## Faculty of Science & Technology

### Savitribai Phule Pune University,

### Pune, Maharashtra, India



### **Curriculum For**

### **Third Year of Information Technology**

### (2019 Course)

## (With effect from AY 2021-22)

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	Savitribai Phule Pune University, Pune Bachelor of Information Technology
	Program Educational Objectives
PEO1	Possess strong fundamental concepts in mathematics, science, engineering and Technology to address technological challenges.
PEO2	Possess knowledge and skills in the field of Computer Science and Information Technology for analyzing, designing and implementing complex engineering problems of any domain with innovative approaches.
PEO3	Possess an attitude and aptitude for research, entrepreneurship and higher studies in the field of Computer Science and Information Technology.
PEO4	Have commitment ethical practices, societal contributions through communities and life-long learning.
PEO5	Possess better communication, presentation, time management and team work skills leading to responsible & competent professional sand will be able to address challenges in the field of IT at global level.

		Program Outcomes
	St	udents are expected to know and be able to-
P01	Engineering knowledge	An ability to apply knowledge of mathematics, computing, science, engineering and technology.
PO2	Problem analysis	An ability to define a problem and provide a systematic solutionwith the help of conducting experiments, analyzing the problem and interpreting the data.
PO3	Design / Development ofSolutions	An ability to design, implement, and evaluate software or asoftware /hardware system ,component ,or process to meet desired need switch in realistic constraints.
PO4	Conduct Investigation of Complex Problems	An ability to identify, formulate, and provide essay schematicsolutions to complex engineering /Technology problems.
PO5	Modern Tool Usage	An ability to use the techniques, skills, and modern engineering technology tools, standard processes necessary for practice as a IT professional.
PO6	The Engineer and Society	An ability to apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer- based systems with necessary constraints and assumptions.
PO7	Environment and Sustainability	An ability to analyze and provide solution for the local and global impact of information technology on individuals, organizations and society.
PO8	Ethics	An ability to understand professional, ethical, legal, security and socialissues and responsibilities.
PO9	Individual and Team Work	An ability to function effectively as an individual or as a team member to accomplish a desired goal(s).
PO10	Communication Skills	An ability to engage in life-long learning and continuing professional development to cope up with fast changes in the technologies /tools with the help of electives, profession along animations and extra- curricular activities.
P011	Project Management and Finance	An ability to communicate effectively in engineering community at large by means of effective presentations, report writing, paper publications, demonstrations.
PO12	Life-long Learning	An ability to understand engineering, management, financial aspects, performance, optimizations and time complexity necessary for professional practice.

	Program Specific Outcomes(PSO)
	A graduate of the Information Technology Program will demonstrate-
PSO1	An ability to apply the theoretical concepts and practical knowledge of Information Technology in analysis, design, development and management of information processing systems and applications in the interdisciplinary domain.
PSO2	An ability to analyze a problem, and identify and define the computing infrastructure and operations requirements appropriate to its solution. IT graduates should be able to work on large-scale computing systems.
PSO3	An understanding of professional, business and business processes, ethical, legal, security and social issues and responsibilities.
PSO4	Practice communication and decision-making skills through the use of appropriate technology and be ready for professional responsibilities.

# SEMESTER – V

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	Third Year o							-	cour	se)				
	(With effect from Academic Year 2021-22)													
			S	eme	ester	·-V								
Course		Teaching												
Code	Course Name	Sc (Hou	:hem rs/ w	-		minat		ieme	and	Marks	Cre	edit S	cher	ne
		Theory	Theory Practical Tutorial Mid-Sem End-Sem Practical Oral Oral Lecture Practical Itotal Total Total					Total						
<u>314441</u>	Theory of Computation	03	-	-	30	70	-	-	-	100	3	-	-	3
<u>314442</u>	Operating Systems	03	-	-	30	70	-	-	-	100	3	-	-	3
<u>314443</u>	Machine Learning	03	-	-	30	70	-	-	-	100	3	-	-	3
<u>314444</u>	Human Computer Interaction	03	-	-	30	70	-	-	-	100	3	-	-	3
<u>314445</u>	Elective-I	03	-	-	30	70	-	-	-	100	3	-	-	3
<u>314446</u>	<b>Operating Systems Lab</b>	-	04	-	-	-	25	25	-	50	-	2	-	2
<u>314447</u>	Human Computer Interaction- Lab	-	02	-	-	-		-	50	50	-	1		1
<u>314448</u>	Laboratory Practice-I	-	04	-	-	-	25	25		50	-	2	-	2
<u>314449</u>	Seminar	-	01	-	-	-	50	-	-	50	-	1	-	1
<u>314450</u>	Audit Course 5	-	-	-	-	-	-	-	-	-	-	-	-	-
				•				То	tal C	redit	15	06	-	21
	Total	15	11	-	150	350	100	50	50	700	15	06	-	21
Abbreviat	tions: TH: Theory, TW: 1	۲erm ۱	Nork	, PR:	Prace	tical , O	OR: Ora	al ,TU	IT: Tu	utorial	•			
Elective-I							Audit C							
	Design and Analysis of Alg	-								g and Ir _				
	Advanced Database and N	Vlanag	geme	nt Sy	stem				-	Ecosys				•
	Design Thinking Internet of Things						angua		-	n Langu	age-	haha	mes	-
	y Practice-I:					Ľ		0 <b>0</b> 11	.,					
	nt from Machine Learning	and E	lecti	ve I										
	dents of T.E. (Information		-		-	-	ne of t	he au	ıdit c	ourse f	rom	the li	st of	
audit cou	rses prescribed by BoS (In	forma	tion	Tech	nolog	gy)								

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			Se	mes	ster-\	/I								
Course Code	Course Name	S (	eachii chem Hours week	Examination Scheme and Marks Credit Scheme			ne							
		Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term Work	Practical	Oral	Total	Lecture	Practical	Tutorial	Total
314451	Computer Networks& Security	03	-	-	30	70	-	-	-	100	03			03
314457	Data Science and Big Data Analytics	03	-	-	30	70	-	-	-	100	03			03
<u>314453</u>	Web Application Development	03	-	-	30	70	-	-	-	100	03			03
<u>314454</u>	Elective-II	03	-	-	30	70	-	-	-	100	03			03
<u>314455</u>	Internship	-	04	-	-	-	100	-	-	100		04		04
314456	Computer Networks& Security-Lab	-	04	-	-	-	25	-	50	75		02		02
<u>314457</u>	DS & BDA-Lab	-	02	-	-	-	25	25	-	50		01		01
<u>314458</u>	Laboratory Practice-II	-	04	-	-	-	50	25	-	75		02		02
<u>314459</u>	Audit Course 6	-	-	-	-	-	-	-	-	-	-	-	-	-
					1		[		1	Total	12	09	-	21
	Total	12	14	-	120	280	200	50	50	700	12	09	-	21
Abbreviatio	ns: TH: Theory, TW: Term	Wor	k, PR:	Prac	tical ,	OR: O	ral, TL	JT: TI	utori	al				
Elective-II:						rse 6:		ler :			-			
	rtificial Intelligence									tional I			+	
	/ber Security oud Computing						•			onality I panese		-		
	oftware Modeling and Des	sign		<u></u>	<u></u>	i oi eig		Suag	c (Ja	Pullese	Lang	Juago		
Laboratory F	-	ייסיי												
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audit course	es prescribed by BoS (Info	rmat	tion T	echn	ology	)								

Third Year	ribai Phule Pune University, P Information Technology (2019 14441: Theory of Computatio	9 Course)	
Teaching Scheme:	Credit Scheme:	Examination Scheme:	
Theory (TH) : 3 hrs/week		Mid_Semester : 30 Mar	ks
	03 Credits	End_Semester : 70 Marl	
Prerequisite Courses:			
1. Discrete Structures.			
<b>2.</b> Data structures.			
Companion Course, if any: NA			
Course Objectives:			
<ol> <li>To understand in detail the r automata.</li> <li>To learn the design of Finite Au of formal languages.</li> </ol>	model of computation to different elationship among formal languag utomata, Pushdown Automata and bility and complexity for algorithm	ges, formal grammars and Turing Machine for processi	ng
Course Outcomes:			
On completion of the course, stude	ents will be able to-		
<b>CO1:</b> Construct finite automata an	d its variants to solve computing pr	roblems.	
CO2: Write regular expressions for	the regular languages and finite au	itomata.	
CO3: Identify types of grammar, de	esign and simplify Context Free Gra	ammar.	
CO4: Construct Pushdown Automa	ata machine for the Context Free La	anguage.	
<b>CO5:</b> Design and analyze Turing ma	achines for formal languages.		
CO6: Understand decidable and un	decidable problems, analyze compl	lexity classes.	
	COURSE CONTENTS		
Unit I	FINITE AUTOMATA	( 06 hrs )	
Basic Concepts: Symbols, Strings,	Language, Formal Language.		
and transition table for FA, Constr epsilon moves to NFA, Conversio Minimization of FA, Equivalence of	finition and notations for FSM, Corruction of DFA, NFA, NFA with epsil n of NFA to DFA, and Conversion of FAs, and Applications of FA. <b>Put:</b> Moore and Mealy machines	on moves. Conversion of NFA of NFA with epsilon moves to	A with DFA
	01		
for Unit I			
	REGULAR EXPRESSIONS AND LANC		
expressions, Equivalence of regular direct method, Conversion of FA	on and Identities of RE, Operators r expressions and regular languages to RE using Arden's theorem,	s (RL), Conversion of RE to FA	usin
properties of RLs, Applications of R	Regular Expressions.		

Mapping of Course Outcomes for Unit II	CO2	
Unit III	CONTEXT FREE GRAMMAR AND LANGUAGE	(06 hrs)
Grammar: Introduction and repre	sentation, Chomsky Hierarchy, Formal defi	nition of Regular
Grammar(RG), Conversions: LRG to I	RLG, RLG to LRG, RG to FA, FA to RG.	
Context Free Grammar (CFG): Defini	tion of CFG, Derivation tree, sentential forms, I	Leftmost and
Rightmost derivations, Ambiguous G	rammar and unambiguous grammar, Context F	ree Language
(CFL).		
Grammar Simplification, Normal for	r <b>ms:</b> Chomsky Normal Form, Greibach Normal	Form. Closure
properties of CFL, Pumping lemma fo	or CFL.	
Mapping of Course Outcomes	СОЗ	
for Unit III		
	PUSHDOWN AUTOMATA AND POST	(00 has )
Unit IV	MACHINE	(06 hrs )
Pushdown Automata(PDA) : Introc	duction and formal definition of PDA, Constr	uction of Transitio
diagram and Transition table for PDA	A, Instantaneous Description of PDA, Equivaler	nce of Acceptance b
Final State & Empty stack, Determinis	stic PDA and Nondeterministic PDA, Context Fre	e Language and PD
Conversion of CFG to PDA and PDA to	o CFG.	
Post Machine (PM): Definition and co	onstruction of Post Machine.	
Mapping of Course Outcomes for	CO4	
Unit IV		
Unit V	TURING MACHINE	(06 hrs )
Turing Machine (TM) : Formal defin	ition of a Turing machine, Design of Turing m	achines, Variants o
Turing Machines: Deterministic TM,	, Nondeterministic TM, Multi-tape TM, Univer	sal Turing Machine
Halting problem of TM , Church-Tu	ring thesis, Recursive Languages and Recursiv	ely Enumerable
Languages, Post Correspondence Pro	blem.	
Mapping of Course	CO5	
Outcomes for Unit V		
Unit VI	COMPUTATIONAL COMPLEXITY	(06 hrs)
Decidability: Decidable problems	concerning regular languages, Decidable pr	oblems concerning
context free languages, Un-decidabil	ity.	
Computational Complexity: Measur	ing Complexity, The Class P, Examples of prob	lems in P, The Class
NP, and Examples of problems in NP,	Reducibility, Mapping Reducibility, Polynomial	Time Reduction and
NP Completeness. Satisfiability Prot	plem, NP Completeness of the SAT Problem,	
Newwool Ferror for Declase Evenessier	ns, Cook's theorem, Node-C over Problem.	

Ma	oping of Course Outcomes CO6					
	Unit VI					
	Text Books:					
1.	<ol> <li>John C. Martin, Introduction to Language and Theory of Computation, TMH, 3<sup>rd</sup> Edition, ISBN: 978-0070660489.</li> </ol>					
2.	<ul> <li>Vivek Kulkarni, Theory of Computation, Oxford University Press, ISBN- 13: 978-0198084587.</li> </ul>					
	Reference Books:					
1.	John E. Hopcroft, Rajeev Motwani, Jeffrey D.Ullman, Introduction to Automata Theory					
	Languages and Computation, Addison-Wesley, ISBN 0-201-44124-1.					
2.	K.L.P Mishra, N. Chandrasekaran, Theory of Computer Science : Automata, Languages and					
	Computation, Prentice Hall India, 2nd Edition.					
3.	Michael Sipser, Introduction to the Theory of Computation, CENGAGE Learning, 3 <sup>rd</sup> Edition ISBN- 13:978-81-315-2529-6.					
4.	Daniel Cohen, "Introduction to Computer Theory", Wiley & Sons, ISBN 97881265133454.					
5.	Kavi Mahesh, "Theory of Computation: A Problem-Solving Approach", Wiley India, ISBN-1081265331106.					
	E- Books / E- Learning References :					
1.	https://cglab.ca/~michiel/TheoryOfComputation/TheoryOfComputation.pdf					
2.	https://theory.cs.princeton.edu/complexity/book.pdf					
	TEL video lecture link : https://nptel.ac.in/courses/106/104/106104148/					

2. https://nptel.ac.in/courses/106/104/106104028/

	tribai Phule Pune University, Pu r Information Technology (2019 314442: Operating Systems				
Teaching Scheme:	Credit Scheme:	Examination Scheme:			
Theory (TH):3 hrs/week	03 Credits	Mid_Semester:30 Marks End_Semester:70 Marks			
Prerequisite Courses: <b>1.</b> Computer Organization and Arch <b>2.</b> Fundamentals of Data Structures					
Companion Course, if any: NA					
Course Objectives:					
<b>1.</b> To introduce basic concepts	and functions of modern operating	systems.			
2. To understand the concept of	of process, thread management and	d scheduling.			
<b>3.</b> To learn the concept of concurrency control.					
4. To study various Memory Management techniques.					
5. To know the concept of I/O and File management.					
6. To learn concept of system software.					
Course Outcomes:					
On completion of the course, stude					
<b>CO1:</b> Explain the role of Modern Op	erating Systems.				
CO2: Apply the concepts of process	s and thread scheduling.				
CO3: Illustrate the concept of p	process synchronization, mutual e	exclusion and the			
deadlock.					
CO4: Implement the concepts of va	arious memory management techn	liques.			
<b>CO5:</b> Make use of concept of I/O m	nanagement and File system.				
<b>CO6:</b> Understand Importance of Sy	<b>e</b> ,				
	COURSE CONTENTS				
Unit I	OVERVIEW OF OPERATING SYS	TEM (06 hrs)			
<b>Operating System Objectives an</b> Leading to Modern Operating Syste Basic shell commands.					
Mapping of Course Outcomes Control for Unit I	01				
Unit II	PROCESS MANAGEMENT	( 06 hrs)			
Process: Concept of a Process, Pro	cess States, Process Description, Pro	ocess Control			
Threads: Processes and Threads, 0	Concept of Multithreading, Types c	of Threads, Thread programming			
Using Pthreads.					
<b>Scheduling:</b> Types of Scheduling, S Priority, Round Robin	Scheduling Algorithms, First Come	First Served, Shortest Job First,			

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Mapping of Course Outcomes	CO2					
for Unit II						
Unit III	CONCURRENCY CONTROL	(06 hrs)				
· ·	and Mutual Exclusion: Principles of Concurre	• •				
	on: Operating System Support (Semaphores and	•				
Classical synchronization proble	ms: Readers/Writers Problem, Producer and C	onsumer problem,				
Inter-process communication (Pi	pes, Shared Memory).					
Deadlock: Principles of Deadlock	, Deadlock Modeling, and Strategies to deal w	ith deadlock: Prevention,				
Avoidance, Detection and Recove	ery. Example: Dining Philosophers Problem / Ba	nker's Algorithm.				
Mapping of Course Outcomes	СОЗ					
for Unit III						
Unit IV	MEMORY MANAGEMENT	(06 hrs )				
frames, Thrashing Mapping of Course Outcomes for Unit IV	CO4					
-	INPUT/OUTPUT AND FILE MANAGEMENT duling: I/O Devices, Organization of the I/O Fu	<b>(06 hrs)</b> unction, I/O Buffering,				
I/O Management and Disk Scher Disk Scheduling (FIFO, SSTF, SCAN File Management: Overview-File	duling: I/O Devices, Organization of the I/O Fu	unction, I/O Buffering,				
I/O Management and Disk Scher Disk Scheduling (FIFO, SSTF, SCAN File Management: Overview-File	duling: I/O Devices, Organization of the I/O Fu N, C-SCAN, LOOK, C-LOOK). s and File Systems, File structure. File Organiza	unction, I/O Buffering,				
I/O Management and Disk Scher Disk Scheduling (FIFO, SSTF, SCAN File Management: Overview-File Directories, File Sharing, Record I Mapping of Course Outcomes	duling: I/O Devices, Organization of the I/O Fu N, C-SCAN, LOOK, C-LOOK). s and File Systems, File structure. File Organiza Blocking, Secondary Storage Management.	unction, I/O Buffering,				
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I/O Management and Disk Schee Disk Scheduling (FIFO, SSTF, SCAN File Management: Overview-File Directories, File Sharing, Record I Mapping of Course Outcomes for Unit V Unit VI Need of System Software, study Assemblers: Elements of Assem structure of Assemblers. Introduction to compilers: Phas Macro processors, Macro Defin Scheme, Subroutine Linkages, Re Mapping of Course Outcomes for Unit VI	duling: I/O Devices, Organization of the I/O Fu N, C-SCAN, LOOK, C-LOOK). s and File Systems, File structure. File Organiza Blocking, Secondary Storage Management. CO5 SYSTEMS SOFTWARE AND ITS IMPORTANCE of various components of system software. bly Language Programming, A simple Assemble te structure of Compiler and entire compilation ition and call, Macro Expansion Loaders and elocation and linking Linkages, Relocation and l CO6 Text Books:	unction, I/O Buffering, ation and Access, File (06 hrs) y Scheme and pass process. Introduction to Linkers. General Loader linking				
I/O Management and Disk Schee Disk Scheduling (FIFO, SSTF, SCAN File Management: Overview-File Directories, File Sharing, Record I Mapping of Course Outcomes for Unit V Unit VI Need of System Software, study Assemblers: Elements of Assem structure of Assemblers. Introduction to compilers: Phas Macro processors, Macro Defin Scheme, Subroutine Linkages, Re Mapping of Course Outcomes for Unit VI 1. William Stallings, Operating Edition,2014, ISBN-10: 0133 2. Abraham Silberschatz, Peter	duling: I/O Devices, Organization of the I/O Full         A, C-SCAN, LOOK, C-LOOK).         s and File Systems, File structure. File Organization         Blocking, Secondary Storage Management.         CO5         SYSTEMS SOFTWARE AND ITS IMPORTANCE         of various components of system software.         bly Language Programming, A simple Assemble         re structure of Compiler and entire compilation         ition and call, Macro Expansion Loaders and         elocation and linking Linkages, Relocation and le         CO6         Text Books:         System: Internals and Design Principles, Prenti         805913 • ISBN-13: 9780133805918         Baer Galvin and Greg Gagne, Operating System	(06 hrs) (06 hrs) y Scheme and pass process. Introduction to Linkers. General Loader linking ce Hall, 8th				
I/O Management and Disk Schee Disk Scheduling (FIFO, SSTF, SCAN File Management: Overview-File Directories, File Sharing, Record I Mapping of Course Outcomes for Unit V Unit VI Need of System Software, study Assemblers: Elements of Assem structure of Assemblers. Introduction to compilers: Phas Macro processors, Macro Defin Scheme, Subroutine Linkages, Re Mapping of Course Outcomes for Unit VI 1. William Stallings, Operating Edition,2014, ISBN-10: 0133 2. Abraham Silberschatz, Peter & Sons ,Inc., 9th Edition,201	duling: I/O Devices, Organization of the I/O Full         duling: I/O Devices, Organization of the I/O Full         N, C-SCAN, LOOK, C-LOOK).         s and File Systems, File structure. File Organization         Blocking, Secondary Storage Management.         CO5         SYSTEMS SOFTWARE AND ITS IMPORTANCE         of various components of system software.         bly Language Programming, A simple Assemble         e structure of Compiler and entire compilation         ition and call, Macro Expansion Loaders and         elocation and linking Linkages, Relocation and I         CO6         Text Books:         System: Internals and Design Principles, Prenti         805913 • ISBN-13: 9780133805918         Baer Galvin and Greg Gagne, Operating System         2, ISBN 978-1-118-06333-0	(06 hrs) (06 hrs) y Scheme and pass process. Introduction to Linkers. General Loader linking ce Hall, 8th m Concepts, John Wiley				
I/O Management and Disk Schee Disk Scheduling (FIFO, SSTF, SCAN File Management: Overview-File Directories, File Sharing, Record I Mapping of Course Outcomes for Unit V Unit VI Need of System Software, study Assemblers: Elements of Assem structure of Assemblers. Introduction to compilers: Phas Macro processors, Macro Defin Scheme, Subroutine Linkages, Re Mapping of Course Outcomes for Unit VI 1. William Stallings, Operating Edition,2014, ISBN-10: 0133 2. Abraham Silberschatz, Peter & Sons ,Inc., 9th Edition,201	duling: I/O Devices, Organization of the I/O Full         N, C-SCAN, LOOK, C-LOOK).         s and File Systems, File structure. File Organization         Blocking, Secondary Storage Management.         CO5         SYSTEMS SOFTWARE AND ITS IMPORTANCE         of various components of system software.         bly Language Programming, A simple Assemble         e structure of Compiler and entire compilation         ition and call, Macro Expansion Loaders and         elocation and linking Linkages, Relocation and le         CO6         Text Books:         System: Internals and Design Principles, Prenti         805913 • ISBN-13: 9780133805918         Baer Galvin and Greg Gagne, Operating System         2, ISBN 978-1-118-06333-0         s Programming and Operating Systems", Tata	(06 hrs) (06 hrs) y Scheme and pass process. Introduction to Linkers. General Loader linking ce Hall, 8th m Concepts, John Wiley				

- Tom Adelstein and Bill Lubanovic, Linux System Administration, O'Reilly Media, ISBN-10: 0596009526, ISBN-13: 978-0596009526.
   Harvey M. Deitel, Operating Systems, Prentice Hall, ISBN-10: 0131828274, ISBN-13: 978-0131828278.
   Thomas W. Doeppner, Operating System in depth: Design and Programming, WILEY, ISBN: 978-0-471-68723-8.
- 4. Mendel Cooper, Advanced Shell Scripting, Linux Documentation Project.
- 5. Andrew S. Tanenbaum & Herbert Bos, Modern Operating System, Pearson, ISBN-13: 9780133592221, 4th Edition.
- **6.** J. J. Donovan, Systems Programming, McGraw-Hill, ISBN 13:978-0-07-460482-3, Indian Edition.

