Curriculum for

Final Year of Computer Science and Design (2021 Course)

(With effect from 2024-25)



Faculty of Science and Technology

Savitribai Phule Pune University, Maharashtra, India

www.unipune.ac.in

Final Year of Computer Science and Design (2021 Course) (With effect from 2024-25)

Prologue

It is with great pleasure and honour to share the syllabi for Fourth Year of Computer Science and Design (2021 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 Science and Design 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 the 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 course contents.

Thanks,

Dr. Nilesh J. Uke Chairman, Board of Studies (Computer Engineering), SPPU, Pune

links for First Year, Second Year and Third Year Computer Science & Design Curriculum:

- 1. <u>http://collegecirculars.unipune.ac.in/sites/documents/Svllabus%202019/Rules%20and%20Regulat</u> ions%20F.E.%202019%20Patt_10.012020.pdf
- 2. <u>http://collegecirculars.unipune.ac.in/sites/documents/Syllabus%202019/First%20Year%20Engine</u> ering%202019%20Patt.Syllabus_05.072019.pdf

3.<u>http://collegecirculars.unipune.ac.in/sites/documents/Syllabus2022/SE%20CSD%20Syllabus_31032</u> 023.pdf

4.<u>http://collegecirculars.unipune.ac.in/sites/documents/Syllabus2023/TE%20Computer%20Science</u> %20opd%20Docign%20Syllabus_03082023.pdf

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		Savitribai Phule Pune University
		Bachelor of Computer Science and Design
		Program Outcomes (POs)
Learn	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 modelling 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
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
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
PO12	Life-long Learning	Recognize the need for, and have the preparation and ability to engage in independent and life- Long learning in the broadest context of technological change.

Program Specific Outcomes (PSO)

- **PSO1 Professional Skills**-The ability to understand, analyse and develop computer programs in the areas related to Algorithms, system software, multimedia, web design, big data analytics, and networking for efficient design of computer-based systems of varying complexities.
- **PSO2 Problem-Solving Skills** The ability to apply standard practices and strategies in software project development using Open-ended programming 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.

Savitribai Phule Pune University Fourth Year of Computer Science and Design(2021Course) (With effect from Academic Year 2024-25)															
		-		Se	mes	ter VII					-				
Course Code	Course Name	To S (Ho	eachi chem urs/w	ng ie eek)	E	Examination Scheme and Marks						Credit Scheme			
		Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term work	Practical	Oral\PR	Total	Lecture	Practical	Tutorial	Total	
418241	Computer Vision	03	-	-	30	70	-	-	-	100	3	-	-	3	
418242	Deep learning	03	-	-	30	70	-	-	-	100	3	-	-	3	
418243	Game Design and Development	03	-	-	30	70	-	-	-	100	3	-	-	3	
418244	Elective III	03	-	-	30	70	-	-	-	100	3	-	-	3	
418245	Elective IV	03	-	-	30	70	-	-	-	100	3	-	-	3	
418246	Laboratory Practice III	-	04	-	-	-	50	50	-	100	-	2	-	2	
418247	Laboratory Practice IV	-	02	-	-	-	25	-	25	50	-	1	-	1	
418248	Project Stage I	-	02	-	I	-	50	-	-	50	-	2	-	2	
							1]	Fotal (Credit	15	05	-	20	
	Total	15	08	-	150	350	125	50	25	700	15	05	-	20	
418249	Audit Course 7											Gra	de		
Elective IIIElective IV(A) Object Oriented Modelling and Design (B) Software Testing and Quality Assurance (C) Blockchain Technology (D) Information Retrieval(A) Natural Language Processing (B) Software Development for Portable devices (C) Compiler Design (D) Advanced UI/UX Design															
Laboratory Practice III:Laboratory Practice IV:Laboratory assignments Courses- 418241,Laboratory assignments Courses- 418244, 418245418242,418243															
Audit Co AC7-IM AC7-IIE AC7-III AC7-IV AC7-V	urse 7(AC7) Options: OOC- Learn New Skills Intrepreneurship Developme Botnet of Things 3D Printing ndustrial Safety and Environ	nt iment	Con	scious	sness										

Savitribai Phule Pune University Fourth Year of Computer Science and Design (2021Course) (With effect from Academic Year 2024-25)														
				Se	emest	er VIII								
Course Code	Course Name	Teaching Scheme H (Hours/week)			E	Examination Scheme and Marks					Credit Scheme			
		Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term work	Practical	Oral\PR	Total	Lecture	Practical	Tutorial	Total
418250	Information & Cyber Security	03	-	-	30	70	-	-	-	100	3	-	-	3
418251	Generative AI	03	-	-	30	70	-	-	-	100	3	-	-	3
418252	Elective V	03	-	-	30	70	-	-	-	100	3	-	-	3
418253	Elective VI	03	-	-	30	70	-	-	-	100	3	-	-	3
418254	Laboratory Practice V	-	02	-	-	-	50	50	-	100		01	-	1
418255	Laboratory Practice VI	-	02	-	-	-	25	-	25	50	-	01	-	1
418256	Project Stage II	-	06	-	-	-	100	-	50	150	-	06	-	б
								Т	otal (Credit	12	08	-	20
	Total	12	10	-	120	280	175	50	75	700	12	08	-	20
418257	Audit Course 8											Gra	de	
Elective	V					Elective	e VI							
(A) Computational Intelligence(A) Data Visualization(B) Software Defined Networks(B) Optimization Algorithm(C) High Performance Computing(C) GPU Programming and Architecture Design(D) DevOps(D) Mobile Computing														
Laboratory Practice V: Laboratory assignments Courses- 418250,418251Laboratory Practice VI Laboratory assignments Courses- 418252,418253														
Audit Cou AC8- I Co AC8- II so AC8- III I AC8- IV I	urse 8(AC8) Options: onversational Interfaces ocial media and Analytics MOOC- Learn New Skills 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 (COs) 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. These 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 student's 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/ t e r m 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	

SEMESTER VII

Savitribai Phule Pune University, Pune Fourth Year of Computer Science & Design (2021Course) 418241: Computer Vision

Teaching Scheme	Credit Scheme	Examination Scheme
Theory (TH): 3 hrs/week	03 Credits	Mid_Semester: 30 Marks
		End Semester: 70 Marks

Prerequisite Courses:

1. Students should know vectors, linear algebra (i.e., matrix operations, solution of linear equations).

2. Programming language (e.g., C++, Python etc).

Companion Course : Laboratory Practice III(418246)

Course Objectives:

1. To understand Human and computer vision.

- 2. To understand Low level image processing
- 3. To study image segmentation and feature representation
- 4. To study image understanding strategies and 3D vision
- 5. To understand Dynamic Scene Analysis

Course Outcomes:

By the end of the course, students should be able to -

CO1. Understand and apply the principles of image formation, representation, and processing in computer vision systems

CO2. Understand Low Level Image Processing Tasks

CO3. Apply image segmentation techniques and feature representation methods

CO4. Understand various object recognition techniques.

CO5. Implement and evaluate advanced image understanding and 3D vision techniques

CO6. Understand Dynamic Scene Analysis

COURSE CONTENTS					
Unit I	Introduction to Computer Vision	7 Hours			

Introduction: Human Vision Vs Computer Vision, Limitations of Human Vision System, Types of Computer Vision, Computer Vision Pipeline, History of Computer Vision. Computer Vision Applications: object detection, Recognition, Surveillance etc.,

Image formation and Representation: Cameras: Pinhole cameras, cameras with lens, Human Eye, Geometric Camera Models: Elements of Analytical Euclidian Geometry, Camera Parameters and Perspective Projections, Radiometry: measuring light Sources, shadows, and shading,

Digital Image Processing: Components, Elements of visual perception, Image Sensing and Acquisition, Image Sampling and Quantization, Relationships between pixels, different Color Models, Image Types

Mapping of Course Outcomes for Unit I	CO1	
Unit II	Low Level Computer Vision	7 Hours

Low Level Image Processing: Image filtering, 2D Convolution, smoothing, sharpening Spatial and frequency domain filtering, Histogram processing (equalization, matching) Edge detection (Sobel, Canny), edge in multi spectral image, other local pre-processing operators, line, and corner detection. Introduction to Open CV, Tools to Open and Display Images using Python or Eclipse C/C++

Mapping of Course	CO2	
Outcomes for Unit II	002	
Unit III	Segmentation and Feature representation	7 Hours

Image Segmentation: Thresholding techniques Region-based segmentation (region growing, splitting and merging) Clustering-based segmentation (k-mean), Edge-based segmentation, Graph based segmentation.

Color and Texture Features, Shape Feature representation: Region identification, contour- based shape representation and description, region-based shape representation and Description, shape classes

Mapping of Course Outcomes	CO3	
Unit IV	Object Recognition	7 Hours

Knowledge representation, review of statistical object recognition, Bays classifier, KNN classifier, hierarchical and non-hierarchical approach, clustering syntactic object recognition, recognition as a graph matching

Mapping of Course Outcomes for Unit IV	CO4	
Unit V	Image Understanding and 3D vision	7 Hours

Image understanding control strategies: Parallel and serial processing control, Hierarchical control Bottom-up control, Model-based control, ,Combined control, Non-hierarchical control, Active appearance models ,Semantic image segmentation and understanding

3D Vision : Methods for 3D vision, projection schemes, shape from shading, photometric stereo, shape from texture, shape from focus, active range finding, surface representations, point-based representation, volumetric representations, 3D object recognition, 3D reconstruction

Mapping of Course Outcomes for Unit V	CO5	
Unit VI	Motion Analysis	6 Hours

Dynamic Scene Analysis, Estimating motion vectors using sequential search algorithm, logarithmic search algorithm, and hierarchical search, motion analysis, differential motion analysis methods, trajectory detection, optical flow analysis based on correspondence of interest points, Kalman filters

Mapping of Course Outcomes for Unit VI	CO6					

Textbooks:

1. Milan Sonka, Vaclav Hlavac, Roger Boyle, "Image Processing, Analysis, and Machine Vision", 4th Edition, Cengage Learning, USA, 2014

2. Forsyth and Ponce, "Computer Vision: A modern Approach " – PHI.

3. R. Szeliski, "Computer vision: algorithms and applications", ISSN 1868-095X, 2nd Edition, Springer Nature Switzerland AG, 2022

Reference Books:

1. R. Davies, "Computer & Machine Vision", Fourth Edition, Academic Press, 2012.

2. Mark Nixon and Alberto S. Aquado, "Feature Extraction & Image Processing for Computer Vision" Third Edition, Academic Press, 2012.

3. Simon J. D. Prince, "Computer Vision: Models, Learning, and Inference", Cambridge University Press, 2012.

4. Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", 3rdEdition, Pearson, ISBN:

Online references:

- 1. http://kercd.free.fr/linksKCD.html
- 2. http://www.cs.ubc.ca/spider/lowe/vision.html
- 3. http://www.visionscience.com/
- 4. **OpenCV Open Computer Vision Library**
- 5. https://open cv.org /open cv -free-course /

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

Savitribai Phule Pune University Fourth Year of Computer Science & Design (2021Course) 418242: Deep Learning

Teaching Scheme: TH: 03 Hours/Week	Credit 03	Examination Scheme: In-Sem (Paper): 30 Marks End-Sem (Paper): 70 Marks							
Prerequisite Courses: Artificial Intelligence (318251)									
Companion Course: Laboratory Practice III (418246)									

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 under fitting, estimation of test error).

CO3: To apply the technique of Convolution (CNN) and Recurrent Neural Network (RNN)

For implementing 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
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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 Tensor FLow,Keras, PyTorch, Caffe, Shogun.

#Exemplar/Cas	e Studies	Deep Mind, AlphaGo, Boston Dynamics	
*Mapping of C	ourse	CO1	
Outcomes for 1	Unit-I		
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 A Case Study for Music Genre Classification **#Exemplar/CaseStudies** *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 AlexNet, VGG **#Exemplar/Case** Studies CO3 *Mapping of Course **Outcomes for Unit III** Unit IV **Recurrent Neural Network (RNN) 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. Multi-Digit Number Recognition **#Exemplar/Case Studies** CO3 ***Mapping of Course Outcomes for Unit IV** Unit V **08 Hours Deep Generative Models** 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 GAN for detection of real or fake images **#Exemplar/Case** Studies *Mapping of Course CO4. CO5 **Outcomes for Unit V Reinforcement Learning 07 Hours** Unit VI 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. Self-driving cars, Deep learning for chatbots **#Exemplar/Case** Studies *Mapping of Course CO6 **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", O'Reilly, 2017, ISBN: 9781491914250
- 3. Charu Agarwal,"Neural Networks and deep learning", Springer 2023, ISBN:978-3-031-29642-3
- 4. Nikhil Buduma, -"Fundamentals of Deep Learning", O'Reilly, ISBN: 9781492082187

Reference Books:

1. Richard S. Sutton and Andrew G. Barto,"Reinforcement Learning: An Introduction", Second edition. MIT Press. ISBN 0262039249

- 2. SethWeidman,,"Deep Learning from Scratch: Building with Python from First Principles",O'Reily, ISBN:978-93-5213-902-6
- Francois Duval, –Deep Learning for Beginners, Practical Guide with Python and Tensorflow, CreateSpace Independent Publishing Platform, 2017, ISBN 1982027177, 9781982027179

e-Books :

1. https://www.dkriesel.com/ media/science/neuronalenetze-en-zeta2-1col-dkrieselcom.pdf

MOOC Courses Links:

<u>https://www.my-mooc.com/en/categorie/deep-learning</u>

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 Science & Design (2021Course) 418243: Game Design and Development									
Teaching S	Examinatio	n Scheme:							
Theory: 0.	3 hrs / week	03	InSem Exam EndSem Exa	: 30 Marks m: 70 Marks					
Prerequisi	ite Courses: - Design Th	inking (218256), Object Oriented I	Programming (2	210247)					
Companio	on Courses: Laboratory	Practice III (418246)							
 Course Objectives: To understand gaming fundamentals To apply prototyping skills To analyze and evaluate game programming concepts To identify input, sound, and physics systems To describe game testing strategy To learn to manage game development projects efficiently and proficiently documenting their ideas and plans. 									
		Course Outcomes							
C01	Explain basic principle	s of game design							
CO2	Choose and apply prototyping methods								
CO3	Illustrate the elements of	of game programming							
CO4	Identify input, sound, a	nd physics associated with the gam	ing environme	nt					
CO5	Explain game testing st	rategies							
CO6	Demonstrate a compreh process	nensive understanding of the game	development li	fecycle					
		COURSE CONTENTS							
Unit I	Introduct	ion to Game Design	(06 hrs)	CO1					
Introduction Common F Elemental motivations Level Desig	Introduction to gaming: History of Video games, Gaming Platforms and Player Modes, Ludology, Common Frameworks for Ludology – MDA; Formal, Dramatic, and Dynamic Elements; Elemental Tetrad, Designer centric & Player centric design goals, Game Genres, Player motivations Story & Character development, Guiding the Player, Creating gaming experience Level Design: Structure, Time, Space.								
Unit II	Unit IIGame Prototyping(06 hrs)CO2								
The Inscribe The Benefit Game Conce Unit III	Counce frototypingCO2The Inscribed Layer, The Dynamic Layer, The Cultural Layer. The Responsibility of the Designer. The Benefits of Paper Prototypes, Paper Prototyping Tools, Paper Prototyping for Interfaces Game Concept: 2D Adventure Game Level, Prototyping New Traversal Mechanics, Playtesting.Unit IIIGame Programming(06hrs)CO3								

Game Development vs Game Design, Game Programming: Evolution of Video Game Programming, The Game Loop, Time and Games, Game Objects. 2D Graphics: 2D Rendering Foundations, Sprites, Scrolling, Tile Map. 3D Graphics: Basics, Coordinate Spaces, Lighting and Shading, Visibility, World Transform.												
Unit IV	IVInput, Sound, Physics and Cameras(06hrs)CO4											
Input: Input Devices, Event-Based Input Systems, Mobile Input. Sound: Basic Sound, 3D Sound, Digital Signal Processing. Physics: Planes, Rays, and Line Segments, Collision Geometry, Collision Detection, Physics-Based Movement, Physics Middleware. Cameras: Types of Cameras, Perspective Projections, Camera Implementations, Camera Support Algorithms.												
Unit V					Gam	e Tes	ting				(06hrs)	CO5
Game Test Methods of	ing: f Pla	Why ytestin	Playte g, Oth	st?, E er Imj	Being a portan	a Gre t Type	at Pla es of T	ay testo Festing	er You	urself, T	The Circles of	Play testers,
Unit VI	F	Produc	tion &		nagem	ent:	devel	oping	the pr	ocess	(06hrs)	CO6
Developm Productio Manageme Game Doo document,	 Development Phases :Concepts, Pre-Production, Prototype, Production, Alpha, Beta, Gold, Post Production Management: Iterative Development, common mistakes, Recovery from mistakes, Effective management Game Documentation : Concept ,Game Proposal, Game Design Document, Technical design document ,Project plan, Test plan 											
						T	'ext B	ooks				
1. Je 2. Je Fr	annie remy om (e Nova Gibso Concep	k, "Ga on Bo t to Pl	ame D nd, "I ayabl	Develoj Introdu e Gam	oment action ie with	t Esse to C h Unit	ntials" Jame I ty and	, 3rd e Design C#", 2	edition, (a, Protot 2nd editi	Cengage Learni typing, and De on, Pearson Pu	ing velopment - blication
						Refe	erenc	e Book	S			
1. Je Pu 2. Sa Aj	 Jesse Schell, "The Art of Game Designing - A Book of Lenses", Morgan Kaufmann Publishers. Sanjay Madhav, "Game Programming Algorithms and Techniques: A Platform-Agnostic Approach", Addison-Wesley Professional, ISBN: 9780133463200, 2013 											
CO/PO						@ [°] T [°] he	<u>e CO-</u>	PO M	appin	<u>g Matri</u>	X	
	1	2	3	4	5	6	7	8	9	10	11	12
	5	- 2	-	-	_	-	-	-	-	-	-	2
CO2 CO3	3	2		-	-	_	-	-	_	-	-	2
CO4	CO3 3 2 -									2		
CO5	3	2	-	-	-	-	-	_	-	-	-	2
CO6	3	2										2

Savitribai Phule Pune University Fourth Year of Computer Science & Design (2021Course) Elective III (A) 418244: Object Oriented Modelling and Design

CreditExamination Scheme:					
TH: 03 Hours/Week		03	In-Sem (Paper): 30 Marks		
			End-Sem (Pa	aper): 70 Marks	
Prerequisite Courses: Softw	ware E	Engineering & Project Management (318	5241)		
Companion Course: Labor	atory	Practice IV (418247)			
Course Objectives:					
• Describe the con-	cepts i	nvolved in Object-Oriented modelling a	and their benefi	ts.	
Demonstrate con	cept o	f use-case model, sequence model and s	state chart mode	l for a given	
problem.					
• Explain the facet	s of th	e unified process approach to design an	d build a Softw	are system.	
• Translate the requ	uirem	ents into implementation for Object Orie	ented design.		
Cnoose an appropriate of the second sec	priate	design pattern to facilitate development	procedure. Sele	ect suitable design	
To describe Desi	g on n onino	and Management of Patterns			
Course Outcomes:	5				
On completion of the course	e, stud	ent will be able to-			
CO1: Describe the co	oncept	s of object-oriented and basic class mo	delling.		
CO2: Draw class dia	grams	, sequence diagrams and interaction dia	agrams to solve	problems.	
CO3: Choose and ap	ply a	befitting design pattern for the given pro	oblem		
CO4: To Analyze ap	plicati	ons, architectural Styles & software co	ontrol strategies	5	
CO5: To develop Cla	ass des	sign Models & choose Legacy Systems.			
CO6: To Understand	Desig	n Patterns			
TT . 14 T		Course Contents			
Unit I		Introduction 10 Modeling		Vo Hours	
What is Object Orientation	? Wh	at is OO development? OO themes; 1	Evidence for us	sefulness of OO	
development; OO modeling	histor	y Modeling as Design Technique: Moc	leling; abstracti	on; The three models	
Class Modeling: Object and	class	concepts; Link and associations conception	ots; Generalizati	ion and inheritance; A	
sample class model; Navigat	100001	class models; Practical tips.			
#Exemplar/Case Studies	Case	Study of ATM System			
*Manning of Course	C01				
Outcomes for Unit-II					
Unit II		Advanced Class Modeling and State	e Modeling	06 Hours	
Advanced object and class	s con	cents: Association ends: N-ary associ	ations. Aggreg	ration: Abstract	
classes. Multiple inheritan	ce: M	etadata: Reification: Constraints: Der	ived data: Pacl	kages: Practical tips	
State Modeling: Events.	States	Transitions and Conditions: State	diagrams: State	e diagram behavior:	
Practical tips.			, >tut		
#Exemplar/CaseStudies	(Case Study of Train Reservation System	1		
^c Mapping of Course CO2					

Outcomes for Unit II

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; Specia constructs for activity models.

