, Matrix-Matrix					
Multiplication #Exemplar/ Studies *Mapping of	latrix Comp on. Case	The DAG Model of parallel computation	n, Matrix-Matrix					
Multiplication #Exemplar/ Studies *Mapping of	Iatrix Compon. Case Of Course	The DAG Model of parallel computer CO4	n, Matrix-Matrix					
Multiplication #Exemplar/ Studies *Mapping of Outcomes Unit V	latrix Compon. Case of Course for UnitIV	The DAG Model of parallel computer CO4 CUDA Architecture	n, Matrix-Matrix ation 07 Hours					
Multiplication #Exemplar/ Studies *Mapping of Outcomes Unit V Introduction	Iatrix Compon. Case of Course for UnitIV	The DAG Model of parallel computer CO4 CUDA Architecture roduction to GPU Architecture overview.	n, Matrix-Matrix ation 07 Hours ew, Introduction to CUDA C-					
Multiplication #Exemplar/ Studies *Mapping of Outcomes Unit V Introduction CUDA progr	Iatrix Compon. Case of Course for UnitIV n to GPU: Interpretation	The DAG Model of parallel computer CO4 CUDA Architecture roduction to GPU Architecture overvieel, write and launch a CUDA kernel, H	of Hours ew, Introduction to CUDA C- Handling Errors, CUDA memory					
Multiplication #Exemplar/ Studies *Mapping of Outcomes Unit V Introduction CUDA programodel, Mana	Iatrix Compon. Case of Course for UnitIV n to GPU: Interamming moduge communic	The DAG Model of parallel computation: CO4 CUDA Architecture roduction to GPU Architecture overvie, write and launch a CUDA kernel, Heation and synchronization, Parallel pro-	or, Matrix-Matrix ation O7 Hours ew, Introduction to CUDA C- Handling Errors, CUDA memory ogramming in CUDA- C.					
Multiplication #Exemplar/ Studies *Mapping of Outcomes Unit V Introduction CUDA programodel, Mana #Exemplar/	Iatrix Compon. Case of Course for UnitIV n to GPU: Interamming moduge communic	The DAG Model of parallel computer CO4 CUDA Architecture roduction to GPU Architecture overvieel, write and launch a CUDA kernel, H	or, Matrix-Matrix ation O7 Hours ew, Introduction to CUDA C- Handling Errors, CUDA memory ogramming in CUDA- C.					
Multiplication #Exemplar/ Studies *Mapping of Outcomes Unit V Introduction CUDA programodel, Mana #Exemplar/ Studies	Iatrix Compon. Case Of Course for UnitIV Into GPU: Into camming moduge communicates Case	The DAG Model of parallel computer CO4 CUDA Architecture roduction to GPU Architecture overview, write and launch a CUDA kernel, Heation and synchronization, Parallel programmer GPU applications using SYCL and CU	or, Matrix-Matrix ation O7 Hours ew, Introduction to CUDA C- Handling Errors, CUDA memory ogramming in CUDA- C.					
Multiplication #Exemplar/ Studies *Mapping of Outcomes Unit V Introduction CUDA programodel, Mana #Exemplar/ Studies *Mapping of	Iatrix Compon. Case Of Course for UnitIV In to GPU: Interamming moduge communicate Case Of Course	The DAG Model of parallel computation: CO4 CUDA Architecture roduction to GPU Architecture overvie, write and launch a CUDA kernel, Heation and synchronization, Parallel pro-	or, Matrix-Matrix ation Of Hours ew, Introduction to CUDA C- Handling Errors, CUDA memory ogramming in CUDA- C.					
Multiplication #Exemplar/ Studies *Mapping of Outcomes Unit V Introduction CUDA programodel, Mana #Exemplar/ Studies	Iatrix Compon. Case of Course for UnitIV n to GPU: Intramming moduge communic Case of Course or Unit V	The DAG Model of parallel computer CO4 CUDA Architecture roduction to GPU Architecture overview, write and launch a CUDA kernel, Heation and synchronization, Parallel programmer GPU applications using SYCL and CU	of Hours ew, Introduction to CUDA C- landling Errors, CUDA memory ogramming in CUDA- C. UDA on NVIDIA					

Scope of Parallel Computing, Parallel Search Algorithms: Depth First Search(DFS), Breadth First Search(BFS), Parallel Sorting: Bubble and Merge, Distributed Computing: Document

classification, Frameworks – Kuberbets, GPU Applications, Parallel Computing for AI/ ML						
#Exemplar/Case	Disaster detection and management/ Smart Mobility/Urban planning					
Studies						
*Mapping of Course	CO6					
Outcomes for Unit						
VI						

Learning Resources

Text Books:

- 1. Ananth Grama, Anshul Gupta, George Karypis, and Vipin Kumar, "Introduction to Parallel Computing", 2nd edition, Addison-Wesley, 2003, ISBN: 0-201-64865-2
- 2. Seyed H. Roosta, "Parallel Processing and Parallel Algorithms Theory and Computation", Springer-Verlag 2000, ISBN 978-1-4612-7048-5 ISBN 978-1-4612-1220-1
- **3.** John Cheng, Max Grossman, and Ty McKercher, "Professional CUDA C Programming", John Wiley & Sons, Inc., ISBN: 978-1-118-73932-7

Reference Books:

- 1. Kai Hwang, "Scalable Parallel Computing", McGraw Hill 1998.
- 2. George S. Almasi and Alan Gottlieb, "Highly Parallel Computing", The Benjamin and Cummings Pub. Co., Inc
- **3.** Jason sanders, Edward Kandrot, "CUDA by Example", Addison-Wesley, ISBN-13: 978-0-13-138768-3
- **4.** Pacheco, Peter S., "An Introduction to Parallel Programming", Morgan Kaufmann Publishers ISBN 978-0-12-374260-5
- **5.** Rieffel WH.EG, Polak, "Quantum Computing: A gentle introduction", MIT Press, 2011,ISBN 978-0-262-01506-6
- **6.** Ajay D. Kshemkalyani , Mukesh Singhal, "Distributed Computing: Principles, Algorithms, and Systems", Cambridge March 2011, ISBN: 9780521189842

e Books:

- 1. http://prdrklaina.weebly.com/uploads/5/7/7/3/5773421/introduction_to_high_performance_computing_for_scientists_and_engineers.pdf
- 2. https://www.vssut.ac.in/lecture_notes/lecture1428643084.pdf

NPTEL/YouTube video lecture link

- https://nptel.ac.in/courses/106108055
- https://www.digimat.in/nptel/courses/video/106104120/L01.html

	<u>@The CO-PO Mapping Matrix</u>											
CO/ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	2	1	-	1	-	-	-	1	-	-
CO2	1	2	1	2	1	1	-	-	-	-	-	-
CO3	2	1	-	1	2	1	-	-	1	-	-	1
CO4	1	-	1	1	-	2	1	-	-	-	-	-
CO5	-	1	1	1	1	1	-	-	-	-	-	-
CO6	1	2	1	-	-	1	-	-	-	-	-	1



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) 410251: Deep Learning

Teaching Scheme:

Credit 03

Examination Scheme: In-Sem (Paper): 30 Marks End-Sem (Paper): 70 Marks

TH: 03 Hours/Week

Prerequisite Courses: Machine Learning (410242)

Companion Course: Laboratory Practice V(410254)

Course Objectives:

- To understand the basics of neural networks.
- Comparing different deep learning models.
- To understand the Recurrent and Recursive nets in Deep Learning
- To understand the basics of deep reinforcement Learning models.
- To analyze Types of Networks.
- To Describe Reinforcement Learning.

Course Outcomes:

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

- **CO1:** Understand the basics of Deep Learning and apply the tools to implement deep learning applications
- **CO2:** Evaluate the performance of deep learning models (e.g., with respect to the bias-variance trade-off, overfitting and underfitting, estimation of test error).
- **CO3:** To apply the technique of Convolution (CNN) and Recurrent Neural Network (RNN) forimplementing Deep Learning models
- **CO4:** To implement and apply deep generative models.
- CO5: Construct and apply on-policy reinforcement learning algorithms
- **CO6**:To Understand Reinforcement Learning Process

Course Contents

Unit I Foundations of Deep learning

07 Hours

What is machine learning and deep learning?, Supervised and Unsupervised Learning, bias variance tradeoff, hyper parameters, under/over fitting regularization, Limitations of machine learning, History of deep learning, Advantage and challenges of deep learning. Learning representations from data, Understanding how deep learning works in three figures, Common Architectural Principles of Deep Network, Architecture Design, Applications of Deep learning, Introduction and use of popular industry tools such as TensorFLow,

Keras, PyTorch, Caffe, Shogun.

#Exemplar/Case Studies	Deep Mind, AlphaGo, Boston Dynamics
*Mapping of Course Outcomes for Unit I	CO1

Unit II Deep Neural Networks(DNNs) 07 Hours

Introduction to Neural Networks: The Biological Neuron, The Perceptron, Multilayer Feed-Forward Networks, Training Neural Networks: Backpropagation and Forward propagation Activation Functions: Linear, "Sigmoid, Tannh, Hard Tanh, Softmax, Rectified Linear, Loss Functions: Loss Function Notation, Loss Functions for Regression, Loss Functions for Classification, Loss Functions for Reconstruction, Hyperparameters: Learning Rate, Regularization, Momentum, Sparsity, Deep Feedforward Networks—Example of Ex OR, Hidden Units, cost functions, error backpropagation, Gradient-Based Learning, Implementing Gradient Descent, vanishing and Exploding gradient descent, Sentiment Analysis, Deep Learning with Pytorch, Jupyter, colab.

#Exemplar/CaseStudies	A Case Study for Music Genre Classification
*Mapping of Course	CO2
Outcomes for Unit II	

Unit III Convolution Neural Network(CNN) 07 Hours

Introduction, CNN architecture overview, The Basic Structure of a Convolutional Network- Padding, Strides, Typical Settings, the ReLU layer, Pooling, Fully Connected Layers, The Interleaving between Layers, Local Response Normalization, Training a Convolutional Network

#Exemplar/Case Studies	AlexNet, VGG
*Mapping of Course Outcomes for Unit III	CO3

Unit IV Recurrent Neural Network(CNN) 07 Hours

Recurrent and Recursive Nets: Unfolding Computational Graphs, Recurrent Neural Networks, Bidirectional RNNs, Encoder-Decoder Sequence-to-Sequence Architectures, Deep Recurrent Networks, Recursive Neural Networks, The Challenge of Long-Term Dependencies, Echo State Networks, Leaky Units and Other Strategies for Multiple Time Scales, The Long Short-Term Memory and Other Gated RNNs, Optimization for Long-Term Dependencies, Explicit Memory. **Practical Methodology**: Performance Metrics, Default Baseline Models, Determining Whether to Gather More Data, Selecting Hyper parameters.

#Exemplar/Case Studies	Multi-Digit Number Recognition
*Mapping of Course Outcomes for Unit IV	CO3

Unit V Deep Generative Models 07 Hours

Introduction to deep generative model, Boltzmann Machine, Deep Belief Networks, Generative adversarial network (GAN), discriminator network, generator network, types of GAN, Applications of GAN networks

#Exemplar/Case Studies	GAN for detection of real or fake images
*Mapping of Course Outcomes for Unit V	CO4

Unit VI Reinforcement Learning 07 Hours

Introduction of deep reinforcement learning, Markov Decision Process, basic framework of reinforcement learning, challenges of reinforcement learning, Dynamic programming algorithms for reinforcement learning, Q Learning and Deep Q-Networks, Deep Q recurrent networks, Simple reinforcement learning for Tic-Tac-Toe.

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#Exemplar/Case Studies	Self driving cars, Deep learning for chatbots
*Mapping of Course	CO5
Outcomes for Unit VI	

Learning Resources

Text Books:

- 1. Goodfellow, I., Bengio, Y.,,Courville, A, "Deep Learning", MIT Press, 2016.
- 2. Josh Patterson & Adam Gibson, "Deep Learning"
- 3. Charu Agarwal, "Neural Networks and deep learning", A textbook
- 4. Nikhil Buduma, "Fundamentals of Deep Learning", SPD
- 5. Francois chollet, "Deep Learning with Python"

Reference Books:

- 1. Richard S. Sutton and Andrew G. Barto, "Reinforcement Learning: An Introduction"
- 2. by SethWeidman, "Deep Learning from Scratch: Building with Python from First Principles" O'Reily
- **3.** Francois Duval, "Deep Learning for Beginners, Practical Guide with Python and Tensorflow"

e-Books:

- 1. http://csis.pace.edu/ctappert/cs855-18fall/DeepLearningPractitionersApproach.pdf
- 2. https://www.dkriesel.com/_media/science/neuronalenetze-en-zeta2-1col-dkrieselcom.pdf

MOOC Courses Links:

• https://www.my-mooc.com/en/categorie/deep-learning

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CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	-	-	3	-	-	-	-	-	-	2
CO2	3	2	2	2	1	-	-	-	-	-	-	1
CO3	3	2	2	2	2	-	1	-	-	-	-	1
CO4	1	2	1	1	2	-	1	-	-	-	-	1
CO5	2	2	3	2	2	-	-	-	-	-	-	1
CO6	1	2	2	2	2	-	-	-	-	-	2	-



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) Elective V

410252(A): Natural Language Processing

Teaching Scheme: Examination Scheme:

TH: 03 Hours/Week

In-Sem (Paper): 30 Marks
End-Sem (Paper): 70 Marks

Prerequisite Courses: Discrete Mathematics (210241), Theory of Computation (310242),

Data Science and Big Data Analytics (310251)

Companion Course: Laboratory Practice VI(410255)

Course Objectives:

- To be familiar with fundamental concepts and techniques of natural language processing (NLP)
- To acquire the knowledge of various morphological, syntactic, and semantic NLP tasks
- To develop the various language modeling techniques for NLP
- To use appropriate tools and techniques for processing natural languages
- To comprehend the advance real world applications in NLP domain.
- To Describe Applications of NLP and Machine Translations.