#### E-Books / E- Learning References :

#### **E-learning references:**

#### 1. <u>https://repository.dinus.ac.id/docs/ajar/Operating System.pdf</u>

#### NPTEL video lecture link:

- 1. <u>https://nptel.ac.in/courses/106/102/106102132/#</u>
- 2. <u>https://nptel.ac.in/courses/106/106/106106144/</u>

	vitribai Phule Pune University,	Pune				
Third Ye	ar Information Technology (201	9 Course)				
	314443: Machine Learning	,				
Teaching Scheme:	Credit Scheme:	Examination Scheme:				
		Mid_Semester : 30 Marks				
Theory (TH) :3hrs/week	03 Credits	End_Semester :70 Marks				
Prerequisite Courses:						
1. Basics of Statistics 2. Linear A	lgebra <b>3.</b> Calculus <b>4.</b> Probability					
Companion Course:						
1. Artificial Intelligence <b>2.</b> Deep L	earning					
Course Objectives:						
1. To understand the basic cond	epts of machine learning and apply th	nem for the various problems.				
2. To learn various machine learning types and use it for the various machine learning tasks.						
<b>3.</b> To optimize the machine learning model and generalize it.						
Course Outcomes:						
On completion of the course, stu	dents will be able to–					
•	nachine learning and different types	of machine learning algorithms.				
	ssion techniques and evaluate their p					
_	classification models and their releva					
<b>CO4:</b> Illustrate the tree-based an	d probabilistic machine learning algoi	rithms.				
<b>CO5:</b> Identify different unsuperv	ised learning algorithms for the relat	ted real-world problems.				
CO6: Apply fundamental concept	s of ANN.					
	COURSE CONTENTS					
11411						
Unit I	INTRODUCTION TO MACHINE LEA	ARNING (06 hrs )				
Introduction: What is Machine Le	earning, Definition, Real life application	ons, Learning Tasks- Descriptive ar				
Predictive Tasks, Types of Lea	rning: Supervised Learning Unsup	ervised Learning, Semi-Supervise				
Learning, Reinforcement Learning	g.					
Features: Types of Data (Qualitat	ive and Quantitative), Scales of Measu	urement (Nominal, Ordinal, Interva				
Ratio), Concept of Feature, Fe	ature construction, Feature Selecti	ion and Transformation, Curse				
Dimensionality.						
Dataset Preparation: Training Vs	. Testing Dataset, Dataset Validation	Techniques – Hold-out, k-fold Cro				
validation, Leave-One-Out Cross-	Validation (LOOCV).	Techniques – Hold-out, k-fold Crc				
Dataset Preparation: Training Vs	0	Techniques – Hold-out, k-fold Crc				

Binary Classification: Linear Classification model, Performance Evaluation- Confusion Matrix, Accuracy, Precision, Recall, ROC Curves, F-Measure

Multi-class Classification: Model, Performance Evaluation Metrics – Per-class Precision and Per-Class Recall, weighted average precision and recall -with example, Handling more than two classes, Multiclass Classification techniques -One vs One, One vs Rest

Linear Models: Introduction, Linear Support Vector Machines (SVM) – Introduction, Soft Margin SVM, Introduction to various SVM Kernel to handle non-linear data – RBF, Gaussian, Polynomial, Sigmoid.

**Logistic Regression** – Model, Cost Function.

Logistic Regiession Model,		
Mapping of Course	CO2	
Outcomes for Unit II		
Unit III	REGRESSION	(06 hrs)

**Regression:** Introduction, Univariate Regression – Least-Square Method, Model Representation, Cost Functions: MSE, MAE, R-Square, Performance Evaluation, Optimization of Simple Linear Regression with Gradient Descent - Example. Estimating the values of the regression coefficients

Multivariate Regression: Model Representation

Introduction to Polynomial Regression: Generalization- Overfitting Vs. Underfitting, Bias Vs. Variance.

Mapping of Course	CO3	
Outcomes for Unit III		
Unit IV	TREE BASED AND PROBABILISTIC MODELS	(06 hrs)

**Tree Based Model**: Decision Tree – Concepts and Terminologies, Impurity Measures -Gini Index, Information gain, Entropy, Tree Pruning -ID3/C4.5, Advantages and Limitations

**Probabilistic Models**: Conditional Probability and Bayes Theorem, Naïve Bayes Classifier, Bayesian network for Learning and Inferencing.

Mapping of Course	CO4	
Outcomes for Unit IV		
Unit V	DISTANCE AND RULE BASED MODELS	(06 hrs)

**Distance Based Models**: Distance Metrics (Euclidean, Manhattan, Hamming, Minkowski Distance Metric), Neighbors and Examples, K-Nearest Neighbour for Classification and Regression, Clustering as Learning task: K-means clustering Algorithm-with example, k-medoid algorithm-with example, Hierarchical Clustering, Divisive Dendrogram for hierarchical clustering, Performance Measures

**Association Rule Mining:** Introduction, Rule learning for subgroup discovery, Apriori Algorithm, Performance Measures – Support, Confidence, Lift.

Mapping of Course		
Outcomes for Unit V	C05	
Unit VI	INTRODUCTION TO ARTIFICIAL NEURAL NETWORK	(6 hrs)

Perceptron Learning- Biological	Neuron, Introduction to ANN, McCulloch Pitts Neuron, Perceptron and its
	ron, Activation Functions: Tanh, ReLu
	Introduction, Learning parameters: Weight and Bias, Loss function: Mean
Square Error	
Introduction to Deep Learning	
Mapping of Course Outcomes for Unit VI	CO6
	Text Books:
1. Ethem Alpaydin, Introductio	n to Machine Learning, PHI 2nd Edition-2013
2. Peter Flach: Machine Learni	ng: The Art and Science of Algorithms that Make Sense of Data,
Cambridge University Press,	
	: Introduction to Statistical Machine Learning with Applications in R,
Springer, 2nd Edition 2012 4. Tom M. Mitchell, Machine Le	earning, 1997, McGraw-Hill, First Edition
	Reference Books:
	Reference books.
1. C. M. Bishop: Pattern Recogn	nition and Machine Learning, Springer 1st Edition-2013.
	Mark A Hall: Data Mining, Practical Machine Learning Tools and
Techniques, Elsevier, 3rd Ed	
	arning – A Probabilistic Perspective, MIT Press, August 2012.
4. Parag Kulkarni: Reinforcem IEEE Press, Edition July 2012	ent and Systematic Machine Learning for Decision Making, Wiley
	d S., Understanding Machine Learning: From Theory to Algorithms,
CUP, 2014	
6. Jack Zurada: Introduction to	Artificial Neural Systems, PWS Publishing Co. Boston, 2002
	E-Books / E- Learning References:
1. Introduction to Machine Lear	ning: <u>https://nptel.ac.in/courses/106/106/106106139/</u>
2. Machine Learning: <u>https://np</u>	ntel.ac.in/courses/106/106/106106202/
3. Machine Learning for Science	and Engineering applications:
https://nptel.ac.in/courses/106	5/106/106106198 <u>/</u>
4. Introduction to Machine Lear	ning: <u>https://nptel.ac.in/courses/106/105/106105152/</u>
5. Deep Learning (Part-I): <u>https:</u>	//nptel.ac.in/courses/106/106/106106184/
6. Deep Learning: <u>https://online</u>	ecourses.nptel.ac.in/noc19 cs54/preview
7. Naive Bayes from Scratch: htt	cps://courses.analyticsvidhya.com/courses/naive-bayes
8. Getting Started with Neural I	Networks: https://courses.analyticsvidhya.com/courses/getting-started-
with-neural-networks	
9. Machine Learning – Offered b	by Stanford Online - <u>https://www.coursera.org/learn/machine-learning</u>

Savitribai Phule Pune University, Pune				
Third Year Information Technology (2019 Course)				
				<b>31444: Human Computer Interaction</b> Teaching Scheme:       Credit Scheme:       Examination Scheme:
Theory (TH) : 3 hrs/week	credit Scheme.			
meory (m). Sms/week	03 Credits	_	emester: 30 Marks emester: 70 Marks	
<ul><li>Prerequisite Courses:</li><li>1. Problem Solving and Object Ori</li></ul>	ented Technologies			
Course Objectives:				
1. To introduce to the field of hu	man-computer-interaction study.			
2. To gain an understanding of th	e human part of human-computer-i	nteractior	IS.	
3. To learn to do design and evalu	uate effective human-computer-inte	eractions.		
4. To study HCI models and theo	ries.			
5. To understand HCI design proc	cesses.			
6. To apply HCI to real life use ca	ses.			
Course Outcomes:				
On completion of the course, stud	ents will be able to-			
<b>CO1:</b> Explain importance of HCI st	udy and principles of user-centered	design (UC	CD) approach.	
<b>CO2:</b> Develop understanding of human factors in HCI design.				
<b>CO3:</b> Develop understanding of me	odels, paradigms, and context of inte	eractions.		
CO4: Design effective user-interfac	es following a structured and organ	ized UCD p	process.	
CO5: Evaluate usability of a user-ir	iterface design.			
CO6: Apply cognitive models for pr	edicting human-computer-interaction	ons.		
	COURSE CONTENTS			
Unit I	INTRODUCTION		(06 hrs)	
What is HCI?, Disciplines involved	in HCI, Why HCI study is important	? The psyc	hology of everyday things	
Donald A. Norman, Principles of HC	Cl, User-centered Design. Measurabl	e Human f	factors.	
Mapping of Course Outcomes CO1 for Unit I				
Unit II	JNDERSTANDING THE HUMAN and	HUMAN	(06 hrs)	
omen	INTERACTION			
Input-output channels, Human Ergonomics, Human errors, Model Interactivity, Context of interaction	memory, Human emotions, In s of interaction, Paradigms of Intera n, User experience.			

Mapping of Course Outcomes for Unit II	CO2			
Unit III	HCI MODELS AND THEORIES	(06 hrs)		
<b>User Profiles</b> , categorization of users, Goal and task hierarchy model, Linguistic model, Physical and devic models, GOMS, Norman's 7 stage model, Cognitive architectures, Hierarchical task analysis (HTA), Uses o task analysis, Diagrammatic dialog design notations.				
Mapping of Course Outcomes	CO3			
for Unit III				
Unit IV	DESIGN PROCESS	(06 hrs )		
<b>Design Rules :</b> Principles that support usability, Design standards, Design Guidelines, What is interaction design?, The software design process, User focus, Scenarios, Navigation Design, Screen Design, Prototyping techniques, Wire-Framing, Understanding the UI Layer and Its Execution Framework, Model-View-Controller(MVC) Framework				
Mapping of Course Outcomes for Unit IV	CO4			
Unit V	HCI GUIDELINES AND EVALUATION TECHNIQUES	(06 hrs)		
<b>Using toolkits</b> , User interface management system (UIMS), Goals of evaluation, Categorization o Evaluation techniques, Choosing an Evaluation Method. DECIDE, Heuristic Evaluation, cognitive wal through, Usability testing				
Mapping of Course Outcomes for Unit V	CO5			
Unit VI	FUTURE TRENDS	(06 hrs)		
<b>Ubiquitous Computing</b> , Design thinking, Finding things on web, Augmented Reality, Virtual Reality, Challenges in designing interfaces for smart homes, smart devices, handheld devices, smart wrist watch, Future of HCI				
Mapping of Course Outcomes	CO6			
for Unit VI				
	Text Books:			
2. Ben Shneiderman; Catherine	puter Interaction. Pearson Education. ISBN 978 Plaisant; Maxine Cohen; Steven Jacobs (29 Au e: Strategies for Effective Human-Computer Int -1-292-03701-1.	gust 2013).		

- **1.** Gerard Jounghyun Kim (20 March 2015). Human–Computer Interaction: Fundamentals and Practice.CRC Press. ISBN 978-1-4822-3390-2.
- 2. Donald A. Norman (2013). The Design of Everyday Things Basic Books. ISBN 978-0-465-07299-6.
- **3.** Jeff Johnson (17 December 2013). Designing with the Mind in Mind: Simple Guide to Understanding User Interface Design Guidelines. Elsevier. ISBN 978-0-12-411556-9.
- **4.** Alan Cooper; Robert Reimann; David Cronin; Christopher Noessel (13 August 2014). About Face: The Essentials of Interaction Design. Wiley. ISBN 978-1-118-76658-3.
- 5. Alan Cooper (1 January 1999). The Inmates are running the Asylum, Sam's. ISBN 978-0-672-31649-4.
- **6.** John M. Carroll (21 May 2003). HCI Models, Theories, and Frameworks: Toward a MultidisciplinaryScience. Morgan Kaufmann. ISBN 978-0-08-049141-7.
- 7. Alan Cooper, Robert Reimann, David Cronin, Christopher Noessel, About Face: The Essentials of Interface Design, Wiley India, ISBN: 9788126559718,4th Ed
- 8. Rogers, Sharp, Preece, Interaction Design: Beyond Human Computer Interaction, Wiley India, ISBN:11. 9788126544912,3ed
- 9. Wilbert O. Galitz, The Essential Guide to user Interface Design, Wiley India, ISBN: 9788126502806

#### E-Books / E- Learning References:

- 1. http://hcibib.org/
- 2. Andriod Design Guidelines --https://developer.android.com/guide/practices/ui\_guidelines/index.html
- **3.** iOS Human Interface Guidelines -- https://developer.apple.com/ios/human-interfaceguidelines/ overview/design-principles/
- MacOS Human Interface Guidelines ---https://developer.apple.com/library/content/documentation/UserExperience/Conceptual/OSX HIGuidelines/
- 5. www.baddesigns.com

	r Information Technology (201	•
	ective -I : Design and Analysis	
Teaching Scheme:     Credit Scheme:     Examination Scheme:		
Theory (TH):3 hrs/week	03 Credits	Mid_Semester: 30 Marks End_Semester: 70 Marks
Prerequisite Courses:		
1. Data Structures and Algorithm	S.	
<b>2.</b> Discrete Structures.		
<b>3.</b> Basic mathematics: Induction,	probability theory, logarithms.	
ourse Objectives:		
•	ving and problem classification.	
	itional complexity analysis of variou	-
-	dations to deal with a variety of co	mputational problems using
different design strategies.	n design strategies to solve real wor	ld problems
	nondeterministic polynomial algorit	·
Course Outcomes:	ionacterininistie polynomial algorit	
On completion of the course, stud	ents will be able to-	
•	plexity using asymptotic notations	for various algorithms.
	vell as Greedy approach to design a	-
	mization problems using dynamic p	-
<b>CO4:</b> Illustrate different problems		
<b>CO5:</b> Compare different methods		
<b>CO6:</b> Classify P, NP, NP-complete,	NP-Hard problems.	
	COURSE CONTENTS	
Unit I	INTRODUCTION	(07 hrs)
Proof Techniques: Contradiction,	Mathematical Induction, Direct p	proofs, Proof by counter example
Proof by contraposition.		
Analysis of Algorithm: Efficiency-	Analysis framework, asymptotic no	tations – big O, theta and
omega.		
-	cursive algorithms: Solving Recurre	ence Equations using Masters
theorem and Substitution method	l.	
		ive search, Brute Force solution to

Mapping of Course Outcomes	C01	
for Unit I Unit II	DIVIDE AND CONQUER AND GREEDY METHOD	(06 hrs)
Divide & Conquer: General meth	od, Quick Sort – Worst, Best and average case.	Binary search, Finding Max
-	(for all above algorithms analysis to be done w	
Greedy Method: General metho	d and characteristics, Kruskal's method for MS	T (using nlogn complexity)
Dijkstra's Algorithm, Fractional K	napsack problem, Job Sequencing, Max flow p	roblem and Ford-Fulkerso
algorithm in transport network		
Mapping of Course Outcomes	CO1, CO2	
for Unit II		
Unit III	DYNAMIC PROGRAMMING	(06 hrs)
	timality, 0/1 knapsack Problem, Coin change-r n problem (using Forward computation), Travel	<b>.</b> .,
Mapping of Course Outcomes for Unit III	CO1, CO3	
Unit IV	BACKTRACKING	(06 hrs )
<b>General method</b> , Recursive back Sum of subsets, Graph coloring, C	tracking algorithm, Iterative backtracking meth D/1 Knapsack Problem.	od. n-Queen problem,
Mapping of Course Outcomes for Unit IV	CO1, CO4	
Unit V	BRANCH AND BOUND	(06 hrs)
	s for Least Cost Search, Bounding, FIFO branch - LC branch and bound and FIFO branch and	
salesperson problem- LC branch a Mapping of Course Outcomes	CO1, CO5	
Mapping of Course Outcomes	1	
Mapping of Course Outcomes	1	(05 hrs)
Mapping of Course Outcomes for Unit V Unit VI Non Deterministic algorithms, T	CO1, CO5 COMPUTATIONAL COMPLEXITY he classes: P, NP, NP Complete, NP Hard, Satisf	• •
Mapping of Course Outcomes for Unit V Unit VI Non Deterministic algorithms, T Proofs for NP Complete Problems	CO1, CO5 COMPUTATIONAL COMPLEXITY he classes: P, NP, NP Complete, NP Hard, Satisf	• •
Mapping of Course Outcomes for Unit V Unit VI Non Deterministic algorithms, T Proofs for NP Complete Problems Mapping of Course Outcomes	CO1, CO5 COMPUTATIONAL COMPLEXITY he classes: P, NP, NP Complete, NP Hard, Satisf s: Clique, Vertex Cover	• •
Mapping of Course Outcomes for Unit V Unit VI	CO1, CO5 COMPUTATIONAL COMPLEXITY he classes: P, NP, NP Complete, NP Hard, Satisf s: Clique, Vertex Cover	