#Exemplar/Case Studies Case Study of Coffee Vending Machine				
*Mapping of Cou Outcomes for Un	i <u>rse</u> it III	CO2, C03		
Unit IV	Use	r 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 a system in to sub-systems; Identifying concurrency; Allocation of sub-systems; Management of data storage; 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	<u>Studies</u>	Case System of ATM System	
*Mapping of Cou Outcomes for Un	<u>irse</u> it IV	CO3, CO4	
Unit V	Class D	esign ,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

<u>#Exemplar/Case</u>	<u>Studies</u>	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; Pattern description 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

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

Learning Resources

Text Books:

1. Michael Blaha, James Rumbaugh, —Object-Oriented Modelling and Design with UML^I, 2nd Edition, Pearson Education, 2005.

2. Frank Buchmann, Regine Meunier, Hans Rohnert, Peter Sommer lad, Michael Stal, –Pattern-Oriented Software Architecture, A System of Patterns^{II}, 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^{||}, UniversitiesPress, 2009

3. Hans-Erik Eriksson, Magnus Penker, Brian Lyons, David Fado, - UML 2 Toolkitl, 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 :

- 1. <u>ObjectOrientedModelingandDesign- https://www.pdfdrive.com/object-oriented-design-and-modeling-d10014860.html</u>
- 2. <u>https://www.gopalancolleges.com/gcem/course-material/computer-science/course-plan/sem-Vll/object-oriented-modeling-and-design-10CS71.pdf</u>

MOOC Lectures Links:

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

	<u>e file CO-FO Mapping Watrix</u>											
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	-	-	-	-	-	-

@The CO-PO Mapping Matrix

Savitribai Phule Pune University Fourth Year of Computer Science & Design (2021Course) Elective III (B) 418244: Software Testing and Quality Assurance

Teaching Scheme: TH:03Hours/Week	Credit 03	Examination Scheme In-Sem (Paper): 30 N End-Sem (Paper): 7	: /larks 0 Marks			
Prerequisite Courses: Software Engineeri	ng and Project Managemen	t (318241)				
Companion Course: Laboratory Practice	IV (418247)					
Course Objectives:						
• Introduce basic concepts of	software testing.					
• Understand the best way to i	ncrease the effectiveness, te	est coverage, and execution	1			
speed in software testing.						
• Understand white box, block	k box, object oriented, web	based and cloud testing.				
Understand the importance of development.	of software quality and assu	rance software systems				
• Know in details automation	testing and tools used for a	tomation testing.				
To learn and understand the professionals test more efficient of the professional statement of the professional statement of the profession of the prof	e combination of practices eiently.	and tools that are designed	1 to help QA			
Course Outcomes:						
On completion of the course, student will b	be able to-					
CO1: Describe fundamental concepts	in software testing such as	manual testing, automation	n testing and			
software quality assurance.						
CO2: Design and Develop project tes	st plan, design test cases, tes	st data, and conduct test ope	erations.			
CO3: Apply recent automation tool for	or various software testing f	or testing software.	C.			
CO4: Apply different approaches of c	quality management, assura	nce, and quality standard to) software			
system.	a Caffriana Onality Taala					
COS: Apply and analyze effectivenes	iont testing fromovork					
coo. Apply tools necessary for enter	Course Contents					
Unit I Introduction	to Software Testing		07 Hours			
Introduction: historical perspective Defin	vition Core Components	Customers suppliers and				
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 (TOM). Quality practices						
of TOM. Quality Management through- Statistical process Control. Cultural Changes. Continual Improvement						
cycle. Benchmarking and metrics. Problem Solving Techniques and Software Tools. Software Ouality						
Constraints of Software product Quality assessment Quality and Productivity Polationship Poquirements						

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.

<u>*Mapping of Course:</u> CO1 <u>Outcomes for Unit</u> I

Unit II	Test Planning a	nd Quality Managem	ent	07	7 Hours		
Test Planning –Artif purpose & amp; conte criteria, Test Execution Metrics –Test Case Pr Efforts and Scho configuration Managen Quality, Quality Managen	Facts, Strategy, Test ents, Test Strategy a n Schedule, Use case roductivity, Test case edule Variance, T nent, Quality Assur- gement Importance, Q	Organization –Test and Approach, Test Testing, Scenario Tes Coverage, Defect Ac Test Efforts b ance Process, Docur uality Best practices.	Manager & amp cases & amp; T ting, Test Monito ceptance & amp; piasing Factors nentation Risk	; Tester Rol est Data, Te oring & amp; (Rejection, Te , Test Rep & amp; Issu	e, Test plan st Entry-Exit Control- Test st Efficiency, port & amp; tes. Software		
#Exemplar/CaseStudies	Online Re	Online Recommendation System					
*Mapping of Cou Outcomes for Unit II	Irse CO2						
Unit III	Test C	ase Design Technique	S	0′	7 Hours		
oftware 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, L10N Testing, Compliance Testing. Link:<u>https://www.besanttechnologies.com/training-courses/software-testing-</u>

#Exemplar/Case Stu	idies	Case Study: Decision Table Testing (transferring money online to an account				
		which is already added and approved.)				
*Mapping of Course		CO3				
Outcomes for Unit I	II					
Unit IV	Softwa	re 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	Case Studies1. Case Study #1 – Android Application Acceptance Test Suite				
	2. Case Study #2 – API Acceptance Test Suite				
	Link - Software Quality Assurance CaseStudies-BetaBreakers				
*Mapping of Course Outcomes for Unit IV	CO4				
Unit V Au	tomation 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.

<u>#Exemplar/Case Studies</u>	1. Case Study	: Cucumber open-source	automation Testing framework.
	2. Case Study:	(PDF)AutomatedSoftwareTe	sting—ACase Study
*Mapping of Course Outcomes for Unit V	CO5		
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 Academic Curriculum.
	2 Case study: EvaluationofanAutomatedTesting Framework: A Case Study
	(scielo.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 :

 M G Limaye, -Software Testing Principles, Techniques and Tools" https://books.google.co.in/books?id=zUm8My7SiakC&printsec=frontcover&source=gbs_ge_summary_r&ca
 Naresh Chauhan, -Software Testing Principles and Practice". <u>https://pdfcoffee.com/download/se-4-pdf-</u> MOOC Courses Links:

- https://nptel.ac.in/courses/106105150
- <u>NPTEL:NOC:SoftwareTesting(2017)(ComputerScienceandEngineering)</u> (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 Univer	sitv								
Fourth Year of Computer Science & Design (2021Course)										
Elective III (C) 418244: Blockchain Technology										
Teaching Scheme:	Credit	Examination Scheme:								
TH: 03 Hours/Week	03	In-Sem (Paper): 30 Marks End-Sem (Paper): 70 Marks								
Prerequisite Courses: Computer Networks (218255)										
Companion Course: La	boratory Practice IV (418247)									
Course Objectives: • 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										
	Course Contents									
Unit I Mathema	tical Foundation for Blockchain	06 Hours								
Cryptography: Symmet Cryptography (ECC), (DSA), Merkel Trees.	Cryptography: Symmetric Key Cryptography and Asymmetric Key Cryptography, Elliptic Curve Cryptography (ECC), Cryptographic Hash Functions: SHA256, Digital Signature Algorithm (DSA), Merkel Trees.									
#Exemplar/Case	Review of Traditional Computer Architec	ture								
Studies										
*Mapping of Course	COI									
Outcomes for Unit I	Inginopring	07 11								
Unit IIFeature Engineering07 HoursHistory, 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/CaseStudy of a research paper based on Blockchain.										
Studies										

Blockchain Platforms and Consensus in Blockchain

06 Hours

*Mapping of Course

Outcomes for Unit II

Unit III

CO1

Types of Blockchain Platforms: Public, Private and Consortium, Bitcoin, Ethereum, Hyperledger, IoTA, Corda, R3.

Consensus in Blockchain: Consensus Approach, Consensus Elements, Consensus Algorithms, Proof of Work, Byzantine General problem, Proof of Stake, Proof of Elapsed Time, Proof of Activity, Proof of Burn.

#Exemplar/Case	<u>Studies</u>	IdiesCompare different consensus algorithms used in Blockchain Technology.			
*Mapping of Co Outcomes for U	<u>urse</u> nit III	CO2			
Unit IV	Cry	ptocurrency – Bitcoin, and Token	06 Hours		

Introduction, Bitcoin and the Cryptocurrency, Cryptocurrency Basics, Types of Cryptocurrency, Cryptocurrency Usage, Cryptowallets: Metamask, Coinbase, Binance

#Exemplar/Case	<u>Studies</u>	Create your own wallet for crypto currency using any of the Blockchain Platforms.			
*Mapping of Co	<u>urse</u>	CO3			
Outcomes for U	nit IV				
Unit VBlockchain Ethereum Platform using Solidity06			06 Hours		

What is Ethereum, Types of Ethereum Networks, EVM (Ethereum Virtual Machine), Introduction to smart contracts, Purpose and types of Smart Contracts, Implementing and deploying smart contracts using Solidity, Swarm (Decentralized Storage Platform), Whisper (Decentralized Messaging Platform)

e e	
<u>#Exemplar/Case</u> Studies	Study Truffle Development Environment.
*Mapping of Course	CO4
Outcomes for Unit V	

Unit VI	Blockchain Case Studies	06 Hours

Prominent Blockchain Applications, Retail, Banking and Financial Services, Government Sector, Healthcare, IOT, Energy and Utilities, Blockchain Integration with other Domains

<u>#Exemplar/Case</u> Studies	Study 2 uses cases of Blockchain and write a detailed report
	on
*Mapping of Course	CO5, CO6
Outcomes for Unit VI	

Learning Resources

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^{II}, 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: A Beginner'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.

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 & Application https://nptel.ac.in/courses/106/104/106104220/
- 2. NPTEL Course on 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	РО 11	PO 12
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 Science & Design (2021Course) Elective III (D) 418244: Information Retrieval

Teaching Scheme:	Credit	Examination Scheme:				
III. 05 Hours/ Week	03	End-Sem (Paper): 50 Marks				
Prerequisite Courses: Database Systems Design (318243)						
Companion Course: Laborate	bry Practice IV (418247)					
 Companion Course: Laboratory Practice IV (418247) 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 as classification, 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 analyze the information CO4: Evaluate and analyze retrieved information CO5: Understand the data in various Application and Extensions of information retrieval 						
	Course Contents					
Unit I Int	roduction, Basic techniques, &T	oken 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 The Causes And Solutions To The Problems of Information Patriaval						
*Manning of Course	Methods By The Library.					
Outcomes for Unit-L						
Unit II Static Inver	ted Indices and Query Process	sing 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 Outcomes for Unit II	CO2					
Unit III Index Compressi	on and Dynamic Inverted Indices	07 Hours				
General-Purpose Data Compression, Data Compression : Modeling and Coding, Huffman Coding, Arithmetic Coding, Symbol wise Text Compression Compressing Postings Lists: Nonparametric Gap Compression, Parametric Gap Compression, Context-Aware Compression Methods, Index Compression for High Query Performance, Compression Effectiveness, Decoding Performance, Document Reordering. Dynamic Inverted Indices: Incremental Index Updates, Contiguous Inverted Lists, Non-contiguous Inverted, Document Deletions: Invalidation List, Garbage Collection, Document Modifications,						
<u>#Exemplar/Case</u> Studies	Translating Short Segments with NMT: A Case Stud to-Hindi	y in English-				
*Mapping of Course Outcomes for Unit III	CO2					
Unit IV Probabilisti	c Retrieval and Language Modeling & Related	07 Hours				
Methods, C	Categorization & Filtering					
Document Length: BM25, I Methods: Generating Querie Language Models, Divergence Filtering: Detailed Examples Generalized Linear Models. In #Exemplar/Case Studies	 Probabilistic Retrieval: Mideling Relevance, The Binary independence Model, Term Frequency, Document Length: BM25, Relevance Feedback, Field Weights; Language Modeling and Relate 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. 					
*Mapping of Course Outcomes for Unit IV Unit V Measuring Effec	CO3	07 Hours				
Unit V Wiedsuring Effec		D i i				
Measuring Effectiveness - Conference (TREC), Using Nontraditional effectiveness Scheduling, Caching, Introduc	Traditional effectiveness measure, The Text statistics in evaluation, Minimizing adjudication measures, Measuring Efficiency – Efficiency criteric ction to Redisand Memcached	Retrieval n Effort, a, Query				
<u> #Exemplar/Case</u> <u>Studies</u>	Study of API Handling					
*Mapping of Course Outcomes for Unit V	CO4					
Unit VI Para	llel Information retrieval , Web Search	07 Hours				
Parallel Information retrieval structure of the web, Quires search, Web Crawlers, Web c	- Parallel Query Processing, MapReduce Web Search s and Users, Static ranking, Dynamic ranking, Evalu rawler libraries, Python Scrapy, Beautiful Soup	- The ation web				
#Exemplar/Case Studies	Study of Google Map / Facebook information retrieva	ો				
*Mapping of Course Outcomes for Unit VI	CO5, CO6					

						Learn	ing Re	sources	5				
 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 II, 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 													
Referen	nce Bo	oks	:										
1.	C.J. R	ijsb	ergen,	"Inforn	nation F	Retrieva	ıl", (http	o://www	w.dcs.gl	a.ac.uk	/Keith/P	reface.ht	ml)
2. 3. e-Book 1.	 W.R. Hersh, Information Retrieval: A Health and Biomedical Perspective II, Springer, 2002. G. Kowalski, M.T. Maybury. "Information storage and Retrieval System", Springer, 2005 e-Books: Information Retrieval- www.informationretrieval.org 												
MOOC	C Cour	ses	Links:		/11710	2060							
CO\P($\mathbf{D} = \mathbf{P} \mathbf{C}$	при 01	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 Science & Design (2021Course)

Elecuve I	((A) 410245: Matura	I Language Frocessing			
Teaching Scheme:	Credit 03	Examination Scheme:			
TH: 03 Hours/Week		In-Sem (Paper): 30 Marks			
	End-Sem (Paper): 70 Marks				
Prerequisite Courses: Dis	crete Mathematics (2102	41), Theory of Computation (318242)			
Companion Course: Labor	atory Practice IV (418247	()			
Course Objectives:					
• To be familiar	with fundamental concep	ts and techniques of natural			
language proces	sing (NLP)				
• To acquire the semantic NLP t	knowledge of various masks	norphological, syntactic, and			
• To develop the	various language modelir	ig techniques for NLP			
• To use appropri	ate tools and techniques for	or processing natural languages			
• To comprehend	the advance real world ar	polications in NLP domain.			
To Describe Ap	plications of NLP and Ma	ichine Translations.			
Course Outcomes:					
On completion of the course	e, student will be able to-				
CO1: Describe the fun	damental concepts of NL	P, challenges and issues in NLP			
CO2: Analyze Natura	l languages morphologica	Illy, 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 tech	nniques 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

<u>#Exemplar/Ca</u> se <u>Stud</u>	ies Why English is not a regular language http://cs.haifa.ac.il/~shuly/teaching/08/	: /nlp/complexity.pdf#page=20
*Mapping of Outcomes for	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/CaseStud	Study of Stanford Parser and POS Tagger					
* M	https://nlp.stanford.edu/software/lex-parser.htr	nl =				
<u>*Mapping of Course</u>	02					
Outcomes for Unit II						
Unit III	Language Modelling	07 Hours				
Probabilistic language mo	deling, Markov models, Generative models	of language, Log-Liner				
Models, Graph-based Models N-gram models: Simple n-gram models, Estimation parameters an smoothing, Evaluating language models, Word Embeddings/ Vector Semantics: Bag-of-word TFIDF, word2vec, doc2vec, Contextualized representations (BERT) Topic Modelling: Latent Dirichlet Allocation (LDA), Latent Semantic Analysis, Non Negative Matrix Factorization						
<u>#Exemplar/Case</u> Studies	Study of language modelling for Indian lang	juages.				
* <u>Mapping of Course</u> Outcomes for Unit III	CO3					
Unit IV	Information Retrieval using NLP	07 Hours				
Information Retrieval: In System Building Process, I Reference Resolution, Co	troduction, Vector Space Model Named Entity Evaluating NER System Entity Extraction, Re preference resolution, Cross Lingual Informat	y Recognition: NER elation Extraction, ion Retrieval				
<u>#Exemplar/Case Studies</u>	Natural Language Processing based Informat https://www.cdac.in/index.aspx?id=mc_cli_cr	tion Extraction & Retrieval: ross_lingual_info				
*Mapping of Course Outcomes for Unit IV	CO4					
Unit V	NLP Tools and Techniques	08 Hours				
Prominent NLP Librarie	s: Natural Language Tool Kit (NLTK), spaCy,	TextBlob, Gensim etc.				
Linguistic Resources: Le	xical Knowledge Networks, WordNets, Indian	Language WordNet				
(IndoWordnet), VerbNets,	PropBank, Treebanks, Universal Dependency	Treebanks				
Word Sense Disambigua	tion: Lesk Algorithm Walker's algorithm	, WordNets for Word				
#Exemplar/Case Studies	Hindi Wordnet: https://www.cfilt.jith.ac.in/wo	ordnet/webbwn/				
"Exemplar Case Stadies	Sanskrit WordNet: https://www.cfilt.iitb.ac.in/	/wordnet/webswn/ Indic				
	Library: http://anoopkunchukuttan.github.io/in	ndic_nlp_library/				
*Mapping of Course Outcomes for Unit V	CO5					
Unit VI A	pplications of NLP	07 Hours				
Machine Translation: Ru	le based techniques, Statistical Machine Trans	lation (SMT), Cross				
Lingual Translation Sentim Processing, Dialog and C	nent Analysis, Question Answering, Text Entonversational Agents, Natural Language Generational Agents, Natural Language Generation	tailment, Discourse ation				
#Exemplar/Case Studies	Study working of Google Translate					
	Study working of IBM Watson Natural Langu	age Processing				
<u>*Mapping of Course</u> Outcomes for Unit VI	CO6					

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, A press Publication ISBN: 9781484223871
- **3.** Alexander Clark, Chris Fox, and Shalom Lappin, -The Handbook of Computational Linguistics and Natural Language Processing^{||}, Wiley Blackwell Publications

e-Books :

- 1. <u>https://web.stanford.edu/~jurafsky/slp3/ed3book.pdf</u>
- 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 Science & Design (2021Course) Elective IV (B) 418245: Software Development for Portable Devices

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

Prerequisites Courses: Object Oriented Programming (210243), Computer Network (218255) Companion Course: Laboratory Practice IV (418247)

Course Objectives:

- To introduce the fundamentals of software development for portable devices
- To understand android application architecture, its components, device discovery and communication in portable devices
- To acquaint with the use of various hardware sensors (location etc.) and software services (e.g., notifications) on android devices
- To understand the GoogleFit platform for portable devices
- To enable students to continue their studies in the real-world application and future use of portable devices

Course Outcomes:

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

CO1: Differentiate types of portable devices and sensor fundamentals

CO2: Design and develop a software application for device discovery and communication in portable devices

CO3: Design and develop application using different sensors and services on portable devices

CO4: Design applications in Android wear OS

CO5: Utilize application development GoogleFit platform for portable devices and Database

CO6: Identify the role of portable devices in real world application

Course Contents						
Unit I	Introducti	on	06 Ho	urs		
Introduction:	Introduction to software developme	nt for portable devices,	types of Portable	e Devices,		

hardware & software for Portable Devices, Applications of Portable Devices, Sensor Fundamentals: Types of sensors (Motion, Position, Environmental), Components of the sensor framework, applications of sensors, Features of Portable Devices, Mobile App development Challenges, Android tooling support

#Exemplar/Case		Study of different sensors with their applications	
Studies			
*Mapping of	Course	C01	
Outcomes for Unit I			
Unit II	A	ndroid Device Discovery and communication	06 Hours

Android: An Open Platform for Mobile Development, Android SDK Features, Android Software Stack, Android Application Architecture, Types of Android Applications, Android development tools. **Creating Applications and Activities**: Manifest Editor, Android Application Lifecycle, Android Creating Activities, Activity Lifecycle, Android Activity Classes, Introducing Fragment, Introducing Intents. **Android Interconnectivity**: Advertisement and Discovery, Bluetooth: Remote Device Discovery, Bluetooth Communications, Wi-Fi: Monitoring Wi-Fi Connectivity, Active Wi-Fi Connection, Transferring Data Using Wi-Fi, Transferring Data Between Peers. Near Field Communication: NFC Tags, Android Beam.