Course Outcomes:

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

CO1: Describe the fundamental concepts of NLP, challenges and issues in NLP

CO2: Analyze Natural languages morphologically, syntactical and semantically OR

Describe the concepts of morphology, syntax, semantics of natural language

CO3: Illustrate various language modelling techniques

CO4: Integrate the NLP techniques for the information retrieval task

CO5: Demonstrate the use of NLP tools and techniques for text-based processing of natural

languages

CO6: Develop real world NLP applications

Course Contents

Unit I Introduction to Natural Language Processing 07 Hours

Introduction: Natural Language Processing, Why NLP is hard? Programming languages Vs Natural Languages, Are natural languages regular? Finite automata for NLP, Stages of NLP, Challenges and Issues(Open Problems) in NLP

Basics of text processing: Tokenization, Stemming, Lemmatization, Part of Speech Tagging

#Exemplar/Case Studies	Why English is not a regular language: http://cs.haifa.ac.il/~shuly/teaching/08/nlp/complexity.pdf#page=20
*Mapping of Course Outcomes for Unit I	CO1

Unit II Language Syntax and Semantics 07 Hours

Morphological Analysis: What is Morphology? Types of Morphemes, Inflectional morphology

&Derivational morphology, Morphological parsing with Finite State Transducers (FST)

Syntactic Analysis: Syntactic Representations of Natural Language, Parsing Algorithms,

Probabilistic context-free grammars, and Statistical parsing

Semantic Analysis: Lexical Semantic, Relations among lexemes & their senses –

Homonymy, Polysemy, Synonymy, Hyponymy, WordNet, Word Sense Disambiguation (WSD),

Dictionary

based approach, Latent Semantic Analysis

#Exemplar/CaseStudies	Study of Stanford Parser and POS Tagger
	https://nlp.stanford.edu/software/lex-parser.html
	https://nlp.stanford.edu/software/tagger.html
*Mapping of Course	CO2
Outcomes for Unit II	

Unit III Language Modelling 07 Hours

Probabilistic language modeling, Markov models, Generative models of language, Log-Liner Models, Graph-based Models

N-gram models: Simple n-gram models, Estimation parameters and smoothing, Evaluating language models, **Word Embeddings/ Vector Semantics:** Bag-of-words, TFIDF, word2vec, doc2vec, Contextualized representations (BERT)

Topic Modelling: Latent Dirichlet Allocation (LDA), Latent Semantic Analysis, Non Negative

Matrix Factorization

#Exemplar/Case Studies	Study of language modelling for Indian languages.
*Mapping of Course Outcomes for Unit III	CO3

Unit IV Information Retrieval using NLP 07 Hours

Information Retrieval: Introduction, Vector Space Model

Named Entity Recognition: NER System Building Process, Evaluating NER System

Entity Extraction, Relation Extraction, Reference Resolution, Coreference resolution, Cross Lingual Information Retrieval

#Exemplar/Case Studies	Natural Language Processing based Information Extraction &	
	Retrieval:	
	https://www.cdac.in/index.aspx?id=mc_cli_cross_lingual_info	
*Mapping of Course	CO4	
Outcomes for Unit IV		
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Unit V NLP Tools and Techniques 07 Hours

Prominent NLP Libraries: Natural Language Tool Kit (NLTK), spaCy, TextBlob, Gensim etc. **Linguistic Resources:** Lexical Knowledge Networks, WordNets, Indian Language WordNet (IndoWordnet), VerbNets, PropBank, Treebanks, Universal Dependency Treebanks

Word Sense Disambiguation: Lesk Algorithm Walker's algorithm, WordNets for Word Sense Disambiguation

#Exemplar/Case Studies	Hindi Wordnet: https://www.cfilt.iitb.ac.in/wordnet/webhwn/
	Sanskrit WordNet: https://www.cfilt.iitb.ac.in/wordnet/webswn/
	Indic Library: http://anoopkunchukuttan.github.io/indic_nlp_library/

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*Mapping of Course	CO5	
Outcomes for Unit V		

Unit VI Applications of NLP 07 Hours

Machine Translation: Rule based techniques, Statistical Machine Translation (SMT), Cross Lingual Translation

Sentiment Analysis, Question Answering, Text Entailment, Discourse Processing, Dialog and Conversational Agents, Natural Language Generation

#Exemplar/Case Studies	Study working of Google Translate		
	Study working of IBM Watson Natural Language Processing		
*Mapping of Course	CO6		
Outcomes for Unit VI			

Learning Resources

Text Books:

- 1. Jurafsky, David, and James H. Martin, "Speech and Language Processing: An Introduction to Natural Language Processing", Computational Linguistics and Speech Recognition, PEARSON Publication
- 2. Manning, Christopher D., and nrich Schütze, "Foundations of Statistical Natural Language Processing", Cambridge, MA: MIT Press

Reference Books:

- 1. Steven Bird, Ewan Klein, Edward Loper, "Natural Language Processing with Python Analyzing Text with the Natural Language Toolkit", O'Reilly Publication
- **2.** Dipanjan Sarkar, "Text Analytics with Python: A Practical Real-World Approach to Gaining Actionable Insights from your Data", Apress Publication ISBN: 9781484223871
- 3. Alexander Clark, Chris Fox, and Shalom Lappin, "The Handbook of Computational Linguistics and Natural Language Processing", Wiley Blackwell Publications
- 4. Jacob Eisenstein, "Natural Language Processing", MIT Press
- 5. Jacob Eisenstein, "An Introduction to Information Retrieval", Cambridge University Press

e-Books:

- 1. https://web.stanford.edu/~jurafsky/slp3/ed3book.pdf
- 2. https://www3.cs.stonybrook.edu/~cse521/L16NLP.pdf

NPTEL Courses links:

- https://nptel.ac.in/courses/106101007
- https://nptel.ac.in/courses/106106211

@The CO-PO Mapping Matrix

CO/ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	1	-	-	-	-	-	-	-	-	-
CO2	3	3	2	2	2	-	-	-	-	-	-	1
CO3	2	3	3	2	2	-	-	-	-	-	-	2
CO4	2	2	3	3	3	-	2	2	-	-	-	3
CO5	2	2	3	3	3	-	-	-	-	-	-	3
CO6	3	3	3	3	3	2	1	1	-	-	-	3



Savitribai Phule Pune University

Fourth Year of Computer Engineering (2019 Course)

Elective V

410252 (B): Image Processing

Teaching Scheme: Credit
TH: 03 Hours/Week 03

Examination Scheme: In-Sem (Paper): 30 Marks End-Sem (Paper): 70 Marks

Prerequisites Courses: Discrete Mathematics (210241)

Companion Course: Laboratory Practice VI (410255)

Course Objectives:

- To Understand Digital Image Processing Concepts.
- To Study Various Methods for Image Enhancement using Spatial and Frequency Domain.
- To Learn Classification Techniques for Image Segmentation.
- To Understand Image Compression and Object Recognition.
- To Study Various Image Restoration Techniques.
- To Understand various Medical and Satellite Image Processing Applications.

Course Outcomes:

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

CO1: Apply Relevant Mathematics Required for Digital Image Processing.

CO2: Apply Special and Frequency Domain Method for Image Enhancement.

CO3: Apply algorithmic approaches for Image segmentation.

CO4: Summarize the Concept of Image Compression and Object Recognition.

CO5: Explore the Image Restoration Techniques.

CO6: Explore the Medical and Satellite Image Processing Applications.

Course Contents

Unit I Introduction to Digital Image Processing

07 Hours

Introduction, Fundamental steps in Digital Image Processing, Components, Elements of visual perception, Image Sensing and Acquisition, Image Sampling and Quantization, Relationships between pixels, different Color Models, Image Types, Image File Formats, Component Labeling algorithm.

Introduction to OpenCV tool to Open and Display Images using Python or Eclipse C/C++.

#Exemplar/Case Studies	Write a program to create a simple image file, save the same in
_	.jpg, .tiff, .bmp format and display it.
*Mapping of Course	CO1
Outcomes for Unit I	

Unit II Image Enhancement 07 Hours

. Introduction to Image Enhancement and its Importance, Types of Image Enhancement- **Spatial Domain Image Enhancement:** Intensity Transformations, Contrast Stretching, Histogram Equalization, Correlation and Convolution, Smoothing Filters, Sharpening Filters, Gradient and Laplacian

Frequency Domain Image Enhancement: Low Pass filtering in Frequency Domain (Ideal,

Butterworth, Gaussian), High Pass filter in Frequency Domain (Ideal, Butterworth, Gaussian).		
#Exemplar/Case	Write a program for image enhancement using suitable	
Studies	algorithm for Histogram equalization, Local enhancement,	
	Smoothing and Sharpening.	
*Mapping of Course	CO2	
Outcomes for Unit II		

Unit III Image Segmentation and Analysis 07 Hours

Introduction to Image Segmentation and its need. **Classification of Image Segmentation Techniques:** Threshold Based Image Segmentation, Edge Based Segmentation, Edge Detection, Edge Linking, Hough Transform, Watershed Transform, Clustering Techniques, region approach

#Exemplar/Case Studies	Study the different image segmentation techniques for image segmentation
*Mapping of Course	CO3
Outcomes for Unit	
Ш	

Unit IV Image Compression and Object Recognition 07 Hours

Image Compression: Introduction to Image Compression and its need, Classification of Image Compression Techniques- run-length coding, Shannon Fano coding, Huffman coding, Scalar and vector quantization, Compression Standards-JPEG/MPEG, Video compression.

Object Recognition: Introduction, Computer Vision, Tensor Methods in Computer Vision, Classifications Methods and Algorithm, Object Detection and Tracking, Object Recognition.

#Exemplar/Case Studies	Explain image compression and object recognition techniques.
*Mapping of Course Outcomes for Unit IV	CO4

Unit V Image Restoration and Reconstruction 07 Hours

Introduction, Model of Image degradation, Noise Models, Classification of image restoration techniques, Blind-deconvolution techniques, Lucy Richardson Filtering, Wiener Filtering

#Exemplar/Case Studies	Explain classification of image restoration techniques.
*Mapping of Course Outcomes for Unit V	CO5

Unit VI Medical and Satellite Image Processing 07 Hours

Medical Image Processing: Introduction, Medical Image Enhancement, Segmentation, MedicalImage Analysis (Images of Brain MRI or Cardiac MRI or Breast Cancer).

Satellite Image Processing: Concepts and Foundations of Remote Sensing, GPS, GIS, Elements of Photographic Systems, Basic Principles of Photogrammetry, Multispectral, Thermal, and Hyper spectral Sensing, Earth Resource Satellites Operating in the Optical Spectrum

#Exemplar/Case	Implement application for medical image processing or satellite
Studies	image processing using OpenCV or Python.

*Mapping of Course Outcomes for UnitVI

CO₆

Learning Resources

Text Books:

- **1.** Rafael C. Gonzalez, Richard E. Woods, Steven L. Eddins, "Digital Image processing", Pearson Education, Fourth Impression, 2008, ISBN: 978-81-7758-898-9.
- **2.** A. K. Jain, "Fundamentals of Digital Image Processing", PHI, ISBN-978-81- 203- 0929-6.
- **3.** S. Annadurai, R. Shanmugalakshmi, "Fundamentals of Digital Image Processing", Pearson Education, First Edition, 2007, ISBN-8177584790.
- **4.** Boguslaw Cyganek, "Object Detection and Recognition in Digital Images: Theory and Practice", Wiley, First Edition, 2013, ISBN: 978-0-470-97637-1.
- 5. Ingemar Cox, Matthew Miller, Jeffrey Bloom, Jessica Fridrich, Ton Kalker, "Digital Watermarking and Steganography", Morgan Kaufmann (MK), ISBN: 978-0-12- 372585-1.
- 6. Thomas Lillesand, Ralph W. Kiefer, Jonathan Chipman, "Remote Sensing and Image Interpretation", Wiley, Seventh Edition, 2015, ISBN: 978-1-118-91947-7

Reference Books:

- 1. Isaac Bankman, "Handbook of Medical Imaging", Academic Press, Second Edition, 2008, ISBN: 9780080559148.
- 2. Jayaraman, Esakkirajan, Veerakumar, "Digital image processing", Mc Graw Hill, Second reprint- 2010, ISBN(13): 978-0-07-01447-8, ISBN(10):0-07-014479-6.

e-Books:

https://bookboon.com/en/3d-video-processing-and-transmission-fundamentals-ebook

MOOC Courses links:

• http://nptel.ac.in/courses/117105079.