- 1. Jon Kleinberg, Algorithm Design, Pearson, ISBN : 0-321-29535-8
- 2. S. Sridhar, Design and Analysis of Algorithms, Oxford, ISBN 10:0-19-809369-1.
- 3. Thomas H Cormen and Charles E.L Leiserson, Introduction to Algorithm, PHI, ISBN: 9788120340077
- **4.** Gilles Brassard, Paul Bratle, Fundamentals of Algorithms, Pearson, ISBN 978-81-317-1244-3.
- 5. R. C. T. Lee, SS Tseng, R C Chang, Y T Tsai, Introduction to Design and Analysis of Algorithms, A Strategic approach, Tata McGraw Hill, ISBN-13: 978-1-25-902582-2. ISBN-10: 1-25-902582-9.
- 6. Steven S Skiena, The Algorithm Design Manual, Springer, ISBN 978-81-8489-865-1.
- 7. George T. Heineman, Gary Pollice, Stanley Selkow, Algorithms in a Nutshell, A Desktop Quick Reference, O'Reilly, ISBN: 9789352133611.
- 8. Michael T. Goodrich, Roberto Tamassia, Algorithm Design: Foundations, Analysis and Internet
- 9. Examples, Wiley India, ISBN: 9788126509867
- **10.** Rod Stephens, Essential Algorithms: A Practical Approach to Computer Algorithms, Wiley India, ISBN:9788126546138

	tribai Phule Pune University,		
	r Information Technology (201		
314445(B): Elective -I : Advanced Database Management System			
Teaching Scheme:			
Theory (TH) : 3 hrs/week	03 Credits	Mid_Semester: 30 Marks End_Semester: 70 Marks	
Prerequisite Courses:			
1. Database Management System			
Course Objectives:			
	al concepts of Relational and Object		
	us Parallel and Distributed Database		
	asic concepts, categories and tools		
	warehouse and OLAP Architectures		
-	ure, algorithms, software tools and a s for advanced database application		
	s for advanced database application		
Course Outcomes:			
On completion of the course, stude			
<b>CO1:</b> Differentiate relational and ob	-		
<b>CO2:</b> Illustrate parallel & distributed	database architectures.		
<b>CO3:</b> Apply concepts of NoSQL Data	abases.		
<b>CO4:</b> Explain concepts of data wareh	-		
<b>CO5:</b> Apply data mining algorithms			
<b>CO6:</b> Comprehend emerging and en	hanced data models for advanced a	pplications.	
	COURSE CONTENTS		
Unit I	REVIEW OF RELATIONAL DATA MOI RELATIONAL DATABASE CONSTRA	(06 hrs)	
operations, anomalies, dealing wit	onal model constraints and relation h constraint violations, Types and vi c properties. Advantages, examples blymorphism examples.	olations. Overview of Object-	
Mapping of Course Outcomes C for Unit I	01		
Unit II	PARALLEL AND DISTRIBUTED DATA	ABASES (06 hrs)	
Parallelizing individual operations	ses, Architectures for parallel da , Parallel query optimizations. Intr storing data in a Distributed DBMS dating distributed data, Distribute	oduction to distributed database 5, Distributed catalog managemen	

Mapping of Course Outcom	es CO2	
for Unit II		
Unit III	NOSQL DATABASES	(06 hrs)
	istory of NoSQL Databases- The definition of Fou	<i>,</i> ,,
	Database: MongoDB, Column-Oriented Databas	
•	NoSQL databases, NoSQL database Development	Tools (Map
Reduce/Hive) and Programmin		
Mapping of Course Outcom	es CO3	
for Unit III		(06 hrs )
Unit IV	DATA WAREHOUSING	(06 hrs )
	of data warehouse, Characteristics and limitation	
support system, Views and Dec	rflake), OLAP Architecture (ROLAP/MOLAP/HOLA rision support	P), introduction to decisio
Mapping of Course Outcomes		
for Unit IV		
Unit V	DATA MINING	(06 hrs)
		(00 1113)
	DD seven step process, Architecture of data min	ing, Introduction to
	rithms, Data mining software and applications	
Mapping of Course Outcomes	CO5	
for Unit V		
Unit VI	ENHANCED DATA MODELS FOR ADVANCED APPLICATIONS	(06 hrs)
Unit VI Active database concepts and More Recent Applications: Mol		oases – Basic concepts.
Unit VI Active database concepts and More Recent Applications: Mol Genome data management.	APPLICATIONS triggers; Temporal, Spatial, and Deductive Datab bile databases; Multimedia databases; Geograph	oases – Basic concepts.
Unit VI Active database concepts and More Recent Applications: Mol Genome data management. Mapping of Course Outcomes	APPLICATIONS triggers; Temporal, Spatial, and Deductive Datab bile databases; Multimedia databases; Geograph	oases – Basic concepts.
Unit VI Active database concepts and More Recent Applications: Mol Genome data management. Mapping of Course Outcomes	APPLICATIONS triggers; Temporal, Spatial, and Deductive Datab bile databases; Multimedia databases; Geograph	oases – Basic concepts.
Unit VI Active database concepts and More Recent Applications: Mol Genome data management. Mapping of Course Outcomes for Unit VI	APPLICATIONS         triggers; Temporal, Spatial, and Deductive Databasel         bile databases; Multimedia databases; Geograph         CO6         Text Books:	pases – Basic concepts. ical Information Systems;
Unit VI Active database concepts and More Recent Applications: Mol Genome data management. Mapping of Course Outcomes for Unit VI 1. Silberschatz A., Korth H.,	APPLICATIONS         triggers; Temporal, Spatial, and Deductive Databasel         bile databases; Multimedia databases; Geograph         CO6         Text Books:         Sudarshan S, Database System Concepts, McGr	pases – Basic concepts. ical Information Systems;
Unit VI Active database concepts and More Recent Applications: Mol Genome data management. Mapping of Course Outcomes for Unit VI 1. Silberschatz A., Korth H., ISBN-0-07-120413-X, Sixth	APPLICATIONS         triggers; Temporal, Spatial, and Deductive Databasel         bile databases; Multimedia databases; Geograph         CO6         Text Books:         Sudarshan S, Database System Concepts, McGr         Edition.	pases – Basic concepts. ical Information Systems; aw Hill Publication,
Unit VI Active database concepts and More Recent Applications: Mol Genome data management. Mapping of Course Outcomes for Unit VI 1. Silberschatz A., Korth H., ISBN-0-07-120413-X, Sixth 2. S. K. Singh, Database Syste	APPLICATIONS         triggers; Temporal, Spatial, and Deductive Databasel         bile databases; Multimedia databases; Geograph         CO6         Text Books:         Sudarshan S, Database System Concepts, McGr	pases – Basic concepts. ical Information Systems; aw Hill Publication,
Unit VI Active database concepts and More Recent Applications: Mol Genome data management. Mapping of Course Outcomes for Unit VI 1. Silberschatz A., Korth H., ISBN-0-07-120413-X, Sixth	APPLICATIONS         triggers; Temporal, Spatial, and Deductive Database         bile databases; Multimedia databases; Geograph         CO6         Text Books:         Sudarshan S, Database System Concepts, McGr         Edition.         ems: Concepts, Design and Application, Pearson Pu	ases – Basic concepts. ical Information Systems
Unit VI Active database concepts and More Recent Applications: Mol Genome data management. Mapping of Course Outcomes for Unit VI 1. Silberschatz A., Korth H., ISBN-0-07-120413-X, Sixth 2. S. K. Singh, Database Syste	APPLICATIONS         triggers; Temporal, Spatial, and Deductive Databasel         bile databases; Multimedia databases; Geograph         CO6         Text Books:         Sudarshan S, Database System Concepts, McGr         Edition.	ases – Basic concepts. ical Information Systems, aw Hill Publication,
Unit VI Active database concepts and More Recent Applications: Mol Genome data management. Mapping of Course Outcomes for Unit VI 1. Silberschatz A., Korth H., ISBN-0-07-120413-X, Sixth 2. S. K. Singh, Database Syste 81-317-6092-5.	APPLICATIONS         triggers; Temporal, Spatial, and Deductive Database         bile databases; Multimedia databases; Geograph         CO6         Text Books:         Sudarshan S, Database System Concepts, McGr         Edition.         ems: Concepts, Design and Application, Pearson Pu	ases – Basic concepts. ical Information Systems; aw Hill Publication, ublication, ISBN-978-
Unit VI Active database concepts and More Recent Applications: Mol Genome data management. Mapping of Course Outcomes for Unit VI 1. Silberschatz A., Korth H., ISBN-0-07-120413-X, Sixth 2. S. K. Singh, Database Syste 81-317-6092-5. 1. Kristina Chodorow, Michae	APPLICATIONS         triggers; Temporal, Spatial, and Deductive Database         bile databases; Multimedia databases; Geograph         CO6         Text Books:         Sudarshan S, Database System Concepts, McGr         Edition.         ems: Concepts, Design and Application, Pearson Pu         Reference Books:	aw Hill Publication, ublication, ISBN-978-
Unit VI Active database concepts and More Recent Applications: Mol Genome data management. Mapping of Course Outcomes for Unit VI 1. Silberschatz A., Korth H., ISBN-0-07-120413-X, Sixth 2. S. K. Singh, Database Syste 81-317-6092-5. 1. Kristina Chodorow, Michae 2. Jiawei Han, Micheline Kam	APPLICATIONS         triggers; Temporal, Spatial, and Deductive Database         bile databases; Multimedia databases; Geograph         CO6         Text Books:         Sudarshan S, Database System Concepts, McGr         Edition.         ems: Concepts, Design and Application, Pearson Pu         Reference Books:         El Dirolf, "MongoDB: The Definitive Guide", O'Reill	aw Hill Publication, ublication, ISBN-978- ly Publications jues", Elsevier
Unit VI Active database concepts and More Recent Applications: Mol Genome data management. Mapping of Course Outcomes for Unit VI 1. Silberschatz A., Korth H., ISBN-0-07-120413-X, Sixth 2. S. K. Singh, Database Syste 81-317-6092-5. 1. Kristina Chodorow, Michae 2. Jiawei Han, Micheline Kam 3. Mario Piattini, Oscar Diaz "	APPLICATIONS         triggers; Temporal, Spatial, and Deductive Databases         bile databases; Multimedia databases; Geograph         CO6         Text Books:         Sudarshan S, Database System Concepts, McGr         Edition.         ems: Concepts, Design and Application, Pearson Pu         Reference Books:         El Dirolf, "MongoDB: The Definitive Guide", O'Reill         ber, Jian Pei, "Data Mining: Concepts and Technic	aw Hill Publication, ublication, ISBN-978- ly Publications jues", Elsevier line book.
Unit VI Active database concepts and More Recent Applications: Mol Genome data management. Mapping of Course Outcomes for Unit VI 1. Silberschatz A., Korth H., ISBN-0-07-120413-X, Sixth 2. S. K. Singh, Database Syste 81-317-6092-5. 1. Kristina Chodorow, Michae 2. Jiawei Han, Micheline Kam 3. Mario Piattini, Oscar Diaz "	APPLICATIONS         triggers; Temporal, Spatial, and Deductive Database         bile databases; Multimedia databases; Geograph         CO6         Text Books:         Sudarshan S, Database System Concepts, McGr         Edition.         ems: Concepts, Design and Application, Pearson Pu         Reference Books:         El Dirolf, "MongoDB: The Definitive Guide", O'Reill         ber, Jian Pei, "Data Mining: Concepts and Technic         'Advanced Database Technology and Design"- on	aw Hill Publication, ublication, ISBN-978- ly Publications jues", Elsevier line book.

Savitribai Phule Pune University, Pune						
Third Year Information Technology (2019 Course)						
314445(C) : Elective -I : Design Thinking						
Teaching Scheme:	ching Scheme: Credit Scheme: Examination Scheme:					
Theory (TH) : 3 hrs/week	03 Credits Mid_Semester : 30 Marks End_Semester : 70 Marks					
Prerequisite Courses:	Prerequisite Courses:					
1. Software Engineering, 2. Proble	em Solving					
Companion Course: Human Compu	uter Interaction					
Course Objectives:						
<b>1.</b> To learn the Design thinking bas	sic concepts.					
2. To identify the opportunities an	d challenges for design thinking inn	ovation.				
3. To describe the define and idea	te process of design thinking.					
<ol><li>To summarize the prototyping t</li></ol>	echniques.					
5. To enlist the activities carried ou	ut in Test and reflect phase of desig	n thinking				
6. To Interpret Design Thinking cas	se studies.					
Course Outcomes:						
On completion of the course, stude	ents will be able to-					
<b>CO1:</b> Identify need and features of	design thinking.					
<b>CO2:</b> Identify the opportunities and	d challenges for design thinking inne	ovation.				
<b>CO3:</b> Learn the process of design	n thinking using various tools.					
CO4: Summarize and learn the varie	ous prototyping techniques.					
<b>CO5:</b> Enlist the activities carried ou	t in Test and reflect phase of desigr	n thinking.				
<b>CO6:</b> Interpret the design thinking of	disruptive innovations through case	studies.				
	COURSE CONTENTS					
Unit I	INTRODUCTION TO DESIGN THIN	IKING	(06 hrs )			
Introduction to Design and Design Thinking, Definition of Design Thinking, Need of Design Thinking,						
Features of Design Thinking, Problem Solving and Design, Design thinking as Strategy of Innovation, Use						
of Design Thinking, Design Thinkin	ng-Attributes, The Principles of Des	ign Thinki	ng, The Five-step Process			
of Design Thinking(Empathize, D	Define, Ideate, Prototype, Test),D	esign <b>Thi</b>	inking-A Solution based			
thinking: Design Thinking vs. Scie	entific Method, Problem Focused	vs. Soluti	on Focused, Analysis vs.			
Synthesis, Divergent Thinking vs.	Convergent Thinking , Roots of I	Design Thi	nking in			
Human Centric Design Process.						
Mapping of Course Outcomes CO1 for Unit I						
Unit II	EXPLORE AND EMPATHIZE		(06 hrs )			

#### Curriculum for Third Year of Information Technology (2019 Course), Savitribai Phule Pune University

Explore-STEEP Analysis, Activity S	Systems, Stakeholder Analysis, Framed Opport	unities
Empathise- Observation, Probler	n statement, User Interviews- Interview fo	or Empathy, Explorative
Interview, Ask 5x Why, 5W+H q	uestions (Design Thinking Toolbox), Needs Fir	nding, Empathy Map,
Persona Development, Customer	Journey Map	
Mapping of Course Outcomes	CO2	
for Unit II		
Unit III	DEFINE AND IDEATE	(06 hrs)
Define- Define Point of view, "H	low might we" question, Storytelling, Con	text Mapping
Ideate-Brainstorming, 2x2 Matrix		
Ideate- Purpose, Methods & Tools	s, SCAMPER, SCAMPER for Ideation, SCAMPER	template, Analogous
Inspiration, IDEATION using Deco	nstruct & Reconstruct, User Experience Journey	/
Mapping of Course Outcomes	CO3	
for Unit III		
Unit IV	PROTOTYPE	(06 hrs )
Get Visual, Design Principals, Det	ermine What to Prototype, Storyboard	
Prototype- How to carry out Proto	otyping? Frequently used kinds of prototypes, I	Focused experiments
– Critical Experience Prototype (C	CEP) & Critical Function Prototype (CFP), Crazy	experiments – Dark
horse Prototype, Combined expe	riments – Funky prototype	
Prototyping -Paper Prototyping,	Digital Prototyping- Wireframe vs Realistic Pi	rototypes, HTML vs
WYSIWYG Editors, Additional Too	Is for Prototyping, Working with a Developer, P	rototype Examples
Mapping of Course Outcomes	CO4	
for Unit IV		
Unit V	TEST AND REFLECT	(06 hrs )
Test- Testing Sheet, Feedback Ca	apture Grid, Powerful questions in experience	e testing, Solution interview
Structured Usability Testing, A/E	3 Testing, Design Testing with Users, Explori	ng Visual Design Mock-Up
Choosing a Design Testing, Usab	ility Testing, Reflect- I like, I wish, I wonder,	Create a pitch, lean canva
lessons learned, Road map for in	nplementation Evolve- Concept	
Synthesis, Viability Analysis(Impac	t Evaluation), Innovation Tool using user need	s, CAP, 4s.
Mapping of Course Outcomes	CO5	
for Unit V		
Unit VI	DISRUPTIVE INNOVATION	(06 hrs)
Reimagining the Trade Show Expe	erience at IBM, Redesigning the Customer Cont	tact Center at Toyota, Socia
Networking at MeYou Health, Re	thinking Subsidized Meals for the Elderly at Th	e Good Kitchen THE SOCIAL
PROBLEM		
Design Thinking in Healthcare wit	h IDEO, Design Thinking Transformed Airbnb,	IBM Design Thinking:
A Framework To Help Teams Cont	inuously Understand and Deliver, UberEATS.	
Mapping of Course Outcomes	CO6	
for Unit VI		
	Text Books:	

1.	Michael Lewrick, Patrick Link, Larry Leifer, "The Design Thinking Toolbox: A Guide to	
	Mastering the Most Popular and Valuable Innovation Methods", March 2020 edition,	
	ISBN: 978-1-119- 62921-4, WILEY Publication.	
2.	Mr Lee Chong Hwa (Lead Facilitator), "The Design Thinking: Guidebook"	
	Reference Books:	
1.	IDEO (Firm), "The Field Guide to Human-centered Design: Design Kit", 1 <sup>st</sup> edition, ISBN-	
2	978099140631-9, IDEO 2015.	
2.	<ol> <li>Russ Unger, Carolyn Chandler, "A Project Guide to UX Design For user experience designers inthe field or in the making (Voices That Matter)", 2nd Edition, ISBN 13: 978-0-321-81538-5</li> </ol>	
3.		
5.	<ul> <li>Karl T Ulrich, "Design – Creation of Artifacts in Society", 1<sup>st</sup> edition, ISBN 978-0-9836487-0-3, University of Pennsylvania.</li> </ul>	
4.	Tim Brown, "Change by Design: How Design Thinking Transforms Organizations and Inspires	
	Innovation", ISBN- 9780061937743, Harper Collins, 2009.	
5.	Eli Woolery, "Design Thinking Handbook", In-Vision publisher.	
6.	Jeanne Liedtka, Andrew King, Kevin Bennett, "Solving Problems with Design Thinking: TenStories of	
	What Works", Columbia Business School Publishing, E-ISBN 978-0-231-53605-9	
7.	Jake Knapp, John Zeratsky, Braden Kowitz, "Sprint: How to Solve Big Problems and Test New	
	Ideasin Just Five Days", ISBN 9780593076118, Bantam Press, 2016.	
8.	Don Norman, "The Design of Everyday Things: Revised and Expanded Edition", ISBN9780465072996,	
	Basic Books, 2013.	
	Tom Kelly, "Creative Confidence: Unleashing the Creative Potential Within Us All", October 13 edition, ISBN: 978-0-385-34936-9	
	E -Books / E -Learning References:	
1.	Creating Customer Journey Maps - MODULE 4: Design Thinking and Customer Journey Maps	
2	Coursera	
Ζ.	The IBM Story: https://www.coursera.org/lecture/uva-darden-design-thinking-innovation/the- ibm- story-iq0kE	
3	Design Thinking - A Primer online course video lectures by IIT Madras (freevideolectures.com)	
4.		
	Centered Design	
5.		
6.	Design Thinking Transformed Airbnb: https://review.firstround.com/How-design-thinking-	
	transformed-Airbnb-from-failing-startup-to-billion-dollar-business	
7.	UberEATS: https://medium.com/uber-design/how-we-design-on-the-ubereats-team-	
	ff7c41fffb76	
8.		
	https://www.ibm.com/blogs/think/2016/01/ibm-design-thinking-a-framework-for-teams-to-	
-	continuously-understand-and-deliver/	
9.		
	D. https://www.designkit.org/case-studies	
11	1. https://www.innovationtraining.org/design-thinking-workshop-resources/	

Teaching Scheme: Theory (TH): 3 hrs/week	Credit Scheme:	Examination Scheme:
Theory (TH):3 hrs/week		Mid Comparing 20 Md
	03 Credits	Mid_Semester:30 Marks End_Semester:70 Marks
Prerequisite Courses:		
<ol> <li>Basics of Computer Network</li> <li>Processor Architecture</li> </ol>		
ourse Objectives:		
<ol> <li>To know the IoT fundamentals</li> </ol>	and understanding the technologies.	
<ol><li>To learn the concept of M2M (</li></ol>	machine to machine) with necessary	protocols.
<ol> <li>To understand the Python Scri</li> </ol>	pting Language and controlling hardw	are for IoT.
<b>4.</b> To learn the IoT Platforms wid	ely used in IoT applications.	
5. To understand the implement	ation of web-based services on IoT de	vices with cloud interface.
6. To introduce the IoT application	ins.	
Course Outcomes:		
On completion of the course, stude	ents will be able to-	
<b>CO1:</b> Discuss fundamentals, archite	ecture and framework of IoT.	
CO2: Select suitable sensors and a	ctuators for real time scenarios.	
<b>:O3:</b> Justify the significance of pro	tocol for wireless communication and	IoT challenges
<b>O4:</b> Understand the Python prog	amming for development of IoT appli	cations.
<b>CO5:</b> Understand the cloud interfa	cing technologies.	
<b>:O6:</b> Design and Implement real ti	me IoT applications.	
	COURSE CONTENTS	
Unit I	INTRODUCTION TO IOT	(06 hrs)
efinition and Characteristics of	<b>IoT</b> , IoT Framework and Architectu	ure, Physical Design of IoT – Io
rotocols, IoT communication mo	dels, IoT Communication APIs, IoT Le	evels and Templates, IoT Enabled
<b>echnologies</b> – Wireless Sensor Ne	etworks, Cloud Computing, Embedde	d Systems, Big Data Analysis, UAV
/eb Services, IoT & M2M- Machir	ne to Machine, Difference between lo	oT and M2M,
oftware Defined Network & NFV		
Iapping of Course Outcomes     C       or Unit I     I	201	