#Exemplar/CaseStudies		https://developer.android.com/training/cars , https://developer.android.com/training/tv/start Example: Smartphone Bluetooth App to Control LED Lights			
* <u>Mapping of Course</u> Outcomes for Unit II		CO2			
Unit III MAPS Loc		ation based Services, Audio, Video and	06 Hours		

Using Location-Based Services: - Using Location-Based Services, Using the Emulator with Location-Based Services, Selecting a Location Provide, Using Proximity Alert Using the Geocoder, Example: Map-based activity

Hardware Support and Devices (AUDIO, VIDEO, AND USING THE CAMERA): -Using Sensors and the Sensor Manager, Monitoring a Device's Movement and Orientation, Introducing the Environmental Sensors, Playing Audio and Video, Using Audio Effects, Using the Camera, Recording Video

#Exemplar/Case Studies	Example: Map-based activity	
*Mapping of Course Outcomes for Unit III	CO3	
Unit IV	Android Wear OS	06 Hours

Android Wear platform: Android Wear OS, Wear Devices and wear API, Android notifications and android wear, (Android 5.0 Lollipop notification), Google now and Android wear.

Android Wear Devices: Android SDK Wear Platform updates, Procuring an Android Wear device ,Using Android Emulator with Wear AVD, Pairing and Enabling Developer Mode, Unboxing your Wear device, Pairing your Handheld device with your Wear device

Wear Debugging and Android SDK: Wear Debugging and Android SDK via Bluetooth and USB. Android wear API: Google Services and Google play services, Android Wear Network, Android Wear API (Node Interface, DataEvent, MessagEvent)

<u>#Exemplar/Case</u> Studies	https://wearos.google.com, https://developer.android.com/training/wearables	
*Mapping of Course	CO4	
Outcomes for Unit IV		
Unit V Google Fit Pla	atform and API, Databases and Content Providers	06 Hours

Google Fit Platform Overview; Google Fit Core Concepts: Fit Data Types, Fit Data Store (Storage), Sensors; Permissions, User Consent: Permission Groups, Fitness Scopes; Google Fit: Developer Responsibilities: Developer Terms and Conditions, Developer Branding Guidelines; Procuring Sensor Peripherals; Hello Fit: hands-on example

Google Fit API: Google fit main package, Fitness class, Fitness Activities class, Fitness Status Codes class, Ble Api interface, Sensors Api, Recording Api, Sessions Api, History Api, Config Api **Databases and Content Providers:** Introducing Android Databases, Introducing SQLite, Content Values and Cursors, Working with SQLite Databases, Creating Content Providers, Using Content Providers

#Exemplar/Case	1 The Fitness Tracker App using Google Fit APL							
Studies	2. Adding Search to Your Application							
	3. Native Android Content Providers							
*Mapping of	CO5							
Course								
Unit VI Real World Application an	d Futu	re of l	Portab	le	06 H	ours		
--	---------------------	---------------	-----------------------	---	-----------------------------	----------------------------------	-------------	--
DevicesWearable Technology: Wearable Computer, Smartphone and Variety of wearable devicesReal world Application of Portable Devices: Handheld Application, Home Automation.Home Entertainment, Gaming, Wearable at workplace Fitness, Health and Medical: Predictiveand Proactive Consumer Health, Wearable for Medical Professional, Wearable and remotemedical diagnostics Industrial Manufacturing and Safety, Civic, Governance and Democracy#Exemplar/CaseStuPortable Devices: Market Estimates and Forecasts, Android Things								
*Mapping of Course CO6								
Le	arning	ŋ						
Text Books:		5						
1. Varun Nagpal, "Android Sensor Program ISBN:978-1-78528-550-9	nming	By Exa	ample'	, Packt	Publish	ning, 201	6,	
2. Reto Meier, "Professional Android 4 Wiley Publishing, 2012, ISBN: 978-1-118-1	Applie 10227-5	cation	Deve	lopment	", WR	OX Pres	s,	
3. Sanjay M. Mishra, "Wearable Android:	Andro	id We	ar and	Google	FIT A _l	рр		
Development", John Wiley & Sons, 201	5, ISBI	N: 978	11190	50865				
Reference Books:	x 1 · 1	DI	1 14					
 Rick Rogers, John Lombardo, Zigurd W Application Development, Programming wi 8404-733-2 Ed Burnette, "Hello Android, Introduc 3rd edition, Pragmatic Programmers, LLC, 1 	th the C cing Go	Google's	SDK" Mob 34356-	ile, SPL , Oreilly ile Deve 56-5), And /, ISBN elopme	iroid 1: 13:978 nt Platfor	-81- m",	
MOOC Courses:								
1. <u>https://www.youtube.com/watch?v=-</u>								
<u>foyVzTOt8o&list=PLJ5C_6qdAvBEJ6TBz</u>	<u>KoalOv</u>	<u>v211w1</u>	DzJfM					
The CO-PO	<u>Mann</u>	ing N	<u>»#</u> Iatrix					
CO/PO PO1 PO2 PO3 PO4 PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1 2 2 2 1 2	-	_	_	_	-	-	_	
CO2 2 2 3 1 2	-	-	-	-	-	2	1	
CO3 2 2 2 1 2	-	-	_	-	1	2	1	
CO4 2 2 2 1 3	-	_	_	-	1	2	1	
CO5 2 2 2 1 3	-	_		-	1	2	1	
CO6 2 2 2 1 1	-	-	_	-	-	_	3	

Savitribai Phule Pune University Fourth Year of Computer Science & Design (2021Course) **Elective IV (C) 418245: Compiler Design Examination Scheme: Teaching Scheme:** Credit TH: 03 Hours/Week In-Sem (Paper): 30 Marks 03 End-Sem (Paper): 70 Marks **Prerequisite Courses:** Theory of Computation (318242), Operating System (218254) **Companion Course :** Laboratory Practice IV (418247) **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 **08 Hours Notion and Concepts** 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-I	CO1						
Unit II	Parsing 08 Hours						
Syntax Analysis CFG	, top-down and bottom-up parsers, RDP, Predictive	parser, SLR, LR(1),					
LALR parsers, using a parsers using YACC,	ambiguous grammar, Error detection and recovery, a Introduction to Semantic analysis, Need of semantic	automatic construction of c analysis, type checking and					
type conversion.							
<pre>#Exemplar/Case St</pre>	tudies Study of YAAC						
*Mapping of Cours	se CO2						

Unit III	Sy	ntax Translation Schemes	08 Hours
Syntax Directed T	ranslation - Attribute gr	ammar, S and L attributed grammar, bottom up	and top
down evaluations	of S and L attributed	grammar, Syntax directed translation scheme,	Intermediate
code - need, type	es: Syntax Trees, DAC	G, Three-Address codes: Quadruples, Triples	and Indirect
Triples, Intermedia	ate code generation of de	claration statement and assignment statement.	
#Exemplar/Case S	<u>Studies</u>	Applications of Syntax Directed Translation	
*Mapping of Cou Outcomes for Uni	<u>rse</u> it III	CO3	
Unit IV	Run	-time Storage Management	08 Hours
Storage Managem	ent – Static, Stack an	d Heap, Activation Record, static and control	ol links,
parameter passing	, return value, passing	array and variable number of arguments, Sta	atic and
Dynamic scope, D	angling Pointers, transla	ation of control structures - if, if-else statement,	Switch-
case, while, do -wl	hile statements, for, nest	ted blocks, display mechanism, array assignment	t, pointers,
function call and re	eturn. Translation of OO	constructs: Class, members and Methods.	
#Exemplar/Case S	<u>Studies</u>	CARAT - Compiler and runtime based address model	translation
*Mapping of Cou	<u>rse</u>	CO4	
Outcomes for Uni	<u>it IV</u>		
Unit V		Code	07 Hours
Code Generation -	- Issues in code generat	tion, basic blocks, flow graphs, DAG representation	ation of
basic blocks, Ta	rget machine descripti	ion, peephole optimization, Register allocation	on and
Assignment, Simpl	le code generator, Code	generation from labeled tree, Concept of code ge	nerator.
#Exemplar/Case	<u>Studies</u>	Code Generator for a Virtual Machine Code based Ja Compiler	avaScript
*Mapping of Cou	irse	005	
Outcomes for Uni	<u>it V</u>	005	
Unit VI		Code	07 Hours
Need for Optimiza	ation, local, global and	loop optimization, Optimizing transformations,	compile
time evaluation, c	ommon sub-expression	elimination, variable propagation, code movem	ent, strength
reduction, dead co analysis, Data flow	ode elimination, DAG v equations and iterative	based local optimization, Introduction to glob data flow analysis.	al data flow
#Exemplar/Case	<u>Studies</u>	Execution of super-scalar processors	
*Mapping of Cou Outcomes for Uni	<u>rse</u> it VI	CO6	
	L	earning Resources	
Text Books:			
1. V Aho, R Edition, IS	Sethi, J D Ullman, -C BN 81-7758-590-8	compilers: Principles, Techniques, and Tools",	Pearson

 Dick Grune, Bal, Jacobs, Langendoen, Modern Compiler Design , Wiley, ISBN 81-265-0418-8

Reference Books:

- 1. Anthony J. Dos Reis, -Compiler Construction Using Javall, JavaCC and Yacc Wiley, ISBN 978-0-470-94959-7
- 2. K Muneeswaran, -Compiler Design", Oxford University press, ISBN 0-19-806664-3
- 3. J R 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	-	-	-	-	-	-	-	-

	5	Savitribai Phule Pune Univers	sity						
Final Year of Computer Science and Design (2021 Course)									
	Elective	IV (D) 418245: Advanced UI/	UX Design						
Teaching Sc	heme:	Credit	Examination Scher	me:					
TH: 03 Hou	rs/Week	02	In-Sem (Paper): 30) Marks					
Dronoquigita		U3	End-Sem (Paper):	/U Marks					
Prerequisite	Profic	iency in design tools such as Adobe	XD. Sketch. or Fign	na					
	Famili	arity with HTML/CSS and prototyp	ing tools is recomme	ended					
Companion	Course: Laborator	ry Practice IV (418247)							
Course Obj	ectives:	X7 1 · · · 1 · 1 .1 ·							
 Explo Development 	ore advanced UI/U	A design principles and theories advanced design tools and technique	^ S						
Apply	y design thinking r	nethodologies to solve complex desi	gn problems						
Creat	e high-fidelity pro	totypes for web and mobile application	ons						
• Unde	rstand user researc	h methods and usability testing tech	niques						
• Colla	borate effectively	with mutualsciphilary teams							
Course Out	comes:	atu dant will be able to							
CO1 · Dev	velop a comprehen	sive understanding of advanced user	· psychology princip	les					
CO2: Ma	ster a wide range of	of interactive design patterns	psychology princip						
CO3: Ga	in proficiency in a	dvanced usability testing methods							
CO4: Lea	arn to develop taxo	nomies and ontologies							
CO5: De	velop advanced sk	ills in crafting strategic brand identit	ies						
CO6: De	velop advanced sk	ills in designing immersive and inter	active user experien	ces					
		Course Contents		00 FF					
Unit I	Advanc	ed User Psychology and Design Pr	inciples	08 Hours					
Adva	nced Human Cent	ered Design: Deep dive into cognitiv	ve psychology, emot	ional design,					
• Adva	ser benavior analy	sis. h Methods: Ethnographic studies do	ngitudinal studies a	nd biometric					
analy	sis for understandi	ng user needs and behaviors.	ingreadinal seaches, e						
• Desig	gn for Diversity	and Accessibility: Advanced tech	iniques for designi	ng inclusive					
interf	aces for diverse us	er groups.							
#Exemplar	/Case Studies	Redesigning a Social Networking P	latform for Diverse	User Groups.					
*Mapping	of Course	CO1							
Outcomes f	for Unit I								
Unit II		Advanced Interaction Design		08 Hours					
• Adva	nced Prototyping	Techniques: High-fidelity prototyp	ing, motion design	, and micro-					
intera	ictions.	nd Transition Design, Principles of	animation applied	o III dogion					
- Auva creati	ng seamless transi	tions for enhanced user experience.	ammation applied	to of design,					
• Adva	nced Gesture and	l Voice Interfaces: Designing inter	uitive gesture-based	and voice-					
contr	olled interfaces for	various platforms.		1					
#Exemplar	/Case F	Redesigning a Virtual Reality (VR) A	Application for Enha	nced					
Studies	1								

*Mapping	of Course	CO1,CO2					
Outcomes f	or Unit II						
Unit III	A	dvanced Usability Testing and Evaluation	08 Hours				
 Adva effici Adva eye-ti Adva action 	nced Usability M ency, error recovenced Usability T racking studies. nced Analytics nable insights fro	Metrics: Beyond basic usability metrics, advanced metr ery, and emotional engagement. Testing Methods: Remote usability testing, multi-device and Interpretation: Utilizing advanced analytics tool m usability data.	ics like task testing, and s to extract				
#Exemplar Studies	/Case	Conducting a Multinational Usability Study for a Global Platform.	E-Commerce				
*Mapping Outcomesf	of Course orUnitIII	CO3					
Unit IV	Advan	aced Information Architecture and Navigation	08 Hours				
 Adva sema Adva for co Adva langu #Exemplar Studies 	nced Information ntic web principle nced Navigation omplex information nced Search Information age processing, a /Case	n Design: Hierarchical and non-hierarchical informationes, and ontology design. Patterns: Mega menus, faceted navigation, and predictivon systems. terface Design: Implementing advanced search algorited and voice search. Redesigning a Knowledge Management System for Enter	n structures, /e navigation hms, natural prise Use.				
*Mapping Outcomes	of Course for Unit IV	CO4					
Unit V		Advanced Visual Design and Branding	08 Hours				
Advanced V grid systems Advanced B across touch Advanced C color scheme	Advanced Visual Hierarchy and Composition: Gestalt principles applied to visual design, advanced grid systems, and typography. Advanced Branding in UI/UX: Brand personality integration, emotional branding, and consistency across touchpoints. Advanced Color Theory and Psychology: Color psychology, cultural considerations, and advanced color schemes for different contexts.						
#Exemplar Studies	/Case	Identity.	strong Brand				
*Mapping Outcomes	of Course for Unit V	CO5					
Unit VI	A	dvanced Emerging Technologies in UI/UX	07 Hours				
#Exemplar Studies	/Case	Designing an AI-Powered Personal Assistant App for Er Productivity.	hanced User				
*Mapping Outcomes	of Course for Unit VI	CO6					

Learning Resources

Text Books:

- 1. Creative Tim, "Fundamentals of Creating a Great UI/UX", 1st Edition
- 2. Don Norman ,"The Design of Everyday Things"
- 3. Jeff Gothelf and Josh Seiden ,"Lean UX: Designing Great Products with Agile Teams"

Reference Books :

- 1. Susan Weinschenk, "Things Every Designer Needs to Know About People",2011 by New Riders, an imprint of Pearson Education, ISBN: 978-0321767530
- 2. Jenifer Tidwell, "Designing Interfaces: Patterns for Effective Interaction Design", O'Reilly Media, ISBN: 978-0596008031
- 3. Louis Rosenfeld, Peter Morville, and Jorge Arango,"Information Architecture: For the Web and Beyond",O'Reilly Media, ISBN:978-1491911686
- 4. Jesse James Garrett, "The Elements of User Experience: User Centered Design for the Web and Beyond", New Riders, ISBN:978-0735712027
- 5. Don Norman ,"Emotional Design: Why We Love (or Hate) Everyday Things", Basic Books, ISBN:978-0465051366

e-Books :

1) https://www.uxpin.com/studio/ebooks/prototyping-product-managers-requirements-analysis/ 2) http://secure.fabriceleven.com/1fEdx+

MOOC Courses links :

- 1) https://coursera.org/professional-certificates/google-ux-design
- 2) <u>https://www.coursera.org/learn/web-design-strategy?specialization=ui-ux-design</u>
- 3) https://www.henryharvin.com/advanced-certification-uiux-design-strategy