	<u>@The CO-PO Mapping Matrix</u>											
CO/ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	1	1	-	-	-	-	1	-	-	-
CO2	1	2	2	2	2	1	-	-	1	-	-	1
CO3	1	2	2	2	2	1	-	-	1	-	-	1
CO4	1	1	2	2	2	1	-	-	1	-	-	1
CO5	1	1	1	2	2	1	-	-	1	-	-	1
CO6	1	2	3	2	2	1	1	-	1	-	1	1



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) Elective V

410252(C): Software Defined Networks

Teaching Scheme:

TH: 3 Hours/Week

Credit

Scheme:

In-Sem (Paper):30 Marks

End-Sem(Paper):70 Marks

Prerequisites Courses: Computer Networks and Security(310244)

Companion Course: Laboratory Practice VI(410255)

Course Objectives:

- To learn the fundamentals of software defined networks and understand Differentiation between traditional networks and software defined networks
- To gain conceptual understanding of Software Defined Networking (SDN) and its rolein Data Center.
- To study about the SDN Programming.
- To study industrial deployment use-cases of SDN.
- To study about the various applications of SDN
- To Describe SDN Framework.

Course Outcomes:

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

CO1: Interpret the need of Software Defined networking solutions.

CO2: Analyze different methodologies for sustainable Software Defined Networkingsolutions.

CO3: Select best practices for design, deploy and troubleshoot of next generation networks.

CO4: Develop programmability of network elements.

CO5: Demonstrate virtualization and SDN Controllers using Open Flow protocol

CO6: Design and develop various applications of SDN

Course Contents							
Unit I	Introduction	07 Hours					
Challenges of	of traditional networks. History of Software Defined	Networking (SDN), Modern Data					

Challenges of traditional networks, History of Software Defined Networking (SDN), Modern Data Center – Traditional Switch Architecture – Why SDN – Evolution of SDN – How SDN Works – Centralized and Distributed Control and Date Planes.

#Exemplar/Case	Video Streaming
Studies	https://kempsdn.com/what-is-sdn-and-use-cases/video-streaming/
*Mapping of Course	CO1,CO2
Outcomes for Unit I	

Unit II OPEN FLOW & SDN CONTROLLERS 07 Hours

Open Flow Overview, The Open Flow Switch, The Open Flow Controller, Open Flow Ports, Message Types, Pipeline Processing, Flow Tables, Matching, Instructions, Action Set and List, Open Flow Protocol, Proactive and Reactive Flow, Timers, Open Flow Limitations, Open Flow Advantages and Disadvantages, Open v Switch Features, Drawbacks of Open SDN, Introduction to SDN controller.

Outcomes for Unit

VI

Learning Resources

Text Books:

- **1.** Paul Goransson and Chuck Black, "Software Defined Networks: A Comprehensive Approach", Morgan Kaufmann, 2014, ISBN: 9780124166752, 9780124166844.
- **2.** Siamak Azodolmolky, "Software Defined Networking with Open Flow", Packt Publishing, 2013, ISBN: 9781849698726
- **3.** Thomas D. Nadeau, Ken Gray, "SDN: Software Defined Networks", An Authoritative Review of Network Programmability Technologies , 2013, ISBN: 10:1-4493-4230-2, 9781-4493-4230-2

Reference Books:

- **1.** Vivek Tiwari, "SDN and Open Flow for Beginners", Amazon Digital Services, Inc., 2013.
- **2.** Fei Hu, Editor, "Network Innovation through Open Flow and SDN: Principles and Design", CRC Press, 2014.

e-Books:

- 1. https://ridhanegara.staff.telkomuniversity.ac.id/files/2017/04/Paul-Goransson-and-Chuck-Black-Auth.-Software-Defined-Networks.-A-Comprehensive-Approach.pdf
- 2.<u>https://speetis.fei.tuke.sk/KomunikacnaTechnika1/prednasky/7_11_2016/kniha_sietovan_ie.pdf</u>
- 3.<u>https://ridhanegara.staff.telkomuniversity.ac.id/files/2017/04/Thomas-D.-Nadeau-Ken-Gray-SDN-Software-Defined-Networks-O_039_Reilly-Media-2013.pdf</u>

MOOC Courses Links:

• https://nptel.ac.in/courses/108107107

	@The CO-PO Mapping Matrix											
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	1	2	-	1	-	-	-	-	-
CO2	1	2	2	1	2	-	-	-	-	-	1	-
CO3	2	1	3	1	2	-	-	-	-	-	2	-
CO4	1	2	2	1	2	-	-	-	-	-	2	-
CO5	3	2	2	3	3	-	-	-	-	-		-
CO6	1	2	1	3	3	-	-	-	-	-	1	-



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) Elective V

410252(D): Advanced Digital Signal Processing

Teaching Scheme:	Credit	Examination Scheme:
0	Credit 02	In-Sem (Paper): 30 Marks
TH: 03 Hours/Week	03	End-Sem (Paper): 70 Marks

Prerequisite Courses: 410244(A)Digital Signal Processing

Companion Course: Laboratory Practice VI(410255)

Course Objectives:

- To study the parametric methods for power spectrum estimation.
- To study adaptive filtering techniques and applications of adaptive filtering.
- To learn and understand Multi-rate DSP and applications
- To explore appropriate transforms
- Understand basic concepts of speech production, speech analysis, speech coding and parametric representation of speech
- Acquire knowledge about different methods used for speech coding and understandvarious applications of speech processing
- Learn and understand basics of Image Processing and various image filters with its applications

Course Outcomes:

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

CO1: Understand and apply different transforms for the design of DT/Digital systems

CO2: Explore the knowledge of adaptive filtering and Multi-rate DSP

CO3: Design DT systems in the field/area of adaptive filtering, spectral estimation and multi-rateDSP

CO4: Explore use of DCT and WT in speech and image processing

CO5: Develop algorithms in the field of speech, image processing and other DSP applications

CO6:Identify Image Processing Techniques

Course Contents					
Unit I	DFT and Applications	07 Hours			

DFT and Applications – Linear filtering, spectral leakage, Spectral resolution and selection of Window Length, Frequency analysis, 2-D DFT, applications in Image and Speech Processing

#Exemplar/Case Studies	Case Study of Image / Speech Processing Application	
*Mapping of Course Outcomes for Unit I	CO1	

Unit II Adaptive FIR and IIR filter Design	07 Hours
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Adaptive FIR and IIR filter Design – DT Filters, FIR and IIR filters, Adaptive FIR Filter design: Steepest descent and Newton method, LMS method, Applications, Adaptive IIR Filter design: Pade Approximation, Least square design, Applications

#Exemplar/Case	Demonstration of DT filter and FIR filter with suitable application
Studies	
*Mapping of Course	CO2
Outcomes for Unit II	

Unit III Multi-rate DSP and applications 07 Hours

Introduction, Decimation by a Factor D, Interpolation by a Factor I, Sampling Rate Conversion by a Rational Factor I/D, Filter Design and Implementation for sampling rate Conversion Multirate Digital Signal Processing Multistage Implementation of Sampling Rate Conversion, Applications of Multirate Signal Processing, Sampling Rate Conversion of Bandpass Signals Linear Prediction And Optimum Linear Filters: Innovations Representation of a Stationary Random Process, Forward and Backward linear prediction, Solution of the Normal Equations, Properties of linear prediction-Error Filter, AR Lattice and ARMA Lattice-Ladder Filters.

#Exemplar/Case	Implementation for sampling rate Conversion Multi-rate Digital Signal Processing
Studies	
*Mapping of Course	CO3
Outcomes for Unit II	

Unit IV Spectral Estimation 07 Hours

Spectral Estimation – Estimation of density spectrum, Nonparametric method, Parametric method, Evaluation ,DCT and WT – DCT and KL transform, STFT, WT, Harr Wavelet and Dubecheis Wavelet, Applications of DCT and WT.

#Exemplar/Case	A spectral estimation case study in frequency-domain by subspace methods
Studies	
*Mapping of Course	CO4
Outcomes for Unit II	

Unit V Speech processing 07 Hours

Speech processing - Speech coding: Phase Vocoder, LPC, Sub-band coding, Adaptive Transform Coding, Harmonic Coding, Vector Quantization based Coders. Fundamentals of Speech recognition, Speech segmentation, Text-to-speech conversion, speech enhancement, Speaker Verification, Applications.

#Exemplar/Case	Investigation of data augmentation
Studies	techniques for disordered speech recognition
*Mapping of Course	CO5
Outcomes for Unit II	

Unit VI Image Processing 07 Hours

Image Processing – Image as 2D signal and image enhancement techniques, filter design: low pass, highpass and bandpass for image smoothing and edge detection, Optimum linear filter and order statistic filter, Examples – Wiener and Median filters, Applications

#Exemplar/Case Studies	Medical image processing for coronavirus (COVID-19) pandemic: A survey			
*Mapping of Course Outcomes for Unit II	CO6			

Books:

Text:

- **1.** J. G. Proakis, D. G. Manolakis, "Digital Signal Processing: Principles, Algorithms, and Applications," Prentice Hall, 2007, 4th edition, ISBN: 10: 0131873741
- **2.** Dr. Shaila D. Apate, "Advanced Digital Signal Processing," Wiley Publ., 2013, *ISBN*-10: 8126541245
- **3.** S. K. Mitra, "Digital Signal Processing: A Computer Based Approach", McGraw HillHigher Education, 2006, 3rd edition, *ISBN*-10: 0070429537
- **4.** Rabiner and Juang, "Fundamentals of Speech Recognition", Prentice Hall, 1994, ISBN:0-13-015157-2.
- **5.** Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing and Analysis", Pearson Education, 3d Ed., 2007, ISBN: 81-7808-629-8

References:

- **1.** Chanda, Muzumdar, "Digital Image Processing and Analysis," Estern Economy Edition,PHI, 2nd Ed., ISBN: 978-81-203-4096-*1*
- 2. TarunRawat, "Digital Signal Processing", Oxford University Press, 2015, ISBN-10:0198062281
- **3.** Roberto Crist, "Modern Digital Signal Processing," Thomson Brooks/Cole 2004,ISBN:978-93-80026-55-8.
- **4.** Nelson Morgan and Ben Gold, "Speech and Audio Signal Processing: Processing and Perception Speech and Music", 1999, John Wiley and Sons, ISBN: 0387951547
- **5.** Raghuveer. M. Rao, AjitS.Bopardikar, "Wavelet Transforms: Introduction to Theory and applications," Pearson Education, Asia, 2000.Dale Grover and John R. (Jack) Deller, "Digital Signal Processing and the Microcontroller", Prentice Hall, ISBN:0-13-754920-2

eE Books:

- 1. Foundations of Signal Processing- http://fourierandwavelets.org/
- $2. \ http://www.tka4.org/materials/lib/Articles-Books/Speech\%20 Recognition/advanced-digital-signal-processing-and-noise-reduction.9780470094945.26435.pdf$
- 3. https://www.riverpublishers.com/pdf/ebook/RP_E9788792982032.pdf
- 4. https://fmipa.umri.ac.id/wp-content/uploads/2016/03/Andreas-Intoniou-Digital-signal-processing.9780071454247.31527.pdf
- 5. http://www-syscom.univ-mlv.fr/~zaidi/teaching/dsp-esipe-oc2/Course-Notes__Advanced-DSP.pdf
- 6. https://dl.icdst.org/pdfs/files/25f1b31b38872a4aea5584206534368a.pdf

MOOC Courses Links:

• https://onlinecourses.nptel.ac.in/noc22 ee86/preview

	@The CO-PO Mapping Matrix											
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	3	-	-	-	-	-	-	-
CO2	1	2	2	2	2	-	-	-	-	-	-	-
CO3	2	2	3	2	2	-	-	-	-	-	3	-
CO4	1	2	2	2	2	-	-	-	-	-	-	-
CO5	3	2	2	3	2	-	-	-	-	-	-	-
CO6	1	2	1	1	1	-	-	-	-	-	-	-



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course)

Elective V

410252(E): Open Elective I

Teaching Scheme: Credit Examination Scheme: In-Sem

03 (Paper): 30 Marks

TH: 03 Hours/Week End-Sem (Paper): 70 Marks

The open elective included, so as to give the student a wide choice of subjects from other Engineering Programs. To inculcate the out of box thinking and to feed the inquisitive minds of the learners the idea of open elective is need of the time. Flexibility is extended with the choice of open elective allows the learner to choose interdisciplinary/exotic/future technology related courses to expand the knowledge horizons. With this idea learner opts for the course without any boundaries to choose the approved by academic council and Board of Studies



Savitribai Phule Pune University

Fourth Year of Computer Engineering (2019 Course)

Elective VI

410253(A): Pattern Recognition

Teaching Scheme:

TH: 03 Hours/Week

Credit 03

Examination Scheme:

In-Sem (Paper): 30 Marks End-Sem (Paper): 70 Marks

Prerequisite Courses: Fundamentals of Data Structures(210242), Data Structures and

Algorithms(210252)

Companion Course: Laboratory Practice VI(410255)

Course Objectives:

- To learn the basic concept of Pattern recognition
- To study different approaches of pattern recognition
- To learn various pattern classification techniques
- To survey on recent advances and applications in pattern recognition
- To implement Optimal Path Searching techniques.
- To Illustrate Pattern Recognition Techniques.