Mapping of Course Outcomes	CO2	
for Unit II		
Unit III	COMMUNICATION PROTOCOLS AND IOT CHALLENGES	(06 hrs)
Introduction to Non-IP Based Pro	otocol (IEEE 802.11, IEEE 802.15.4), BlueTooth,	ZigBee, IP Based Protocol
(IPV4, IPV6, 6LoWPAN), Applicati	on Layer Protocols (MQTT, AMQP) Wireless m	edium access issues, MAC
protocol, routing protocols, Sens	or deployment & Node discovery, Data aggreg	gation
& dissemination.		
Mapping of Course Outcomes	CO3	
for Unit III		
Unit IV	IOT PLATFORMS AND ITS PROGRAMMING	(06 hrs )
Introduction to Arduino and Ras	bberry Pi- Installation, Interfaces (Serial, SPI, I20	C), Introduction to Python
	ocus on interfacing external gadgets (Bluetoot	
	obotic Arm etc.), controlling output, and reading input from pins. Introduction to Arduino	
Programming, Integration of Sen		
Mapping of Course Outcomes	CO4	
for Unit IV		
	IOT PHYSICAL SERVERS AND CLOUD	
Unit V	OFFERINGS	(06 hrs)
Introduction to Cloud Storage r	nodels (SaaS, Paas, IaaS) and communication	APIs Webserver – Web
-	gSpeak, Ubidots), Python web application fran	
	Speak, oblicity, i ythen web application nan	iewoni, besigning a
RESTFUL WOR API		
RESTful web API. I <b>oT Security</b> : Vulnerabilities of Io	C Security Requirements Challenges for Secure	o IoT Threat Modelling
IoT Security: Vulnerabilities of Io	Γ, Security Requirements, Challenges for Secure ntity establishment. Access control. Data and m	· · · · · · · · · · · · · · · · · · ·
IoT Security: Vulnerabilities of Io	ntity establishment, Access control, Data and m	· · · · · · · · · · · · · · · · · · ·
<b>IoT Security</b> : Vulnerabilities of Io Key elements of IoT Security: Ide	ntity establishment, Access control, Data and m	· · · · · · · · · · · · · · · · · · ·
IoT Security: Vulnerabilities of Io Key elements of IoT Security: Iden repudiation and availability, Secu	ntity establishment, Access control, Data and m rity model for IoT.	· · · · · · · · · · · · · · · · · · ·
IoT Security: Vulnerabilities of Io Key elements of IoT Security: Iden repudiation and availability, Secu Mapping of Course Outcomes	ntity establishment, Access control, Data and m rity model for IoT.	· · · · · · · · · · · · · · · · · · ·
IoT Security: Vulnerabilities of Io Key elements of IoT Security: Iden repudiation and availability, Secu Mapping of Course Outcomes for Unit V Unit VI	ntity establishment, Access control, Data and m rity model for IoT. CO5 DOMAIN SPECIFIC APPLICATIONS Of IOT	nessage security, Non (06 hrs)
IoT Security: Vulnerabilities of Io Key elements of IoT Security: Iden repudiation and availability, Secu Mapping of Course Outcomes for Unit V Unit VI Home Automation - Smart App	ntity establishment, Access control, Data and m rity model for IoT. CO5	<b>(06 hrs)</b> tector, Smart City -Smart
IoT Security: Vulnerabilities of Io Key elements of IoT Security: Idea repudiation and availability, Secu Mapping of Course Outcomes for Unit V Unit VI Home Automation - Smart App Parking, Smart Road, Structural H	ntity establishment, Access control, Data and m rity model for IoT. CO5 DOMAIN SPECIFIC APPLICATIONS OF IOT pliances, Intrusion Detection, Smoke/Gas Det	<b>(06 hrs)</b> tector, Smart City -Smart lealth - Fitness and Health
IoT Security: Vulnerabilities of Io Key elements of IoT Security: Iden repudiation and availability, Secu Mapping of Course Outcomes for Unit V Unit VI Home Automation - Smart App Parking, Smart Road, Structural H Monitoring, Wearable Electronic	ntity establishment, Access control, Data and m rity model for IoT. CO5 DOMAIN SPECIFIC APPLICATIONS Of IOT pliances, Intrusion Detection, Smoke/Gas Det lealth Monitoring, Surveillance applications, H	<b>(06 hrs)</b> tector, Smart City -Smart lealth - Fitness and Health e Control, Environment -
IoT Security: Vulnerabilities of Io Key elements of IoT Security: Iden repudiation and availability, Secu Mapping of Course Outcomes for Unit V Unit VI Home Automation - Smart App Parking, Smart Road, Structural H Monitoring, Wearable Electronic Weather Monitoring, Noise Pollo Monitoring, Retail Management	ntity establishment, Access control, Data and m rity model for IoT. CO5 DOMAIN SPECIFIC APPLICATIONS Of IOT Dilances, Intrusion Detection, Smoke/Gas Det Health Monitoring, Surveillance applications, H cs, Agriculture - Smart Irrigation, Greenhous ution Monitoring, Logistic - Root Generation a - Inventory Management, Smart Payments,	(06 hrs) (06 hrs) tector, Smart City -Smart lealth - Fitness and Health e Control, Environment - and Scheduling, Shipment
IoT Security: Vulnerabilities of Io Key elements of IoT Security: Idea repudiation and availability, Secu Mapping of Course Outcomes for Unit V Unit VI Home Automation - Smart App Parking, Smart Road, Structural H Monitoring, Wearable Electronic Weather Monitoring, Noise Pollo Monitoring, Retail Management Industry Applications - Machine E	ntity establishment, Access control, Data and m rity model for IoT. CO5 DOMAIN SPECIFIC APPLICATIONS Of IOT Diances, Intrusion Detection, Smoke/Gas Det lealth Monitoring, Surveillance applications, H cs, Agriculture - Smart Irrigation, Greenhous ution Monitoring, Logistic - Root Generation a - Inventory Management, Smart Payments, Diagnosis and Prognosis, Indoor Air Quality Mon	(06 hrs) (06 hrs) tector, Smart City -Smart lealth - Fitness and Health e Control, Environment - and Scheduling, Shipment
IoT Security: Vulnerabilities of Io Key elements of IoT Security: Iden repudiation and availability, Secu Mapping of Course Outcomes for Unit V Unit VI Home Automation - Smart App Parking, Smart Road, Structural H Monitoring, Wearable Electronic Weather Monitoring, Noise Pollo Monitoring, Retail Management Industry Applications - Machine E Mapping of Course Outcomes	ntity establishment, Access control, Data and m rity model for IoT. CO5 DOMAIN SPECIFIC APPLICATIONS Of IOT Dilances, Intrusion Detection, Smoke/Gas Det Health Monitoring, Surveillance applications, H cs, Agriculture - Smart Irrigation, Greenhous ution Monitoring, Logistic - Root Generation a - Inventory Management, Smart Payments,	(06 hrs) (06 hrs) tector, Smart City -Smart lealth - Fitness and Health e Control, Environment - and Scheduling, Shipment
IoT Security: Vulnerabilities of Io Key elements of IoT Security: Idea repudiation and availability, Secu Mapping of Course Outcomes for Unit V Unit VI Home Automation - Smart App Parking, Smart Road, Structural H Monitoring, Wearable Electronic Weather Monitoring, Noise Pollo Monitoring, Retail Management Industry Applications - Machine E	ntity establishment, Access control, Data and m rity model for IoT. CO5 DOMAIN SPECIFIC APPLICATIONS Of IOT Diances, Intrusion Detection, Smoke/Gas Det lealth Monitoring, Surveillance applications, H cs, Agriculture - Smart Irrigation, Greenhous ution Monitoring, Logistic - Root Generation a - Inventory Management, Smart Payments, Diagnosis and Prognosis, Indoor Air Quality Mon	(06 hrs) (06 hrs) tector, Smart City -Smart lealth - Fitness and Health e Control, Environment - and Scheduling, Shipment

1.	Vijay Madisetti, ArshdeepBahga, "Internet of Things: A Hands-On Approach", 2014, Universities
	Press(India) Pvt Ltd., ISBN: 9788173719547
2.	Matt Richardson & Shawn Wallac, "Getting Started with Raspberry Pi", 2014, O'Reilly (SPD),
	ISBN:9789350239759
3.	Pethuru Raj and Anupama C Raman, "The Internet of Things: Enabling Technologies, Platforms
	and Use Cases", 2017, CRC Press, ISBN: 13:978-1-4987-6128-4.
4.	Rushi Gajjar, "Raspberry Pi Sensors", 2015, Packt Publishing, ISBN : 978-1-78439-361-8
5.	Robert H. Bishop, "The Mechatronics Handbook", 2002, CRC Press, ISBN: 0-8493-0066-5/02
	Reference Books:
1.	Peter Waher, "Learning Internet of Things", 2015, Packt Publishing, ISBN: 978-1-78355-353-2
2.	Peter Friess, "Internet of Things – From Research and Innovation to Market Deployment", 2014,
	River Publishers, ISBN: 978-87-93102-94-1
3.	Waltenegus Dargie, Christian Poellabauer, "Fundamentals of Wireless Sensor Networks: Theory and
	Practice", 2010, Wiley Publication, ISBN: 978-0-470-99765-9
	Simon Monk, "Raspberry Pi Cookbook, Software and Hardware Problems and solutions", 2019,
0'I	Reilly, ISBN 9781492043225
	E- Books / E- Learning References:
1.	Introduction to Arduino and its Setup: https://www.arduino.cc/en/software
2.	Introduction to Raspberry Pi and its OS (Raspbian Lit):
	https://www.raspberrypi.org/software/operating- systems/
3.	Cloud for IoT– ThingSpeak: https://thingspeak.com/
4.	
Ov	verall IoT Course Contents: https://onlinecourses.nptel.ac.in/noc21_cs17/preview

Savi	tribai Phule Pune University,	Pune
Third Year Information Technology (2019 Course)		
314446 : Operating Systems Lab		
Teaching Scheme:	Credit Scheme:	Examination Scheme:
Practical (PR): 4 hrs/week	02 Credits	PR: 25 Marks TW: 25 Marks
<ul> <li>Prerequisites:</li> <li>1. C Programming</li> <li>2. Fundamentals of Data Structur</li> </ul>	e	
<ol> <li>To learn shell programming co</li> <li>To demonstrate the functionin LINUX.</li> <li>To demonstrate the function synchronization, mutual exclu- LINUX.</li> <li>To demonstrate the functionin</li> </ol>	ng of OS basic building blocks like p ing of OS concepts in user space ision), CPU Scheduling, Memory M g of Inter Process Communication u	rocesses, threads under the like concurrency control (process lanagement and Disk Scheduling in
	mands. applications. ks like processes, threads under the rams for the functioning of OS conc Management and Disk Scheduling ir	epts in user space like concurrency n Linux.
	Guidelines for Instructor's Manual	I
<b>1.</b> The faculty member should prep made available to students and lab	•	the experiments and it should be
Guidelines for Student's Lab Journal		
<ol> <li>Student should submit term wassignments.</li> <li>Practical Examination will be based.</li> <li>Candidate is expected to know termination should complete in all aspects.</li> </ol>	sed on the term work. he theory involved in the experimen	nt.

#### **Guidelines for Lab /TW Assessment**

- 1. Examiners will assess the term work based on performance of students considering the parameters such as timely conduction of practical assignment, methodology adopted for implementation of practical assignment, timely submission of assignment in the form of handwritten write-up along with results of implemented assignment, attendance etc.
- **2.** Examiners will judge the understanding of the practical performed in the examination by asking some questions related to the theory & implementation of the experiments he/she has carried out.
- **3.** Appropriate knowledge of usage of software and hardware related to respective laboratory should be checked by the concerned faculty member.

#### **Guidelines for Laboratory Conduction**

As a conscious effort and little contribution towards Green IT and environment awareness, attaching printed papers of the program in journal may be avoided. There must be hand-written write-ups for every assignment in the journal. The DVD/CD containing student's programs should be attached to the journal by every student and same to be maintained by department/lab In-charge is highly encouraged. For reference one or two journals may be maintained with program prints at Laboratory.

#### **List of Laboratory Assignments**

#### Group A

#### Assignment No. 1:

**A.** Study of Basic Linux Commands: echo, ls, read, cat, touch, test, loops, arithmetic comparison, conditional loops, grep, sed etc.

**B.** Write a program to implement an address book with options given below: a) Create address book. b) View address book. c) Insert a record. d) Delete a record. e) Modify a record. f) Exit

#### Assignment No. 2:

Process control system calls: The demonstration of FORK, EXECVE and WAIT system calls along with zombie and orphan states.

**A.** Implement the C program in which main program accepts the integers to be sorted. Main program uses the FORK system call to create a new process called a child process. Parent process sorts the integers using sorting algorithm and waits for child process using WAIT system call to sort the integers using any sorting algorithm. Also demonstrate zombie and orphan states.

**B.** Implement the C program in which main program accepts an array. Main program uses the FORK system call to create a new process called a child process. Parent process sorts an array and passes the sorted array to child process through the command line arguments of EXECVE system call. The child process uses EXECVE system call to load new program which display array in reverse order.

#### Assignment No. 3:

Implement the C program for CPU Scheduling Algorithms: Shortest Job First (Preemptive) and Round Robin with different arrival time.

#### Assignment No. 4:

**A.** Thread synchronization using counting semaphores. Application to demonstrate: producerconsumer problem with counting semaphores and mutex.

**B.** Thread synchronization and mutual exclusion using mutex. Application to demonstrate: Reader-Writer problem with reader priority.

#### Assignment No. 5:

Implement the C program for Deadlock Avoidance Algorithm: Bankers Algorithm.

#### Assignment No. 6:

Implement the C program for Page Replacement Algorithms: FCFS, LRU, and Optimal for frame size as minimum three.

#### Assignment No. 7:

Inter process communication in Linux using following.

**A. FIFOS:** Full duplex communication between two independent processes. First process accepts sentences and writes on one pipe to be read by second process and second process counts number of characters, number of words and number of lines in accepted sentences, writes this output in a text file and writes the contents of the file on second pipe to be read by first process and displays on standard output.

**B.** Inter-process Communication using Shared Memory using System V. Application to demonstrate: Client and Server Programs in which server process creates a shared memory segment and writes the message to the shared memory segment. Client process reads the message from the shared memory segment and displays it to the screen.

**Assignment No. 8:** Implement the C program for Disk Scheduling Algorithms: SSTF, SCAN, C-Look considering the initial head position moving away from the spindle.

**Study Assignment:** Implement a new system call in the kernel space, add this new system call in the Linux kernel by the compilation of this kernel (any kernel source, any architecture and any Linux kernel distribution) and demonstrate the use of this embedded system call using C program in user space.

- 1. Das, Sumitabha, UNIX Concepts and Applications, TMH, ISBN-10: 0070635463, ISBN-13: 978-0070635463, 4th Edition.
- **2.** Kay Robbins and Steve Robbins, UNIX Systems Programming, Prentice Hall, ISBN-13: 978-0134424071, ISBN-10: 0134424077, 2nd Edition.
- 3. Mendel Cooper, Advanced Shell Scripting Guide, Linux Documentation Project, Public domain.
- 4. Yashwant Kanetkar, UNIX Shell Programming, BPB Publication.

Savitribai Phule Pune University, Pune Third Year Information Technology (2019 Course) 314447: Human Computer Interaction Laboratory		
Teaching Scheme:	Credit Scheme:	Examination Scheme:
Practical (PR): 2 hrs/week	01 Credits	OR: 50 Marks
Prerequisites: 1. Problem Solving and Object-Or	iented Technologies	
Course Objectives:		
	e human part of human-computer-in uate effective human-computer-inte ries. cesses.	
Course Outcomes:		
On completion of the course, stud	ents will be able to-	
<b>CO1:</b> Differentiate between good d	lesign and bad design.	
CO2: Analyze creative design in the	e surrounding.	
<b>CO3:</b> Assess design based on feedb	ack and constraint.	
<b>CO4:</b> Design paper-based prototyp		
CO5: Implement user-interface des	sign using web technology.	
<b>CO6:</b> Evaluate user-interface design	nusing HCI evaluation techniques.	
	Guidelines for Instructor's Manual	
The faculty member should prepar available to students and laborato	e the laboratory manual for all the erry instructor/Assistant.	experiments, and it should be made
	clude prologue, university syllabus ion-concept, objectives, outcomes, r	•
	Guidelines for Student's Lab Journa	l
	re to be submitted by students in	•
Objectives, Problem Statemen	e, table of contents, and handwritten t, Outcomes, software & Hardware assessor's sign, Theory Concept, pa	requirements, Date of Completion,
		integrets of the code written dsing

coding standards, sample test cases etc. To support Go-green, printouts should be asked to any 2 students from each batch. However, all students must submit the soft copy and should be maintained by batch teacher.

- 2. Oral Examination will be based on the HCI theory and HCI lab term work.
- 3. Candidate is expected to know the theory involved in the experiment.
- **4.** The Oral examination should be conducted if the journal of the candidate is completed in all respects and certified by concerned faculty and head of the department.
- 5. All the assignment mentioned in the syllabus must be conducted.

# Guidelines for Lab /TW Assessment

- 1. Examiners will assess the term work based on performance of students considering the parameters such as timely conduction of practical assignment, methodology adopted for implementation of practical assignment, timely submission of assignment in the form of handwritten write-up along with results of implemented assignment, attendance etc.
- 2. Examiners will judge the understanding of the practical performed in the examination by asking some questions related to theory & implementation of experiments he/she has carried out.
- **3.** Appropriate knowledge of usage of software and hardware such as tags, coding standards, design flow to be implemented etc. should be checked by the concerned faculty member(s).

# **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 instructor may set multiple sets of assignments and distribute among batches of students. It is appreciated if the assignments are based on real world problems/applications. All the assignments should be conducted on 64-bit open-source software.

# **Guidelines for Oral Examination**

Both internal and external examiners should jointly conduct Oral examination. During assessment, the examiners should give the maximum weightage to the satisfactory answer of the problem statement in question. The supplementary and relevant questions may be asked at the time of evaluation to judge the student's understanding of the fundamentals, effective and efficient implementation.

# List of Laboratory Assignments

# Group A: CO1,2,3

# 1. Identify and observe bad designs

Students are expected to submit minimum of 3 to 5 photographs of bad designs in their surrounding or home or any product or neighborhood and create a report mentioning why is it bad? They can submit word/pdf file having photos and description, source of photos and place and mention why is it bad and discuss the outcome during lab session.

# 2. "The Jugad":

Humans are very creative and often use it to get work done with available set up and resources. Students are expected to identify Jugad (things used creatively but not meant for that) things and submit minimum of 3 to 5 photographs of jugad in their surrounding or home or neighborhood. Prepare a report mentioning the Jugad and source of photos. Discuss the outcome during lab session.

#### 3. Feedback and Constraint:

Products or interfaces should offer useful feedback to understand the state and have constraints to avoid mistakes while using them. Students are expected to identify and analyze minimum of 5

interfaces or products offering feedback and constraint. Prepare a report clearly showcasing feedback and constraint and support it with minimum of 5 photographs taken in their surrounding or home or neighborhood. Discuss the outcome during lab session

#### Group B: CO 4,5

# 4. Prototype and wire frame:

Students are expected to choose a problem statement and identify -

Types of users going to use (age, experience, environmental conditions during use etc..) Minimum 3 scenarios of use Create paper-based prototypes for scenarios. Use any open-source tool to wire frame scenarios.

# 5. CSS:

Students are expected to design minimum of 5 web pages using CSS for the problem statement chosen in assignment no. 4. Apply CSS properties Border, margins, Padding, Navigation, dropdown list to page

#### Group C: CO 5,6

# 1. CMS tool:

Develop website using any CMS tool which falls into one of the categories blog, social networking, News updates, Wikipedia, E-commerce store. Website must include home page, and at least 5 forms. Use WordPress/Joomla/Drupal/PHP/CSS/Bootstrap/JavaScript.

# 2. Evaluation of Interface:

Students are expected to evaluate minimum of two products / software interface against known HCI evaluation.

#### **Reference Books:**

**1.** Alan Dix (2008). Human Computer Interaction. Pearson Education. ISBN 978-81-317-1703-5

 Ben Shneiderman; Catherine Plaisant; Maxine Cohen; Steven Jacobs (29 August 2013). Designing the User Interface: Strategies for Effective Human-Computer Interaction. Pearson Education Limited.ISBN 978-1-292-03701-1.