@The CO-PO Mapping Matrix

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

Savitribai Phule Pune University Fourth Year of Computer Science & Design (2021Course) 418246: Laboratory Practice III Credit: 02 **Examination Scheme: Teaching Scheme:** Practical: 04 Term work: 50 Marks Hours/Week Practical: 50 Marks **Companion Course:** Computer Vision (418241), Deep Learning (418242), Game Design & Development (418243) **Course Objectives:** • To implement different deep learning models • To review image processing techniques for computer vision. • Implement and evaluate supervised and unsupervised machine learning algorithms. • To understand Feature extraction techniques. • To demonstrate core game design principles through paper prototyping. • To apply player controls, such as movement, in game development tasks **Course Outcomes:** After completion of the course, students will be able to: CO1: Apply the technique of Convolution (CNN) for implementing Deep Learning models CO2: Design and develop Recurrent Neural Network (RNN) for prediction CO3: Develop skills to develop applications using computer vision techniques CO4: Apply feature extraction techniques CO5: Make use of game development mechanics CO6: Build a game for a given task **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 Incharge is highly encouraged. For reference one or two journals may be maintained with program prints in the Laboratory. **Guidelines for Laboratory Conduction** Use of open source software is to be encouraged. Operating System recommended: - Linux or its derivative. **Programming tools recommended:** - Open Source line gcc /g++/python ,C# /Unity

OpenCV computer vision Library for OpenCV in Python /PyCharm or C++/Visual Studio or equivalent

	Suggested List of Laboratory Experiments/Assignments Assignments from all the Groups (A, B, C) are compulsory
	Group A: Computer Vision
Any 3 Assi	gnments and 1 Mini Project are Mandatory
Group 1	
1.	OpenCV Installation and working with Python
2.	Basic Image Processing - loading images, Cropping, Resizing, Thresholding, Contour analysis, Bolb detection
3.	Image Annotation – Drawing lines, text circle, rectangle, ellipse on images
4.	Image Enhancement - Understanding Color spaces, color space conversion, Histogram equialization, Convolution, Image smoothing, Gradients, Edge Detection
5.	Image Features and Image Alignment – Image transforms – Fourier, Hough, Extract ORB Image features, Feature matching, cloning, Feature matching based image alignment
6.	Image segmentation using Graphcut / Grabcut
Group 2:	Mini Project
	Group B: Deep Learning
Any 3 Assi	gnments 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 dataset
	https:// archive. ics.uci.edu/ml/datasets/letter+recognition
	2. Binary classification using Deep Neural Networks Example: Classify movie
3	Convolutional neural network (CNN) (Any One from the following)
5.	Use any dataset of plant disease and design a plant disease detection system using CNN. Use MNIST Eashion Dataset and create a classifier to classify fashion
4.	Recurrent neural network (RNN) Use the Google stock prices dataset and design a time Series analysis and prediction system using RNN.
Group 2	
5.	Mini Project: Human Face Recognition
б.	Mini Project: Gender and Age Detection: predict if a person is a male or female and also their

7.	Mini Project: Colorizing Old B&W Images: color old black and white images to colorful images											
	Group C: Game Design and Development											
An	y 3 Assi	gnments	and 1 M	lini Proj	ect are N	Iandator	У					
Group 1												
1	Create layout. paper, a	Create a paper prototype of a game idea, focusing on core gameplay mechanics and level layout. This involves drawing out the game's interface, levels, and key interactions on paper, allowing for quick iteration and testing										
2	Create (Use U	a basic g nity)	game wh	here the	player c	an move	a chara	cter usin	ig arrov	v keys	or WA	ASD.
3	Build a using s the play	a game v imple co yer colle	where th ontrols in cts items	e player n Unity. s or achie	needs t Add a s eves goa	o avoid coring sy ls	obstacle ystem to	s by jun the gam	nping c ne that	or movi increase	ng lef es whe	t/right enevei
4	Implement simple enemies that chase the player or move around the game environment Build levels for the game and allow the player to move between them once they complete the objectives of current levels.											
Group 2		Aini Pro	oject									
				@The	CO-PC) Map	oing M	<u>atrix</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	-	-	-	-	-	-	-

Savitribai Phule Pune University Fourth Year of Computer Science & Design (2021Course) 418247: Laboratory Practice IV

Teaching Scheme	Credit	Examination Scheme :
Practical: 02 Hours/Week	01	Term Work: 25 Marks
		Oral: 25 Marks

Companion Course: Elective III (418244), Elective IV (418245)

Course Objectives:

- Understand and explore the working of Blockchain technology and its applications.
- To understand the fundamental concepts and techniques of natural language processing (NLP)
- To learn the fundamentals of software development for portable devices
- Understand information retrieval process using standard tools available
- Learn installation and use of open source software testing tools
- Understand various vulnerabilities and use of various tools for assessment of vulnerabilities

Course Outcomes:

After completion of the course, students will be able to:

CO1: Interpret the basic concepts in Blockchain technology and its applications

CO2: Identify various vulnerabilities and demonstrate using various tools.

CO3: Apply information retrieval tools for natural language processing

CO4: Apply software testing tools to perform automated testing

Guidelines for Instructor's Manual

The instructors 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 student in the form of 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 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 must be avoided. Use of DVD containing students 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 shouldy be based on overall performance of Laborator assignments by a student. Each Laboratory assignment assessment will assign grade/marks based on parameters, such as timely completion, performance, innovation, efficient codes and punctuality.

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 studens 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 student So, adhering to these principles will consummate our team efforts to the promising start of student' 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 need 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. Instructor may also set one assignment or mini-project that is suitable to respective branch beyond the scope of syllabus.

Virtual Laboratory:

- <u>htt ps :// hci -ii tg .v l abs . ac . i n/</u>
- http://vlabs.iitkgp.ernet.in/se/
- https://vlab.amrita.edu/?sub=3&brch=179&sim=1293&cnt=2
 Elective III (A): Object Oriented Modelling and Design

Any 4 assignments from group 1 and 1 Mini project from group 2 is mandatory.

	Group 1
1.	Draw state model for telephone line, with various activities.
2.	Draw basic class diagrams to identify and describe key concepts like classes, types in your system and their relationships.
3.	Draw one or more Use Case diagrams for capturing and representing requirements of the system. Use case diagrams must include template showing description and steps of the Use Case for various scenarios.
4.	Draw one or more Use Case diagrams for capturing and representing requirements of the system. Use case diagrams must include template showing description and steps of the Use Case for various scenarios.
5.	Draw activity diagrams to display either business flows or like flow charts
6.	Draw component diagrams assuming that you will build your system reusing existing components along with a few new ones
7.	Draw deployment diagrams to model the runtime architecture of your system.
	Group 2
8.	Mini Project: Draw all UML diagrams for your project work.
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

	Elective III (B): Software Testing and Quality Assurance
Any 4	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 Mini Project: Create a small application by selecting relevant system environment / platform and
0.	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.
	Elective III (C): Blockchain Technology
Any 4	assignments and 1 Mini project from group 2 is mandatory
1.	Installation of MetaMask and study spending Ether per transaction.
2.	Create your own wallet using Metamask for crypto transactions.
3.	Write a smart contract on a test network, for Bank account of a customer for following operations: · Deposit money · Withdraw Money · Show balance
4.	 Write a program in solidity to create Student data. Use the following constructs: Structures Arrays Fallback Deploy this as smart contract on Ethereum and Observe the transaction fee and Gas values.
5.	Write a survey report on types of Blockchains and its real time use cases.
6.	Write a program to create a Business Network using Hyperledger

	Group 2					
7	Mini Project - Develop a Blockchain based application dApp (de-centralized app) for e-					
	voting system.					
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 Project - Develop a Blockchain based application for mental health					
	Elective III (D): Information Retrieval					
Any 4	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 upper- case 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 spe						
	Group 2					
7.	Mini project: Develop Document summarization system					
8.	Mini Project: Develop Tweet sentiment analysis system					
9.	Mini Project: Develop Fake news detection system					
10	Mini Project: Develop a Abstractive summarization system					
	Elective IV (A): Natural Language Processing					
Any 4	Assignments and 1 Mini Project is Compulsory					
Group	1					
1.	1. Perform tokenization (Whitespace, Punctuation-based, Treebank, Tweet, MWE) using nltklibrary. 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 ondata.					
	Create embeddings using Word2Vec.					
	Dataset to be used: <u>https://www.kaggle.com/datasets/CooperUnion/cardataset</u>					
3	Perform text cleaning, perform lemmatization (any method), remove stop words (anymethod), 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
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
x7. 1 x	Summarization
V1rual I	_ab: <u>https://nlp-111th.vlabs.ac.1n/</u>
	Elective IV (B) Software Development for Portable Devices
	Group 1
Any 4 a	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 IPEG Image that demonstrate various features of an Image editing tool
2.	To create 37 EO mage that demonstrate various reatures of an image enting 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 chiests
5.	2D game chiests can be greated using Blander or use queilable 2D models
	SD game objects can be created using Blender of use available SD models.
6.	Create a web page for a clothing company which contains all the details of that company and
	at least five links to other web pages.
	Group2
7.	Mini Project: Design and develop a Navigation Assistance System.
8.	Mini Project: Design and Develop a Traffic Monitoring System.
	Elective IV (C) Compiler Design
Any 4 a	assignments from group 1 and 1 Mini project from group 2 is mandatory.
	Group 1
1.	Write a program for Tracking Emails & amp; Investigating Email Crimes. i.e. Write a program to
	analyze e-mail header
2.	Implement a program to generate & amp; verify CAPTCHA image
3.	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

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 At least five links to other web pages.						
Group2							
7.	Mini Project: Design and develop a Navigation Assistance System.						
8.	Mini Project: Design and Develop a Traffic Monitoring System.						
	Elective IV (D): Advanced UI/UX Design						
Any 4 a	ssignments from group 1 and 1 Mini project from group 2 is mandatory.						
Group	1						
1	Redesign a Complex Interface: Choose a complex application or website interface (e.g., a banking app, project management tool, or e-commerce platform) and redesign it with a						
	focus on improving user experience. Consider factors like information architecture, visual hierarchy, usability, and accessibility.						
2	Create a Responsive Design: Design a website or application that adapts seamlessly to various screen sizes and devices. This assignment will involve creating wireframes and prototypes for desktop, tablet, and mobile views, ensuring consistency and usability across different platforms.						
3	Design a Dashboard: Develop a dashboard interface for a specific user persona or industry (e.g., data analytics, social media management, or healthcare). Focus on presenting complex data in a visually appealing and easy-to-understand format, incorporating interactive elements and customizable features.						
4	Accessibility Audit and Redesign: Choose an existing website or application and conduct an accessibility audit using tools like WAVE or Axe. Identify accessibility issues and redesign the interface to meet WCAG (Web Content Accessibility Guidelines) standards, ensuring inclusivity for users with disabilities.						
5	User Testing and Iteration: Create a prototype of a new feature or product concept and conduct user testing sessions with target users. Gather feedback on usability, navigation, and overall experience, and iterate on the design based on user insights to improve usability and satisfaction.						
6	Design System Development: Develop a design system for a company or product, including components such as typography, color palette, iconography, and UI patterns. Create comprehensive documentation and design assets to ensure consistency and scalability across different projects and teams.						
7	Motion Design and Microinteractions: Design microinteractions and animations to enhance user engagement and delight. Create prototypes demonstrating how subtle animations can improve feedback, transitions, and visual cues within the interface, enhancing the overall user experience.						
8	Augmented Reality (AR) Interface: Explore the design principles and challenges of designing interfaces for augmented reality experiences. Create wireframes and prototypes for an AR application, considering factors like spatial awareness, interaction paradigms, and immersive user interfaces.						

9	Gamification in UI/UX: Incorporate gamification elements into a non-gaming application or website to drive user engagement and behavior change. Design interactive elements such as progress bars, achievements, badges, and rewards systems to motivate users and enhance the overall user experience.											
G	roup2											
10	10 Mini Project											
	@ The CO-PO Mapping Matrix											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO1 2
CO1	2	-	-	-	2	-	-	-	-	-	-	-
CO2	-	2	-	-	-	-	-	-	-	-	-	-
CO3	-	-	-	2	-	-	-	-	3	-	-	-
CO4	2	-	2	-	-	3	-	-	-	-	-	-

Savitribai Phule Pune University Fourth Year of Computer Science & Design (2021Course) 418248: Project Work Stage I						
Teaching Scheme: Practical:02Hours/Week	Credit02	Examir Present	nation Scheme: tation:50Marks			
 Course Objectives: To Apply the knowled To develop problem s To Organize, sustain a months To Evaluate alternativ To Reflect upon the existing the existing of the consider relevant To find information for journals and from oth To Work in Team and 	 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. 					
 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 advancemen 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 o examiners of which one is necessarily an external examiner. The assessment will be broadly based or 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 Computer Science & Design (2021Course) 418249: 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 •

- Surveys Mini-Project •
- Visits (Social/Field) and reports • Demonstrations or presentations

- Hands on experience on focused topic

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

Industrial Safety and Environment Consciousness

Written Test

AC7-III

AC7-IV

AC7-V

Demonstrations/ Practical Test

Botnet of Things

3D Printing

Presentation or Report

Audit Course 5 Options		
Audit Course Code	Audit Course Title	
AC7-I	MOOC- Learn New Skills	
AC7-II	Entrepreneurship Development	

Savitribai Phule Pune University Fourth Year of Computer Science & Design (2021Course) 418249: 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're interested 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 effort is 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 courty 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 <u>NPTEL</u> for engineering and <u>UGC</u> 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. <u>https://www.edx.org</u>

Savitribai Phule Pune University, Pune Fourth Year of Computer Science & Design (2021Course) 418249: 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 Science & Design (2021Course) 418249: 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 security problems 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 Sensors 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, Thing bots. 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 protocols- transport 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. IBMInternet Security Systems.
- **4.** Daniel Minoli, "Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2MCommunications", ISBN: 978 1 118 47347 4, Willy Publications
- 5. White Papers :- <u>https://www.sans.org/reading-room/whitepapers/malicious/bots-botnet-overview-1299</u>
- 6. <u>https://www-01.ibm.com/marketing/iwm/dre</u>Mike Kuniavsky, "Smart Things: Ubiquitous Computing User Experience Design," Morgan KaufmannPublishers.

Savitribai Phule Pune University Fourth Year of Computer Science & Design (2021Course) 418249: 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 metric construction
- 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 Machine tools 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

3. 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 Science & Design (2021Course) 418249: 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 Science & Design (2021Course) 418250: Information and Cyber Security

Teaching Scheme:		Credit	Examination Scheme:				
TH: 03 Hours/Week		03	Mid_ Semester (TH): End_ Semester (TH):	30 Marks 70 Marks			
Prerequisite Courses, if any: Computer Networks (218255)							
Companion Course, if a	any: Labor	atory Practice V (418254)				
 Course Objectives: To offer an understanding of principle concepts, central topics and basic approaches in information and cyber security. To know the basics of cryptography. To acquire knowledge of standard algorithms and protocols employed to provide confidentiality, integrity and authenticity. To enhance awareness about Personally Identifiable Information (PII), Information management cyber foransics. 							
Course Outcomes: On completion of the course CO1: Gauge the security CO2: Identify cyber security CO3: Analyze and evalu CO4: Analyze threats in CO5: Build appropriate CO6: Design operational	 Course Outcomes: On completion of the course, learner will be able to— CO1: Gauge the security protections and limitations provided by today's technology. CO2: Identify cyber security threats. CO3: Analyze and evaluate the cyber security needs of an organization. CO4: Analyze threats in order to protect or defend it in cyberspace from cyber-attacks. CO5: Build appropriate security solutions against cyber-attacks CO6: Design operational and strategic cyber security strategies and policies. 						
TT 14 T	T. 4 T 4	Course Conto	ents				
Unit I	Introduct	ion		(06 Hours)			
Introduction, Elements of Information Security, Security Policy, Techniques, Steps, Categories, Operational Model of Network Security, Basic Terminologies in Network Security. Threats and Vulnerability, Difference between Security and Privacy.							
Exemplar/Case Case study on cyber attacks							
Iapping of Course C01, C02 Outcomes for Unit I							
Unit II	Data Enci	ryption Techniqu	es And Standards	(08Hours)			
ntroduction, Encryption Methods: Symmetric, Asymmetric, Cryptography, Substitution Ciphers. Transposition Ciphers, Stenography applications and limitations, Block Ciphers and methods of operations, Feistal Cipher, Data Encryption Standard (DES), Triple DES, Weak Keys in DES							

Algorithms, Advance Encryption Standard (AES).

#Exemplar/Case	Symmetric encryption algorithm case study
Studies	

Mapping of Course	C03, C04	
Outcomes for Unit II		
Unit III	Public Key And Management	(08
		Hours)

Public Key Cryptography, RSA Algorithm: Working, Key length, Security, Key Distribution, Deffie-Hellman Key Exchange, Elliptic Curve: Arithmetic, Cryptography, Security, Authentication methods, Message Digest, Kerberos, X.509 Authentication service. Digital Signatures: Implementation, Algorithms, Standards (DSS), Authentication Protocol.

#Exemplar/Case study	Public encryption algorithm case study	
Mapping of Course Outcomes for Unit III	C03, C04	
Unit IV	Security Requirements	(06Hours)

IP Security: Introduction, Architecture, IPV6, IPv4, IPSec protocols, and Operations, AH Protocol, ESP Protocol, ISAKMP Protocol, VPN. WEB Security: Introduction, Secure Socket Layer (SSL), SSL Session and Connection, SSL Record Protocol, Change Cipher Spec Protocol, Alert Protocol, Handshake Protocol. Electronic Mail Security: Introduction, Pretty Good Privacy, MIME, S/MIME, Comparison. Secure Electronic Transaction (SET).

#Exemplar/Case Studies	Cisco Security case study	
Mapping of Course Outcomes for Unit IV	C04, C05	
Unit V	Firewall And Intrusion	(08Hours)

Introduction, Computer Intrusions. Firewall Introduction, Characteristics and types, Benefits and limitations. Firewall architecture, Trusted Systems, Access Control. Intrusion detection, IDS:Need, Methods, Types of IDS, Password Management, Limitations and Challenges.