Course Outcomes:

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

CO1: Analyze various type of pattern recognition techniques

CO2: Identify and apply various pattern recognition and classification approaches to solvethe problems

CO3: Evaluate statistical and structural pattern recognition

CO4: Percept recent advances in pattern recognition confined to various applications

CO5:Implement Bellman's optimality principle and dynamic programming

CO6: Analyze Patterns using Genetic Algorithms & Pattern recognition applications.

Course Contents

Unit I Pattern Recognition 07 Hours

Introduction of Pattern Recognition with its application, Pattern Recognition system, Design cycle of pattern recognition, Learning and adaption, Representation of Patterns and classes, Feature Extraction, pattern recognition models/approaches.

#Exemplar/Case Studies	Evaluation on spatial and temporal variations in water quality by
	pattern recognition techniques.
*Mapping of Course Outcomes for Unit I	CO1

Unit II Error Estimation & Decision Theory 07 Hours

Introduction, Error estimation methods, various distance measures (Euclidean, Manhattan, cosine, Mahalanobis) and distance based classifier, Feature selection based on statistical hypothesis testing, ROC curve.

Introduction, Bayesian decision theory-continuous and discrete features, two-category classification, minimum error rate classification, discriminant functions,

Parametric Techniques:- Maximum Likelihood Estimation, Bayesian Parameter Estimation, Sufficient Statistics; Problems of dimensionality.

Non-Parametric Techniques:-Density estimation, Parzen Window, Metrics and Nearest-

Neighbor classification; Fuzzy classification

#Exemplar/Case Studies Spatial and temporal air quality pattern recognition using environ metric techniques

*Mapping of Course Outcomes for Unit II

Unit III Structural Pattern Recognition 06 Hours

Tree Classifiers-Decision Trees, Random Forests, **Structural Pattern recognition:** Elements of formal grammars ,String generation as pattern description ,Recognition of syntactic description ,Parsing ,Stochastic grammars and applications ,Graph based structural

representation, **Stochastic method:** Boltzmann Learning.

#Exemplar/Case Studies	Case Study on spoken word recognition
*Mapping of Course Outcomes for Unit III	CO3

Unit IV Clustering 08 Hours

Introduction, Hierarchical Clustering, agglomerative clustering algorithm, the single linkage, complete, linkage and average, linkage algorithm. Ward's method ,Partition clustering, , K- means algorithm, clustering algorithms based on graph theory(Minimum spanning tree algorithm),Optimization methods used in clustering: clustering using simulating Annealing.

#Exemplar/Case Studies	Case Study on disease recognition from a list of symptoms
*Mapping of Course Outcomes for Unit IV	CO3

Unit V Template Matching and Unsupervised Learning 07 Hours

Measures based on Optimal Path Searching techniques: Bellman's optimality principle and dynamic programming, The Edit distance, Dynamic time Warping, Measures based on correlations, Deformable template models

#Exemplar/Case Studies	Pattern recognition in time series database: A case study on financial database.
*Mapping of Course Outcomes for Unit V	CO4

Unit VI Fuzzy Logic and Pattern Recognition 07 Hours

Fuzzy logic, Fuzzy pattern classifiers, Pattern classification using Genetic Algorithms Pattern recognition applications: Application of pattern recognition techniques in object recognition, biometric, facial recognition, IRIS scanner, Finger prints, 3D object recognition

#Exemplar/Case Studies	Study of fingerprint recognition

CO₅

Learning Resources

Text Books:

- 1. R. O. Duda, P. E. Hart, D. G. Stork, "Pattern Classification", 2nd Edition, Wiley-Inter-science, John Wiley &Sons, 2001
- **2.** S. Theodoridis and K. Koutroumbas, "Pattern Recognition", 4th Edition, Elsevier, Academic Press, ISBN: 978-1-59749-272-0
- **3.** B.D. Ripley, "Pattern Recognition and Neural Networks", Cambridge University Press. ISBN 0 521 46086 7

Reference Books:

- **1.** Devi V.S.; Murty, M.N. (2011) Pattern Recognition: An Introduction, Universities Press, Hyderabad.
- **2.** David G. Stork and Elad Yom-Tov, "Computer Manual in MATLAB to accompany Pattern Classification", Wiley Inter-science, 2004, ISBN-10: 0471429775
- **3.** Malay K. Pakhira, "Digital Image Processing and Pattern Recognition", PHI, ISBN-978-81-203-4091-6
- 4. eMedia at NPTEL: http://nptel.ac.in/courses/106108057/33

e-Books:

- 1. http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.320.4607&rep=rep1&type=pdf
- 2. https://cds.cern.ch/record/998831/files/9780387310732_TOC.pdf
- 3. https://darmanto.akakom.ac.id/pengenalanpola/Pattern%20Recognition%204th%20Ed.%20(2 009).pdf
- 4. https://readyforai.com/download/pattern-recognition-and-machine-learning-pdf/

MOOC Courses Links:

• https://nptel.ac.in/courses/117105101

				<u>@1</u>	he CO-l	PO Map	ping Ma	<u>trix</u>				
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	-	-	2	-	-	1	1	1	1	1	1
CO2	2	1	-	1	1	1	1	1	1	1	1	1
CO3	2	2	2	1	1	1	1	1	1	1	1	1
CO4	2	2	2	1	1	1	1	1	1	1	1	1
CO5	2	2	2	1	1	1	1	1	1	1	1	1
CO6	2	-	2	1	1	1	1	1	1	1	1	1







Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) Elective VI

410253(B): Soft Computing

Teaching Scheme:

TH: 03 Hours/Week

Credit 03

Examination Scheme: In-Sem (Paper): 30 Marks

End-Sem (Paper): 70 Marks

Prerequisite Courses: Computer Graphics(210244)

Companion Course: Laboratory Practice VI(410255)

Course Objectives:

- To study the various soft computing approaches.
- To understand the soft computing techniques and algorithms for problem solving.
- To be familiar with the various application areas of soft computing.
- To apply the soft computing techniques for developing intelligent systems
- To Explore and solve problems using genetic Algorithms.
- To Understand hybrid systems paradigm and Application Areas of Soft Computing.

Course Outcomes:

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

CO1: Understand requirement of soft computing and be aware of various soft computing techniques.

CO2: Understand Artificial Neural Network and its characteristics and implement ANN algorithms.

CO3: Understand and Implement Evolutionary Computing Techniques.

CO4: Understand the Fuzzy logic and Implement fuzzy algorithms for solving real life problems.

CO5: Apply knowledge of Genetic algorithms for problem solving.

CO6: Develop hybrid systems for problem solving.

Course Contents

Unit I

Introduction To Soft Computing

07 Hours

Introduction to Soft Computing and Computational Intelligence, Characteristics of Soft computing, Comparison Soft Computing Vs Hard Computing, Requirements of Soft Computing, Soft Computing Techniques – Artificial Neural Network, Fuzzy Logic., Evolutionary computing and

Hybrid systems, Applications of Soft Computing

#Exemplar/Case Studies	1. Study of Soft Computing techniques of WaterManagement	for Waste
	2. Study of IBM Research Neuro-symbolic AI for neuromorphic computing	- a new look
*Mapping of Course Outcomes for Unit	CO1	
Unit II	Artificial Neural Network	07 Hours

Neuron, Nerve structure and synapse, Artificial Neuron and its model, activation, functions, Neural network architecture: single layer and multilayer feed forward networks, recurrent networks. Various learning techniques; perception and convergence rule, Auto-associative and hetro-associative memory, perceptron model, single layer artificial neural network, multilayer perceptron model; back propagation learning methods, effect of learning rule coefficient; back propagation algorithm, factors affecting backpropagation training, applications.

#Exemplar/CaseStudies	Study of Handwriting recognition using ANN.
*Mapping of Course	CO2
Outcomes for Unit II	

Unit III Evolutionary Computing 07 Hours

Problem Solving as A Search Task, Hill Climbing And Simulated Annealing, Evolutionary Computing, Evolution Strategies, Evolutionary Programming, Genetic Programming, Selected Applications From The Literature: A Brief Description, Scope Of Evolutionary Computing, Introduction to Evolutionary Single-Objective Optimization, Particle Swarm Optimization: Introduction, inspiration, mathematical model, standard and binary PSO. Artificial hummingbird algorithm

#Exemplar/Case Studies	Study of Engineering application of Artificial hummingbird algorithm
*Mapping of Course	CO3
Outcomes for Unit III	

Unit IV Fuzzy logic 08 Hours

Introduction to Fuzzy Logic, Classical Set, Fuzzy Set- Introduction, Operations on classical sets, properties of classical sets, fuzzy set operations, properties of fuzzy sets, Classical Relation, Fuzzy Relation, Fuzzy Inference process — Membership functions, Fuzzification, Membership value Assignment- Inference, Rank ordering, defuzzification — Weighted Average Method, Mean-Max Membership, Fuzzy Bayesian Decision Making, Developing a Fuzzy Control — System Architecture and Operation of FLC System, FLC System Models, Application of FLC System

#Exemplar/Case Studies	Study of Object Detection Robot Using Fuzzy Logic Controller
*Mapping of Course Outcomes for Unit IV	CO4

Unit V Genetic Algorithm 07 Hours

Introduction To Basic Terminologies in Genetic Algorithm: Individuals, Genes, Fitness, Populations; Simple GA; General Genetic Algorithm; Operators in Genetic Algorithm: Encoding, Selection, Crossover (Recombination), Mutation; Stopping Condition for GA Flow; Constraints in Genetic Algorithms; Problem Solving Using Genetic Algorithm; Holland Classifier System: The Production System, The Bucket Brigade Algorithm and Rule Generation; Advantages and Limitations of Genetic Algorithms; Applications of Genetic Algorithms.

The validages and Emiliance	of Genetic inguitimes, inplications of Genetic inguitimes.
#Exemplar/Case Studies	Use Genetic Algorithm to design a solution to the Traveling
	Salesman Problem. Solution :1. Use Permutation Encoding 2. Define
	Objective Function. 3. Apply Selection Method 4. Crossover 5.
	Mutation 6. RepeatUntil stopping criteria is met. 7.Stop
*Mapping of Course	CO5
Outcomes for Unit V	

Unit VI Hybrid System and Application Areas of Soft Computing 07 Hours

Hybrid System towards comprehensive Soft Computing: The hybrid systems paradigm, Hybrid connectionist production systems, Hybrid connectionist logic programming systems, Hybrid fuzzy connectionist production systems, Hybrid systems for speech and language processing, Hybrid systems for decision making.

Application Areas of Soft Computing: Fuzzy-filtered Neural Networks-Plasma Spectrum Analysis, Hand-written Numeral Recognition, Fuzzy sets and Genetic Algorithms in Game Playing, Soft Computing for Color Recipe Prediction.

#Exemplar/Case Studies	Study of Hybrid models for disease prediction.
*Mapping of Course	CO6
Outcomes for Unit VI	

Learning Resources

Text Books:

- 1. S.N. Sivanandam, "Principles of Soft Computing", Wiley India- ISBN- 9788126527410
- **2.** Jyh-Shing Roger Jang, Chuen-Tsai Sun, Eiji Mizutani, "Neuro-Fuzzy and Soft Computing A Computational Approach to Learning and Machine Intelligence", Prentice Hall, ISBN: 978-0132610667
- **3.** L. N. de Castro, "Fundamentals of Natural Computing: Basic Concepts, Algorithms, and Applications", 2006, CRC Press, ISBN-13: 978-1584886433 (Chapter 3)
- **4.** S.Rajasekaran, and G. A. Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithms: Synthesis, and Applications", Prentice Hall of India

Reference Books:

Reference Books:

- **1.** Nikola K. Kasabov, "Foundations of Neural Networks, Fuzzy Systems, and Knowledge Engineering", MIT Press, ISBN:978-0-262-11212-3
- 2. Seyedali Mirjalili, "Evolutionary Algorithms and Neural Networks Theory and Applications, Studies in Computational Intelligence", Vol 780, Springer, 2019, ISBN 978-3-319-93024-4
- **3.** Timothy J. Ross, "Fuzzy Logic with Engineering Applications", Wiley India, ISBN: 978-0-470-74376-8

e-Books:

- 1. https://kamenpenkov.files.wordpress.com/2016/01/pso-m-clerc-2006.pdf
- 2. http://www.shahed.ac.ir/stabaii/Files/CompIntelligenceBook.pdf
- **3.** <a href="https://ctb.iau.ir/Files/%D9%88%D8%A8%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%A7%DB%8C%D8%AA%20%D8%B3%D8%AA%20%D8%B3%D8%AA%20%D8%B3%D8%AA%20%D8%AA%20%D8%B3%D8%AA%20%D8%B3%D8%AA%20%D8%B3%D8%AA%20%D8%B3%D8%AA%20%D8%B3%D8%AA%20%AA%20
 - %A7%D8%B3%D8%A7%D8%AA%DB%8C%D8%AF/fuzzy%20logic%20with%20engineering% 20application-3rdEdition.pdf
- **4.** http://www.soukalfi.edu.sk/01_NeuroFuzzyApproach.pdf
- **5.** https://www.yumpu.com/en/document/read/34361976/evolutionary-computation-a- unified-approach