3. https://www.w3schools.com

	ribai Phule Pune University, Pu				
Third Year Information Technology (2019 Course) 314448 : Laboratory Practice-I (Machine Learning)					
Teaching Scheme: Credit Scheme: Examination Scheme:					
Practical (PR) : 4 hrs/week     02 Credits     PR : 25 Marks       TW: 25 Marks     TW: 25 Marks					
Prerequisites: 1. Python programming language					
learning for classification, regre	s to provide students with the fun ession, clustering. mance of a different machine learnin				
	ents will be able to— ed and unsupervised learning algori hine learning algorithms for real-wor				
	Guidelines for Instructor's Manual				
The faculty member should prepar made available to students and lab	e the laboratory manual for all the e oratory instructor/Assistant.	experiments and it should be			
(	Guidelines for Student's Lab Journal				
assignments. 2. Practical Examination will be ba 3. Students are expected to know	vork in the form of a handwritten jo used on the term work. the theory involved in the experime Ild be conducted if and only if the jo	nt.			
	Guidelines for Lab /TW Assessment				
<ul> <li>such as timely conduction of practical assignment, timely sul results of implemented assign</li> <li>Examiners will judge the unders questions related to theory &amp; in</li> <li>Appropriate knowledge of usage be as a conscious effort and attaching printed papers of th write-ups for every assignment</li> </ul>	work based on performance of stu- practical assignment, methodology omission of assignment in the form of nent, attendance etc. standing of the practical performed in mplementation of experiments he/si ge of software and hardware related little contribution towards Green e program in a journal may be avoi t in the journal. The DVD/CD contai sy student and the same to be maint ighly encouraged. For reference on	y adopted for implementation of f handwritten write-up along with n the examination by asking som he has carried out. I to respective laboratories shou IT and environment awareness ded. There must be hand-writte ining student programs should b			

department/lab In-charge is highly encouraged. For reference one or two journals may be maintained with program prints at Laboratory.

# **Guidelines for Laboratory Conduction** 1. All the assignments should be implemented using python programming language 2. Implement any 4 assignments out of 6 3. Assignment clustering with K-Means is compulsory 4. The instructor is expected to frame the assignments by understanding the prerequisites, technological aspects, utility and recent trends related to the topic. 5. The instructor may frame multiple sets of assignments and distribute them among batches of students. 6. All the assignments should be conducted on multicore hardware and 64-bit open-sources software **Guidelines for Practical Examination** 1. Both internal and external examiners should jointly set problem statements for practical examination. During practical assessment, the expert evaluator should give the maximum weightage to the satisfactory implementation of the problem statement. 2. The supplementary and relevant questions may be asked at the time of evaluation to judge the student 's understanding of the fundamentals, effective and efficient implementation. **3.** The evaluation should be done by both external and internal examiners. **List of Laboratory Assignments** Group A 1. Data preparation: Download heart dataset from following link. https://www.kaggle.com/zhaoyingzhu/heartcsv Perform following operation on given dataset. Find Shape of Data a) b) **Find Missing Values** c) Find data type of each column d) Finding out Zero's e) Find Mean age of patients f) Now extract only Age, Sex, ChestPain, RestBP, Chol. Randomly divide dataset in training (75%) and testing (25%). Through the diagnosis test I predicted 100 report as COVID positive, but only 45 of those were actually positive. Total 50 people in my sample were actually COVID positive. I have total 500 samples. Create confusion matrix based on above data and find I. Accuracy II. Precision III. Recall IV. F-1 score 2. Assignment on Regression technique Download temperature data from below link. https://www.kaggle.com/venky73/temperaturesof-india?select=temperatures.csv This data consists of temperatures of INDIA averaging the temperatures of all places month wise. Temperatures values are recorded in CELSIUS

a. Apply Linear Regression using suitable library function and predict the Month-wise

temperature.

- b. Assess the performance of regression models using MSE, MAE and R-Square metrics
- c. Visualize simple regression model.

# 3. Assignment on Classification technique

Every year many students give the GRE exam to get admission in foreign Universities. The data set contains GRE Scores (out of 340), TOEFL Scores (out of 120), University Rating (out of 5), Statement of Purpose strength (out of 5), Letter of Recommendation strength (out of 5), Undergraduate GPA (out of 10), Research Experience (0=no, 1=yes), Admitted (0=no, 1=yes). Admitted is the target variable.

Data Set Available on kaggle (The last column of the dataset needs to be changed to 0 or 1)Data Set : <u>https://www.kaggle.com/mohansacharya/graduate-admissions</u>

The counselor of the firm is supposed check whether the student will get an admission or not based on his/her GRE score and Academic Score. So to help the counselor to take appropriate decisions build a machine learning model classifier using Decision tree to predict whether a student will get admission or not.

Apply Data pre-processing (Label Encoding, Data Transformation....) techniques if necessary.

Perform data-preparation (Train-Test Split)

C. Apply Machine Learning Algorithm

D. Evaluate Model.

# 4. Assignment on Improving Performance of Classifier Models

A SMS unsolicited mail (every now and then known as cell smartphone junk mail) is any junk message brought to a cellular phone as textual content messaging via the Short Message Service (SMS). Use probabilistic approach (Naive Bayes Classifier / Bayesian Network) to implement SMS Spam Filtering system. SMS messages are categorized as SPAM or HAM using features like length of message, word depend, unique keywords etc.

Download Data -Set from : <u>http://archive.ics.uci.edu/ml/datasets/sms+spam+collection</u> This dataset is composed by just one text file, where each line has the correct class followed by the raw message.

- a. Apply Data pre-processing (Label Encoding, Data Transformation....) techniques if necessary
- b. Perform data-preparation (Train-Test Split)
- c. Apply at least two Machine Learning Algorithms and Evaluate Models
- d. Apply Cross-Validation and Evaluate Models and compare performance.
- e. Apply Hyper parameter tuning and evaluate models and compare performance.

# 5. Assignment on Clustering Techniques

Download the following customer dataset from below link:

Data Set: https://www.kaggle.com/shwetabh123/mall-customers

This dataset gives the data of Income and money spent by the customers visiting a Shopping Mall. The data set contains Customer ID, Gender, Age, Annual Income, Spending Score. Therefore, as a mall owner you need to find the group of people who are the profitable customers for the mall owner. Apply at least two clustering algorithms (based on Spending Score) to find the group of customers.

- a. Apply Data pre-processing (Label Encoding , Data Transformation....) techniques if necessary.
- b. Perform data-preparation(Train-Test Split)

- c. Apply Machine Learning Algorithm
- d. Evaluate Model.
- e. Apply Cross-Validation and Evaluate Model

# 6. Assignment on Association Rule Learning

Download Market Basket Optimization dataset from below link.

Data Set: <u>https://www.kaggle.com/hemanthkumar05/market-basket-optimization</u>

This dataset comprises the list of transactions of a retail company over the period of one week. It contains a total of 7501 transaction records where each record consists of the list of items sold in one transaction. Using this record of transactions and items in each transaction, find the association rules between items.

There is no header in the dataset and the first row contains the first transaction, so mentioned header = None here while loading dataset.

- a. Follow following steps :
- b. Data Preprocessing
- c. Generate the list of transactions from the dataset
- d. Train Apriori algorithm on the dataset
- e. Visualize the list of rules

**F.** Generated rules depend on the values of hyper parameters. By increasing the minimum confidence value and find the rules accordingly

# 7. Assignment on Multilayer Neural Network Model

Download the dataset of National Institute of Diabetes and Digestive and Kidney Diseases from below link :

Data Set: <u>https://raw.githubusercontent.com/jbrownlee/Datasets/master/pima-indians-diabetes.data.csv</u>

The dataset is has total 9 attributes where the last attribute is "Class attribute" having values 0 and 1. (1="Positive for Diabetes", 0="Negative")

- a. Load the dataset in the program. Define the ANN Model with Keras. Define at least two hidden layers. Specify the ReLU function as activation function for the hidden layer and Sigmoid for the output layer.
- b. Compile the model with necessary parameters. Set the number of epochs and batch size and fit the model.
- c. Evaluate the performance of the model for different values of epochs and batch sizes.
- d. Evaluate model performance using different activation functions Visualize the model using ANN Visualizer.

#### **Reference Books:**

- 1. Ethem Alpaydin, Introduction to Machine Learning, PHI 2nd Edition-2013
- **2.** Peter Flach: Machine Learning: The Art and Science of Algorithms that Make Sense of Data, Cambridge University Press, Edition 2012.
- **3.** Hastie, Tibshirani, Friedman: Introduction to Statistical Machine Learning with Applications in R, Springer, 2nd Edition 2012
- **4.** Tom M. Mitchell , Machine Learning, 1997, McGraw-Hill, First EditionC. M. Bishop: Pattern Recognition and Machine Learning, Springer 1st Edition-2013.
- **5.** Ian H Witten, Eibe Frank, Mark A Hall: Data Mining, Practical Machine Learning Tools and Techniques, Elsevier, 3rd Edition
- **6.** Hastie, Tibshirani, Friedman: Introduction to Statistical Machine Learning with Applications in R, Springer, 2nd Edition 2012.

- 7. Kevin P Murphy: Machine Learning A Probabilistic Perspective, MIT Press, August 2012.
- 8. Shalev-Shwartz S., Ben-David S., Understanding Machine Learning: From Theory to Algorithms, CUP, 2014
- 9. Jack Zurada: Introduction to Artificial Neural Systems, PWS Publishing Co. Boston, 2002

# Virtual Laboratory:

1. <u>http://vlabs.iitb.ac.in/vlabs-dev/labs/machine\_learning/labs/index.php</u>

	Third Yea	tribai Phule Pune University r Information Technology (20 ory Practice-I (Design and An	)19 Course)
	Teaching Scheme:	Credit Scheme	Examination Scheme:
	Practical (PR) : 4 hrs/week	02 Credits	PR: 25 Marks TW: 25 Marks
1. 2. 3. 1. 2. 0n CO 01 CO 2. 00 CO	lications <b>2:</b> Apply Divide & Conquer as w	ic design strategies. solving. ents will be able to– thmic design strategies and use it ell as Greedy approach to design a	
Th		-	al III the experiments and it should be
		Guidelines for Student's Lab Jour	nal
1. 2. 3. 4.	of assignments. Practical Examination will be b Candidate is expected to know		
		Guidelines for Lab /TW Assessme	ent
	such as timely conduction of practical assignment, timely su results of implemented assign	f practical assignment, methodo ubmission of assignment in the for ment, attendance etc.	students considering the parameters logy adopted for implementation of m of handwritten write-up along with
2.	questions related to theory & Appropriate knowledge of usa be as a conscious effort and awareness, attaching printed p	implementation of experiments h ge of software and hardware rela little contribution towards Gree	ted to respective laboratories should en IT and environment may be avoided. There must be hand-

written write-ups for every assignment in the journal. The DVD/CD containing student programs

TE (Information Technology) Syllabus (2019 Course)

	should be attached to the journal by every student and the same to be maintained by the
	department/lab In-charge is highly encouraged. For reference one or two journals may be
	maintained with program prints at Laboratory.
	Guidelines for Laboratory Conduction
1.	The instructor is expected to frame the assignments by understanding the prerequisites,
	technological aspects, utility and recent trends related to the topic.
2.	The instructor may set multiple sets of assignments and distribute them among batches of
	students. It is appreciated if the assignments are based on real world problems/applications.
3.	All the assignments should be conducted on multicore hardware and 64-bit open-source
	software
	Guidelines for Practical Examination
1.	Both internal and external examiners should jointly set problem statements for practical examination
	During practical assessment, the expert evaluator should give the maximum weightage to the
	satisfactory implementation of the problem statement.
2.	The supplementary and relevant questions may be asked at the time of evaluation to judge the
	student 's understanding of the fundamentals, effective and efficient implementation.
	The evaluation should be done by both external and internal examiners.
	List of Laboratory Assignments
1.	Write a program to implement Fractional knapsack using Greedy algorithm and 0/1 knapsack using
	dynamic programming. Show that Greedy strategy does not necessarily yield an optimal solution ove
	a dynamic programming approach.
2.	Write a program to implement Bellman-Ford Algorithm using Dynamic Programming and verify the
	time complexity
3.	Write a recursive program to find the solution of placing n queens on the chessboard so that no two
	queens attack each other using Backtracking.
4.	Write a program to solve the travelling salesman problem and to print the path and the cost using LC
	Branch and Bound.
	Reference Books

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Savit	ribai Phule Pune University,	Pune
Third Year	Information Technology (20	19 Course)
<b>314448 (E</b>	B) : Laboratory Practice-I (AD)	BMS)
Teaching Scheme:	Credit Scheme	Examination Scheme:
Practical (PR) :4 hrs/week	02 Credits	PR: 25 Marks TW: 25 Marks
Prerequisites:		
1. Database Management System		
Course Objectives:		
1. To learn and understand Databa	ase Modeling, Architectures.	
	ced Database Programming Fram	eworks.
3. To learn NoSQL Databases (Ope	· •	
4. To design and develop applicati	0	
5. To design data warehouse sche	ma for given system.	
Course Outcomes:	ate will be able to	
On completion of the course, stude		
<b>CO1:</b> Apply advanced Database Prog		
<b>CO2:</b> Apply the concepts of NoSQL I	Databases.	
<b>CO3:</b> Install and configure database	e systems.	
CO4: Populate and query a databas	e using MongoDB commands.	
<b>CO5:</b> Design data warehouse schen	na of any one real-time: CASE STU	DY
<b>CO6:</b> Develop small application wit	h NoSQL Database for back-end.	
(	Guidelines for Instructor's Manua	ıl
The faculty member should prepa made available to students and lab	-	the experiments and it should be
G	uidelines for Student's Lab Journ	al
1. Student should submit term we assignments.	ork in the form of handwritten jou	rnal based on specified list of
-	sed on all the assignments in the	lab manual
3. Candidate is expected to know	the theory involved in the experim	nent.
<b>4.</b> The practical examination shou complete in all respects.	ld be conducted if and only if the	journal of the candidate is

# Guidelines for Lab /TW Assessment

- Examiners will assess the student based on performance of students considering the parameters such as timely conduction of practical assignment, methodology adopted for implementation of practical assignment, timely submission of assignment in the form of handwritten write-up along with results of implemented assignment, attendance etc.
- 2. Appropriate knowledge of usage of software and hardware related to respective laboratory should be checked by the concerned faculty member.
- 3. As a conscious effort and little contribution towards Green IT and environment awareness, attaching printed papers of the program in journal may be avoided. There must be hand-written write-ups for every assignment in the journal. The DVD/CD containing student's programs should be attached to the journal by every student and same to be maintained by department/lab In- charge is highly encouraged. For reference one or two journals may be maintained with program prints at Laboratory.

# **Guidelines for Laboratory Conduction**

- **1.** Group A assignments are compulsory and should be performed by individual student.
- 2. Group B case study may be performed in group of 3/4.
- **3.** Mini project of Group C can be implemented using any suitable front-end. But back-end must be MongoDB.

#### **Guidelines for Practical Examination**

- **1.** Practical Examination will be based on the all topics covered.
- **2.** Examiners will judge the understanding of the practical performed in the examination by asking some questions related to theory & implementation of experiments he/she has carried out.

#### List of Laboratory Assignments

#### Group A : MongoDB

- 1. Create a database with suitable example using MongoDB and implement
  - Inserting and saving document (batch insert, insert validation)
  - Removing document
    - Updating document (document replacement, using modifiers, up inserts, updating multipledocuments, returning updated documents)

# • Execute at least 10 queries on any suitable MongoDB database that demonstrates following:

- a. Find and find One (specific values)
- Query criteria (Query conditionals, OR queries, \$not, Conditional semantics) Type-specific queries (Null, Regular expression, Querying arrays)
- c. \$ where queries
- d. Cursors (Limit, skip, sort, advanced query options)

**2.** Implement Map-reduce and aggregation, indexing with suitable example in MongoDB. Demonstrate the following:

- Aggregation framework
- Create and drop different types of indexes and explain () to show the advantage of the indexes.

3. Case Study: Design conceptual model using Star and Snowflake schema for any one database.

4. Mini Project

**Pre-requisite:** Build the mini project based on the requirement document and design prepared as a part of Database Management Lab in second year.

**1.** Form teams of around 3 to 4 people.

**2.** Develop the application:

Build a suitable GUI by using forms and placing the controls on it for any application. Proper data entry validations are expected.

Add the database connection with front end. Implement the basic CRUD operations.

3. Prepare and submit report to include: Title of the Project, Abstract, List the hardware and

software requirements at the backend and at the front end, Source Code, Graphical User Interface, Conclusion.

# **Reference Books:**

- 1. Silberschatz A., Korth H., Sudarshan S., "Database System Concepts", 6thEdition, McGraw Hill Publishers, ISBN 0-07-120413-X.
- **2.** Kristina Chodorow, MongoDB The definitive guide, O'Reilly Publications, ISBN:978-93-5110-269-4,2nd Edition.
- **3.** Jiawei Han, Micheline Kamber, Jian Pei "Data Mining: concepts and techniques", 2nd Edition, Publisher: Elsevier/Morgan Kaufmann.
- 4. <u>http://nosql-database.org/.</u>

	oai Phule Pune University, formation Technology (20	
	boratory Practice-I (Desi	-
Teaching Scheme:	Credit Scheme:	Examination Scheme:
Practical (PR) : 4 hrs/week	02 Credits	PR : 25 Marks TW: 25 Marks
Prerequisites: NA		
<ul> <li>Course Objectives:</li> <li>I. To identify the opportunities and and ideate for it.</li> <li>2. To describe the solution by prototy</li> </ul>		g innovation and empathize
Course Outcomes:	10	
On completion of the course, students	s will be able to-	
<b>CO1:</b> Frame and Design Challenge by		onduct Interviews, design and ask 5x
Why and 5W+H questions.		
<b>CO2:</b> Demonstrate the activities to e	empathize with the users by c	creation of Empathy Map, Persona
Development, Customer Journey Map	).	
<b>CO3:</b> Define and ideate process of des	sign thinking and perform brai	nstorming, selection of ideas,
create a storyboard and design paper	prototyping or digital prototy	ping for chosen design
challenge.		
Gui	idelines for Instructor's Manua	al
The faculty member should prepare the be made available to students and labo	•	experiments, and it should
Guid	delines for Student's Lab Jourr	nal
1. Student should submit term work i	n the form of journal with writ	te-ups based on specified list of
assignments.		
2. Practical Examination will be based	-	
<b>3.</b> Candidate is expected to know the t		
<b>4.</b> The practical examination should b respects.	e conducted only if the journ	al of the candidate is complete inall
Guid	delines for Lab /TW Assessme	nt
1. Examiners will assess the studer	nt based on performance of s	students considering the parameters
	nission of assignment in the fo	logy adopted for implementation of orm of write-ups along with results of
<b>2.</b> Examiners will judge the unders some questions related to theory		ormed in the examination by asking nents he/she has carried out
<b>3.</b> Appropriate knowledge of usage		

#### **Guidelines for Laboratory Conduction**

- 1. Students should be asked to form a group of 3 to 4 students and identify design challenge to provide the solution to real life engineering problems within the social, environmental and economic context.
- 2. All the assignments should be conducted using the templates provided in the reference books.
- **3.** The faculty member should help student to identify Online free or open source tools like diagrams.net, LucidChart, Draw.io, Creatly, Openboard, Microsoft whiteboard etc. which will help students to collaborate and draw diagram.
- **4.** After every assignment, student group should be asked to demonstrate their design and discuss findings.

#### **Guidelines for Practical Examination**

- **1.** Students will be provided with 2 problem statements options covering the detail design challenge statements and student will have to perform any one.
- 2. All the problem statements carry equal weightage.