#Exemplar/Case Studies	Firewall And Intrusion case study		
Mapping of Course Outcomes for Unit V	C05		
Unit VI	Cyber Forensic, Hacking& its countermeasures	(06 Hours)	
Personally Identifiable Information (PII), Cyber Stalking, Cybercrime, PII Confidentiality Safeguards, Information Protection Law: Indian Perspective. Hacking: Remote connectivity and VoIP hacking, Wireless Hacking, Mobile Hacking, countermeasures			
#Exemplar/Case Studies	Cyber Forensics, ethical hacking case study		

Mappin Outcon	Mapping of Course C06 Outcomes for Unit VI											
Learning Resources												
 Text Books: Dr. V.K. Pachghare, Cryptography and Information Security, PHI, ISBN 978-81-303-5082-3 Nina Godbole, SunitBelapure, Cyber Security, Wiley India, ISBN:978-81-345-2179-1 PDF Digital Content : Stuart McCLURE, Joel Scambray, George Kurtz, Hacking Exposed Network Security Secrets and Solutions, McGrowHill, 2012 ISBN: 978-0-07-178028-5 Digital Ref: <u>http://84.209.254.175/linux-pdf/Hacking-Exposed-7-Network-Security-Secrets.pdf</u>College libraries are requested to purchase the copy Reference Books: 												
 William Stallings, "Cryptography and Network Security: Principles and Practice", 7/e, Pearson,ISBN:9789332585225. <u>https://pearsoned.co.in/web/books/9789332585225_Cryptography-and- Network- Security_William-Stallings.aspx</u> Atul Kahate, "Cryptography and Network Security", Mc Graw Hill Publication, 2nd Edition, 2008, ISBN : 978-0-07-064823-4 												
				@T	he CO	-PO n	nappir	ng tabl	e			
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	-	-	-	1	-	-	-	-	-	1
CO2	2	2	-	1	-	1	-	-	-	-	-	1
CO3	2	2	-	-	-	1	-	-	-	-	-	1
CO4	2	2	2	2	2	1	-	-	-	-	-	1
CO5	2	2	2	2	-	-	-	-	-	-	-	3
CO6	2	3	2	3	-	-	-	-	-	-	-	3

Savitribai Phule Pune University, Pune Fourth Year of Computer Science & Design (2021Course) 418251: Generative AI									
Teaching Scheme:	Credit 3	Examination Scheme:							
TH: 3 Hours/Week		Mid- Sem (TH) : 30							
		End- Sem (TH): 70							
Prerequisites Courses: - Arti	Prerequisites Courses: - Artificial Intelligence (318251)								
Companion Course: Labora	tory Practice V (418254)								
 To understand the fundam To acquire knowledge on h To understand language m To study the role of promp 	 To understand the fundamentals of Generative Adversarial Networks (GANs) To acquire knowledge on how to use Generative AI techniques in software development. To understand language model architectures, training methods. To study the role of prompt engineering in NLP model development. 								
 Understand generative AI, Understand language mod Explain the fundamentals of Identify role of Large Lang Identify the role of NLP with Illustrate the techniques and 	 Course Outcomes: 1. Understand generative AI, including its underlying principles, techniques, and applications. 2. Understand language model their architecture and applications 3. Explain the fundamentals of deep generative models 4. Identify role of Large Language Model for text generation 5. Identify the role of NLP within AI contexts 6. Illustrate the techniques and Application for Prompt Engineering 								
Unit I Introduct	ion to Conceptive AI	07 Hours							
Introduction to generative AI	Some fascinating metrics. How	generative AI works							
Introduction to generative AI, Some fascinating metrics, How generative AI works ML model vs. gen AI model, Journey from traditional programming to neural networks to generative AI, Definition and scope of Generative AI Overview of generative models and their applications Importance of Generative AI in various domains .Brief discussion on ethical considerations and challenges Applications of Generative AI in Different Industries									
#Exemplar/Case Studies Ima	age Synthesis in Fashion Design								
*Mapping of Course CO	01								
Outcomes for Unit I									
	anguage Models	07 Hours							
Small and Large Language Models (LLM): Powering generative AI, How do LLMs work? Different									
role in AI Building an LLM ar	pplication, LLMs use cases. Con	tent creation Education Customer							
service and support, Research	and development, Entertainment	and media, Limitations of LLMs,							
Traditional approaches to lang	uage modeling, Deep learning-b	ased language models and their							
Advantages, Overview of popular LLM architectures: RNNs, LSTMs, and Transformers									

*Mapping o	f Course	CO2							
Outcomes Id	or Unit II								
Unit III	L	eep Generative Models	07 Hours						
Deep Generative Models: Variational Autoencoders (VAEs), Generative Adversarial Networks (GANs), Autoregressive Models (e.g., PixelCNN, WaveNet)									
#Exemplar/0	Case Studies	Art Creation and Appreciation							
*Mapping o	of Course	CO3							
Outcomes	for Unit								
ш									
Unit IV	Larg	e Language Models for Text Generation	07 Hours						
Vector Representations, Transformer Architecture, Probabilistic Text Generation, The Rise Transformer Architectures, OpenAI's Generative Pre-Trained Transformers GPT-3.5-turbo a ChatGPT GPT-4 Google's Gemini Meta's LLaMA #Exemplar/Case Studies Text Generation and Creative Writing *Mapping of Course CO4 Outcomes for Unit V									
Unit V	L	arge Language Models for NLP	07 Hours						
Introduction to Contextual lar	o NLP, Langu 1guage Model	age Models, Statistical Model (n-Grams s, Neural Network Based Models, Trans	s), Knowledge based Models, sformer Models.						
#Exemplar/0	CaseStudies	Medical Imaging and Diagnosis:							
*Mapping of	of Course	CO5							
Outcomes fo	or Unit V								
Unit VI	Pron	npt Engineering for Generative AI	07 Hours						
Introduction to prompt engineering, Principles of Effective Prompts, Crafting Compelling Prompts, Generative Pre-trained Transformers (GPT) models, API usage vs. web interface, Tokens, Costs, tokens and initial prompts: how to calculate the cost of using a model, Understanding the API parameters, Vector Databases, Retrieval Augmented Generation (RAG) Prompt Engineering Techniques- Zero shot & Few shot prompting, Chain of Thought (COT), Automatic Chain of Thought (Auto- COT), Chain- of- Symbol (CoS), Tree- of- Thoughts (ToT), Graph of Thoughts (GoT), Chain- of- Verification (CoVe), Chain- of- Code (CoC), Application: Question-Answering Systems, Conversational AI, Sentiment Analysis, Template-Based Prompt Generation, Text Augmentation #Exemplar/CaseStudies Creative Writing Assistant									

*Map	oping o	of Cou	rse	CO6								
Outco	omes	for L	Jnit									
VI												
	Learning Resources											
Text l 1.	Text Books: 1. Ethan James Whitfield, "Generative AI for Beginners", Independently published, ISBN-13: 070.8860028337											
2.	Tom	Taulli	, "Gene	rative A	AI", Spi	ringer ,	Apress,	2023,I	SBN :	978-1-48	842-936	9-0
3.	Davie and F	d Foste Play" O	r , "Ger 'Reilly	nerative Media,	Deep l ISBN-1	Learnin 13: 978	g: Teac -149204	hing M 41948	Iachine	s to Pair	nt, Write	, Compose,
4.	Jame ISBN	s Phoe I: 9781	nix, Mil 098153	ke Tayl 434	or, "Pro	ompt Er	ngineeri	ng for	Genera	tive AI'	', O'Reil	ly Media, Inc.,
5.	Aym publi	en El A shed, I	umri, Le SBN-13	eanpub, 3: 979-8	, "LLM 385994(Promp 0714	t Engin	eering	for Dev	velopers'	", Indepe	endently
Refer	ence B	ooks :										
1. 2.	 Josh Kalin, "Generative Adversarial Networks Cookbook: Over 100 recipes to build generative models using Python, TensorFlow, and Keras" Packt Publishing ISBN-13: 978-1789139907 Robert E. Miller, "Prompt Engineering Bible: Join and Master the AI Revolution", Independently Published, ISBN 13: 979-8861782044 											
3. 4.	 Hobson Lane, Hannes Hapke, and Cole Howard, "Natural Language Processing in Action: Understanding, analyzing, and generating text with Python", Manning Publications,1st Edition, ISBN-13: 978-1617294631 Scikit-Learn, Keras, and Tensor Flow, "Hands-On Machine Learning", O'Reilly Media, 2nd Edition, ISBN-13: 978-9352139057 											
5.	Franço 97816	ois Cho 172968	ollet, "I 364	Deep Le	earning	with P	ython",	Mann	ing Pul	blication	ns, 2nd l	Edition, ISBN
e Boo	<u>ks : M</u> a	astering	Prompt	Engine	ering: A	Free eB	look by	v Natasl	na Med	l <u>ium</u>		
			CO/P	O Map	ping							
CO/P O	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	2	-	-	-	-	-	-	-	-
CO2	3	2	2	2	1	-	-	-	-	-	-	-
CO3	2	2	3	2	-	-	-	-	-	-	-	-
CO4	2	3	3	2	-	-	-	-	-	-	-	-
CO5	2	2	2	2	1	1	-	-	-	1	-	-
CO6	2	2	3	2	1	1	-	-	-	-	-	-

Savitribai Phule Pune University										
Fourth Year of Computer Science and Design (2021Course)										
Elective	Elective V 418252(A): Computational Intelligence									
Teaching Scheme: TH:	Credit :03	Examination Scheme:								
03 Hours/Week		In-Sem (Paper): 30 Marks								
		End-Sem (Paper): 70 Marks								
Prerequisites Courses: Artificial Intelligence (318251)										
Companion Course: Lab	Companion Course: Laboratory Practice VI (418255)									
Course Objectives:										
• To provide studer concepts, theories,	nts with a comprehensive under and techniques in the field of c	erstanding of the fundamental omputational intelligence								
• To understand, exp	plain, and apply the fuzzy set an	d fuzzy logic in real life application	ions							
• To familiarize with by natural evolution	n various evolutionary algorithm on processes	ns and optimization techniques in	spired							
• To understand the	principles, techniques, and appl	ications of genetic algorithms								
To apply computat	tional intelligence techniques to	solve complex NLP problems								
• To introduce the c	concepts inspired by the human	immune system and their appli	cation							
in problem-solving	g and optimization									
Course Outcomes:										
After completion of the cou	irse, learners should be able to-	as to solve real life problems								
CO1: Onderstand Comp	techniques to solve real life pro	blems								
CO3: Design and implem	nent evolutionary algorithms to so	lve optimization problem								
CO4: Analyze and evalu	ate the performance of genetic	algorithms in terms of convergen	ice and							
computational efficiency	y E	0								
CO5: Interpret and anal	yze the results obtained from co	omputational intelligence models	in							
NLP, providing meanin	gful insights and recommendati	ons								
CO6: Design and Devel	op Artificial Immune System to	solve complex problems								
	Course Content	S								
Unit I Introduct	ion To Computational Intellig	ence 07	Hours							
Introduction to Computati	onal Intelligence, Paradigms of	Computational Intelligence, Dif	ference							
between Artificial Intelligence and Computational Intelligence, Approaches to Computational										
Intelligence, Synergies of Computational Intelligence Techniques, Applications of										
Computational Intelligence, Grand Challenges of Computational Intelligence										
#Exemplar/Case Study of Intelligent Waste Classification System using Computational										
Studies	Intelligence									
*Mapping of Course	CO1									
Outcomes for Unit I										

Unit II Fuzzy Logic		07Hours						
Introduction to Fuzzy Set- Intro	oduction, definition, membership Funct	tion, Fuzzy operator, Fuzzy						
Set Characteristics, Fuzziness and Probability.								
Fuzzy Logic and Reasoning–Fuzzy Logic: Linguistics Variables and Hedges, Fuzzy Rules.								
Fuzzy Inferencing: neuro inferen	icing Fuzzification, Defuzzification	-						
Fuzzy logic Controllers: Fuzzy l	ogic Controllers, Fuzzy logic Controlle	er Types						
#Exemplar/Case Studies	Study of Object Detection Robot Usi	ng Fuzzy Logic Controller						
-								
*Mapping of Course	CO2							
Outcomes for Unit II								
Unit III Evolutionary (omputing	07 Hours						
Introduction Evolutionary Con	aputing Terminologies of Evolutionary	v Computing Genetic						
Operators Evolutionary Algorith	ms: Constin Algorithm Evolution	tratagias Evolutionary						
Operators, Evolutionary Algorith	nins Genetic Algorithm, Evolution S							
Programming, Genetic Program	ning, Performance Measures of EA, EV	olutionary Computation						
versus Classical Optimization.								
Advanced Topics: Constraint Ha	andling, Multi-objective Optimization,	Dynamic Environments						
Swarm Intelligence: Ant Color	y Optimization							
#Exemplar/Case	Study of Engineering application of A	Artificial humming bird						
Studies	algorithm							
*Mapping of Course	CO3							
Outcomes for Unit III								
Unit IV Genetic Algorit	thm	07 Hours						
Introduction to Basic Terminol	ogies in Genetic Algorithm: Individua	als, Population, Search space,						
Genes, Fitness function, Chromo	osome, Trait, Allele, Genotype and Phe	notype.						
GA Requirements and represe	ntation- Binary Representations, Float	ting-Point Representations						
Operators in Genetic Algorithm	m : Initialization, Selection, Crossover	(Recombination), Mutation;						
fitness score, Stopping Condition	n, reproduction for GA Flow, Constrain	nts in Genetic Algorithms.						
Genetic Algorithm Variants: (Canonical Genetic Algorithm (Holland	d Classifier System), Messy						
Genetic Algorithms, Application	s, and benefits of Genetic Algorithms.							
#Exemplar/Case Studies	Use Genetic Algorithm to design a set	olution to the Traveling						
	Salesman Problem. Solution: 1. Use	Permutation Encoding 2.						
	Define Objective Function. 3. Apply	Selection Method 4.						
	Crossover 5. Mutation 6. Repeat							
	Until stopping criteria is met. 7.Stop							
*Mapping of Course	CO4							
Outcomes for Unit IV								
Unit V Computational	Intelligence and NLP	07 Hours						
Introduction, Word embedding T	echniques-Bag of Words, TF-IDF, Wor	d2Vec, Glove, Neural word						
embedding Neural Machine Tra	instation Seq2Seq and Neural Machine	Translation translation						

embedding, Neural Machine Translation, Seq2Seq and Neural Machine Translation, translation Metrics (BLEU Score & BERT Score), Traditional Versus Neural Metrics for Machine Translation Evaluation, Neural Style Transfer, Pertained NLP BERT Model and its application

#Exemplar/Cas	e Studies	 Study of Patient Triage using ChatGPT which can be utilized by physicians for expedited diagnoses. Study of Question Answering System with BERT 				
*Mapping of C	ourse	CO5				
Outcomes for U	J nit V					
Unit VI	Artificial Immu	ne Systems	07 Hours			

Natural Immune System, Artificial Immune Models, Artificial Immune System Algorithm, Classical View Models, Clonal Selection Theory Model, Network Theory Model, Danger Theory Model, Dendritic cell Model, Applications of AIS models

#Exemplar/Case	Study of an artificial immune system with bootstrap sampling for
Studies	the diagnosis of recurrent endometrial cancers
*Mapping of Course Outcomes for Unit VI	CO6

Learning Resources

Text Books:

- 1. Andreis P. Engelbrecht, "Computational Intelligence an introduction", 2nd edition, Wiley publication
- 2. Nazmul Siddique, Hojjat Adeli, "Computational Intelligence, Synergies of Fuzzy logic, Neural Networks and Evolutionary computing", Wiley publication
- 3. S. Rajasekaran, G. A. Vijayalakshami, "Neural Networks, Fuzzy Logic and Genetic Algorithms: Synthesis & Applications", PHI, 2007

Reference Books:

- 1. Seyedali Mirjalili, "Evolutionary Algorithms and Neural Networks Theory and Applications, Studies in Computational Intelligence", Vol 780, Springer, 2019,
- Sitendra Tamrakar, Shruti Bhargava Choubey, Abhishek Choubey, "Computational Intelligence in Medical Decision Making and Diagnosis Techniques and Applications", CRC Press, 2023
- 3. Melanie Mitchell, "An Introduction to Genetic Algorithms," MIT Press, 2000
- 4. James M. Keller, Derong Liu, David B. Fogel, "Fundamentals of Computational Intelligence: Neural Networks, Fuzzy Systems, and Evolutionary Computation", John Wiley & Sons, 2016
- 5. Sudharsan Ravichandiran, "Getting Started with Google BERT, Build and train state-of-theart natural language processing models using BERT", Packt Publishing, 2021, ISBN 9781838826239
- 6. Mitchell Melanie, "An Introduction to Genetic Algorithms", The MIT Press Cambridge, Massachusetts, MIT Press paperback edition, 1998
- Xin-She Yang, "Nature-Inspired Metaheuristic Algorithms", 2nd edition, University of Cambridge, United KingdomLuniversity Press

MOOC Courses:

- 1. Fuzzy Sets, Logic and Systems & Applications, IIT Kanpur: https://nptel.ac.in/courses/108104157
- 2. Fuzzy Logic and Neural Networks: <u>https://youtu.be/xwUKQcT1bKc</u>
- 3. Evolutionary Computation for Single and Multi-Objective Optimization: https://onlinecourses.nptel.ac.in/noc21_me43/preview
- 4. Traditional and Non-Traditional Optimization Tools ,IIT Kharagpur: https://nptel.ac.in/courses/112105235
- 5. Introduction to Soft Computing, IIT Kharagpur: https://nptel.ac.in/courses/106105173
- 6. Applied Natural Language Processing, Chennai Mathematical Institute: <u>https://nptel.ac.in/courses/106106211</u>

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

The CO-PO Mapping Matrix

Savitribai Phule Pune University Fourth Year of Computer Science and Design (2021Course) Elective V 418252 (B): Software Defined Networks

Teaching Scheme: TH: 3 Hours/Week		Credit 3	Examination Scheme: Mid-Sem (Paper):30 End-Sem(Paper):70 Marks						
Prerequisites Courses: (Computer Netwo	orks (218255)							
Companion Course: Laboratory Practice VI (418255)									
Course Objectives:		× /							
• To learn the	• To learn the fundamentals of software defined networks and understand								
Differentiation bet	tween traditiona	l networks and software	e defined networks						
To gain conceptua	l understanding	of Software Defined N	etworking (SDN) and its role in						
Data Center.									
• To study about the	e SDN Program	ming.							
To study industria	l deployment us	se-cases of SDN.							
• To study about the	e various applica	ations of SDN							
To Describe SDN	Framework.								
Course Outcomes:									
On completion of the co	urse, student w	rill be able to–							
CO1: Interpret the new	ed of Software	Defined networking solu	itions.						
CO2: Analyze differe	nt methodologi	es for sustainable Softw	are Defined Networking solutions.						
CO3: Select best prac	tices for design	, deploy and troublesho	ot of next generation networks.						
CO4: Develop progra	mmability of no	etwork elements.							
CO5: Demonstrate vi	rtualization and	SDN Controllers using	Open Flow protocol						
CO6: Design and dev	velop various ap	plications of SDN							
		Course Contents							
Unit I	Introdu	uction	07 Hours						
Challenges of traditional	networks, Histo	bry of Software Defined	Networking (SDN), Modern Data						
Center – Traditional Swit	ch Architecture	e – Why SDN – Evoluti	on of SDN – How SDN Works –						
Centralized and Distribute	ed Control and	Date Planes.							
#Exemplar/Case	Video Streaming								
Studies	nups://kempso	In.com/wnat-1s-son-and-	use-cases/video-streaming/						
*Mapping of Course	CO1,CO2								
Outcomes for Unit 1									
Unit IIOPEN FLOW & SDN CONTROLLERS07 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.