MOOC Courses Links:

- NPTEL Course Introduction of Soft Computing, IIT Kharagpur by Prof. Debidas Samantahttps://nptel.ac.in/courses/106105173
- NPTEL Course Neural Network and Applications, IIT Kharagpur by Prof. Somnath Sengupta, https://nptel.ac.in/courses/117105084
- NPTEL Course Fuzzy Logic and Neural Networks, IIT Kharagpur by Dilip Kumar Pratiharhttps://nptel.ac.in/courses/127105006

	1 dealey of Engineering											
	@The CO-PO Mapping Matrix											
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	2	-	1	-	-	-	-	-	1
CO2	3	2	2	3	1	2	-	-	-	-	-	2
CO3	3	2	2	3	1	2	-	-	-	-	-	2
CO4	3	2	2	3	1	2	-	-	-	-	-	2
CO5	3	2	2	3	1	2	-	-	-	-	-	2
CO6	3	2	2	3	1	2	-	-	-	-	-	3



Savitribai Phule Pune University

Fourth Year of Computer Engineering (2019 Course)

Elective VI

410253(C): Business Intelligence

Teaching Credit Examination Scheme:
Scheme: 03 In-Sem (Paper): 30 Marks
TH: 03 End-Sem (Paper): 70 Marks
Hours/Week

Prerequisites Courses: Database Management System(310241), Data Science & Big data

Analytics(310251), Machine Learning (410242)

Companion Course: Laboratory Practice VI(410256)

Course Objectives:

- To introduce the concepts and components of Business Intelligence (BI)
- To evaluate the technologies that make up BI (data warehousing, OLAP)
- To identify the technological architecture of BI systems-
- To explain different data preprocessing techniques
- To identify machine learning model as per business need
- To understand the BI applications in marketing, logistics, finance and telecommunication sector

Course Outcomes: On completion of this course, the students will be able to

CO1: Differentiate the concepts of Decision Support System & Business Intelligence

CO2:Use Data Warehouse & Business Architecture to design a BI system.

CO3:Build graphical reports

CO4: Apply different data preprocessing techniques on dataset

CO5:mplement machine learning algorithms as per business needs

CO6:Identify role of BI in marketing, logistics, and finance and telecommunication sector

Unit I Introduction to Decision support systems and Business of Hours intelligence

Decision support systems: Definition of system, representation of the decision-making process, evolution of information systems, Decision Support System, Development of a decision support system, the four stages of Simon's decision-making process, and common strategies and approaches of decision makers

Business Intelligence: BI, its components & architecture, previewing the future of BI, crafting a better experience for all business users, End user assumptions, setting up data for BI, data, information and knowledge, The role of mathematical models, Business intelligence architectures, Ethics and business intelligence

#Exemplar/Case	Decision support system in business intelligence:						
Studies	https://www.riverlogic.com/blog/five-decision-support-system-examples						
*Mapping of Cou	irse CO1						
Outcomes for Unit 1							
Unit II	The Architecture of DW and BI 07 Hours						

BI and DW architectures and its types - Relation between BI and DW - OLAP (Online analytical processing) definitions - Different OLAP Architectures-Data Models-Tools in Business Intelligence-Role of DSS, EIS, MIS and digital Dash boards – Need for Business Intelligence

Difference between OLAP and OLTP - Dimensional analysis - What are cubes? Drill-down and roll-up - slice and dice or rotation - OLAP models - ROLAP versus MOLAP - defining schemas: Stars, snowflakes and fact constellations.

#Exemplar/Case	A case study on Retail Industry:
Studies	https://www.diva-portal.org/smash/get/diva2:831050/FULLTEXT01.pdf
*Mapping of Course	CO2
Outcomes for Unit II	

Unit III Reporting Authoring 07 Hours

Building reports with relational vs Multidimensional data models; Types of Reports – List, crosstabs, Statistics, Chart, map, financial etc; Data Grouping & Sorting, Filtering Reports, Adding Calculations to Reports, Conditional formatting, Adding Summary Lines to Reports. Drill up, drill-down, drill-through capabilities. Run or schedule report, different output forms – PDF, excel, csv, xml etc.

#Exemplar/Case	Power BI Case Study – How the tool reduced hassles of Heathrow & Edsby:
Studies	https://data-flair.training/blogs/power-bi-case-study/
*Mapping of Course	CO3
Outcomes for Unit III	

Unit IV Data preparation 07 Hours

Data validation: Incomplete data , Data affected by noise .**Data transformation**: Standardization , Feature extraction. **Data reduction**: Sampling, Feature selection, Principal component analysis, Data discretization .**Data exploration**: **1.Univarate analysis**: Graphical analysis of categorical attributes , Graphical analysis of numerical attributes , Measures of central tendency for numerical attributes , Measures of dispersion for numerical attributes, Identification of outliers for numerical attributes **2.Bivariate analysis**: Graphical analysis , Measures of correlation for numerical attributes , Contingency tables for categorical attributes, **3.Multivariate analysis**: Graphical analysis , Measures of correlation for numerical attributes

#Exemplar/Case	Case study on Data preparation phase of BI system
Studies	https://blog.panoply.io/load-and-transform-how-to-prepare-your-data-for-
	business-intelligence
*Mapping of Course	CO4
Outcomes for Unit IV	

Unit V Impact of Machine learning in Business Intelligence Process 07 Hours

Classification: Classification problems, Evaluation of classification models, Bayesian methods, Logistic regression. **Clustering:** Clustering methods, Partition methods, Hierarchical methods, Evaluation of clustering models. **Association Rule:** Structure of Association Rule, Apriori Algorithm

#Exemplar/Case Studies	Business applications for comparing the performance of of time https://cleartax.in/s/stock-market-analysis	a stock over a period
*Mapping of Course Outcomes for Unit V	CO5	
Unit VI	BI Applications	07 Hours

Tools for Business Intelligence, Role of analytical tools in BI, Case study of Analytical Tools: WEKA, KNIME, Rapid Miner, R;

Data analytics, Business analytics, ERP and Business Intelligence, BI and operation management, BI in inventory management system, BI and human resource management, BI Applications in CRM, BI Applications in Marketing, BI Applications in Logistics and Production, Role of BI in Finance, BI Applications in Banking, BI Applications in Telecommunications, BI in salesforce management

#Exemplar/Case	Logistics planning in the food industry
Studies	https://www.foodlogistics.com/case-studies
	https://www.barrettdistribution.com/food-distribution-case-study
*Mapping of Course	CO6
Outcomes for Unit VI	

Learning Resources

Text Books:

- 1. Fundamental of Business Intelligence, Grossmann W, Rinderle-Ma, Springer, 2015
- **2.** R. Sharda, D. Delen, & E. Turban, Business Intelligence and Analytics. Systems for Decision Support, 10th Edition. Pearson/Prentice Hall, 2015

Reference Books:

- 1. Paulraj Ponnian, "Data Warehousing Fundamentals", John Willey.
- 2. Introduction to business Intelligence and data warehousing, IBM, PHI
- 3. Business Intelligence: Data Mining and Optimization for Decision Making, Carlo Vercellis, Wiley,2019
- 4. Data Mining for Business Intelligence, Wiley
- 5. EMC Educational Services, Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data, Wiley ISBN-13 978 1118876138
- 6. Ken W. Collier, Agile Analytics: A value driven Approach to Business Intelligence and Data
- 7. Warehousing, Pearson Education, 2012, ISBN-13 978 8131786826

e-Books:

- 1. https://www.knime.com/sites/default/files/inline-images/KNIME_quickstart.pdf
- 2. www.cs.ccsu.edu/~markov/weka-tutorial.pdf
- 3. http://www.biomedicahelp.altervista.org/Magistrale/Clinics/BIC_PrimoAnno/IdentificazioneModelliDataMining/Business%20Intelligence%20-%20Carlo%20Vercellis.pdf
- 4. https://download.e-bookshelf.de/download/0000/5791/06/L-G-0000579106-0002359656.pdf

NPTEL/YouTube video lecture links:

- Business Analytics for management decision : https://nptel.ac.in/courses/110105089
- Business analytics and data mining modeling using R: https://nptel.ac.in/courses/110107092
- Business Analysis for Engineers: https://nptel.ac.in/courses/110106050

	<u>@The CO-PO Mapping Matrix</u>											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	2	1	1	2	_	-	-	_	_	-	_
CO2	1	1	1	1	1	_	_	_	_	_	_	-
CO3	1	2	1	1	1	-	-	-	-	-	-	_
CO4	2	2	2	1	1	-	-	-	-	-	-	-
CO5	2	2	2	2	1	-	_	-	-	-	-	_
CO6	-	1	-	1	1	-	-	-	-	-	-	-



Savitribai Phule Pune University

Fourth Year of Computer Engineering (2019 Course) Elective VI

410253(D): Quantum Computing

Teaching Scheme:

TH: 03 Hours/Week

Credit

Examination Scheme:

03

In-Sem (Paper): 30 Marks End-Sem (Paper): 70 Marks

Prerequisite Courses: Data Structures and Algorithms(210243), Data Science and Big Data Analytics (310251)

Companion Course: Laboratory Practice IV(410247)

Course Objectives:

- To provide introduction and necessary expertise to the learner in the upcoming discipline of Quantum Computing and Machine Learning.
- To enable the students to learn Quantum Computing and Quantum Machine Learning in practical-oriented learning sessions so that he/she can independently use existing open-source Quantum Computing Hardware and Software Frameworks
- To teach the students to develop hybrid solutions by applying Quantum Machine Learning to potential business application areas.
- To study Quantum Information Theory and Quantum Computing Programming Model of Computation.
- To study Quantum Algorithms and apply these to develop hybrid solutions .
- To study Quantum Concepts necessary for understanding the Quantum Computing Paradigm and compare
 the available hardware and software infrastructure and frameworks made available open source by major
 players in the Industry and Academia.

Course Outcomes:

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

CO1: To understand the concepts of Quantum Computing

CO2: To understand and get exposure to mathematical foundation and quantum mechanics

CO3: To understand and implement building blocks of Quantum circuits

CO4: To understand quantum information, its processing and Simulation tools

CO5: To understand basic signal processing algorithms FT, DFT and FFT

CO6: To study and solve examples of Quantum Fourier Transforms and their applications

Course Contents

Unit I

Introduction to Quantum Computing

07 Hours

Fundamental Concepts of Quantum computing:

Introduction and Overview, Global Perspective, Quantum Bits, Quantum Computation, Quantum Algorithms, Quantum information and Quantum information processing,

*Mapping of CourseOutcomes for Unit I

CO₁

Unit II

Mathematical foundation of Quantum Computing

07 Hours

Quantum Mechanics:

Linear Algebra and Quantum mechanics, Postulates of Quantum mechanics, state space, evolution, Quantum measurement, distinguishing quantum states, projective measurements, POVM measurements, Phase, Composite systems, Global view and applications, Density operator

*Mapping of Course Outcomes

for Unit II

CO₂

Unit III

Building Blocks for Quantum Program

07 Hours

Quantum Computations: Quantum circuits, Quantum algorithms and qubit operations, Controlled operations, Principal deferred and Principal implicit Measurements, Universal Quantum Gates, Two level unitary gates, single qubit and CNOT, discrete set of universal operations, Quantum computational complexity

*Mapping of CourseOutcomes for Unit III CO₃

Unit IV Ouantum

Quantum Simulation Algorithms and Fourier Transform

07 Hours

Simulation of Quantum Systems, Simulation in action, exponential complexity growth of quantum systems,, Quantum simulation algorithm, examples of quantum simulations, perspectives of quantum simulation,

Understanding Basics of Fourier transform, Discrete Fourier Transform, Fast Fourier Transform, Definitions, mathematical representations of FT, DFT and FFT

*Mapping of CourseOutcomes

CO3,CO4

for Unit IV

Unit V

Quantum Fourier Transform and Applications

07 Hours

Quantum Fourier Transform, Phase estimation performance and requirements, order finding application, factoring application, General applications of Quantum Fourier transform, period finding, discrete algorithms, Other Quantum Algorithms.