#### **List of Laboratory Assignments**

#### Group A- CO1, CO2, CO3

#### Assignment-I-Inspiration Phase:

Perform STEEP analysis by using MAKING SENSE OF STEEP ANALYSIS & STRATEGIC PRIORITIES TEMPLATE and Frame Your Design Challenge. Conduct Interviews, design and ask 5x Why and 5W+H questions **Assignment-II-Empathize Phase:** 

Observe the user and design Empathy Map, Generate persona/User profile and Customer Journey map Assignment-III- Define and Ideate:

Share Stories and learning from research- Cluster Insights into themes, Create Insights statements, create 'How might we' questions

## Assignment-IV Prototype Phase:

Brainstorm, select your ideas, create a storyboard, determine what to prototype, start prototyping, Design Paper Prototype/digital Prototype, test your prototype and get feedback, Create your Action plan, create pitch, share your solution, perform reflection

#### **Reference Books:**

- Michael Lewrick, Patrick Link, Larry Leifer, "The Design Thinking Toolbox: A Guide to Mastering the Most Popular and Valuable Innovation Methods", March 2020 edition, ISBN: 978-1-119-62921-4 WILEY Publication.
- 2. Mr Lee Chong Hwa (Lead Facilitator), "The Design Thinking: Guidebook"
- **3.** IDEO (Firm), "The Field Guide to Human-centered Design: Design Kit", 1<sup>st</sup> edition, ISBN-978099140631-9, IDEO 2015.
- 4. https://www.innovationtraining.org/

	tribai Phule Pune Univers r Information Technology	•		
314448 (D) : Laboratory Practice-I (Internet of Things )				
Teaching Scheme:	Credit Scheme	Examination Scheme:		
Practical (PR) :4 hrs/week	02 Credits	TW: 25 Marks		
		PR: 25 Marks		
Prerequisites:				
1. Programming Skill Developmen Course Objectives :	it Lab.			
<b>1.</b> To learn interfacing of sensor a	and actuators using Arduino U	no/Raspberry Pi		
2. To learn and understand IoT p	-			
3. To learn and understand the st	teps involved in python progra	amming for IoT applications		
Course Outcomes:				
Course Outcomes: On completion of the course, stude	nts will be able to-			
<b>CO1:</b> Design and implement real tir		nd actuators.		
<b>CO2:</b> Design and develop real time	••			
	Guidelines for Instructor's N	-		
Faculty Member should prepare	lab manual by taking the rev	view of latest IoT devices with		
specifications and made it available				
	Guidelines for Student's Lab J	ournal		
1. Student should submit term wor				
2. Practical Examination will be ful	ly based on entire assignment	t set as per the given instructor		
manual. 3. Student should know the theory	involved in the experiment			
<b>4.</b> Student will be eligible for pra		the submission of term work in		
stipulated time.	,			
	Guidelines for Lab /TW Asses	sment		
<b>1.</b> Instructor/Examiners will asses	ss the student only based on i	performance of students considering the		
	-	proper methodology for implementation		
of assignment.				
-	te basics and fundamental c	of software and hardware usage and its		
		ort and little contribution towards		
	•	ers of the program in journal andthe same		
will be submitted for future ref				
	Guidelines for Laboratory Con			
1. All assignments are compulsory	· ·			
	Guidelines for Practical Exami			
1. Practical Examination will be fu		-		
2. Examiners will judge the stude		-		
asking some questions related	to implementation of experime	ents, which he/she has carried out.		

#### Curriculum for Third Year of Information Technology (2019 Course), Savitribai Phule Pune University

	Group A				
1.	Design and implement IoT system using Arduino Uno/ Raspberry Pi using 'Ultrasonic sensor and				
	Servo motor' such as 'Door opener in home automation'.				
2.	Design and implement parameter monitoring IoT system keeping records on Cloud such as				
	'environment humidity and temperature monitoring'.				
3.	Design and implement real time monitoring system using android phone (Blynk App.) such as				
	'soilparameter monitoring'.				
4.	Design and implement IoT system for one of the applications like: Traffic				
	Application, Medical/Health application, Social Application etc.				
	Text Books:				
1.	Vijay Madisetti, Arshdeep Bahga, "Internet of Things: A Hands-On Approach", 2014,				
	Universities Press (India) Pvt Ltd., ISBN: 9788173719547				
2.	Matt Richardson & Shawn Wallac, "Getting Started with Raspberry Pi", 2014, O'Reilly (SPD),				
	ISBN: 9789350239759				
3.	Rushi Gajjar, "Raspberry Pi Sensors", 2015, Packt Publishing, ISBN : 978-1-78439-361-8				
	Reference Books:				
1.	Peter Waher, "Learning Internet of Things", 2015, Packt Publishing, ISBN: 978-1-78355-353-2				
2.					
•	O'Reilly, ISBN 9781492043225				
3.	Simon Monk,"Programming Arduino-Getting Started with Sketches", 2012, ISBN: 978-0-07-				
	178423-8, McGraw Hill				
	E-Books / E- Learning References :				
	Introduction to Arduino and its Setup : https://www.arduino.cc/en/software				
2.	Introduction to Raspberry Pi and its OS (Raspbian Lit) :				
	https://www.raspberrypi.org/software/operating-systems/				
3.	Introduction to header files and support : https://github.com/				
	Cloud for IoT - ThingSpeak : https://thingspeak.com/				
	Cloud for IoT - Ubidots : https://ubidots.com/stem/				
5.	Overall IoT Course Contents: https://onlinecourses.nptel.ac.in/noc21_cs17/preview				

	vitribai Phule Pune Unive	•		
Third Year Information Technology (2019 Course)				
	314449 : Seminar			
Teaching Scheme:	Credit Scheme:	Examination Scheme:		
Practical (PR): 01 hrs/week	01 Credits	TW: 50 Marks		
<ul><li>Prerequisites:</li><li>1. Project Based Learning</li><li>2. Software Engineering</li></ul>				
<ol> <li>To summarize the literature t</li> <li>To identify scope for future w</li> <li>To present the case for the in</li> </ol>	ecific area in a focused manner. o find state-of-the-art in propos	ect.		
Course Outcomes: On completion of the course, stu CO1: Understand, interpret and s	ummarize technical literature.			
work based on the technical revi <b>CO5:</b> Prepare and present the o manner.	niques required to accomplish ew. content through various prese	the task. CO4: Identify intended future ntation tools and techniques in effective		
CO6: Keep audience engaged thr	<u> </u>			
<ol> <li>Student shall identify the and developments in consultation</li> <li>Student must review sufficient papers, magazines, web resont</li> </ol>	with industry (for their requirent literature (reference books, jurces etc.) in relevant area on the	echnology referring to recent trends and ment) and institute guide. ournal articles, conference papers, white neir topic as decided.		
<ul><li>thoughtfully observing different specific tools used by various</li><li>4) Research articles could be readed.</li></ul>	ent techniques, comparative a researchers in the domain. ferred from IEEE, ACM, Science	pments. Guide should approve the topic by analysis of the earlier algorithms used or e direct, Springer, Elsevier, IETE,CSI orfrom		
JRD Tata Memorial Library, Gate, Research Gate, worldw	citeseerx.ist.psu.edu, getcited. descience.org etc.	i.ernet.in), National Science Digital Library, org, arizona.openrepository.com, Open J- - 25 minutes in English which is followed by		
Question Answer session. 6) Guide should ensure that stuc	ents are doing literature survey instructions for effective prese	and review in proper manner. ntation.		

#### Timeline is suggested to follow throughout the semester:

- 1) Week-01: Discussion to understand what is technical paper, how to search, where to search?
- 2) Week– 02: Download technical papers (minimum four), getting approved from Guide and Prepare abstract summary of all papers downloaded.
- 3) Week- 03 & 04: Read and understand in detail the decided research papers about the problem statement, techniques used, experimental details and results with conclusion from identified papers.
- 4) Week-05: Review of the studied papers by Guide / Panel.
- 5) Week 06 & 07: Search / Find equivalent techniques (other than the one proposed in technical paper) so performance / complexities can be improved (by amortized analysis, not actual implementation).
- 6) Week 08 & 09: Prepare presentation with outline as The topic, its significance, The research problem, Studied solutions (through research papers) with strengths and weaknesses of each solution, comparison of the solutions to research problem, future directions of work, probable problem statement of project, tentative plan of project work
- 7) Week 10: Write Seminar report.
- 8) Week 11: Deliver Presentation to Guide/ Panel.
- 9) Week-12: Verification of Seminar report and Submission.

#### **Guidelines for Seminar report**

- 1. Each student shall submit two copies of the seminar report in appropriate text editing tool/software as per prescribed format duly signed by the guide and Head of the department/Principal.
- 2. Broad contents of review report (20-25 pages) shall be
  - a) Title Page with Title of the topic, Name of the candidate with Exam Seat Number / Roll Number, Name of the Guide, Name of the Department, Institution, Year & University.
  - **b)** Seminar Approval Sheet/Certificate.
  - c) Abstract and Keywords.
  - d) Acknowledgments.
  - e) Table of Contents, List of Figures, List of Tables and Nomenclature.
  - f) Chapters need to cover topic of discussion
    - i. Introduction with section including organization of the report,
    - ii. Literature Survey
    - iii. Motivation, purpose and scope and objective of seminar
    - iv. Details of design/technology/Analytical and/or experimental work, if any/
    - v. Discussions and Conclusions,
    - vi. Bibliography/References (in IEEE Format),
    - vii. Plagiarism Check report,

**3.** Students are expected to use open source tools for writing seminar report, citing the references and plagiarism detection.

# **Guidelines for Lab /TW Assessment:**

- **1.** A panel of reviewers constituted by seminar coordinator (where guide is one of the member of the panel) will assess the seminar during the presentation.
- 2. Student's attendance for all seminars is advisable.
- **3.** Rubric for evaluation of seminar activity:

<b>-</b>		
	i. Relevance of topic	- 05 Marks
	ii. Relevance + depth of literature reviewed - 10 Marks	
	iii. Seminar report (Technical Content)	- 10 Marks
	<b>iv.</b> Seminar report (Language)	- 05 Marks
	v. Presentation Slides	- 05 Marks
	vi. Presentation & Communication Skills	- 05 Marks
	vii. Question and Answers	- 10 Marks
		TOTAL: 50 Marks

- **Reference Book:**
- **1.** Andrea J. Rutherfoord, Basic Communication Skills for Technology, Pearson Education Asia, 2ndEdition.
- 2. Lesikar, Lesikar's Basic Business Communication, Tata McGraw, ISBN: 256083274, 1st Edition.

## Text Book :

**1.**Sharon J. Gerson, Steven M. Gerson, Technical Writing: Process and Product, Pearson Education Asia, ISBN: 130981745, 4thEdition.

Savitri	bai Phule Pune University, Pu	une		
Third Year I	nformation Technology (2019	Course)		
	Mandatory Audit Course 5			
	, 50 (A): Banking and Insuran	ice		
Teaching Scheme:	Credit Scheme:		ition Scheme:	
Theory (TH) : 1 hrs/week	No Credits	Audit Co	ourse	
Prerequisite Courses : If any				
Course Objectives: -				
1. To understand banking system in Ind	dia.			
<ol> <li>To understand negotiable instrumer</li> </ol>	its.			
<ol> <li>To learn attributes of different types</li> </ol>	of insurance policies.			
<ol> <li>To create awareness about nature a</li> </ol>	nd functioning of annuities.			
Course Outcomes: -				
On completion of the course, students	s will be able to-			
<b>CO1:</b> Differentiate between types of b	anks and their working.			
<b>CO2:</b> Carry out banking transactions o	n their own.			
<b>CO3:</b> Decide which insurance policy th	ey should buy.			
<b>CO4:</b> Handle investing in annuities and	l claim settlements.			
	COURSE CONTENTS			
Unit I	INTRODUCTION TO BANK	NG	( 03 hrs )	
Definition of Bank - Basic functions of I <b>Banking System in India :</b> Banker and (		Banker and	l Customer, Special Typ	) De:
of Customers, Retail & Wholesale Bar	nking, Deposit Accounts – Saving	s Accounts	, Current Accounts, Fix	ec
Deposit Accounts, Opening and opera	tion of Accounts, Nomination, K	YC requirer	nents, Pass Book, Mind	ors
Partnerships & Companies.				
Mapping of Course Outcomes C	01			
for Unit I				
Unit II	BANK FUNDS AND INSTRUME	NTS	( 03 hrs )	

**Employment of Bank Funds:** Liquid Assets-Cash in Hand, Cash with RBI & Cash with other Banks, Investment in securities, Advances - Secured and Unsecured, Loans, Term Loans, Cash Credit, Overdraft, Discounting or Bills of Exchange, Modes of creating charge on Securities, Types of Securities.

**Negotiable Instruments:** Definition & Characteristics of Cheques, Bills of Exchange & Promissory Notes, Crossings, Endorsements, Collection and payment of Cheques, Liabilities of Parties.

Mapping of Course Outcomes	CO2	
for Unit II		(02 hrs)
Unit III Concept of Insurance, Need for Insur		(03 hrs)
Insurance Companies in 1955. (c) N Committee Report – Opening up of Insurance Regulatory and Developm		panies in 1972. (d) Malhotr 2000. (e) Setting up o
-	nal set-up of Insurance Companies in Ind es, selling Insurance through Agents and E	
Objectives of Life Insurance – Protec characteristics and similarity. Online	ction and Investment, Different types of L vs Offline policies	ife Insurance Policies – Chie
Basic Pre-requites for Life Insurance -	- Insurable Interest and utmost Good Faitl	h.
Proposal Form. (d) Document regard Clause. (f) Nomination	ding proof of age. (e) Important clauses of	or the Policy – eg. Suiciae
Mapping of Course Outcomes for Unit III	СО3	
Mapping of Course Outcomes for Unit III Unit IV	ULIPS AND POLICY MATTERS	( 03hrs )
Mapping of Course Outcomes for Unit III Unit IV Annuities and Unit Linked Policies obtaining Annuities, Meaning of U insurance Policies. General Insurance: General Insurance		uity, Procedure followed for re for obtaining Unit linke
Mapping of Course Outcomes for Unit III Unit IV Annuities and Unit Linked Policies obtaining Annuities, Meaning of U insurance Policies. General Insurance: General Insurance Post - Issue Matters: Lapse of the P	ULIPS AND POLICY MATTERS Concept of Annuity, Objectives of Ann Jnit Linked Insurance Policies, Procedur e companies, types of general insurance	uity, Procedure followed for re for obtaining Unit linke Revival of the Lapsed Policies
Mapping of Course Outcomes for Unit III Unit IV Annuities and Unit Linked Policies obtaining Annuities, Meaning of U insurance Policies. General Insurance: General Insurance Post - Issue Matters: Lapse of the P Surrender of the Policy – Payment of	ULIPs AND POLICY MATTERS Concept of Annuity, Objectives of Ann Init Linked Insurance Policies, Procedur e companies, types of general insurance olicy due to Non-Payment of Premium, R	uity, Procedure followed for re for obtaining Unit linke Revival of the Lapsed Policie
Mapping of Course Outcomes for Unit III Unit IV Annuities and Unit Linked Policies obtaining Annuities, Meaning of U insurance Policies. General Insurance: General Insurance Post - Issue Matters: Lapse of the P Surrender of the Policy – Payment of Procedure to be followed. Mapping of Course Outcomes	ULIPS AND POLICY MATTERS Concept of Annuity, Objectives of Ann Jnit Linked Insurance Policies, Procedur e companies, types of general insurance olicy due to Non-Payment of Premium, R f surrender value, Assignment of the Poli	uity, Procedure followed for re for obtaining Unit linke Revival of the Lapsed Policie
Mapping of Course Outcomes for Unit III Unit IV Annuities and Unit Linked Policies obtaining Annuities, Meaning of U insurance Policies. General Insurance: General Insurance Post - Issue Matters: Lapse of the P Surrender of the Policy – Payment of Procedure to be followed. Mapping of Course Outcomes for Unit IV 1. Sunil Kumar, Essentials of Banki 10 :938768461X.	ULIPS AND POLICY MATTERS Concept of Annuity, Objectives of Ann Init Linked Insurance Policies, Procedur e companies, types of general insurance olicy due to Non-Payment of Premium, R f surrender value, Assignment of the Poli CO4	uity, Procedure followed for re for obtaining Unit linke Revival of the Lapsed Policie cies, Settlement of claims –
Mapping of Course Outcomes for Unit III Unit IV Annuities and Unit Linked Policies obtaining Annuities, Meaning of U insurance Policies. General Insurance: General Insurance Post - Issue Matters: Lapse of the P Surrender of the Policy – Payment of Procedure to be followed. Mapping of Course Outcomes for Unit IV 1. Sunil Kumar, Essentials of Banki 10 :938768461X. 2. D.D. Chaturvedi, Arun Mittal, Sa	ULIPS AND POLICY MATTERS Concept of Annuity, Objectives of Ann Init Linked Insurance Policies, Procedur e companies, types of general insurance olicy due to Non-Payment of Premium, R f surrender value, Assignment of the Poli CO4 Text Books: ng and Insurance, JSR PUBLISHING HOUS	uity, Procedure followed for re for obtaining Unit linke Revival of the Lapsed Policie cies, Settlement of claims –

	vitribai Phule Pune University, Pur		
Third Ye	ar Information Technology (2019 C	Course)	
	Mandatory Audit Course 5		
	314450 (B): Startup Ecosystems		
Teaching Scheme:	Credit Scheme: Ex	aminati	on Scheme:
Theory (TH): 1 hrs/week	No Credits Au	udit Coui	se
Prerequisite Courses: NA			
Course Objectives:			
To familiarize students-			
1. New venture creation opportuni	ities, its resources, and requirements for	or Enter	orise Startup
2. Legal requirements for new vent	tures		
<b>3.</b> Financial issues and strategies re	elated to startups		
Course Outcomes:			
completion of the course, studer	nts will be able to–		
<b>CO1:</b> Identify Startup opportunities			
CO2: Explain legal and other require	ements for new ventures		
CO3: Analyze financial Issues of star	tups		
	COURSE CONTENTS		
Unit I	STARTUP OPPORTUNITIES		(04 hrs)
venture, the rise of Startup econom	Generation with brainstorming, Busing y, forces of change, startup equation, preneurship in India, Case Study: MEI	the entr	epreneurial ecosystem,
	01		,p 110,0
for Unit I			
Unit II	STARTUP ECOSYSTEM		(04 hrs)
Startups ecosystem: Support orga	nizations, big companies, universities	, fundin	g organizations, service
	, Startup development phases: Idea		
validating, scaling, establishing, Sta	rtup business partnering, Startup cultu	ure, Co-f	ounders, FFF (Fools,
friends and family), Angels			
	02		
Mapping of Course Outcomes C			
Mapping of Course Outcomes C for Unit II	STARTUP CAPITAL REQUIREMENTS	AND	
	STARTUP CAPITAL REQUIREMENTS	AND	(04 hrs)
Mapping of Course Outcomes C for Unit II Unit III			
Mapping of Course Outcomes       C         for Unit II       Unit III         Unit III       Identification of capital resource	LEGAL ENVIRONMENT	startup	finance requirements,
Mapping of Course Outcomes       C         for Unit II       Unit III         Unit III       Identification of capital resource         deciding a process map, Positionir	LEGAL ENVIRONMENT requirements of startup, estimating	startup <sup>-</sup> raming	finance requirements, risk reduction strategy,
Mapping of Course Outcomes       C         for Unit II       Unit III         Unit III       Identification of capital resource         deciding a process map, Positionir       Startup financing metrics, Legal personal	<b>LEGAL ENVIRONMENT</b> requirements of startup, estimating ng the venture in the value chain – F	startup Framing cedures-	finance requirements, risk reduction strategy, Taxes or duties payable

	pping of Course Outcomes Unit III	CO3
		Text Books:
1.	Kathleen R Allen, "Launching I	New Ventures, An Entrepreneurial Approach", Cengage Learning,
	2016.	
2.	Anjan Raichaudhuri, Managin	g New Ventures Concepts and Cases, Prentice Hall International,
	2010.	
3.	S.R. Bhowmik and M. Bhowmi	k, Entrepreneurship, New Age International, 2007.
4.	Steven Fisher, Ja-nae Duane,	The Startup Equation -A Visual Guidebook for Building Your Startup,
	Indian Edition, Mc Graw Hill E	ducation India Pvt. Ltd, 2016.
		Reference Books:
1.	Donald F Kuratko, Jeffrey S. H	lornsby, New Venture Management: The Entrepreneurs Road Map,
	2e, Routledge, 2017.	
2.	Vijay Sathe, Corporate Entrep	reneurship, 1e, Cambride, 2009.
3.	Bruce R. Barringer, R.Duane	reland, Entrepreneurship successfully, launching new
	ventures. Pearson, 2019	

Sav	vitribai Phule Pune Universit	y, Pune	
Third Yea	ar Information Technology (2	2019 Course)	
	Mandatory Audit Course	5	
314450 (C )	:Foreign Language- (Japanes	se Language-III)	
Teaching Scheme:	Credit Scheme:	Examination Scheme:	
Theory (TH) :1 hrs/week	Non Credit	Audit Course	
Prerequisite Courses, if any:			
<ol> <li>Students must have already st</li> </ol>	udied can read/write Hiragana and	d Katakana script	
<ol> <li>Students must have studied Ja Module 1 and 2</li> </ol>	apanese for beginners that include	es the syllabus of Audit course	
Course Objectives:			
To familiarize students with-			
. Japan Market needs: To meet	the needs of ever growing indust	try with respect to the Japanese	
language support.			
-	To get introduced to Japanese so	ociety and culture through	
language.	more about Higher studies, Caree	er opportunities in Japan /	
Japanese companies across the			
	nt: To learn the manners, busines	s culture and develop the	
	vledge of global perspective and cr	ross-cultural studies.	
Course Outcomes:			
On completion of the course, stuc C <b>01:</b> Do basic communication.	ients will be able to-		
	panese script (reading, writing an	d listoning skills)	
-	ut Japanese culture, life style, mar		
<b>CO4:</b> Pursue professional Japanese	•		
· · · · · · · · · · · · · · · · · · ·	COURSE CONTENTS		
		(3 hrs Lecture + 3 hrs	
Unit I	JAPANESE-BEGINNERS LEV	VEL Self-study)	
Greeting, Self-introduction, Natio	nality, Languages, Hiragana, Kata	kana rules, History of Kanji, Numbe	rs,
		lors, Things, Vehicles. Introduction	
rammar of basic particles, verbs	and adjectives, Culture/Others:	Business card exchange, Seasons a	nd
estivals in Japan, Kanjis: 1 to 10, L	istening practice, Vocabulary and	conversation practice.	
Reference:			
a. Revision of beginner level s	tudied in Module1-2		
<b>b.</b> Nihongo Challenge Kanji -	Lesson 1		