#Exemplar/Case	Behavior Anomaly Detection in SDN Control Plane: A Case Study of				
Studies	Topology Discovery Attacks	Fopology Discovery Attacks			
	nttps://www.hindawi.com/journals/wcmc/2020/8898949/				
*Mapping of Course	CO2,CO3				
Outcomes for Unit II					
Unit III	DATA CENTERS	07 Hours			
Data Center Definition, Data Center Demands (Adding, Moving, Deleting Resources, Failure Recovery, Multitenancy, Traffic Engineering and Path Efficiency), Tunneling Technologies for the Data Center, SDN Use Cases in the Data Center, SDN Solutions for the Data Center Network - VLANs – EVPN – VxLAN – NVGRE					
#Exemplar/Case Studies	The World's Second Largest Tier IV Data Center A Yotta Infrastructure case study https://www.missioncriticalmagazine.com/articles/94105-the- worlds-seconzd-largest-tier-iv-data-center				
*Mapping of Course Outcomes for Unit III	CO2				
Unit IV	SDN PROGRAMMING	07 Hours			
Unit IVProgramming SDNs: NoComposition of SDNsDefined Networks: Con	SDN PROGRAMMING rthbound Application Programming Inter – Introduction of Network Functions V cepts, Implementation and Applications	07 Hours face, Current Languages and Tools, /irtualization (NFV) and Software			
Unit IVProgramming SDNs: NoComposition of SDNsDefined Networks: Cond#Exemplar/Case	SDN PROGRAMMING rthbound Application Programming Inter – Introduction of Network Functions V cepts, Implementation and Applications Case study: Ballarat Grammar uses SD	07 Hours face, Current Languages and Tools, /irtualization (NFV) and Software DN to fight malware			
Unit IVProgramming SDNs: NoComposition of SDNsDefined Networks: Cond#Exemplar/CaseStudies	SDN PROGRAMMING rthbound Application Programming Inter – Introduction of Network Functions V cepts, Implementation and Applications Case study: Ballarat Grammar uses SD https://www.zdnet.com/home-and-office	07 Hours face, Current Languages and Tools, /irtualization (NFV) and Software DN to fight malware ce/networking/case-study-			
Unit IVProgramming SDNs: No Composition of SDNs Defined Networks: Cond #Exemplar/Case Studies	SDN PROGRAMMINGrthbound Application Programming Inter– Introduction of Network Functions Vcepts, Implementation and ApplicationsCase study: Ballarat Grammar uses SEhttps://www.zdnet.com/home-and-officballarat-grammar-uses-sdn-to-fight-ma	07 Hours face, Current Languages and Tools, /irtualization (NFV) and Software DN to fight malware ce/networking/case-study- lware/			
Unit IVProgramming SDNs: No Composition of SDNs Defined Networks: Cond #Exemplar/Case Studies*Mapping of Course	SDN PROGRAMMING rthbound Application Programming Inter – Introduction of Network Functions V cepts, Implementation and Applications Case study: Ballarat Grammar uses SE https://www.zdnet.com/home-and-offic ballarat-grammar-uses-sdn-to-fight-ma CO4	07 Hours face, Current Languages and Tools, /irtualization (NFV) and Software DN to fight malware ce/networking/case-study- lware/			
Unit IVProgramming SDNs: Not Composition of SDNsDefined Networks: Cond#Exemplar/CaseStudies*Mapping of CourseOutcomes for UnitIV	SDN PROGRAMMING rthbound Application Programming Inter – Introduction of Network Functions V cepts, Implementation and Applications Case study: Ballarat Grammar uses SE https://www.zdnet.com/home-and-offic ballarat-grammar-uses-sdn-to-fight-ma CO4	07 Hours face, Current Languages and Tools, /irtualization (NFV) and Software DN to fight malware ce/networking/case-study- lware/			
Unit IV Programming SDNs: Not Composition of SDNs Defined Networks: Cond #Exemplar/Case Studies *Mapping of Course Outcomes for Unit IV Unit V	SDN PROGRAMMING rthbound Application Programming Inter – Introduction of Network Functions V cepts, Implementation and Applications Case study: Ballarat Grammar uses SE https://www.zdnet.com/home-and-offic ballarat-grammar-uses-sdn-to-fight-ma CO4	07 Hours face, Current Languages and Tools, /irtualization (NFV) and Software DN to fight malware ce/networking/case-study- lware/ 07 Hours			

Definition of NFV, SDN Vs NFV, In-line network functions, Benefits of Network Functions Virtualization, Challenges for Network Functions Virtualization, Leading NFV Vendors, Comparison of NFV and NV.

#Exemplar/C	ase	NFV deployment case study failure migrate				
Studies		https://www.dell.com/en-us/blog/nfv-deployment-case-study-failure-				
		migrate/				
*Mapping of	Course	CO5				
Outcomes for	Unit V					
Unit VI		SDN Use Cases	07 Hours			
Juniper SDN	Framewo	rk – IETF SDN Framework – Open	Daylight Controller – Floodlight			
Controller – B	andwidth	Calendaring – Data Center Orchestration				
#Exemplar/C	ase	CloudSeeds automate IaaS using SDN	and a high-performance network			
Studies		from Juniper.				
*Mapping of	f Course	CO6				
Outcomes for Unit						
VI						
		Learning Resources				
Toxt Books						

- **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.https://speetis.fei.tuke.sk/KomunikacnaTechnika1/prednasky/7_11_2016/kniha_sietovan ie.pdf
- 3.https://ridhanegara.staff.telkomuniversity.ac.id/files/2017/04/Thomas-D.-Nadeau-Ken-Gray-SDN-Software-Defined-Networks-O_039_Reilly-Media-2013.pdf

MOOC Courses Links:

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

	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	-

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Fourth Voo	savinibal Finite Fune O	d Destar (2021 Course)			
rourtii rea	r of Computer Science and	u Design (2021Course)			
4182	252(C): High Performance	e Computing			
Teaching Scheme:	Credit	Examination Scheme:			
TH: 3 Hours/Week	3	In- Sem (TH) : 30			
		End- Sem (TH): 70			
Prerequisites Courses: - C	Computer Networks (218255)				
Companion Course: Labor	ratory Practice VI (418255)				
Course Objectives:					
To understand differ	ent parallel programming mode	s			
• To analyze the perfe	ormance and modeling of paralle	el programs			
• To illustrate the vari	ous techniques to parallelize the	algorithm			
To implement parall	el communication operations				
To discriminate CU	DA Architecture and its component	onto			
	DA Architecture and its compon	ents.			
To Understand Scop	be of Parallel Computing and its	search algorithms.			
Course Outcomes:					
CO1: Understand v	arious Parallel Paradigm				
CO2: Design and De	evelop an efficient parallel algor	ithm to solve given problem			
CO3: Illustrate data	communication operations on v	arious parallel architecture			
CO4: Analyze and m	neasure performance of modern	parallel computing systems			
CO5: Apply CUDA	architecture for parallel program	iming			
CO6: Analyze the pe	rformance of HPC applications	C			
	Course Contents				
Unit I Introd	uction to Parallel Computing	07 Hours			
Introduction to Parallel	Computing: Motivating Para	llelism, Modern Processor: Stored-			
program computer archit	ecture, General-purpose Cach	e-based Microprocessor architecture.			
Parallel Programming F	latforms: Implicit Parallelism	n, Dichotomy of Parallel Computing			
Platforms, Physical Orga	nization of Parallel Platform	s, Communication Costs in Parallel			
Machines. Levels of paral	llelism, Models: SIMD, MIMI	D, SIMT, SPMD, Data Flow Models,			
Demand-driven Computatio	on, Architectures: N-wide supe	rscalar architectures, multi-core, multi-			
#Exemplar/Case					
Studies	Case study: Multi-core System				
*Mapping of Course					
Outcomes for Unit I	CO1				
Unit II Pa	rallel Algorithm Design	07 Hours			
Principles of Parallel	Algorithm Design: Prelim	inaries, 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.					
#Exemplar/Case	Foster's parallel algorithm desig	n methodology			
Studies	(http://compsci.hunter.cuny.edu	/~sweiss/course_materials/csci493.65/le			
	cture notes/chapter()3.pdf)				

*Mapping of Course	CO2	
Outcomes for Unit II		
Unit III	Parallel Communication	07 Hours
Basic Communication: Reduction, All-Reduce MPI: Scatter, Gather, B Communication, Circular	One-to-All Broadcast, All-to-One Rec and Prefix-Sum Operations, Col roadcast, Blocking and non blockin Shift, Improving the speed of some cor	duction, All-to-All Broadcast and lective Communication using ng MPI, All-to-All Personalized nmunication operations.
#Exemplar/Case Studies	Monte-Carlo Pi computing using MI	Y
*Mapping of Course Outcomes for UnitIII	CO3	
Unit IV Analytic	al Modeling of Parallel Programs	07 Hours
Sources of Overhead in Gustafson's Laws, Spee Redundancy, The Effect Execution Time and Mi Programs. Matrix Com Multiplication.	Parallel Programs, Performance Meas dup Factor and Efficiency, Cost and of Granularity on Performance, Scalabi nimum Cost, Optimal Execution Time putation: Matrix-Vector Multiplication	sures and Analysis: Amdahl's and I Utilization, Execution Rate and lity of Parallel Systems, Minimum e, Asymptotic Analysis of Parallel n, Matrix-Matrix
#Exemplar/Case	The DAG Model of parallel computation	ation
Studies		
*Mapping of Course Outcomes for UnitIV	CO4	
Unit V	CUDA Architecture	07 Hours
Introduction to GPU: In CUDA programming model, Manage communi	troduction to GPU Architecture overvie lel, write and launch a CUDA kernel, H cation and synchronization, Parallel pro	w, Introduction to CUDA C- andling Errors, CUDA memory ogramming in CUDA- C.
#Exemplar/Case Studies	GPU applications using SYCL and CU	JDA on NVIDIA
*Mapping of Course Outcomes for Unit V	C05	
Unit VI Hig	ch Performance Computing Applicati	ons 07 Hours
Scope of Parallel Comp First Search(BFS), Par classification, Framework #Exemplar/Case	uting, Parallel Search Algorithms: I allel Sorting: Bubble and Merge, Dis as – Kuberbets, GPU Applications, Para Disaster detection and management/ S	Depth First Search(DFS), Breadth stributed Computing: Document llel Computing for AI/ ML Smart Mobility/Urban planning
Studies *Mapping of Course	C06	
Outcomes for Unit		

					Lear	rning R	lesourc	es				
Text Bo	ooks:											
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	I. Roosta	a, "Para	llel Pro	cessing	and Par	rallel A	lgorithr	ns Theo	ory and Co	omputation	n∥",
2	Springe	r-verlag	g 2000 ,	12BN 2	1.5.1	$512 - 70^{2}$	18-5 ISI	BN 978	-1-4612	-1220-1		
3.	John Ch	ieng, Ma	ax Gros	sman, a	ind Ty	McKero	cher, "P	rofessio	onal CU	DA C Pr	ogrammin	g",
	John W	lley & S	ons, In	c., ISB1	N: 9/8-	1-118-/	3932-7					
Referen	nce Boo	ks :										
1.	Kai Hw	ang,, "S	calable	Paralle	l Comp	uting",	McGra	w Hill 1	998.			
2.	George	S. Alm	asi and	Alan	Gottlieb	o, "Higł	nly Para	allel Co	omputin	g", The I	Benjamin	and
	Cummi	ngs Pub	. Co., Ir	nc								
3.	Jason sa	nders, H	Edward	Kandro	ot, "CU	DA by	Exampl	le", Ada	lison-W	vesley, IS	BN-13: 97	/8-
	0-13-13	8768-3										
4.	Pacheco	, Peter	S., "	An Inti	oductio	on to	Parallel	Prog	rammin	g", Morg	an Kaufm	ann
	Publishe	ers ISBN	N 978-0	-12-374	4260-5							
5.	Rieffel	WH.E	G, Pola	k, "Qu	antum (Comput	ing: A g	gentle in	ntroduc	tion", Ml	T Press,	
	2011,IS	BN 978	-0-262-	01506-	6							
6.	Ajay I	D. Kshe	mkalya	ni , Mu	ikesh S	inghal,	"Distri	buted (Comput	ing: Prin	ciples,	
	Algorith	nms, and	d Syster	ms", Ca	mbridg	e Marc	h 2011,	ISBN:	978052	1189842		
e Book	S:	11.	11	,	1 1 / 5		772401	/ 1	<i>.</i> • <i>,</i>	1 • 1	C	
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2. <u>h</u>	uttps://ww	ww.vssu	it.ac.in/	lecture_	notes/le	ecture14	286430)84.pdf				
NPTEI	/YouT	ube vid	eo lectu	re link								
	• <u>http</u>	s://nptel	.ac.in/co	ourses/1	061080)55						
	• https	s://www.	digimat.	in/nptel/	courses/	video/10	0610412	0/L01.ht	ml			
				Th	e CO-l	PO Ma	pping	Matrix	K			
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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	-	-	-	-	-	-
<u> </u>		1		1	2	1			1			1
		1	_	1			_	_		-	-	1
CO4	1	-	1	1	_	2	1	-	-	_	-	_

CO5

CO6

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Savitribai Phule Pune University Fourth Year of Computer Science & Design (2021Course) Elective V 418252(D): DevOps				
Teaching Scheme	Credit Scheme	Examinat	tion Scheme	
Theory (TH): 3 hrs/week	03 Credits	Mid_Sem	ester: 30 Marks	
		End_Sem	ester: 70 Marks	
Prerequisite Courses: Software E	Engineering and Project Managemer	nt(318241)	Cloud Computing(318254)	
Companion Course if any: Labor	atory Practice VI (418255)			
Course Objectives:				
1. To understand the need of DevO	ps as a software engineering practice.			
2. To understand the background of	f DevOps Evolution.			
3. To know and understand the con	cept of Continuous Integration Contin	nuous Deliv	very (CICD).	
4. To learn the concept of continuo	us deployment and test strategies.			
5. To learn the monitoring system a	and reliability engineering.			
6. To explore the emerging tools us	ed in the DevOps lifecycle.			
Course Outcomes:				
On completion of the course, stude	nts will be able –			
CO1. Understand the fundamental	concepts of DevOps			
CO2. Link the background of Dev	Ops with other technologies			
CO3. Comprehend the concept of	continuous integration and continuou	s delivery		
CO4. Compare various stages of c	ontinuous deployment and test strateg	gies		
CO5. Justify the importance of mo	onitoring system and reliability engine	eering		
CO6. Use the latest tools in DevO	ps			
	COURSE CONTENTS			
Unit I	Introduction to DevOps and the C	Culture	(7hrs)	
What is DevOps? Role of	DevOps Engineer, Develope	r respons	sibility, Introduction to	
Continuous Integration and Cont	inuous Delivery Policies, DevOps	Culture:	Dilution of barriers in IT	
departments, Process automation,	Agile Practices, Reason for adopt	pting Dev	Ops, What and Who Are	
Involved in DevOps? Changing t	he Coordination, Introduction to D	evOps pip	eline phases, Defining the	
Development Pipeline, Centralizi	ng the Building Server, Monitorin	g Best Pra	actices, Best Practices for	
Mapping of Course	601			
Outcomes for Unit I				
	Microservices Architecture and Cloud			
Unit II	Native Development		(7hrs)	

Monolithic applications, Introduction to microservice architecture, Implementing a microservices Architecture, Pros and Cons of a microservice Architecture, Characteristics of microservice architecture, Monolithic applications and microservices compared, microservices best practices, Deployment strategies, Introduction to cloud computing, cloud computing deployment models, service models, why to use cloud, Principle of container based application design, Introduction to Docker, Serverless computing, orchestration, Difference between orchestration and automation

Mapping of Course Outcomes for Unit II	CO2	
	Continuous Integration and Test-	
Unit III	Driven Development	(7 hrs)

Introduction to continuous integration, time to market and quality, Build in a Continuous Integration Scenario, Code Repository Server, Continuous Integration Server, Introduction to Continuous Delivery and chain, Differentiate Continuous Integration and Continuous Delivery, Strategies for Continuous Delivery, Benefits of Continuous Integration and Continuous Delivery, Designing a CI and CD System, Building Continuous Integration and Continuous Delivery Pipelines, Continuous Database Integration, Preparing the Build for Release, Identifying the Code in the Repository, Creating Build Reports, Putting the Build in a Shared Location, Releasing the Build

Mapping of Course Outcomes for Unit III	CO3	
Unit IV	Continuous Deployment and Orchestration	(7hrs)

Implementing a testing Strategy: Types of Tests, Integration testing, managing defect backlogs, what is Continuous Deployment? Changes moving through the deployment pipeline, Trade-offs in the deployment pipeline, Basic Deployment pipeline, Deployment pipeline practices & Commit stage, Automated Acceptance Test Gate, Subsequent test stages, preparing to release, Implementing a deployment pipeline

Mapping of Course Outcomes for Unit IV	CO4	
Unit V	Continuous Monitoring and Site Reliability	(7 hrs)

What is a monitoring system? Factors involved in monitoring systems, why monitoring is important, white-box and black-box monitoring, building a monitoring system, monitoring infrastructure and applications, collecting data, logging, creating dashboard, behavior driven monitoring, what is site reliability engineering? SRE and DevOps, roles, and responsibilities of SRE, common tools used by SREs

Mapping of Course Outcomes for Unit V	CO5	
Unit VI	DevOps Tooling and Case Studies	(7 hrs)

Continuous Development/ Version Control: Git, Serverless orchestration: Kubernetes, Container Technology: Docker, Continuous Integration: Jenkins, Continuous delivery: Jenkins, Continuous Deployment: Ansible, Continuous Testing: Selenium, Monitoring: Prometheus, Bug tracking tool: Jira, elk stack. Case study: Spotify: Using Docker, Bank of New Zealand, EtSy.