*Mapping of CourseOutcomes for Unit V

CO₅

Unit VI

Quantum Machine Learning

07 Hours

Quantum Machine Learning and Quantum AI, Quantum Neural Networks, Quantum Natural Language Understanding, Quantum Cryptography, Application Domains for Quantum Machine Learning: Chemistry/Material Science, Space Tech, Finance related Optimization Problems, Swarm Robotics, Cyber security

*Mapping of CourseOutcomes for Unit VI

CO₆

Learning Resources

Text Books:

- 1. Michael A. Nielsen, "Quantum Computation and Quantum Information", Cambridge University
- **2.** Wittek, "Quantum Machine Learning (What Quantum Computing Means to Data Mining)", Peter University of Boras, Sweden Elsevier Publications
- 3. Andreas Winchert, "Principles of Quantum Artificial Intelligence", Instituto Superior Técnico -Universidade de Lisboa, Portugal - World Scientific Publishing, British Library Cataloguing-in-Publication Data

Reference Books:

- 1. Press Stephen Kan, "MetricsandModelsinSoftwareQualityEngineering|,Pearson,ISBN-10:0133988082; ISBN-13:978-0133988086
- 2. Michael A. Nielsen, "Quantum Computation and Quantum Information", Cambridge University PressStephen Kan, —Metrics and Models in Software Quality Engineering, Pearson, ISBN-10: 0133988082; ISBN-13: 978-0133988086
- 3. David McMahon, "Quantum Computing Explained", Wiley
- **4.** Microsoft Quantum Development Kithttps://www.microsoft.com/enus/quantum/development-kit Forest SDK PyQuil: https://pyquil.readthedocs.io/en/stable/
- **5.** Amazon Bracket Documentation on AWS:https://aws.amazon.com/braket/ 7 D-Wave Systems Documentation: https://docs.dwavesys.com/docs/latest/index.html

e-Books:

1.http://mmrc.amss.cas.cn/tlb/201702/W020170224608149940643.pdf

2.http://mmrc.amss.cas.cn/tlb/201702/W020170224608150244118.pdf

MOOC Courses Links:

- https://onlinecourses.nptel.ac.in/noc21_cs103/preview
- https://www.coursera.org/learn/introduction-to-quantum-information

CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	2	1	2	2	_	-	-	2	-	2	2
CO2	1	3	3	2	3	-	-	-	2	-	2	-
CO3	1	3	3	2	3	-	-	-	2	-	2	-
CO4	1	3	3	2	3	-	-	-	2	-	2	-
CO5	1	3	3	2	3	-	-	-	-	-	2	1
CO6	3	2	1	3	1	-	-	-	-	-	-	-



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) Elective VI

410253(E): Open Elective II

Teaching Scheme: TH: 03Hours/Week

Credit 03

Examination Scheme: In-Sem (Paper): 30 Marks End-Sem (Paper): 70 Marks

Companion Course: Laboratory Practice VI (410255)

The open elective included, to give the student a wide choice of subjects from other Engineering Programs. To inculcate the out of box thinking and to feed the inquisitive minds of the learners the idea of open elective is need of the time.

Flexibility is extended with the choice of open elective allows the learner to choose interdisciplinary/exotic/future technology related courses to expand the knowledge horizons.

With this idea learner opts for the course without any boundaries to choose the approved by academic ouncil and Board of Studies.



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) 410255: Laboratory Practice V

Teaching Scheme:

Practical: 2 Hours/Week

01

Examination Scheme
Term Work: 50 Marks
Practical: 50 Marks

Companion Course: High Performance Computing (410250), Deep Learning(410251)

Course Objectives:

- To understand and implement searching and sorting algorithms.
- To learn the fundamentals of GPU Computing in the CUDA environment.
- To illustrate the concepts of Artificial Intelligence/Machine Learning (AI/ML).
- To understand Hardware acceleration.
- To implement different deep learning models.

Course Outcomes:

CO1: Analyze and measure performance of sequential and parallel algorithms.

CO2: Design and Implement solutions for multicore/Distributed/parallel environment.

CO3: Identify and apply the suitable algorithms to solve AI/ML problems.

CO4: Apply the technique of Deep Neural network for implementing Linear regression and classification.

CO5: Apply the technique of Convolution (CNN) for implementing Deep Learning models.

CO6: Design and develop Recurrent Neural Network (RNN) for prediction.

Guidelines for Instructor's Manual

Laboratory Practice V is for practical hands on for core courses High Performance Computing and Data Learning. The instructor's manual is to be developed as a hands-on resource and as ready reference. The instructor's manual need to include prologue (about University/program/ institute/ department/foreword/ preface etc), University syllabus, conduction and Assessment guidelines, topics under consideration-concept, objectives, outcomes, set of typical applications/assignments/ guidelines, references among others.

Guidelines for Student's Laboratory Journal

The laboratory assignments are to be submitted by student in the form of journal. Journal may

consists of prologue, Certificate, table of contents, and handwritten write-up of each assignment (Title, Objectives, Problem Statement, Outcomes, software and Hardware requirements, Date of Completion, Assessment grade/marks and assessor's sign, Theory- Concept in brief, Algorithm/Database design, test cases, conclusion/analysis). Program codes with sample output of all performed assignments are to be submitted as softcopy.

Guidelines for Laboratory / Term Work Assessment

Continuous assessment of laboratory work is to be done based on overall performance and lab assignments performance of student. Each lab assignment assessment will assign grade/marks based on parameters with appropriate weightage. Suggested parameters for overall assessment as well as each lab assignment assessment include- timely completion, performance, innovation, efficient codes, punctuality and neatness reserving weightage for successful mini-project completion and related documentation.

Guidelines for Practical Examination

- Both internal and external examiners should jointly frame suitable problem statements for practical examination based on the term work completed.
- During practical assessment, the expert evaluator should give the maximum weightage to the satisfactory implementation of the problem statement.
- The supplementary and relevant questions may be asked at the time of evaluation to test the student's for advanced learning, understanding of the fundamentals, effective and efficient implementation.
- Encouraging efforts, transparent evaluation and fair approach of the evaluator will not create any uncertainty or doubt in the minds of the students. So adhering to these principles will consummate our team efforts to the promising boost to the student's academics.

Guidelines for Laboratory Conduction

- List of recommended programming assignments and sample mini-projects is provided for reference.
- Referring these, Course Teacher or Lab Instructor may frame the assignments/mini-project by understanding the prerequisites, technological aspects, utility and recent trends related to the respective courses.
- Preferably there should be multiple sets of assignments/mini-project and distribute among batches of students.
- Real world problems/application based assignments/mini-projects create interest among learners serving as foundation for future research or startup of business projects.
- Mini-project can be completed in group of 2 to 3 students.

- Software Engineering approach with proper documentation is to be strictly followed.
- Use of open source software is to be encouraged.
- Instructor may also set one assignment or mini-project that is suitable to respective course beyond the scope of syllabus.

Operating System recommended :- 64-bit Open source Linux or its derivative

Programming Languages: Object Oriented Languages

C++/JAVA/PYTHON/R

Programming tools recommended: Front End: Java/Perl/PHP/Python/Ruby/.net, Backend:

MongoDB/MYSQL/Oracle, Database Connectivity: ODBC/JDBC

Suggested List of Laboratory Experiments/Assignments

410250: High Performance Computing

Any 4 Assignments and 1 Mini Project are Mandatory

Group 1

- 1. Design and implement Parallel Breadth First Search and Depth First Search based on existing algorithms using OpenMP. Use a Tree or an undirected graph for BFS and DFS.
- 2. Write a program to implement Parallel Bubble Sort and Merge sort using OpenMP. Use existing algorithms and measure the performance of sequential and parallel algorithms.
- 3. Implement Min, Max, Sum and Average operations using Parallel Reduction.
- 4. Write a CUDA Program for :
 - 1. Addition of two large vectors
 - 2. Matrix Multiplication using CUDA C
- 5. Implement HPC application for AI/ML domain.

Group 2

- 6. Mini Project: Evaluate performance enhancement of parallel Quicksort Algorithm using MPI
- 7. Mini Project: Implement Huffman Encoding on GPU
- 8. Mini Project: Implement Parallelization of Database Query optimization
- 9. Mini Project: Implement Non-Serial Polyadic Dynamic Programming with GPU Parallelization

410251: Deep Learning

Any 3 Assignments and 1 Mini Project are Mandatory

Group 1

- 1. **Linear regression by using Deep Neural network:** Implement Boston housing price prediction problem by Linear regression using Deep Neural network. Use Boston House price prediction dataset.
- 2. | Classification using Deep neural network (Any One from the following)
 - 1. Multiclass classification using Deep Neural Networks: Example: Use the OCR letter recognition datasethttps://archive.ics.uci.edu/ml/datasets/letter+recognition
 - 2. Binary classification using Deep Neural Networks Example: Classify movie reviews into positive" reviews and "negative" reviews, just based on the text content of the reviews. Use IMDB dataset
- 3. | Convolutional neural network (CNN) (Any One from the following)
 - Use any dataset of plant disease and design a plant disease detection system using CNN.
 - Use MNIST Fashion Dataset and create a classifier to classify fashion clothing into categories.
- 4. **Recurrent neural network (RNN)** Use the Google stock prices dataset and design a time series analysis and prediction system using RNN.

	The state of the s
Group	2
5.	Mini Project: Human Face Recognition
6.	Mini Project: Gender and Age Detection: predict if a person is a male or female and also their age
7.	Mini Project: Colorizing Old B&W Images: color old black and white images to colorful images

<u>@The CO-PO Mapping Matrix</u>												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	-	1	1	-	2	1	-	-	-	-	-
CO2	1	2	1	-	-	1	-	-	-	-	-	1
CO3	-	1	1	1	1	1	-	-	-	-	-	-
CO4	3	3	3	-	3	-	-	-	-	-	-	-
CO5	3	3	3	3	3	-	-	-	-	-	-	-
CO6	3	3	3	3	3	-	-	-	-	-	-	-
CO7	3	3	3	3	3		-	-	-	-	-	-



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) 410256: Laboratory Practice VI

Teaching Scheme: Credit Examination Scheme: Practical: 2 Hours/Week 01 Term Work: 50 Marks

Companion Course: Elective V (410252), Elective VI(410253)

Course Objectives:

- To understand the fundamental concepts and techniques of natural language processing (NLP)
- To understand Digital Image Processing Concepts
- To learn the fundamentals of software definednetworks
- Explore the knowledge of adaptive filtering and Multi-rate DSP
- To be familiar with the various application areas of soft computing.
- To introduce the concepts and components of Business Intelligence (BI)
- To study Quantum Algorithms and apply these to develop hybrid solutions

Course Outcomes:

On completion of this course, the students will be able to

CO1: Apply basic principles of elective subjects to problem solving and modeling.

CO2: Use tools and techniques in the area of software development to build mini projects

CO3: Design and develop applications on subjects of their choice.

CO4: Generate and manage deployment, administration & security.

Guidelines for Instructor's Manual

List of recommended programming assignments and sample mini-projects is provided for reference. Referring to these, Course Teacher or Lab Instructor may frame the assignments/mini-project by understanding the prerequisites, technological aspects, utility and recent trends related to the respective courses. Preferably there should be multiple sets of assignments/mini-project and distributed among batches of students. Real world problems/application based assignments/mini-projects create interest among learners serving as foundation for future research or startup of business projects. Mini-project can be completed in group of 2 to 3 students. Software Engineering approach with proper documentation is to be strictly followed. Use of open source software is to be encouraged. Instructor may also set one assignment or mini-project that is suitable to the respective course beyond the scope of syllabus.

Operating System recommended: - 64-bit Open source Linux or its derivative **Programming Languages**: C++/JAVA/PYTHON/R

Programming tools recommended: Front End: Java/Perl/PHP/Python/Ruby/.net, **Backend**: MongoDB/MYSQL/Oracle, Database Connectivity: ODBC/JDBC, **Additional Tools**: Octave, Matlab, WEKA,powerBI

Guidelines for Student's Laboratory Journal

The laboratory assignments are to be submitted by students in the form of a journal. Journal may consists of prologue, Certificate, table of contents, and handwritten write-up of each assignment (Title, Objectives, Problem Statement, Outcomes, software and Hardware requirements, Date of Completion, Assessment grade/marks and assessor's sign, Theory- Concept in brief, Algorithm/Database design, test cases, conclusion/analysis). Program codes with sample output of all performed assignments are to be submitted as softcopy.

As a conscious effort and little contribution towards Green IT and environment awareness, attaching printed papers as part of write-ups and program listing to journal may be avoided. Use of digital storage media/DVD containing students programs maintained by lab In-charge is highly encouraged. For reference one or two journals may be maintained with program prints at Laboratory.

Guidelines for Laboratory /Term Work Assessment

Continuous assessment of laboratory work is to be done based on overall performance and lab Home Faculty of Engineering Savitribai Phule Pune University

Syllabus for Fourth Year of Computer Engineering assignments performance of student. Each lab assignment assessment will assign grade/marks based on parameters with appropriate weightage. Suggested parameters for overall assessment as well as each lab assignment assessment include- timely completion, performance, innovation, efficient codes, punctuality and neatness reserving weightage for successful mini-project completion and related documentation.

Guidelines for Practical Examination

It is recommended to conduct examination based on Mini-Project(s) Demonstration and related skill learned. Team of 2 to 3 students may work on mini-project. During the assessment, the expert evaluator should give the maximum weightage to the satisfactory implementation and software engineering approach followed. The supplementary and relevant questions may be asked at the time of evaluation to test the student's for advanced learning, understanding, effective and efficient implementation and demonstration skills. Encouraging efforts, transparent evaluation and fair approach of the evaluator will not create any uncertainty or doubt in the minds of the students. So adhering to these principles will consummate our team efforts to the promising start of the student's academics.

Guidelines for Laboratory Conduction

The instructor's manual is to be developed as a hands-on resource and as ready reference. The instructor's manual need to include prologue (about University/program/ institute/ department/foreword/ preface etc), University syllabus, conduction and Assessment guidelines, topics under consideration-concept, objectives, outcomes, set of typical applications/assignments/ guidelines, references among others.