Mapping of Course Outcomes for Unit I	CO1	
Unit II	JAPANESE SCRIPT	
Introduction to Demonstrative	e pronouns (ko-so-a-do),Asking/requesting f	for something, Making
sentences using various questio	n words, Stating/asking age, nationality, pro	fession ,Culture/Others:
Information about Japanese st	andardized test (JLPT, NAT etc.),Kanjis:11 t	o 20, Listening practice
Vocabulary and conversation pra	actice.	
Reference:		
a. Minna no Nihongo I: Lesson 1	and 2 (Text book + Audio and Video)	
<b>b.</b> Nihongo Challenge Kanji - Le	esson 2	
Mapping of Course Outcomes	CO2	
for Unit II		
Unit III	BASIC JAPANESE GRAMMAR	(3 hrs Lecture + 3 hrs Self-study)
30,Listening practice Vocabulary Reference: <b>a.</b> Minna no Nihongo I : Lesson 3 <b>b.</b> Nihongo Challenge Kanji - Les	3 and 4 (Text book + Audio and Video)	
Mapping of Course Outcomes	CO3	
for Unit III		
Unit IV	JAPANESE FOR DAILY COMMUNICATION	(3 hrs Lecture + 3 hrs Self-study)
particle wo and relevant negative),Culture/Others: Party, Japanese economy and market r practice. Reference:	s (use of particle de, he and relevant vocab vocabulary),Types of adjectives (root, gifts related conversation, Gifting culture in needs ,Kanjis:31 to 40,Listening practice, Voca 5 and 6 (Text book + Audio and Video) esson 4	negative, past, past Japan, Introduction to

	pping of Course Outcomes Unit IV	CO4
		Text Books:
1.	Minna no Nihongo I –Main Available in shops / Online)	Text book with audio and video files (Books by Goyal Publishers -
2.	Minna no Nihongo - Transla Available in shops / Online)	tion and grammatical notes for self-study (Books by Goyal Publishers -
3.	Nihongo Challenge – Kanji (A	Available with Japanese Language schools/teachers)
		Reference Books:
1.	Nihongo Shoho: For better u	nderstanding and practice of Basic Japanese Grammar
2.	Marugoto : For scenario base	ed Japanese conversation practice
		E -Books / E- Learning References :
1.	nihongo ichiban <b>a.</b> https://nihongoichiban.	com/home/jlpt-n5-study-material/
2.	<b>,</b>	now-to-pass-jlpt-n5-study-guide/

# **SEMESTER – VI**

	itribai Phule Pune University, ar Information Technology (201		
31445	1: Computer Network and So	ecurity	
Teaching Scheme:	Credit Scheme:	Exa	mination Scheme:
Theory (TH) : 3 hrs/week	03 Credit		ester : 30 Marks ester : 70 Marks
Prerequisite Courses:			
1. Basics of Computer Network			
Companion Course:			
1. Cyber Security			
Course Objectives:			
To familiarize students with-			
<b>1.</b> The application layer services, re	sponsibilities and protocol.		
2. Fathom wireless network and di	fferent wireless standards		
3. Differences in different wireless	s networks and to learn different r	nechanism	n used at layers of
wireless network.			
4. The concept of network security	<i>.</i>		
5. Basic cryptographic techniques i	n application development.		
6. Cyber security vulnerabilities & s	study typical threats to modern dig	ital systen	ns.
Course Outcomes:			
On completion of the course, stude			
<b>CO1:</b> Explain Responsibilities, service	es offered and protocol used at ap	olication la	yer of network
CO2: Apply concepts of wireless network	vork and different wireless standa	rds.	
CO3: Recognize the Adhoc Network	k's MAC layer, routing protocol an	d Sensor n	etwork architecture. CO4:
Implement the principal concepts of	of network security and Understar	nd networl	<pre>security threats, security</pre>
services, and countermeasures			
<b>CO5:</b> Apply basic cryptographic tech <b>CO6:</b> Gain a good comprehensi	on of the landscape of cybe		y
Vulnerabilities & describe typical th	reats to modern digital systems.		
	COURSE CONTENTS		
Unit I	APPLICATION LAYER		( 06 hrs)
<b>Client Server Paradigm:</b> Communio Layer Protocols: DNS, FTP, TFTP, HT	0		<b>e</b> , 11

	C01	
for Unit I		
Unit II	WIRELESS STANDARDS	( 06 hrs)
Wireless LANs: Fundamentals of	WLAN, Design goals, Characteristics, Network A	Architecture, IEEE 802.11
components in IEEE 802.11 netw	ork, Physical Layer, MAC Sub Layers : DCF, P	CF, Hidden and expose
station problem, Frame format,	Addressing Mechanism, IEEE 802.15.1 Blueto	oth: ArchitectureLayers
operational states, IEEE 802.16 V	ViMax: Services, Architecture, Layers, compar	ison between Bluetooth
IEEE 802.11 and IEEE 802.16.		
Mapping of Course Outcomes	CO2	
for Unit II		
Unit III	ADHOC AND WSN	(06 hrs)
Issues and Challenges in Designin	Comparison with Ad Hoc Wireless Network, S g a Sensor Network, Classification of sensor net ed Architecture, Clustered Architecture	
	СОЗ	
for Unit III		(221.)
for Unit III Unit IV	INTRODUCTION TO NETWORK SECURITY	(06 hrs) work Security Threats:
for Unit III Unit IV Importance and Need for Secu Unauthorized access, Distributed of Security Principles: Confiden Integrity, Non- repudiation, S Polyalphabetic Substitution Ciph	INTRODUCTION TO NETWORK SECURITY urity, Network Attacks- Passive, Active Netration d Denial of Service (DDoS) attacks, Man in the ritiality and Privacy, Authentication, Authorizat stream Ciphers: Substitution Cipher – Mo ner., Transposition Cipher: Rail-Fence c Code Book (ECB) Mode., Cipher Block Chaini	work Security Threats: middle attacks, Concept ion and Access Control, no alphabetic Cipher,
for Unit III Unit IV Importance and Need for Secu Unauthorized access, Distributed of Security Principles: Confiden Integrity, Non- repudiation, S Polyalphabetic Substitution Ciph Block Ciphers modes: Electronic Feedback Mode (CFB), Output F	INTRODUCTION TO NETWORK SECURITY arity, Network Attacks- Passive, Active Net d Denial of Service (DDoS) attacks, Man in the tiality and Privacy, Authentication, Authorizat stream Ciphers: Substitution Cipher – Mo er., Transposition Cipher: Rail-Fence c Code Book (ECB) Mode., Cipher Block Chaini eedback (OFB) Mode.	work Security Threats: middle attacks, Concept ion and Access Control, no alphabetic Cipher,
for Unit III Unit IV Importance and Need for Secu Unauthorized access, Distributed of Security Principles: Confiden Integrity, Non- repudiation, S Polyalphabetic Substitution Ciph Block Ciphers modes: Electronid Feedback Mode (CFB), Output F Mapping of Course Outcomes	INTRODUCTION TO NETWORK SECURITY arity, Network Attacks- Passive, Active Net d Denial of Service (DDoS) attacks, Man in the tiality and Privacy, Authentication, Authorizat stream Ciphers: Substitution Cipher – Mo er., Transposition Cipher: Rail-Fence c Code Book (ECB) Mode., Cipher Block Chaini eedback (OFB) Mode.	work Security Threats: middle attacks, Concept ion and Access Control, no alphabetic Cipher,
for Unit III Unit IV Importance and Need for Secu- Unauthorized access, Distributed of Security Principles: Confiden Integrity, Non- repudiation, S Polyalphabetic Substitution Ciph Block Ciphers modes: Electronic Feedback Mode (CFB), Output F Mapping of Course Outcomes for Unit IV Unit V	INTRODUCTION TO NETWORK SECURITY urity, Network Attacks- Passive, Active Netral d Denial of Service (DDoS) attacks, Man in the re- tiality and Privacy, Authentication, Authorizat stream Ciphers: Substitution Cipher – Mo ner., Transposition Cipher: Rail-Fence c Code Book (ECB) Mode., Cipher Block Chaini eedback (OFB) Mode. CO4	work Security Threats: middle attacks, Concept ion and Access Control, no alphabetic Cipher, ng (CBC) Mode., Cipher (06 hrs)
for Unit III Unit IV Importance and Need for Secu Unauthorized access, Distributed of Security Principles: Confiden Integrity, Non- repudiation, S Polyalphabetic Substitution Ciph Block Ciphers modes: Electronic Feedback Mode (CFB), Output F Mapping of Course Outcomes for Unit IV Unit V Mathematical preliminaries: Green Marcon Security Principles Mathematical preliminaries: Green Marcon Security Principles Mathematical preliminaries: Green Marcon Security Principles Marcon Security P	INTRODUCTION TO NETWORK SECURITY urity, Network Attacks- Passive, Active Netral d Denial of Service (DDoS) attacks, Man in the restaility and Privacy, Authentication, Authorizat stream Ciphers: Substitution Cipher – Moner., Transposition Cipher: Rail-Fence c Code Book (ECB) Mode., Cipher Block Chaini eedback (OFB) Mode. CO4 CC04	work Security Threats: middle attacks, Concept ion and Access Control, no alphabetic Cipher, ng (CBC) Mode., Cipher (06 hrs) ric key algorithms: Dat
for Unit III Unit IV Importance and Need for Secu Unauthorized access, Distributed of Security Principles: Confiden Integrity, Non- repudiation, S Polyalphabetic Substitution Ciph Block Ciphers modes: Electronic Feedback Mode (CFB), Output F Mapping of Course Outcomes for Unit IV Unit V Mathematical preliminaries: Gra Encryption Standards, Advanced	INTRODUCTION TO NETWORK SECURITY arity, Network Attacks- Passive, Active Netric d Denial of Service (DDoS) attacks, Man in the ri- tiality and Privacy, Authentication, Authorizat stream Ciphers: Substitution Cipher – Mo er., Transposition Cipher: Rail-Fence c Code Book (ECB) Mode., Cipher Block Chaini eedback (OFB) Mode. CO4 CRYPTOGRAPHIC ALGORITHM oups, Rings, Fields, Prime numbers, Symmet	work Security Threats: middle attacks, Concept ion and Access Control, no alphabetic Cipher, ng (CBC) Mode., Cipher (06 hrs) ric key algorithms: Data and Hash function: RS/

-	oping of Course Outcomes Jnit V	CO5	
	Unit VI	INTRODUCTION TO CYBER SECURITY	(06 hrs)
Harr Chal atta	nful Acts-Malware, Phishing lenges and Constraints, Con	Basic Cyber Security Concepts, Layers of security, MIM Attack, DOS Attack, SQL Injection, nputer Criminals, Assets and Threat, Motive Threats-Cyber Warfare, Cyber Crime, Cyber Sta Cyber Security Policy	Internet Governance – of Attackers, Software
Map	ping of Course Outcomes	CO6	
for l	Jnit VI		
		Text Books:	
1.	Behrouz A. Forouzan, TCP/IP 4th Edition.	Protocol Suite, McGraw Hill Education, ISBN: 9	78-0-07-070652-1,
2.	PearsonEducation, ISBN: 978	noj, Adhoc Wireless Networks: Architecture ar 8-81-317-0688-6, 1st Edition.	
3.		d Network Security, 3e, McGraw Hill Education	l,
4.		and Network Security McGraw Hill Education	
5.	• • .	hy and Network Security: Principles and Practic	
6.		pure, Cyber Security Understanding Cyber Ci	rimes, Computer
	Forensics and Legal Perspec	tives, whey	
		Reference Books:	
1.	Kazem Sohraby, Daniel Mino Applications, Wiley India, ISI	oli, TaiebZnati, Wireless Sensor Networks: Tech BN: 9788126527304	nology, Protocols and
2.	Schneir, Bruce, "Applied Cryp	otography: Protocols and Algorithms"	
3.	Charles E. Perkins, Adhoc Ne	tworking, Pearson Education, 978-81-317-2096	5-7
4.	Andrew S. Tanenbaum, Davi 212695-3.	d J. Wethrall, Computer Network, Pearson Edu	ucation, ISBN: 978-0-13-
5.	Kurose Ross, Computer Netw Education, ISBN: 978-81-775	working: A Top Down Approach Featuring the 58-878-	Internet, Pearson
		raphy and Information security, PHI, Second e	dition, ISBN- 978-
		E-Books / E- Learning References :	
<b>1.</b> h	ttps://nptel.ac.in/courses/106		
	ttps://nptel.ac.in/courses/10		
	n Introduction to Cyber Secur		

	Credit Scheme:	<b>Examination Scheme:</b>
Theory (TH) :03 Hrs/week		/id_Semester : 30 Marks nd_Semester : 70 Marks
Prerequisites: 1. Engineering and discrete mathem	atics.	
	Data warehousing and Data mining.	
<b>3.</b> Programming skill.		
Companion Course:		
1. Machine Learning		
2. Advance Database Management		
Course Objectives:		
<ol> <li>To introduce basic need of Big Da</li> </ol>	ta and Data science to handle huge	amount of data.
<b>2.</b> To understand the basic mathem	atics behind the Big data.	
<b>3.</b> To understand the different Big d	ata processing technologies.	
<ol> <li>To understand and apply the Ana</li> </ol>	lytical concept of Big data using Pytl	non.
<ol> <li>To visualize the Big Data using dif</li> </ol>	ferent tools.	
<ol><li>To understand the application an</li></ol>	d impact of Big Data.	
Course Outcomes:		
On completion of the course, stude	ents will be able to-	
<b>CO1:</b> Understand Big Data primitive	es.	
	hematical models for Big Data	
CO2: Learn and apply different mat	incinatical models for Dig Data.	
	g skills by developing industry or res	search applications.
CO3: Demonstrate Big Data learnin	-	
CO3: Demonstrate Big Data learnin	g skills by developing industry or res ing model comes from a different a	
<b>CO3:</b> Demonstrate Big Data learnin <b>CO4:</b> Analyze and apply each learn perform differently under different	g skills by developing industry or res ing model comes from a different a	lgorithmic approach and it will
<b>CO3:</b> Demonstrate Big Data learnin <b>CO4:</b> Analyze and apply each learn perform differently under different	g skills by developing industry or res ing model comes from a different a t datasets. re needs, challenges and techniques	lgorithmic approach and it will
<b>CO3:</b> Demonstrate Big Data learnin <b>CO4:</b> Analyze and apply each learn perform differently under differen <b>CO5:</b> Understand, apply and analyz	g skills by developing industry or res ing model comes from a different a t datasets. re needs, challenges and techniques	lgorithmic approach and it will

Mapping of Course Outcomes for Unit I	CO1	
Unit II	MATHEMATICAL FOUNDATION OF BIG DATA	( 07 Hrs )
Probability: Random Variables an	d Joint Probability, Conditional Probability an	d concept of Markov
chains, Tail bounds, Markov chair	ns and random walks, Pair-wise independence	and universal hashing
Approximate counting, Approxim	ate median. Data Streaming Models and Stat	istical Methods: Flajole
Martin algorithm, Distance Sampl	ing and Random Projections, Bloom filters, Mo	ode, Variance, standard
deviation, Correlation analysis an	d Analysis of Variance.	
Mapping of Course Outcomes	CO2	
for Unit II		
Unit III	BIG DATA PROCESSING	(06 Hrs)
tasks, Job, Task trackers - Cluster ETL processing.	meNode, and DataNode, Hadoop MapReduce Setup – SSH & Hadoop Configuration, Introdu CO3	
Unit IV	BIG DATA ANALYTICS	(06 Hrs)
with Mathematical manipulation mongoDB, mysql, sqlite), Data cle	and Life Cycle, Types of analysis, Analytical ap ns, Data Ingestion from different sources ( aning, Handling missing values, data imputation ategorical data with 2 and more categories, st live Data Analytics.	CSV, JSON, html, Excel on, Data transformation,
	CO4	
for Unit IV		
Unit V	<b>BIG DATA VISUALIZATION</b>	( 06 Hrs )
tools, Techniques for visual data	<b>n</b> , Challenges to Big data visualization, Converepresentations, Types of data visualization, V Nata Visualization tools, Open – source data	isualizing Big Data, Tool
Study: Analysis of a business pro	blem of Zomato using visualization, Analytication using Tableau Introduction to: Candela,	al techniques used in Big

Ma	pping of Course Outcomes	C05	]
	Unit V		
	Unit VI	BIG DATA TECHNOLOGIES APPLICATION AND IMPACT	( 05 Hrs)
Soc	<b>ial media analytics</b> , Text n	nining, Mobile analytics, Data analytics life	e cycle of case studies,
_	-	ding decision theory, creating big data strateg	
driv	vers, Michael Porter's valuatio	n creation models, Big data user experience ra	amifications,
		Data Analytics Challenges and Research direct	tions.
		CO6	
for	Unit VI		
		Text Books:	
1.	Krish Krishnan, Data wareho	using in the age of Big Data, Elsevier, ISBN:	9780124058910,
	1 <sup>st</sup> Edition.		
	DT Editorial Services, Big [ 2016Edition.	Data, Black Book, DT Editorial Services, IS	SBN: 9789351197577,
		Defense a Deele	
		Reference Books:	
1.	•	I, Probability and Computing: Randomiz	ed Algorithms and
	•	ridge University press, ISBN : 521835402 .	
2.		Analysis Techniques in Property Testing, Schoo	
3.		arofalakis, Peter J. Haas and Chris Jermaine, Sy	•
		s, Wavelets, Sketches, Foundation and tre	ends in databases,
	ISBN:10.1561/1900000004		
4. 5		ctice, Dreamtech press, ISBN:9781617292224.	
5.	forToday's Business, Wiely	g Analytics: Emerging Business Intelligence an CIO Series.	a Analytic Trends
6.	ArvindSathi, Big Data Analy	tics: Disruptive Technologies for Changing the	e Game,
	IBMCorporation, ISBN:978-	1-58347-380-1.	
7.	EMC Education Services, E	Data Science and Big Data Analytics- Discove	ring, analyzing
	Visualizingand Presenting	Data.	
8.	Li Chen, Zhixun Su, Bo Jian	g, Mathematical Problems in Data Science, S	pringer, ISBN :978-3-
	319-25127-1.		
9.		rney, Big Data for chips, O'Reilly, ISBN :97893	
10.		ta Science and Big Data Analytics, EMC2 Wiley	
11.		for Data science, Wiley, ISBN :9788126557394.	
12.		ata Science and Big Data Analytics, Wiley India	Ι,
	ISBN:9788126556533		
13.		Boudnik, Cheryl Adams, Professional Hadoop,	, Wiley
	India,ISBN :9788126563029		
14.	Judith Hurwitz, Alan Nugen	t, Big Data For Dummies, Wiley India, ISBN : 97	88126543281

# E Books / E Learning References :

- 1. Zomato dataset Link: https://www.kaggle.com/shrutimehta/zomato-restaurants-data
- 2. Link for dataset: https://www.kaggle.com/tanmoyie/us-graduate-schools-admission-parameters

	ribai Phule Pune Univers Information Technology	•
	3: Web Application Dev	
Teaching Scheme:	Credit Scheme:	Examination Scheme:
Theory (TH) : 3 hrs/week	03 Credit	Mid_Semester : 30 Marks End_Semester : 70 Marks
Prerequisite Courses:		
<ol> <li>Programming languages C++, Java</li> </ol>		
Companion Course:		
1. Advanced Database Managemen	t system	
<b>2.</b> Design Thinking		
Course Objectives: -		
<ol> <li>To familiarize students with Web P</li> </ol>	rogramming basic concepts	
<ol> <li>To learn and understand Web scrip</li> </ol>	oting languages.	
<b>3.</b> To explore the Front end& Backen	d web programming skills.	
<ol> <li>To understand and learn Mobile w</li> </ol>	eb development.	
<ol><li>To understand and learn Web applic</li></ol>	cation deployment.	
Course Outcomes: -		
On completion of the course, studen		
<b>CO1:</b> Develop Static and Dynamic wel	bsite using technologies like	HTML, CSS, Bootstrap.
<b>CO2:</b> Demonstrate the use of web scr		
<b>CO3:</b> Develop web application with		hnologies.
<b>CO4:</b> Develop mobile website using J	•	
<b>CO5:</b> Deploy web application on clou	d using AWS.	
	COURSE CONTENTS	
Unit I	INTRODUCTION TO WEB T	ECHNOLOGIES (06 hrs)
HTML: Getting started with HTML, \ Links, Tables, Images, HTML Form, M	, , ,	nts, Attributes, Properties, Headings list ic HTML5 Elements.
<b>CSS:</b> Why CSS, Types of CSS, How to Background, Border, Margin, Padding	· · ·	es, Child-Class (Nested CSS), Colors, Tex ne, block), Animation, Transition.
	•	otstrap, Bootstrap Grid System, Bootstra on, Table, List, etc.), Bootstrap as a Cros