Mapping of Course	604				
Outcomes for Unit VI	CO6				
Textbooks:	Textbooks:				
1. Pierluigi Riti, "Pro DevOps with	Google Cloud Platform", Apress, ISBN: 978-1-4842-3896-7.				
2. Katrina Clokie, "A Practical Gu	2. Katrina Clokie, "A Practical Guide to Testing in DevOps", Lean Publishing published on 2017-08-01				
3. Jez Humble and David Farley, "	Continuous Delivery", Pearson Education, Inc, ISBN: 978-0-321-60191-9				
Reference Books:					
1. Viktor Farcic, "The DevOp	s 2.0 Toolkit: Automating the Continuous Deployment Pipeline with				
Containerized Microservices"					
2. Jennifer Davis and Katherine Tooling at Scale". O'Reilly Me	Daniels, "Effective DevOps: Building a Culture of Collaboration, Anity, and edia, Inc., ISBN: 978-1-491-92630-7				
3. Sanjeev Sharma and Bernie Co	yne, "DevOps for Dummies", John Wiley & Sons, Inc., 2nd IBM				
Limited Edition, ISBN: 978-1-119	-04705-6				
Web Links:					
. <u>https://www.redhat.com/en/res</u>	sources/cloud-native-container-design-whitepaper				
2. <u>https://www.redhat.com/en/topics/cloud-native-apps/what-is-serverless</u>					
3. <u>https://www.redhat.com/en/topics/automation/what-is-orchestration</u>					
4. <u>https://www.atlassian.com/continuous-delivery/continuous-integration</u>					
5. https://www.flagship.io/glossary/site-reliability-engineer/					

6. https://docs.microsoft.com/en-us/learn/paths/intro-to-vc-git/

	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 Science and Design(2021Course)								
Ele	ctive VI 418253(A)	: Data Visualiz	ation					
Teaching Scheme:	Credi	it Exa	Examination Scheme:					
TH: 03 Hours/Week	03	End	Sem (Paper): 30 M 1-Sem (Paper): 70	larks) Marks				
Prerequisite Courses: Computer	ter Graphics(210244), (Computer Vision ((418241)					
Companion Course: Laboratory Practice VI (418255)								
Course Objectives:								
• To understand the vari	ous types of data, apply	and evaluate the p	principles of data					
 Acquire skills to apply 	visualization technique	es to a problem and	d its associated					
dataset.	-							
• To apply structured ap	proach to create effectiv	ve visualizations fr	rom the massive					
	Isualization tools.							
1. Understand the key technic	ues and theory behind dat	ta visualization						
2. Analyze the different data t	ypes, visualization types t	o bring out the insig	yht.					
3. Relate the visualization tov	vards the problem based o	n the dataset to anal	lyze and bring out va	aluable insight				
on large dataset.	and to support the desisi	an malaing on large	acala data					
4. Design visualization dasho 5. Demonstrate the analysis of	oard to support the decision of the formation of the support of the second seco	on making on large s	scale data.					
6. Evaluate information visua	lization systems and other	forms of visual pre	esentation for their ef	ffectiveness				
	Course Conte	ents						
Unit I Ir	troduction to Data Vis	sualization		07 Hours				
Overview of data visualization	- Data Abstraction -	Task Abstraction	n - Dimensions a	nd Measures				
Analysis: Four Levels for Val	idation. Statistical char	ts (Bar Chart - s	stacked bar chart	– Line Chart				
Histogram - Pie chart - Frequen	<u>cy Polygon - Box plot -</u>	Scatter plot - Reg	ression curves.)					
*Mapping of Course	COI							
Outcomes for Unit I	subjection tools and t	a chuigu ag		07 Hours				
	Suanzation tools and t	echniques		0/ 110015				
Introduction to various data v	/isualization tools - So echniques - visualizing	calar and point to cluster analysis – 1	echniques - vecto K-means and Hier	or visualization				
techniques,, Matrix visualizatio	on in Bayesian data ana	lysis, Creating vis	sual representation	s, visualization				
reference model, visual mapping, visual analytics, Design of visualization applications								
*Mapping of Course	CO2							
Outcomes for Unit II								
Unit III SI	oatio temporal visualiz	ation		07 Hours				
Visualization of groups, trees, graphs, clusters, networks, software, Metaphorical visualization, Time Series data visualization – Text data visualization – Spatial Data Visualization								

<u>*</u> Mapping of Co Unit III	ourse Outcomes fo	r CO3								
Unit IV		Visual Analytic	07 Hours							
Networks and Trees - Heat Map – Tree Map - Map Color and Other Channels Manipulate View - Visual Attributes										
*Mapping of Co Outcomes for U	*Mapping of Course CO4 Outcomes for Unit IV CO4									
Unit V	N	Aultivariate Data Visualization	07 Hours							
Multivariate da	ta visualization – G	eometric projection techniques - Icon-based techniques	- Pixel-							
oriented techniqu coordinates	ues - Hierarchical te	cchniques - Scatterplot matrix - Hyper box - Trellis disp	lay - Parallel							
*Mapping of Co Outcomes for U	o <mark>urse</mark> (nit V	CO5								
Unit VI	Dat	a Visualization Tools and dashboard	07 Hours							
Tableau functions and logics: Marks and Channels-Arrange Tables- Arrange Spatial Data- Facets into multiple views, Data Dashboard- Taxonomies- User Interaction- Organizational Functions-Dashboard Design – Worksheets - Workbooks – Workbook Optimization - Protection and common mistakes Dashboard creation using visualization tool use cases: Finance-marketing-insurance-healthcare										
<u>Mapping of</u> <u>Outcomes</u> fo	<u>Course</u> r Unit V	CO6								
		Learning Resources								
 Text Books: Matthew O. Ward, Georges Grinstein, Daniel Keim, "Interactive Data Visualization: Foundations, Techniques, and Applications", 2nd Edition, CRC press, 2015 Tamara Munzer, Visualization Analysis and Design, 1st edition, CRC Press, United States, 2015. Michael Fry, Jeffrey Ohlmann, Jeffrey Camm, James Cochran, Data Visualization: Exploring and Explaining with Data, South-Western College Publishing, 2021 										
 Dr. Chun-hauh Chen, W. K. Hardle, A. Unwin, Handbook of Data Visualization, 1st edition, Springer publication, Germany, 2008. Ben Fry, Visualizing Data, 1st edition, O'Reilly Media, United States, 2008. Avril Coghlan, A little book of R for multivariate analysis, 1st edition, Welcome Trust Sanger Institute, United Kingdom, 2013 Clous O.Wilke, "Fundamentals of Data Visualization - A Primer on Making Informative and Compelling Figures", O'Reilly Media, Inc. Kieran Healy, "Data Visualization - A Practical Introduction" MOOC Courses Links: <u>https://freevideolectures.com/course/4041/nptel-introduction-to-learning-analytics/11</u> 										

	The CO-PO Mapping Matrix											
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
C01	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	2	2	2	2	-	-	-	-	-	-	-	1
CO6	3	2	2	2	-	-	-	-	-	-	-	1

Savitribai Phule Pune University											
Fourth Year of Computer Science and Design(2021Course)											
Elec	ctive VI 418253(B): Optimiza	tion Algorithm									
Teaching Scheme: TH:	Credit	Examination Scheme:									
03 Hours/Week	03 In-Sem (Paper): 30 Marks										
Prerequisites Courses: Discrete Mathematics (210241), Data Structures and Algorithms (218242)											
Companion Course: Laboratory Practice VI (418255)											
Course Objectives:											
• To understand the ne • To apply the optimiz	ed of optimization Algorithms	rohloma									
 To apply the optimiz To understand the co 	nstraints applied and optimization of	f the algorithm									
 To understand the co To optimize searchin 	g strategies										
 To understand and us 	se Self Optimizing algorithms										
Course Outcomes:											
After completion of the cours	e learners should be able to-										
CO1: Identify Optimizatio	on Concepts to incorporate in problem	n solving in effective way									
CO2: To formulate given	optimization problem mathematicall	y precisely									
CO3: To create model usir	ng Optimization Techniques, like line	ear programming, integer									
programming and dynami	c programming										
CO4: To select an optimiz	ation strategy to tackle complex opti	mization problems and evaluate the									
optimization algorithms											
CO5: To distinguish strate	gles of Optimization Algorithms ser imization strategy to solve different	problems									
	Course Contents										
Unit I Introduction		07 Hours									
Introduction, Fundamentals of	f Optimization, general structure of	the optimization algorithms, types of									
optimization problems, examp	ples of optimization, formulation of	optimization problem, classification of									
optimization algorithms, trave	eling salesman and knapsack probler	n									
#Exemplar/Case	Analyze the traveling salesman prob	olem for optimization									
Studies											
*Mapping of Course	CO1										
Outcomes for Unit I											
Unit II Classical Opti	Unit IIClassical Optimization07 Hours										
Introduction, Mathematical n	nodel of optimization, Optimality co	onditions, Solution techniques - Penalty									
function, Linear programming (LP)-Formulation of LP Problem Optimality conditions, Integer Linear											
Programming, general constraint optimization problem											
*Exemplar/Case Solve the Multistage Graph Problem with Dynamic Programming											
Studies											
*Mapping of Course	CO2										
Dutcomes for Unit II											

Unit III Constraint Optimization

Introduction Linear Programming-Simplex Method, Revised Simplex Method, Karmarkar's Method, Duality Theorem and Transportation Problem, Non-linear Programming-Quadratic and Geometric Programming, Karush–Kuhn–Tucker (KKT) conditions test as necessary condition. Dynamic Programming- Continuous vs Discrete dynamic programming, multistage graph problem, traveling salesman and knapsack problem

07 Hours

#Exemplar/C	lase	Solving linear equations with Genetic Alg	gorithms
Studies			
*Mapping of Course Outcomes for Unit III		CO3	
Unit IV Search Optim		ization	07 Hours

Introduction, Genetic Algorithms-Initialize population, Fitness Evaluation, Reproduction, Crossover and Mutation, Multimodel test function, Solving linear equations with genetic algorithm, Simulated Annealing(SA)-Annealing and Boltzmann Distribution, Parameters, SA Algorithm, Unconstrained Optimization, Basic Convergence Properties, SA Behavior in Practice and Stochastic Tunneling, Particle Swarm Optimization(PSO)-Introduction, Swarm Behavior, PSO Algorithm, Variants of PSO Algorithm

#Exemplar/C	lase	Penalty function implementation in convex computation				
Studies						
*Mapping of	Course	CO4				
Outcomes	for Unit IV					
Unit V	Differential E	07 Hours				

Introduction, **Differential Evolution**-Introduction, Differential Evolution, Variants, Choice of Parameters Convergence Analysis and Implementation. **Swarm Optimization**-Swarm Intelligence, PSO Algorithm, Accelerated PSO, Convergence Analysis-PSO, Binary PSO, **Multiobjective Optimization**- Pareto Optimality, Constraint Methods, Weight Methods, Preference Elicitation, Ant colony optimization(ACO)

#Exemplar/C	ase	Binary PSO implementation	
Studies			
*Mapping of Course		CO5	
Outcomes for Unit V			
Unit VI	Self Tuning A	lgorithms	07 Hours

Introduction, Algorithm Analysis and Parameter Tuning, Framework for Self-Tuning Algorithms, A Self-Tuning Firefly Algorithm- Firefly Behavior, Standard Firefly Algorithm, Variations of Light Intensity and Attractiveness, Controlling Randomization Variants of the Firefly Algorithm, Firefly Algorithms in Applications, Bat Algorithm- Echolocation of Bats, Bat Algorithms, Binary Bat Algorithms, Convergence Analysis, Applications

#Exemplar/Case	Implementation of Firefly algorithm to understand the self tunning
Studies	
*Mapping of Course	CO6
Outcomes for Unit VI	

Learning Resources

Text Books:

- 1. Andreas Antoniou, Wu-Sheng Lu, "Practical optimization algorithms and engineering applications", Springer, 2007
- 2. Vasuki A., "Nature Inspired Optimization Algorithms", CRC Press, 2020
- 3. Mykel J. Kochenderfer, Tim A. Wheeler, "Algorithms for Optimization", MIT Press, 2019

Reference Books:

- 1. Rajesh Kumar Arora, "Optimization Algorithms and Applications", Chapman & Hall, CRC, 2015
- 2. A Schrijver, "Theory of Linear and Integer Programming" (Wiley Series in Discrete Mathematics & Optimization)
- 3. V. Chvatal, "Linear Programming"

MOOC Courses:

- 1. https://www.coursera.org/learn/optimization-for-decision-making
- 2. <u>https://www.coursera.org/learn/solving-algorithms-discrete-optimization</u>

The CC	The CO-I O Mapping Matrix											
C O/	PO1	РО	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO11	PO12
CO1	2	2	1	2	-	-	-	-	-	-	-	1
CO2	2	2	1	2	-	-	-	-	-	-	-	1
CO3	1	2	2	2	-	-	-	-	-	-	-	1
CO4	-	2	2	2	-	-	-	-	-	-	-	1
CO5	-	2	2	2	-	-	-	-	-	-	-	1
CO6	-	2	2	2	-	_	_	-	-	-	-	1

The CO-PO Mapping Matrix

Savitribai Phule Pune University Fourth Year of Computer Science & Design (2021Course) Elective VI 418253(C): GPU Programming and Architecture Design

Teaching Scheme:	Credit Examination Scheme:										
TH: 03 Hours/Week	03	In-Sem (Paper): 30 Marks									
		End-Sem (Paper): 70 Marks									
Prerequisites Course	Prerequisites Courses: Computer Graphics (210244)										
Companion Course:	Companion Course: Laboratory Practice VI (418255)										
Course Objectives:											
• To understand Graphics Processing Unit (GPU) architecture											
• To understand	• To understand the basics of CUDA programming										
• To write prog	ams for massively parallel processors										
To understance	the issues in mapping algorithms for GP	Us									
• To introduce of	ifferent GPU programming models										
• To optimize a	nd evaluate the performance of modern G	PUs									
Course Outcomes:											
After completion of th	course, learners should be able to-										
CO1: Describe GP	J architecture										
CO2: Apply CUDA	architecture for parallel programming \mathbf{C}	03:									
Analyze programm	ng issues in CUDA programming CO4 :										
Acquire proficiency	in programming GPUs using OpenCL										
CO5: Identify effic	ent parallel programming patterns to solv	ve problems									
CO6: Apply progra	mming skills that make efficient use of th	e GPU processing power									
	Course Contents										
Unit I Introdu	ction to GPU Architecture	07 Hours									
Evolution of GPU are	hitectures – Understanding Parallelism v	vith GPU – Typical GPU Architecture									
– CUDA Hardware Ov	erview – Threads, Blocks, Grids, Warps,	Scheduling, Memory Handling with									
CUDA: Shared Memo	ry, Global Memory, Constant Memory an	d Texture Memory.									
#Exemplar/Case	Review of Traditional Computer Archi	tecture									
Studies											
*Mapping of Course	CO1										
Outcomes for Unit I											
Unit II CUDA	Programming	07 Hours									
Benefits of using GPU	, CUDA-A General-Purpose Parallel Con	aputing Platform and Programming									
Model, A scalable Pro	gramming Model, Programming Model -	Kernels, Thread Hierarchy, Memory									
Hierarchy, Heterogen	ous Programming, Asynchronous SIN	IT Programming Model, Compute									
Capability, Using CUDA – Multi CPU – Multi GPU Solutions, Optimizing CUDA Applications:											
Problem Decomposit	Problem Decomposition, Memory Considerations, Transfers, Thread Usage, Resource										
Contentions											
#Exemplar/Case	GPU applications using SYCL and CU	DA on NVIDIA									
Studies	Studies										

*Mapping of	Course	CO2								
Outcomes for Unit II										
Unit III	CUDA Pr	ogramming Issues	07 Hours							
Common Pro Algorithmic I Binary Comp Compatibility #Exemplar/C Studies *Mapping of Outcomes for III	Common Problems: CUDA Error Handling, Parallel Programming Issues, Synchronization, Algorithmic Issues, Finding and Avoiding Errors. Compilation with NVCC-Compilation Workflow Binary Compatibility, PTX Compatibility, Application Compatibility, C++Compatibility, 64-bit Compatibility, CUDA Runtime #Exemplar/Case Image feature extraction algorithm based on CUDA architecture Studies CO3 Outcomes for Unit CO3									
Unit IV	Introduct	ion to OpenCL Programming	07 Hours							
The basic ideas of OpenCL programs, what kind of parallel programming model is OpenCL? Common tasks of OpenCL host programs, alternatives to OpenCL for GPU programming? OpenCL Standard – Kernels – Host Device Interaction – Execution Environment – Memory Model– Basic OpenCL Examples										

#Exemplar/C	ase	Exploiting Task Parallelism with OpenCL	
Studies			
*Mapping of	Course	CO4	
Outcomes	for Unit		
IV			
Unit V	Algorithm	as on GPU	07 Hours

Algorithms on GPU Unit v

Parallel Patterns: Convolution, Prefix Sum, Sparse Matrix – Matrix Multiplication – Programming Heterogeneous Cluster, Performance- Synchronization, Dynamic-parallelism-enabled Kernel Overhead, Restrictions, and Limitations- Runtime-Memory Footprint, Implementation, Nesting and Synchronization Depth, Pending Kernel Launches, Configuration Options, Memory Allocation and Lifetime.

#Exemplar/C	Case	Accelerating genetic algorithms with GPU con	mputing: A selective overview
Studies			
*Mapping of	Course	CO5	
Outcomes for	r Unit V		
Unit VI	OpenCL	and Application Design	07 Hours

OpenCL Platform Model, OpenCL Memory Model, Application Specific Processors (ASP), Transpor Triggered Architecture (TTA), Practical Issues in compiling OCL Standalone Execution of OpenCL Applications, OpenCL for Heterogeneous Computing, Application Design: Efficient Neural Network Training/Inferencing

#Exemplar/Case	GPU-Accelerated Cone-Beam CT					
Studies						
*Mapping of Course	CO6					
Outcomes for Unit						
VI						

	Learning Resources
Text B	ooks:
1.	Shane Cook, "CUDA Programming: A Developer's Guide to Parallel Computing with GPUs
	(Applications of GPU Computing)", 1 st edition, Morgan Kaufmann, 2012
2.	David R. Kaeli, Perhaad Mistry, Dana Schaa, Dong Ping Zhang, "Heterogeneous computing
	with OpenCL", 3 rd edition, Morgan Kauffman, 2015
3.	Benedict Gaster, LeeHowes, David R. Kaeli, "Heterogeneous Computing with OpenCL".
	2012
Refere	nce 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
	GPU Programming", Addison – Wesley, 2010
3.	David B. Kirk, Wen-mei W. Hwu, "Programming Massively Parallel Processors, A Hands-
	on Approach", 3 rd edition, Morgan Kaufmann, 2016
4.	CUDA C++ Programming Guide
	https://docs.nvidia.com/cuda/cuda-c-programming-guide/index.html#compilation-with-nvcc
5.	CUDA Toolkit
	https://developer.nvidia.com/cuda-zone
6.	OpenCL <u>http://www.openCL.org</u>
e-Reso	urces:
1.	https://edoras.sdsu.edu/~mthomas/docs/cuda/cuda_by_example.book.pdf
2.	https://www.cs.utexas.edu/~rossbach/cs380p/papers/cuda-programming.pdf
3.	https://www.syncfusion.com/succinctly-free-ebooks/confirmation/cuda
4.	https://ptgmedia.pearsoncmg.com/images/9780321749642/samplepages/0321749642.pdf
11000	

MOOC Courses:

1. <u>https://onlinecourses.nptel.ac.in/noc20_cs41/preview</u> The CO-PO Mapping Matrix

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

Savitribai Phule Pune University Fourth Year of Computer Science & Design (2021Course) Elective VI 418253 (D): Mobile Computing

Teaching Scheme:	Credit	Examination Scheme:
TH: 3 Hours/Week	3	In-Sem (TH): 30 Marks End-Sem (TH): 70 Marks

Prerequisites Courses: Computer Networks (218255)

Companion Course: Laboratory Practice VI (418255)

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 simulation tools

	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 W	07 Hours							
Introduction of WA	AP, WAP app	plications, WAP Architecture, WAP Protocol	Stack, Challenges in WAP .						
Introduction, Bene	fits, Differer	nce, Routing protocols for ad hoc wireless ne	tworks: DSDV and AODV, Wireless						
Application protoc	cols: MAC, S	DMA, FDMA, TDMA, CDMA, Cellular Wire	less Networks. Wireless						
Communication: C their characteristics.	Communication: Cellular systems, Frequency Management and Channel Assignment Types of handoff and heir characteristics.								
#Exemplar/Case	e	IPoC: A New Core Networking Protocol	for 5G Networks.						
Studies									
*Mapping of Co	urse	CO2							
Outcomes for U	nit II								
Unit III	Global Sys	tem for Mobile Communicatio	07 Hours						
Global System for	or Mobile (Communications (GSM) architecture, M	Iobile Station, Base Station System,						
Switching subsy	stem, Sec	curity, Data Services, HSCSD, GPR	S - GPRS system and protocol						
architecture 2.3 U	UTRAN, U	MTS core network; Improvements on C	Core Network, 802.11						
Architecture 802.	11a, 802.1	lb standard							
#Exemplar/Case	e	5G mobile communications							
Studies									
*Mapping of C	ourse	CO3							
Outcomes for	Unit								
III									
Unit IV	GSM Ne	etworking Signaling and Mobile	07 Hours						
	N	Ianagement							
GSM MAP Serv	ice framew	ork, MAP protocol machine, GSM loca	tion management, Transaction						
management, Mo	bile databa	se, Introduction to location management	t HLR and LR						
VLR and HLR	Failure r	estoration, VLR identification algorith	nm, O-I, O-II algorithm etc.						
Overview of har	ndoff proce	ess; Factors affecting handoffs and perf	ormance evaluation metrics;						
Handoff strategie	s; Differen	t types of handoffs (soft, hard, horizontal	, vertical).						
#Exemplar/Case	e	5G Mobility Management ,							
Studies		Micro Mobility: Cellular IP, HAWAII, H	IMIPv6						
*Mapping of C	ourse	CO4							
Outcomes for	Unit								
IV									
Unit V	Mobile Net	twork and Transport Layers	07 Hours						
Mobile IP , IP _I	packet deli	very, Tunnelling and encapsulation, IP	v6, DHCP, Vehicular Ad Hoc						
networks (VANI	ET), MAN	ET, Traditional TCP, Snooping TCP, M	obile TCP, 3G wireless						
network, Wireles	s Applicati	on Protocol, WDP WTP, WML, WTA are	chitecture, Cellular IP						
#Exemplar/Case	e	5G Network and Transport Layers							
Studies									
*Mapping of C	ourse	CO5							
Outcomes for U	nit V								
Unit VI	3G and 4 G	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.