Recommended / Sample set of assignments and mini projects for reference for four courses offered for Elective III and for four courses offered for Elective IV. Respective Student has to complete laboratory work for elective III and IV that he/she has opted.

410252(A): Natural Language Processing

Any 5 Assignments and 1 Mini Project are mandatory

	Faculty of Engineering Savitribal Phule Pune University
Group	1
1.	Perform tokenization (Whitespace, Punctuation-based, Treebank, Tweet, MWE) using NLTK library. Use porter stemmer and snowball stemmer for stemming. Use any technique for lemmatization. Input / Dataset –use any sample sentence
2	Perform bag-of-words approach (count occurrence, normalized count occurrence), TF-IDF on data. Create embeddings using Word2Vec. Dataset to be used: https://www.kaggle.com/datasets/CooperUnion/cardataset
3	Perform text cleaning, perform lemmatization (any method), remove stop words (any method), label encoding. Create representations using TF-IDF. Save outputs. Dataset: https://github.com/PICT-NLP/BE-NLP-Elective/blob/main/3-Preprocessing/News_dataset.pickle
4	Create a transformer from scratch using the Pytorch library
5	Morphology is the study of the way words are built up from smaller meaning bearing units. Study and understand the concepts of morphology by the use of add delete table
Group	$\frac{1}{2}$
6	 Mini Project (Fine tune transformers on your preferred task) Finetune a pretrained transformer for any of the following tasks on any relevant dataset of your choice: Neural Machine Translation Classification Summarization
7	Mini Project - POS Taggers For Indian Languages
8	Mini Project -Feature Extraction using seven moment variants
9	Mini Project -Feature Extraction using Zernike Moments
Virual I	
4102520	(B) Image Processing
Any 5 A	Assignments and 1 Mini Project are mandatory
Group 1	
Progra	mming language: Python/C/C++ using OpenCV

1. Consider any image with size 1024*1024. Modify the image to the sizes 512*512, 256*256, 128*128, 64*64 and 32*32 using subsampling technique. Create the original image from all the above subsampled images using resampling technique. Read any image. Display the histogram, Equalized histogram, and image with equalized histogram 2 Consider any image with size 1024*1024. Modify the image to the sizes 512*512, 256*256, 128*128, 64*64 and 32*32 using subsampling technique. Create the original image from all the above subsampled images using resampling technique. 3 Read any image. Display the histogram, Equalized histogram, and image with equalized histogram 4 Read any image. Display the outputs of contrast stretching, intensity level slicing 5 Compare the results of any three edge detection algorithms on the same image dataset and do the analysis of the result. 6 Compare the result of any two image segmentation algorithm on the same image data set 7 Write a program for image compression using any three compression techniques and compare the results. **Group 2** 8 Mini project: Implement visual surveillance applications and detect moving objects using object detection and tracking algorithm Or Implement any medical image processing application for freely available medical image dataset. 9 **Mini Project** - Implement image segmentation to detect object in the background of image. 410252(C): Software Defined Networks Any 5 Assignments and 1 Mini Project are mandatory **Group 1** 1. Prepare setup for Mininet network emulation environment with the help of Virtual box and Mininet. Demonstrate the basic commands in Mininet and emulate different custom network topology(Simple, Linear, and Tree). View flow tables. 2 After studying open source POX and Floodlight controller, Install controller and run custom topology using remote controller like POX and floodlight controller. Recognize inserted flows by controllers. 3 Create a SDN environment on Mininet and configure a switch to provide a firewall functionality using POX controller. Ref: https://github.com/mininet/openflow-tutorial/wiki/Create- Firewall

Faculty of Engineering

Using Mininet as an Emulator and POX controller, build your own internet router. Write simple outer with a static routing table. The router will receive raw Ethernet frames and process the packet forwarding them to correct outgoing interface. You must check the Ethernet frames are received and the forwarding logic is created so packets go to the correct interface.

Ref: https://github.com/mininet/mininet/wiki/SimpleRouter

- Emulate and manage a Data Center via a Cloud Network Controller: create a multi-rooted tree-like (Clos) topology in Mininet to emulate a data center. Implement specific SDN applications on top of the network controller in order to orchestrate multiple network tenants within a data center environment, in the context of network virtualization and management.

 Ref:https://opencourses.uoc.gr/courses/pluginfile.php/13576/mod_resource/content/2/exercise 5.pdf
- 6 Study Experiment: Study in details Cloud seeds automates IAAS using SDN and a high-performance network from Juniper SDN Framework.

410252(D): Advanced Digital Signal Processing

Any 5 Assignments and 1 Mini Project are mandatory

Group 1

Use

A] MATLAB or other equivalent software working with speech and image signals/files and for analysis purpose.

B] C++ or JAVA for working with sampled data (n – point data samples of DT/Digital signal)

C] JAVA or other for image processing assignments

- 1. Apply 1-D DFT to observe spectral leakage and frequency analysis of different window sequences, plot the frequency spectrums.
- 2. Adaptive FIR and IIR filter design:
 - A] Steepest descent and Newton method, LMS method,
 - B] Adaptive IIR Filter design: Pade Approximation, Least square design
- 3. Power spectrum estimation and analysis:

Take a speech signal and perform

- A] Non parametric method: DFT and window sequences
- B] Parametric methods: AR model parameters
- 4. Multi-rate DSP and applications Decimation, Interpolation, sampling rate conversion
 - A] Take a speech signal with specified sampling frequency. Decimate by factor D(e.g. factor
 - B] Take a speech signal with specified sampling frequency. Interpolate by factor I(e.g. factor)
 - C] Sampling rate conversion by factor of I/D
- 5. Write a program to calculate LPC coefficients, reflection coefficients using Levinson Durbin algorithm

- 6. Feature Extraction of speech signal
 - A] Using LPC and other methods
 - B] Apply different coding methods: harmonic coding, vector quantization

Group 2:

- 7 **Mini-Project**: Discrete Cosine Transform (DCT)
 - A] To find DCT of NxN image block
 - B] To plot spectrum of the speech signal using DCT and find the correlation of DCT transformed signal
 - C] Image filtering using DCT : LPF, edge detection
 - D] Image compression using DCT, Image resizing

OR

Mini-Project: Image Processing

- A] Histogram and Equalization
- B] Image Enhancement Techniques
- C] Image Filtering: LPF, HPF, Sobel/Prewitt Masks
- D] Image Smoothing with special filters: Median, Weiner, Homomorphic filters

410252(E): Open Elective

1. Suitable set of programming assignments/Mini-projects for open elective Opted.

PART II 410253: Elective VI

410253(A) Pattern Recognition

Any 5 Assignments and 1 Mini Project are mandatory

Group 1

- 1 Extraction of features using structural and feature space methods for Indian Fruits
- Face Recognition using PCA and multiclass LDA.
- Fruit shape recognition using Eigen Faces and Fisher Faces
- 4 Perform sentiment analysis on the IMDB movie reviews dataset
- 5 Perform a classification task on a dataset of modulated radio signals.
- 6 Perform image segmentation on the Berkley Segmentation dataset

Group 2

6 **Mini Project** - Real-time face detection in multi-scale images with an attentional cascade of boosted classifiers.

7

Mini Project - Printed Devanagari Text Recognition using structural approach.

410253(B) : **Soft Computing**

Any 5 Assignments and 1 Mini Project are mandatory

Group 1	
1	Design an X-OR Gate with feed-forward neural network (also popularly known as a Multilayer Perceptron) classifier.
2	Symmetric and Asymmetric implementation of Particle Swarm Optimization for Traveling Salesman Problem.
3	Implement Union, Intersection, Complement and Difference operations on fuzzy sets. Also create fuzzy relation by Cartesian product of any two fuzzy sets and perform max-min composition on any two fuzzy relations.
4	Implement Union, Intersection, Complement and Difference operations on fuzzy sets. Also create fuzzy relation by Cartesian product of any two fuzzy sets and perform max-min composition on any two fuzzy relations.
5	Implement genetic algorithm for benchmark function (eg. Square, Rosenbrock function etc) Initialize the population from the Standard Normal Distribution. Evaluate the fitness of all its individuals. Then you will do multiple generation of a genetic algorithm. A generation consists of applying selection, crossover, mutation, and replacement. Use: • Tournament selection without replacement with tournament size s • One point crossover with probability Pc • bit-flip mutation with probability Pm • use full replacement strategy
Croun	,

Group 2

6

Mini Project - Create a small hybrid system for solving a chosen problem by following the given steps below.

- 1. Explain on one page the main characteristics of hybrid systems.
- 2. For the task chosen from the list below, create a multimodular block diagram of a possible solution to the problem.
- 3. Choose appropriate techniques for solving each sub problem represented as a module. What alternatives are there for each of them?
- 4. Create subsystems for solving each of the sub problems. Compile the whole hybrid system.
- 5. Make experiments with the hybrid system and validate the results.

Mini Project: Handwritten digits recognition

Mini Project: Bank loan approval decision-making system

Mini Project: Stock market prediction
Mini Project: Unemployment prediction

Mini Project: Spoken words recognition, for example, "on"/"off"; "yes"/"no"; "stop"/ "go."

Mini Project: Loan approval

410253(C): Business Intelligence

Any 5 Assignments and 1 Mini Project are mandatory

Group 1

- Import the legacy data from different sources such as (Excel, Sql Server, Oracle etc.) and load in the target system. (You can download sample database such as Adventure works, Northwind, foodmart etc.)
- Perform the Extraction Transformation and Loading (ETL) process to construct the database in the Sql server.
- 3 Create the cube with suitable dimension and fact tables based on ROLAP, MOLAP and HOLAP model.
- 4 Import the data warehouse data in Microsoft Excel and create the Pivot table and Pivot Chart
- Perform the data classification using classification algorithm. Or Perform the data clustering using clustering algorithm.

Group 2

- 6 Mini Project: Each group of 4 Students (max) assigned one case study for this;
 - A BI report must be prepared outlining the following steps:
 - a) Problem definition, identifying which data mining task is needed.
 - b) Identify and use a standard data mining dataset available for the problem.

410253(D):Quantum Computing

Any 4 Assignments and 1 Mini Project are mandatory

Group 1

- Analyze simple states of superposition and the effect of doing the measurement in different basis states.
- 2 Build simple quantum circuits with single and two-qubit gates
- 3 Install Setup for running quantum programs on IBM machines.

@The CO-PO Mapping Matrix

CO/P O	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO1 2
CO1	2	1	1	1	2	1	1	1	1	-	1	1
CO2	-	2	-	-	-	-	-	-	-	-	-	-
CO3	-	-	-	2	-	-	-	-	3	-	-	-
CO4	2	-	2	-	-	3	-	-	-	-	-	-

Savitribai Phule Pune University

Fourth Year of Computer Engineering (2019 Course) 410256: Project Work Stage II

Teaching Scheme:

Credit 06 **Examination Scheme:**

TH: 06 Hours/Week

Term work: 100 Marks Presentation: 50Marks

Prerequisite Courses: Project Stage I(410248)

Course Objectives:

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

Course Outcomes:

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

CO1: Show evidence of independent investigation

CO2: Critically analyze the results and their interpretation.

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

CO4: Link techniques and results from literature as well as actual research and future research lines withthe research.

CO5: Appreciate practical implications and constraints of the specialist subject

Guidelines

In Project Work Stage—II, the student shall complete the remaining project work which consists of Selection of Technology and Tools, Installations, UML implementations, testing, Results, performance discussions using data tables per parameter considered for the improvement with existing/known algorithms/systems and comparative analysis and validation of results and conclusions. The student shall prepare and submit the report of Project work in standard format for satisfactory completion of the work that is the duly certified by the concerned guide and head of the Department/Institute

Follow guidelines and formats as mentioned in Project Workbook recommended by Board of Studies



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) 410257: Audit Course 8

In addition to credits, it is recommended that there should be audit course, in preferably in each semester starting from second year in order to supplement students' knowledge and skills. Student will be awarded the bachelor's degree if he/she earns specified total credit [1] and clears all the audit courses specified in the curriculum. The student will be awarded grade as AP on successful completion of audit course. The student may opt for one of the audit courses per semester, starting in second year first semester. Though not mandatory, such a selection of the audit courses helps the learner to explore the subject of interest in greater detail resulting in achieving the very objective of audit course's inclusion. List of options offered is provided. Each student has to choose one audit course from the list per semester. Evaluation of audit course will be done at Institute level itself. Method of conduction and method of assessment for audit courses are suggested.

Criteria

The student registered for audit course shall be awarded the grade AP (Audit Course Pass) and shall be included such AP grade in the Semester grade report for that course, provided student has the minimum attendance as prescribed by the Savitribai Phule Pune University and satisfactory performance and secured a passing grade in that audit course. No grade points are associated with this 'AP' grade and performance in these courses is not accounted in the calculation of the performance indices SGPA and CGPA. Evaluation of audit course will be done at Institute level itself [1]

Guidelines for Conduction and Assessment (Any one or more of following but not limited to):

- Lectures/ Guest Lectures
- Visits (Social/Field) and reports
- Demonstrations or presentations

- Surveys
- Mini-Project
- Hands on experience on focused topic

Course Guidelines for Assessment (Any one or more of following but not limited to):

- Written Test.
- Demonstrations/ Practical Test
- Presentation or Report

Audit Course 5 Options

Audit Course Code	Audit Course Title
AC8-I	Usability Engineering
AC8- II	Conversational Interface
AC8-III	Social Media and Analytics
AC8-IV	MOCC-Learn New Skills
AC8-V	Emotional Intelligence



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AC8 – I: Usability Engineering

In this course you will have a hands-on experience with usability evaluation and user-centered design. This course will not help to learn how to implement user interfaces, but rather how to design based on the needs of users, which you will determine, and learn how to evaluate your designs rigorously. This help in knowing more about the usability; human computer interaction, the psychological aspects of computing, evaluation.

Course Objectives:

- To understand the human centered design process and usability engineering process andtheir roles in system design and development.
- To know usability design guidelines, their foundations, assumptions, advantages, and weaknesses
- Understand the user interface based on analysis of human needs and prepare a prototype system

Course Outcome:

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

CO1: Describe the human centered design process and usability engineering process and theirroles in system design and development.

CO2: Discuss usability design guidelines, their foundations, assumptions, advantages, andweaknesses.

CO3: Design a user interface based on analysis of human needs and prepare a prototype system.

CO4: Assess user interfaces using different usability engineering techniques.

CO5: Present the design decisions

Course Contents:

- **1.** What Is Usability?: Usability and Other Considerations, Definition of Usability, Example: Measuring the Usability of Icons, Usability Trade-Offs, Categories of Users and Individual User Differences
- **2.** Usability in Software Development : The Emergence of Usability, Human ComputerInteraction, Usability Engineering
- 3. The usability Engineering Lifecycle: Requirement Analysis, Design, Testing, Development
- **4.** Usability Assessment Methods beyond Testing
- 5. International User Interfaces

Books:

- **1.** Mary Beth Rosson, John Millar Carroll, "Usability Engineering: Scenario- based Development of Human-Computer Interaction"
- 2. Jakob Nielsen, "Usability Engineering"
- 1. Deborah J. Mayhew, "The usability engineering lifecycle"

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AC8 – II: Conversational Interfaces



Effective information security at the enterprise level requires participation, planning, and practice. It is an ongoing effort that requires management and staff to work together from the same script. Fortunately, the information security community has developed a variety of resources, methods, and best practices to help modern enterprises address the challenge. Unfortunately, employing these tools demands a high degree of commitment, understanding, and skill attributes that must be sustained through constant awareness and training.

Course Objectives:

- To understand the basics of conversation
- To know the interactive environments for conversational skills
- To acquaint with the speech to text and text to speech techniques

Course Outcome:

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

CO1: Develop an effective interface for conversation CO2: Explore advanced concepts in user interface

Course Contents:

- **1. Introduction to Conversational Interface:** Preliminaries, Developing a speech based Conversational Interface. Conversational Interface and devices.
- **2. A technology of Conversation:** Introduction, Conversation as Action, The structure of Conversation, The language of Conversation.
- **3. Developing a Speech-Based Conversational Interface:** Implementing Text to Speech: Text Analysis, Wave Synthesis, Implementing Speech Recognition: Language Model, Acoustic Model, Decoding. Speech Synthesis Markup Language.
- 4. Advanced voice user interface design

Books:

- 1. Cathy Pearl, "Designing Voice User Interfaces: Principles of Conversational Experiences"
- 2. Michael McTear, ZoraidaCallejas, David Griol, "The Conversational Interface: Talking to Smart Devices"
- 3. Martin Mitrevski, "Developing Conversational Interfaces for iOS: Add Responsive Voice Control"
- 4. SriniJanarthanam, "Hands-On Chatbots and Conversational UI Development: Build chatbots"



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AC8–III: Social Media And Analytics

This course aims to create awareness among the students regarding social media and analytics.

Course Objectives:

- Get strategic understanding of Digital Marketing and Social Media Marketing.
- Understand how to use it for branding and sales.
- Understand its advantages& limitations.
- Become familiar with Best Practices, Tools & Technologies.
- Blend digital and social marketing with offline marketing.
- Plan and manage digital marketing budget.
- Manage Reporting & Tracking Metrics.
- Understand the future of Digital Marketing and prepare for it.

Course Outcome:

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

- CO1: Develop a far deeper understanding of the changing digital land scape.
- CO2: Identify some of the latest digital marketing trends and skill sets needed for today's marketer.
- CO3: Successful planning, prediction, and management of digital marketing campaigns
- CO4: Assessuserinterfacesusing different usability engineering techniques.
- CO5: Implement smart management of different digital assets for marketing needs.
- CO6: Assess digital marketing as a long term career opportunity.

Course Contents:

- 1. Digital Marketing, History of Digital Marketing, Importance of Digital Marketing, Effective use of Digital Marketing, Effects of wrong Digital Marketing, Digital Marketing to develop brands, Digital Marketing for sales, Digital Marketing for product and service development.
- 2. Techniques for effective Email Marketing and pitfalls, Various online email marketing platforms such as Campaign Monitor and Mail Chimp, Web content, web usability, navigation and design, Bookmarking and News Aggregators, Really Simple Syndication (RSS),Blogging, Live Chat, User Generated Content (Wikipedia etc),Multi-media Video (Video Streaming, YouTube etc),Multi-media Audio & Podcasting (iTunes etc),Multi-media Photos/Images (Flickr etc),Google Alerts and Giga Alert (Brand, product and service monitoring online),Crowd sourcing,Virtual Worlds.
- 3. Search Engine Optimization (SEO), Search Engine Optimization (SEO) tips and techniques, Google Adwords, Google various applications such as 'Google Analytics', Maps, Places etc to enhance a brand's products, services and operations.
- 4.Facebook & LinkedIn and other Social Media for areal marketing, Utilizing Facebook and LinkedIn's Advertising functionality and Applications, Brand reputation management techniques, Systems for 'buzzmonitoring'forbrands, products and services, Effective Public Relations (PR) online and business development.

References:

- 1. Vandana Ahuja, "Digital Marketing", OxfordPress, ISBN:9780199455447,1stEdition.
- 2. Wiley, Jeanniey, Mullen, David Daniels, David Gilmour, "Email Marketing: An Houra Day, -ISBN:978-0-470-38673-6,1stEdition.



Savitribai Phule Pune University Fourth Year of Computer Engineering (2019 Course) 410257: Audit Course 8 AC8 – IV: MOOC-learn New Skill

This course aims to create awareness among the students regarding various courses available under MOOC and learn new skills through these courses.

Course Objectives:

- To promote interactive user forums to support community interactions among students, professors, and experts
- To promote learn additional skills anytime and anywhere
- To enhance teaching and learning on campus and online

Course Outcomes:

On completion of the course, , students will be able to

CO1: To acquire additional knowledge and skill.

About Course

MOOCs (Massive Open Online Courses) provide affordable and flexible way to learn new skills, pursue lifelong interests and deliver quality educational experiences at scale. Whether you'reinterested in learning for yourself, advancing your career or leveraging online courses to educate your workforce, SWYAM, NPTEL, edx or similar ones can help. World's largest SWAYAM MOOCs, a new paradigm of education for anyone, anywhere, anytime, as per your convenience, aimed to provide digital education free of cost and to facilitate hosting of all the interactive courses prepared by the best more than 1000 specially chosen faculty and teachers in the country. SWAYAM MOOCs enhances active learning for improving lifelong learning skills by providing easy access to global resources.

SWAYAM is a programme initiated by Government of India and designed to achieve the three cardinal principles of Education Policy viz., access, equity and quality. The objective of this effortis to take the best teaching learning resources to all, including the most disadvantaged. SWAYAM seeks to bridge the digital divide for students who have hitherto remained untouched by the digital revolution and have not been able to join the mainstream of the knowledge economy. This is done through an indigenous developed IT platform that facilitates hosting of all the courses, taught in classrooms from 9th class till post-graduation to be accessed by anyone, anywhere at any time. All the courses are interactive, prepared by the best teachers in the country and are available, free of cost to the residents in India. More than 1,000 specially chosen faculty and teachers from across the Country have participated in preparing these courses.

The courses hosted on SWAYAM is generally in 4 quadrants – (1) video lecture, (2) specially prepared reading material that can be downloaded/printed (3) self-assessment tests through tests and quizzes and (4) an online discussion forum for clearing the doubts. Steps have been taken to enrich the learning experience by using audio-video and multi-media and state of the art pedagogy / technology. In order to ensure best quality content are produced and delivered, seven National Coordinators have been appointed: They are NPTEL for engineering and UGC for post-graduation education.

Guidelines:

Instructors are requested to promote students to opt for courses (not opted earlier) with proper mentoring. The departments will take care of providing necessary infrastructural and facilities for the learners.

References:

- 4. https://swayam.gov.in/
- 5. https://onlinecourses.nptel.ac.in/
- 6. https://www.edx.org



Savitribai Phule Pune University, Pune Fourth Year of Computer Engineering (2019 Course) 410249: Audit Course 8

AC8 – V: Emotional Intelligence

This Emotional Intelligence (EI) training course will focus on the five core competencies of emotional intelligence: self-awareness, self-regulation, motivation, empathy and interpersonal skills. Participants will learn to develop and implement these to enhance their relationships in work and life by increasing their understanding of social and emotional behaviors, and learning how to adapt and manage their responses to particular situations. Various models of emotional intelligence will be covered.

Course Objectives:

- To develop an awareness of EI models
- To recognize the benefits of EI
- To understand how you use emotion to facilitate thought and behavior
- To know and utilize the difference between reaction and considered response

Course Outcomes:

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

- CO1: Expand your knowledge of emotional patterns in yourself and others
- CO2: Discover how you can manage your emotions, and positively influence yourself and others
- CO3: Build more effective relationships with people at work and at home
- CO4: Positively influence and motivate colleagues, team members, managers
- CO5: Increase the leadership effectiveness by creating an atmosphere that engages others

Course Contents

- **1. Introduction to Emotional Intelligence (EI) :** Emotional Intelligence and various EI models, The EQ competencies of self-awareness, self-regulation, motivation, empathy, and interpersonal skills, Understand EQ and its importance in life and the workplace
- 2. Know and manage your emotions: emotions, The different levels of emotional awareness, Increase your emotional knowledge of yourself, Recognize "negative" and "positive" emotions. The relationship between emotions, thought and behavior, Discover the importance of values, The impact of not managing and processing "negative" emotions, Techniques to manage your emotions in challenging situations
- **3. Recognize emotions in others :** The universality of emotional expression, Learn tools to enhance your ability to recognize and appropriately respond to others' emotions, Perceiving emotions accurately in others to build empathy
- **4. Relate to others**: Applying EI in the workplace, the role of empathy and trust in relationships, Increase your ability to create effective working relationships with others (peers, subordinates, managers, clients, Find out how to deal with conflict, Tools to lead, motivate others and create a high performing team.

Books:

- **1.** Daniel Goleman, "<u>Emotional Intelligence Why It Matters More Than IQ</u>,", BantamBooks, ISBN-10: 055338371X13: 978-0553383713
- 2. Steven Stein, "The EQ Edge", Jossey-Bass, ISBN: 978-0-470-68161-9
- 3. Drew Bird, "The Leader"s Guide to Emotional Intelligence", ISBN: 9781535176002

Acknowledgement



It is with great pleasure and honor that I share the curriculum for Fourth Year of Computer Engineering ($\overline{2019}$ Course) on behalf of Board of Studies (BoS), Computer Engineering. We, members of BoS are giving our best to streamline the processes and curricula design at both UG and PG programs.

It is always the strenuous task to balance the curriculum with the blend of core courses, current developments and courses to understand social and human values. By considering all the aspects with adequate prudence the contents are designed satisfying most of the necessities as per AICTE guidelines and to make the graduate competent enough as far as employability is concerned. I sincerely thank all the minds and hands who work adroitly to materialize these tasks. I really appreciate everyone's contribution and suggestions in finalizing the contents.

Success is sweet. But it's sweeter when it's achieved thorough co-ordination, cooperation and collaboration. I am overwhelmed and I feel very fortunate to be working with such a fabulous team- the Members of Board of Studies, Computer Engineering!

Even in these anxious situation, during the time of this unfortunate pandemic, each and every person, including the course coordinators and their team members, have worked seamlessly to come up with this all-inclusive curriculum for Fourth Year of Computer Engineering.

Thank you to all of you for delivering such great teamwork. I don't think it would have been possible to achieve the goal without each and every one of your efforts! I would like to express my deep gratitude to Dr. Pramod D. Patil (Dr. D. Y. Patil Institute of Technology, Pimpri), member BoS, Computer Engineering, for coordinating the complete activity and getting it to completion in a smooth manner.

I deeply appreciate and thank the managements of various colleges affiliated to SPPU for helping us in this work. These colleges have helped us by arranging sessions for preliminary discussion in the initial stage and at the same time in conducting Faculty Development Programs for various courses of the revised curriculum. All your support is warmly appreciated.

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Board of Studies (BoS), Computer Engineering, Faculty of Science and Technology, Savitribai Phule Pune University

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