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

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 Mobile Communications^{||}, Wiley publications
- 3. Andrea Goldsmith, -Wireless Communications, Cambridge University Press, 2012.

e-Books:

1. http://www.dauniv.ac.in/do /nloads/Mobilecomputing/Microsoft% 20% 20MobileCompChap02L02Ha ndhelCompandMobileOSes.pdf

MOOC Courses Links :

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

The CO-PO Mapping Matrix												
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, Pune Fourth Year of Computer Science & Design (2021Course) 418254: Laboratory Practice V

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

Companion Course: Information and Cyber Security (418250), Generative AI(418251)

• Course Objectives:

• To offer an understanding of principle concepts, central topics and basic approaches in information and cyber security.

- To know the basics of cryptography.
- To acquire knowledge of standard algorithms and protocols employed to provide confidentiality, integrity and authenticity.
- To understand the fundamentals of Generative Adversarial Networks (GANs)
- .To acquire knowledge on how to use Generative AI techniques in software development.
- To understand language model architectures, training methods.
- To study the role of prompt engineering in NLP model development.

Course Outcomes:

Gauge the security protections and limitations provided by today's technology.

CO1: Identify cyber security threats.

CO2: Analyze threats in order to protect or defend it in cyberspace from cyber-attacks.

CO3: Build appropriate security solutions against cyber-attacks

CO4 :Understand generative AI, including its underlying principles, techniques, and applications.

CO5: Understand language model their architecture and applications

CO6:Explain the fundamentals of deep generative models

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 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 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: C++/JAVA/PYTHON/R
- Programming tools recommended: Pytorch Tensorflow , keras ,numpy , pretrained models, Datasets etc

Suggested List of Laboratory Experiments/Assignments 418250: Information and Cyber Security

Any 4 Assignments and 1 Mini Project are Mandatory

Group 1

- 1. Implementation of S-DES
- 2. Implementation of S-AES
- 3. Implementation of Diffie-Hellman key exchange
- 4. Implementation of RSA
- 5. Implementation of ECC algorithm.
- 6. Enable/Configure (windows/ubuntu) firewall. Create rules to filter network traffic and to block unauthorized network traffic.
- 7. Configure and demonstrate an Intrusion Detection System (IDS) to detect suspicious activities and generate alerts when detected.

Group 2

- 8 Mini Project 1:: Implement Cross Site Scripting using stored attack. A stored cross-site scripting vulnerability in the comment functionality. [Note: To implement this assignment, submit a comment that calls the alert function when the blog post is viewed.]
- 9 Mini Project 2: Implement SQL injection vulnerability attack that causes the application to display details of all the products available on website.
- 10 Mini Project 3: Design the Access control vulnerability. [Note: This assignment has an unprotected admin panel. It is located at an unpredictable location, but the location is disclosed somewhere in the application. Use <u>https://portswigger.net</u>]
- 11 Mini Project 4: This task is to demonstrate insecure and secured website. Develop a web site and demonstrate how the contents of the site can be changed by the attackers if it is http based and not secured. You can also add payment gateway and demonstrate how money transactions can be hacked by the hackers. Then support your website having https with SSL and demonstrate how secured website is.

418251 : Generative AI

4 Assignments and 1 Mini Project are Mandatory

Group 2	1
1	Implementing a simple GAN architecture using a deep learning framework like TensorFlow or PyTorch.Train the GAN on a basic dataset such as MNIST (handwritten digits) or Fashion-MNIST (clothing items).Experiment with different architectures, loss functions, and training parameters to
	observe their effects on the generated images.
2	Building and training a very simple LLM from scratch.
3	Generate an AI- Image using DALL·E 2 API using Python.

4	Use Open AI API to craft a perfect AI Image Prompt
5	Music Generation with Recurrent Neural Networks (RNNs) Build a recurrent neural network (RNN) model for generating music sequences. Train the RNN on a dataset of MIDI files containing musical compositions. Generate new music sequences by sampling from the trained model and listen to the resulting compositions.
6	Generate Captions for Images with a Pretrained Image Captioning Model Utilize a pretrained image captioning model like Show and Tell or Transformers for image captioning tasks. Input images from a dataset like MS COCO and generate descriptive captions for each image. Evaluate the generated captions in terms of relevance and coherence with the corresponding images.
Group 2	Mini Project Implement using Tensorflow and Pytorch
5	Implementing a Basic Generative Adversarial Network (GAN):
6	Conditional Image Generation with Conditional Generative Models:
`7	Image Style Transfer with Neural Style Transfer

				-								
	CO-PO Mapping Matrix											
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	-	-	-	-	-	-	-

Savitribai Phule Pune University Fourth Year of Computer Science & Design (2021Course) 418255: Laboratory Practice VI Evamination Scheme

Teaching Scheme:	Credit	Lixummution Scheme .
Practical: 2 Hrs/Week	01	Term Work: 25 Marks
	Ŭ.	Oral: 25 Marks

Companion Course: Elective V (418252), Elective VI (418253)

Course Objectives:

- To understand the fundamental concepts and techniques of computational • intelligence
- To understand high performance computing architecture
- To learn fundamentals of defined networks the software
- To be familiar with the various application areas of soft computing.
- To study DevOps and cloud fundamentals

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. Miniproject 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, power BI

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

Guidelines for Laboratory /Term Work Assessment

Continuous assessment of laboratory work is to be done based on overall performance and lab 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 V and for four courses offered for Elective VI. Respective Student has to complete laboratory work for elective V and VI that he/she has opted.

	Suggested List of Laboratory Experiments/Assignments
	418252 (A): Computational Intelligence
4 As	signments and 1 Mini Project are Mandatory
Grou	p 1
1.	To apply the artificial immune pattern recognition to perform a task of structure damage Classification
2.	Optimization of genetic algorithm parameter in hybrid genetic algorithm-neural network modelling: Application to spray drying of coconut milk
3.	Implement Ant colony optimization by solving the Traveling salesman problem using python Problem statement- A salesman needs to visit a set of cities exactly once and return to the original city. The task is to find the shortest possible route that the salesman can take to visit all the cities and return to the starting city.
4.	Choose an optimization problem: Select a simple optimization problem to solve using a genetic algorithm. This could be a classic problem like the knapsack problem
5.	Implement crossover operators such as single-point crossover, two-point crossover, or uniform crossover to create offspring from selected parents.
6.	Text Classification with Bag of Words
Grou	p 2 Mini Project
8	Implement DEAP (Distributed Evolutionary Algorithms) using Python
9	Implement Ant colony optimization by solving the Traveling salesman problem using python Problem statement- A salesman needs to visit a set of cities exactly once and return to the original city. The task
10	To apply the artificial immune pattern recognition to perform a task of structure damage Classification.
	418252 (B): Software Defined Networks
Any 4	Assignments and 1 Mini Project are Mandatory
Grou	p 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

4.	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/SimpleRoute
5	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/exercis e 5.pdf
6	Study Experiment: Study in details Cloud Seeds automates IaaS using SDN and a high performance network from Juniper SDN Fra

418252 (C): 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 M	Mini Project:
6.	Mini Project: Evaluate performance enhancement of parallel Quicksort Algorithm using MP
7	Mini Project: Implement Huffman Encoding on GPU

8	Mini Project: Implement Parallelization of Database Query optimization

8 Mini Project: Implement Non-Serial Polyadic Dynamic Programming with GPU Parallelization

418252 (D): Devops

Any 4 Assignments and 1 Mini Project are Mandatory

Group 1

1.	Use Version Control System for a document/program (check in/check out/update/pull/push modifications, create tags/branches)
2.	Build a prototype of an application using tools (such as Maven). Prepare unit test case and execute

3.	Using Continuous Integration (CI)/Continuous Deployment (CD) automation tool (Jenkins), build pipeline. Integrate build stage. Integrate/API test stage with pipeline.
4.	Test the prototype/application using Integration tests Using Continuous Integration (CI)/Continuous Deployment (CD) automation tool(Jenkins), build pipeline. Integrate build stage. Integrate/API test stage with pipeline.
5	Set up DevOps environment for CI, CD (creation of non-root account, S3 bucket, IAM Role, attach policies, secret keys) Integrate Jenkins with DevOps environment (secret keys exchange)
Group 2	Mini Project
5.	Deploy the application, run and troubleshoot
6.	Define Jenkins pipeline incorporating, build, test and deploy (publish) stages – I Define Jenkins pipeline incorporating, build, test and deploy (publish) stages - II
	418253 (A): Data Visualization
Any 4 Assi	gnments and 1 Mini Project are Mandatory
Group 1	
	 Data Visualization using matplotlib Problem Statement: Analyzing Air Quality Index (AQI) Trends in a City Dataset: "City_Air_Quality.csv" Description: The dataset contains information about air quality measurements in a specific city over a period of time. It includes attributes such as date, time, pollutant levels (e.g., PM2.5, PM10, CO), and the Air Quality Index (AQI) values. The goal is to use the matplotlib library to create visualizations that effectively represent the AQI trends and patterns for different pollutants in the city. Tasks to Perform: Import the "City_Air_Quality.csv" dataset. Explore the dataset to understand its structure and content. Identify the relevant variables for visualizing AQI trends, such as date, pollutant levels, and Create line plots or time series plots to visualize the overall AQI trend over time. Plot individual pollutant levels (e.g., PM2.5, PM10, CO) on separate line plots to visualize their trends over time. Use bar plots or stacked bar plots to compare the AQI values across different dates or time periods. Create box plots or violin plots to analyze the distribution of AQI values for different pollutant categories. Use scatter plots or bubble charts to explore the relationship between AQI values and pollutant levels.

2	
	Data Aggregation
	Problem Statement: Analyzing Sales Performance by Region in a Retail Company
	Dataset: "Retail_Sales_Data.csv"
	Description: The dataset contains information about sales transactions in a retail
	company. It includes attributes such as transaction date, product category, quantity sold,
	and sales amount. The goal is to perform data aggregation to analyze the sales
	performance by region and identify the top-performing regions.
	Tasks to Perform:
	1. Import the "Retail_Sales_Data.csv" dataset.
	2. Explore the dataset to understand its structure and content.
	3. Identify the relevant variables for aggregating sales data, such as region,
	sales amount, and product category.
	4. Group the sales data by region and calculate the total sales amount for each region.
	5. Create bar plots or pie charts to visualize the sales distribution by region.
	6. Identify the top-performing regions based on the highest sales amount.
	7. Group the sales data by region and product category to calculate the total
	sales amount for each combination.
	Create stacked bar plots or grouped bar plots to compare the sales amounts across
	different regions and product categories.
3	Financial analysis using Clustering, Histogram and HeatMap

4	 Time Series Data Analysis Problem statement: Analysis and Visualization of Stock Market Data Dataset: "Stock_Prices.csv" Description: The dataset contains historical stock price data for a particular company over a period of time. It includes attributes such as date, closing price, volume, and other relevant features. The goal is to perform time series data analysis on the stock price data to identify trends, patterns, and potential predictors, as well as build models to forecast future stock prices. Tasks to Perform: Import the "Stock_Prices.csv" dataset. Explore the dataset to understand its structure and content. Ensure that the date column is in the appropriate format (e.g., datetime) for time series analysis. Plot line charts or time series plots to visualize the historical stock price trends over time. Calculate and plot moving averages or rolling averages to identify the underlying trends and smooth out noise. Perform seasonality analysis to identify periodic patterns in the stock prices, such as weekly monthly or yearly fluctuations
	 7. Analyze and plot the correlation between the stock prices and other variables, such as trading volume or market indices. Use autoregressive integrated moving average (ARIMA) models or exponential
5	 smoothing models to forecast future stock prices. Geo spatial data visualization Visualize the loaded geospatial data using basic plotting functions provided by geopandas. Plot the geometries (e.g., polygons, points) contained in the dataset on a map. install necessary Python libraries for geospatial data visualization, such as geopandas matplotlib and folium
	Set up a Jupyter Notebook or Python environment for conducting the assignment.
6	Statistical Analysis – such as Multivariate Analysis, PCA, LDA, Correlation regression and analysis of variance
Chore 3	Mini Droject
Group 2	
1	 Customized Visualization: use datasets and perform Customize the visualization by adjusting the appearance of the plot (e.g., colors, markers, sizes) to make it more informative and visually appealing. Add labels, legends, and other annotations to enhance the interpretation of the map.
2	 Interactive Visualization with Folium: Use the folium library to create an interactive map visualization. Add interactive elements such as tooltips, popups, and layer controls to provide additional information and interactivity to the map.

418253 (B): Optimization Algorithm

Any 4 Assignments and 1 Mini Project are Mandatory

Group 1									
1.	A mechanical industry has three warehouses in the Solapur area and needs to deliver camshafts to its three shops in and around for tomorrow. The three shops demand 10, 20, and 40 units respectively. The current stock level of shafts in the three warehouses are 80, 62, and 32 respectively. Delivery costs from each warehouse to each store are different due to different distances. Find the least expensive way to deliver the chairs to the stores. The delivery cost matrix is represented below.								
			Shop 1	Shop 2	Shop 3				
		Warehouse 1	3000/-	2000/-	5000/-				
		Warehouse 2	2000/-	7000/-	3000/-				
		Warehouse 3	2200/-	2400/-	1000/-				
	Use Linear Programming to write a program in python.								
2.	Write a python program to maximize the function $f(x) = 2x1 + 3x2 - x \cdot 2 \cdot 1 + x2 \cdot 2$ with constraints $x1 + x2 \le 3$ and $2x1 + 3x2 \le 4$ find out the values of $x1$ and $x2$ such a that it maximizes the given objective function $f(x)$ using Quadratic Programming								
3.	Write a python program to minimize the flow from source S to the destination D in a multi- stage graph with a property $ v1 = vn = 1$, Here $v1$ and $v2$ are the partitions of the graph G and no connecting edge in the same partition. Find out a path from S to the D with minimum cost.								
4.	A linear equation of the form $aX1 + bX2 + cX3 + dX4 = T$ is to be solved with the help of Genetic Algorithms applying Initialize population, Fitness Evaluation, Reproduction, Crossover and Mutation. Find out the approximate values of the coefficients <i>a</i> , <i>b</i> , <i>c</i> and <i>d</i> with python programming								
5.	There is a dataset D over $R mX$, supplied to the machine learning algorithm for classification purposes. We are cautious about the selection of the attributes for training and testing the model. Use Particle Swarm Optimization for feature section and show that the performance of a classification algorithm is improved over the use of PSO.								
Group 2 Mini Project:									
6	Mini Project: Design and develop a mini project for classification of images into different categories using CNN along with Particle Swarm Optimization/Firefly/Binary PSO. The group of students developing this application need to use different datasets. Priority must be given for self-data creation, publishing and using it in this project.:								

418253 (C): GPU Programming and Architecture Design

Any 4 Assignments and 1 Mini Project are Mandatory

the online payment gateway

Group 1							
1.	Write program using OpenCL for Heterogeneous computing						
2.	Write CUDA programming with some simple things such as dot product, calculation of pi using integration method etc.						
3.	Write CUDA programming for matrix transpose and matrix multiplication						
4.	Write OpenCL "Hello World" basic program						
5	Develop program using combining abilities of OpenGL and CUDA to accelerate the performance of simple graphics.						
6	Case study on "Review of traditional Computer Architecture						
Group 2 M	Iini Project:						
7.	Huge data computation						
8.	Visualization to develop project for image processing and then video processing						
9.	Parallel programming						
	418253 (D): Mobile Computing						
Any 4 Assi	gnments and 1 Mini Project are Mandatory						
Group 1							
1.	To implement a basic function of Code Division Multiple Access (CDMA) to test the orthogonally and autocorrelation of a code to be used for CDMA operation. Write an application based on the above concept.						
2.	Implementation of GSM security algorithms (A3/A5/A8)						
3.	Write an application that draws basic graphical primitives on the screen.						
4.	Develop a native application that uses GPS location information.						
5	Design an android Application for Frame Animation						
Group 2 M	Iini Project:						
6.	Create an application for Bank using spinner, intent a) Form 1: Create a new account for customer b) Form 2: Deposit money in customer account. c) Link both forms, after completing of first form the user should be directed to the second for Provide different menu options						
7.	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						
8.	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						

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

Savitribai Phule Pune University Fourth Year of Computer Science & Design (2021Course) 418256: Project Work Stage II						
Teaching Scheme: TH: 06 Hours/Week	Credit 06	Examination Scheme: Term work: 100 Marks Presentation: 50Marks				
Prerequisite Courses: Project Stag	e I (418248)					
 Course Objectives: To follow SDLC meticule To test rigorously before To validate the work under To consolidate the work at 	ously and meet the objectives deployment of system ertaken as furnished report	of proposed work				
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 reperspective.	esults in an orderly way and pl	lacing the open questions in the right				
CO4: Link techniques and results from with the research.	literature as well as actual res	search and future research lines				
CO5: Appreciate practical implications and constraints of the specialist subject						
Guidelines						
In Project Work Stage–II, the st Selection of Technology and performance discussions using existing/known algorithms/system conclusions. The student shall pr satisfactory completion of the wo Department/Institute	udent shall complete the re Tools, Installations, UI data tables per parameter ms and comparative and epare and submit the repor ork that is the duly certified	emaining project work which consists of ML implementations, testing, Results, considered for the improvement with alysis and validation of results and rt of Project work in standard format for by the concerned guide and head of the				
Savitribai Phule Pune University Fourth Year of Computer Science and Design (2021 Course) 418257: Audit Course 8 AC8 – I: 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, Zoraida Callejas, 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"

Savitribai Phule Pune University

Fourth Year of Computer Science and Design (2021Course)

418257: Audit Course 8

AC8–II: 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: Assessuserinterfacesusingdifferentusabilityengineeringtechniques.

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 'buzz monitoring 'for brands, products and services, Effective Public Relations (PR) online and business

References:

- 1. Vandana Ahuja, "Digital Marketing", Oxford Press, ISBN:9780199455447,1stEdition.
- 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 Science and Design (2021 Course) 418257: Audit Course 8 AC8 – III: 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 cardina principles of Education Policy viz., access, equity and quality. The objective of this effort is to take the bes teaching learning resources to all, including the most disadvantaged. SWAYAM seeks to bridge the digita 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 conten are produced and delivered, seven National Coordinators have been appointed: They are <u>NPTEL</u> for engineering and <u>UGC</u> 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 Fourth Year of Computer Science and Design (2021 Course) 418257: Audit Course 8 AC8 – IV: 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>,", Bantam Books, 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

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