Mapping of Course Outcomes	C01				
for Unit I					
Unit II	WEB SCRIPTING LANGUAGES	( 06 hrs )			
JavaScript: Introduction to Scripting	g languages, Introduction to JavaScript (JS)	), JS Variables and			
Constants, JS Variable Scopes, JS Dat	ta Types, JS Functions, JS Array, JS Object, J	S Events.			
Advanced JavaScript: JSON - JSON (	Create, Key-Value Pair, JSON Access, JSON /	Array, JS Arrow			
Functions, JS Callback Functions, JS F	Promises, JS Async-Await Functions, JS Error	r Handling.			
AJAX: Why AJAX, Call HTTP Methods	Using AJAX, Data Sending, Data Receiving,	AJAX Error Handling.			
INITERY Why IQuery How to Use 1	DOM Manipulation with JQuery, Dynamic (	Content Change with			
JQuery, UI Design Using JQuery.		content enange with			
Mapping of Course Outcomes	C02				
for Unit II					
Unit III	FRONT END TECHNOLOGIES	(06 hrs)			
Front-End Frameworks: What is we	b framework? Why Web Framework? We	eb Framework Types.			
MVC: What is MVC, MVC Architectu	re, MVC in Practical, MVC in Web Framewo	orks.			
TypeScript: Introduction to TypeScri	pt (TS), Variables and Constants, Modules ir	n TS.			
Angular Modules, Angular Compon	Angular Architecture, Angular Project Stru ents, Angular Data Binding, Directives and gular Bouters, Angular Forms				
Angular Modules, Angular Compon and Dependency Injections (DI), Ang	ents, Angular Data Binding, Directives and gular Routers, Angular Forms.	d Pipes, Angular Service			
Angular Modules, Angular Compon and Dependency Injections (DI), Ang <b>ReactJS:</b> Introduction to ReactJS, Re	ents, Angular Data Binding, Directives and gular Routers, Angular Forms. eact Components, Inter Components Com	d Pipes, Angular Service munication, Componen			
Angular Modules, Angular Compon and Dependency Injections (DI), Ang <b>ReactJS:</b> Introduction to ReactJS, Re	ents, Angular Data Binding, Directives and gular Routers, Angular Forms.	d Pipes, Angular Service munication, Componen			
Angular Modules, Angular Compon and Dependency Injections (DI), Ang <b>ReactJS:</b> Introduction to ReactJS, Re Styling, Routing, Redux- Architecture	ents, Angular Data Binding, Directives and gular Routers, Angular Forms. eact Components, Inter Components Com	d Pipes, Angular Service munication, Componen			
Angular Modules, Angular Compon and Dependency Injections (DI), Ang <b>ReactJS:</b> Introduction to ReactJS, Re Styling, Routing, Redux- Architecture hook.	ents, Angular Data Binding, Directives and gular Routers, Angular Forms. eact Components, Inter Components Com e, Hooks- Basic hooks, useState() hook, useI	d Pipes, Angular Service munication, Componen			
Angular Modules, Angular Compon and Dependency Injections (DI), Ang <b>ReactJS:</b> Introduction to ReactJS, Ro Styling, Routing, Redux- Architecture hook. Mapping of Course Outcomes	ents, Angular Data Binding, Directives and gular Routers, Angular Forms. eact Components, Inter Components Com e, Hooks- Basic hooks, useState() hook, useI	d Pipes, Angular Service munication, Componen			
Angular Modules, Angular Compon and Dependency Injections (DI), Ang ReactJS: Introduction to ReactJS, Re Styling, Routing, Redux- Architecture hook. Mapping of Course Outcomes For Unit III Unit IV	ents, Angular Data Binding, Directives and gular Routers, Angular Forms. eact Components, Inter Components Com e, Hooks- Basic hooks, useState() hook, useI	d Pipes, Angular Service munication, Componen Effect() hook useContext ( 06 hrs )			
Angular Modules, Angular Compon and Dependency Injections (DI), Ang ReactJS: Introduction to ReactJS, Re Styling, Routing, Redux- Architecture hook. Mapping of Course Outcomes For Unit III Unit IV Node.JS: Introduction to Node.JS, Er	ents, Angular Data Binding, Directives and gular Routers, Angular Forms. eact Components, Inter Components Com e, Hooks- Basic hooks, useState() hook, useB CO3 BACK END TECHNOLOGIES	d Pipes, Angular Service munication, Componen Effect() hook useContext ( 06 hrs ) Functions, Node.JS Buil			
Angular Modules, Angular Compon and Dependency Injections (DI), Ang ReactJS: Introduction to ReactJS, Re Styling, Routing, Redux- Architecture hook. Mapping of Course Outcomes For Unit III Unit IV Node.JS: Introduction to Node.JS, Er in Modules, File System, NPM, Inst	ents, Angular Data Binding, Directives and gular Routers, Angular Forms. eact Components, Inter Components Com e, Hooks- Basic hooks, useState() hook, useB CO3 BACK END TECHNOLOGIES nvironment Setup, Node.JS Events, Node.JS tall External Modules, Handling Data I/O	d Pipes, Angular Service munication, Componen Effect() hook useContext ( 06 hrs ) Functions, Node.JS Buil			
Angular Modules, Angular Component and Dependency Injections (DI), Angen ReactJS: Introduction to ReactJS, ReactJS, ReactJS, ReactJS: Introduction to ReactJS, ReactJS, ReactJS, ReactJS, ReactJS, Routing, Redux-Architecture hook. Mapping of Course Outcomes For Unit III Unit IV Node.JS: Introduction to Node.JS, Errin Modules, File System, NPM, Insta Server, Create Socket Server, Microson	ents, Angular Data Binding, Directives and gular Routers, Angular Forms. eact Components, Inter Components Com e, Hooks- Basic hooks, useState() hook, useB CO3 BACK END TECHNOLOGIES nvironment Setup, Node.JS Events, Node.JS tall External Modules, Handling Data I/O services- PM2.	d Pipes, Angular Service munication, Componen Effect() hook useContext ( 06 hrs ) Functions, Node.JS Buil in Node.JS, Create HTT			
Angular Modules, Angular Compon and Dependency Injections (DI), Ang ReactJS: Introduction to ReactJS, Re Styling, Routing, Redux- Architecture hook. Mapping of Course Outcomes For Unit III Unit IV Node.JS: Introduction to Node.JS, Er in Modules, File System, NPM, Inst Server, Create Socket Server, Micros ExpressJS: Introduction to ExpressJ	ents, Angular Data Binding, Directives and gular Routers, Angular Forms. eact Components, Inter Components Com e, Hooks- Basic hooks, useState() hook, useB CO3 BACK END TECHNOLOGIES nvironment Setup, Node.JS Events, Node.JS tall External Modules, Handling Data I/O services- PM2. IS, Configure Routes, Template Engines, E	d Pipes, Angular Service munication, Componen Effect() hook useContext ( 06 hrs ) Functions, Node.JS Buil in Node.JS, Create HTT			
Angular Modules, Angular Compon and Dependency Injections (DI), Ang ReactJS: Introduction to ReactJS, Re Styling, Routing, Redux- Architecture hook. Mapping of Course Outcomes For Unit III Unit IV Node.JS: Introduction to Node.JS, Er in Modules, File System, NPM, Inst Server, Create Socket Server, Micros ExpressJS: Introduction to ExpressJ	ents, Angular Data Binding, Directives and gular Routers, Angular Forms. eact Components, Inter Components Com e, Hooks- Basic hooks, useState() hook, useB CO3 BACK END TECHNOLOGIES nvironment Setup, Node.JS Events, Node.JS tall External Modules, Handling Data I/O services- PM2.	d Pipes, Angular Service munication, Componen Effect() hook useContex ( 06 hrs ) Functions, Node.JS Buil in Node.JS, Create HTT			
Angular Modules, Angular Compon and Dependency Injections (DI), Ang ReactJS: Introduction to ReactJS, Re Styling, Routing, Redux- Architecture hook. Mapping of Course Outcomes For Unit III Unit IV Node.JS: Introduction to Node.JS, Er in Modules, File System, NPM, Inst Server, Create Socket Server, Micros ExpressJS: Introduction to ExpressJ Serving Static Files, REST HTTP Met Authentication.	ents, Angular Data Binding, Directives and gular Routers, Angular Forms. eact Components, Inter Components Com e, Hooks- Basic hooks, useState() hook, useR CO3 BACK END TECHNOLOGIES nvironment Setup, Node.JS Events, Node.JS tall External Modules, Handling Data I/O services- PM2. S, Configure Routes, Template Engines, E shod APIs, Applying Basic HTTP Authentica	d Pipes, Angular Service munication, Componen Effect() hook useContex ( 06 hrs ) Functions, Node.JS Buil in Node.JS, Create HTT ExpressJS as Middleward ation, Implement Sessio			
Angular Modules, Angular Compon and Dependency Injections (DI), Ang ReactJS: Introduction to ReactJS, Re Styling, Routing, Redux- Architecture hook. Mapping of Course Outcomes For Unit III Unit IV Node.JS: Introduction to Node.JS, Er in Modules, File System, NPM, Inst Server, Create Socket Server, Micros ExpressJS: Introduction to ExpressJ Serving Static Files, REST HTTP Met Authentication.	ents, Angular Data Binding, Directives and gular Routers, Angular Forms. eact Components, Inter Components Com e, Hooks- Basic hooks, useState() hook, useR CO3 BACK END TECHNOLOGIES nvironment Setup, Node.JS Events, Node.JS tall External Modules, Handling Data I/O services- PM2. IS, Configure Routes, Template Engines, E chod APIs, Applying Basic HTTP Authentica	d Pipes, Angular Service munication, Componen Effect() hook useContext ( 06 hrs ) Functions, Node.JS Buil in Node.JS, Create HTT ExpressJS as Middleward ation, Implement Sessio			
	pping of Course Outcomes	СО3			
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for	Unit IV Unit V	MOBILE WEB DEVELOPMENT	(06 hrs)		
Мо		What is Mobile Web? Understanding Mobi			
JOu	erv Mobile: Introduction to the i	jQuery Mobile Framework, Set-up jQuery	Mobile. Pages. Icons.		
		s, Forms, Themes, Formatting Lists, Head	-		
	sses, Data Attributes, Building a S		,		
	pping of Course Outcomes	CO4			
	Unit V				
	Unit VI	WEB APPLICATION DEPLOYMENT	( 06 hrs)		
Clo	ud: AWS Cloud, AWS Elastic Co	mpute, AWS Elastic Load Balancer and	its types, AWS VPC and		
Cor	nponent of VPC, AWS storage, D	eploy Website or Web Application on AW	/S, Launch an Applicatior		
wit	h AWS Elastic Beanstalk.				
N/~	pping of Course Outcomes for	605			
	t VI	CO5			
		Taut De alua			
		Text Books:			
		eb Technologies: HTML, JAVASCRIPT, PHP,			
		ss, Second Edition, ISBN: 9788177228496.			
2.	•	news, JQuery Mobile Web Developme	nt Essentials, Packt		
	Publishing, Second Edition, 97817				
		Reference Books:			
1.	Steven M. Schafer, "HTML, XHT 265-1635-3	ML and CSS", Wiley India Edition, Fourth	Edition,978- 81-		
2.	Dr.Hiren Joshi, Web Technology and Application Development, DreamTech, First,ISBN:978- 93-5004-088-1				
3.	Steven M. Schafer, "HTML, XHT 1635-3	ML and CSS", Wiley India Edition, Fourth	Edition,978- 81-265-		
4.		ommercial Application Development Usi	ng HTML,		
	•	B Publications,4th Edition, ISBN:978-81833	-		
5.	Brain Fling, Mobile Design and I	Development, O'REILLY, First Edition, ISBN:	13:978-81-8404-817-9		
6.	Adam Bretz& Colin J Ihrig, Fu ISBN:978-0992461256.	ll Stack Javascript Development with M	EAN, SPD, First Edition,		
7.		e - Master The World's Most-Used Program	mming Language,		
_	Java Script, D.Flanagan, O'Reilly	. SPD.			
8.	Programming Typescript: Making Your JavaScript Applications Scale, Boris Cherny				

# E-Books / E-Learning References :

- Learning Amazon Web Services AWS A Hands-on Guide to the Fundamentals of AWS Cloud Author: Mark Wilkins.
- 2. https://www.meanacademy.in/web-technologies
- 3. https://www.meanacademy.in/angular
- 4. https://www.meanacademy.in/ mongodb
- 5. https://www.meanacademy.in/ nodejs
- 6. https://www.meanacademy.in/ aws
- 7. https://www.w3schools.com/Css
- 8. https://www.javatpoint.com/angularjs-tutorial
- 9. https://www.tutorialspoint.com/reactjs/index.htm
- 10. https://www.tutorialspoint.com/web\_development\_tutorials.htm
- 11. https://www.tutorialspoint.com/angular\_material/index.htm
- 12. https://www.javaguides.net/2020/07/angular-10-example-tutorial.html
- 13. https://www.javatpoint.com/reactjs-tutorial
- 14. https://www.tutorialspoint.com/jquery\_mobile/index.htm
- 15. https://www.tutorialspoint.com/nodejs/index.htm
- 16. https://www.tutorialspoint.com/expressjs/index.htm
- 17. https://www.tutorialspoint.com/mongodb/index.htm
- 18. https://www.tutorialspoint.com/mongodb/mongodb\_tutorial.pdf
- 19. https://www.tutorialspoint.com/ajax/index.htm.
- 20. https://www.udemy.com/ajax/online-course.

Savitribai Phule Pune Universisty, Pune Third Year Information Technology (2019 Course)					
314454 ( A ): Elective-II (Artificial Intelligence)					
Teaching Scheme:     Credit Scheme:     Examination Scheme:					
Theory (TH) : 3 hrs/week	03 Credit	Mid_Semester : 30 Ma End_Semester : 70 Mar			
Prerequisite Courses: 1. Discrete Mathematics, 2. Mac Programming Knowledge (Ja	hine Learning, 3. Data Structures a va, Python)	nd Algorithms 4. Any			
Companion Course: 1. Lab Practice - II					
Course Objectives:					
<ol> <li>To understand Fundamental concepts of Artificial Intelligence and different search strategies.</li> <li>To explore Various knowledge representations and reasoning schemes.</li> <li>To understand Fundamentals of NLP and Game Theory.</li> <li>To explore of AI applications.</li> </ol>					
Course Outcomes:					
Course Outcomes:					
<b>Course Outcomes:</b> On completion of the course, stud	dents will be able to –				
On completion of the course, stud					
	epts of Artificial Intelligence				
On completion of the course, stud <b>CO1:</b> Apply the fundamental conc <b>CO2:</b> Choose appropriate search s	epts of Artificial Intelligence	methods (for solving rea	al world		
On completion of the course, stud <b>CO1:</b> Apply the fundamental conc <b>CO2:</b> Choose appropriate search s	epts of Artificial Intelligence trategies for any AI problem	methods (for solving rea	al world		
On completion of the course, stud CO1: Apply the fundamental conc CO2: Choose appropriate search s CO3: Illustrate knowledge reason problems) CO4: Analyze the suitable techniq	epts of Artificial Intelligence trategies for any AI problem ing and knowledge representation ues of NLP to develop AI application	ons	al world		
On completion of the course, stud CO1: Apply the fundamental conc CO2: Choose appropriate search s CO3: Illustrate knowledge reason problems) CO4: Analyze the suitable techniq CO5: Correlate the appropriate m	epts of Artificial Intelligence trategies for any AI problem ing and knowledge representation ues of NLP to develop AI application ethods of Game Theory to design	ons	al world		
On completion of the course, stud CO1: Apply the fundamental conc CO2: Choose appropriate search s CO3: Illustrate knowledge reason problems) CO4: Analyze the suitable techniq	epts of Artificial Intelligence trategies for any AI problem ing and knowledge representation ues of NLP to develop AI application ethods of Game Theory to design deep learning and AI applications	ons	al world		
On completion of the course, stud CO1: Apply the fundamental conc CO2: Choose appropriate search s CO3: Illustrate knowledge reason problems) CO4: Analyze the suitable techniq CO5: Correlate the appropriate m	epts of Artificial Intelligence trategies for any AI problem ing and knowledge representation ues of NLP to develop AI application ethods of Game Theory to design	ons	al world		
On completion of the course, stud CO1: Apply the fundamental conc CO2: Choose appropriate search s CO3: Illustrate knowledge reason problems) CO4: Analyze the suitable techniq CO5: Correlate the appropriate m	epts of Artificial Intelligence trategies for any AI problem ing and knowledge representation ues of NLP to develop AI application ethods of Game Theory to design deep learning and AI applications	ons Al applications	al world 6 hrs )		
On completion of the course, stud CO1: Apply the fundamental conc CO2: Choose appropriate search s CO3: Illustrate knowledge reason problems) CO4: Analyze the suitable techniq CO5: Correlate the appropriate m CO6: Understand the concept of c Unit I	epts of Artificial Intelligence trategies for any AI problem ing and knowledge representation ues of NLP to develop AI application ethods of Game Theory to design deep learning and AI applications COURSE CONTENTS	Al applications	6 hrs )		
On completion of the course, stud <b>CO1:</b> Apply the fundamental conc <b>CO2:</b> Choose appropriate search s <b>CO3:</b> Illustrate knowledge reason problems) <b>CO4:</b> Analyze the suitable techniq <b>CO5:</b> Correlate the appropriate m <b>CO6:</b> Understand the concept of c Unit I Artificial Intelligence: Introduction	epts of Artificial Intelligence trategies for any AI problem ing and knowledge representation ues of NLP to develop AI application tethods of Game Theory to design deep learning and AI applications <b>COURSE CONTENTS</b> INTRODUCTION TO AI And SI	Al applications	6 hrs )		
On completion of the course, stud <b>CO1:</b> Apply the fundamental conc <b>CO2:</b> Choose appropriate search s <b>CO3:</b> Illustrate knowledge reason problems) <b>CO4:</b> Analyze the suitable techniq <b>CO5:</b> Correlate the appropriate m <b>CO6:</b> Understand the concept of c <b>Unit I</b> <b>Artificial Intelligence:</b> Introduction Intelligence Systems, Intelligent A	epts of Artificial Intelligence trategies for any AI problem ing and knowledge representation ues of NLP to develop AI application tethods of Game Theory to design deep learning and AI applications <b>COURSE CONTENTS</b> INTRODUCTION TO AI And SI on, Components of Artificial Intelli	Al applications ARCH ( 0 gence, Characteristics of	<mark>6 hrs )</mark> Artificial		
On completion of the course, stud <b>CO1:</b> Apply the fundamental conc <b>CO2:</b> Choose appropriate search s <b>CO3:</b> Illustrate knowledge reason problems) <b>CO4:</b> Analyze the suitable techniq <b>CO5:</b> Correlate the appropriate m <b>CO6:</b> Understand the concept of c <b>Unit I</b> <b>Artificial Intelligence:</b> Introduction Intelligence Systems, Intelligent A <b>Statistical Analysis:</b> Correlation concept	epts of Artificial Intelligence trategies for any AI problem ing and knowledge representation ues of NLP to develop AI application tethods of Game Theory to design deep learning and AI applications <b>COURSE CONTENTS</b> INTRODUCTION TO AI And SI on, Components of Artificial Intellion agents, Types of Intelligent Agents	Al applications ARCH ( 0 gence, Characteristics of ual Error, Mean Square I	<mark>6 hrs )</mark> Artificial		

Mapping of Course Outcomes for Unit I	CO1					
Unit II	PROBLEM SOLVING	(06 hrs)				
Heuristic Search Techniques: Ger	nerate-and-Test; Hill Climbing; Properties of A* alg	gorithm, Best-first				
Search; Problem Reduction.						
Constraint Satisfaction problem	: Interference in CSPs; Backtracking search for	CSPs: Local Search fo				
CSPs; structure of CSP Problem.	. Interference in cors, buckfucking scuren for					
	earch algorithms and optimization problem, loca	l search in continuou				
•	ministic action and partial observation, online se					
unknown environments.		0				
Mapping of Course Outcomes						
for Unit II						
Unit III	KNOWLEDGE REPRESENTATION AND REASONING	(06 hrs)				
	aduction to Knowledge Depresentation Knowle	edge agent. Predicat				
Knowledge Representation: Intr	ounction to knowledge Representation, knowle	Knowledge Representation: Introduction to Knowledge Representation, Knowledge agent, Predicate logic, WFF, Inference rule & theorem proving: forward chaining, backward chaining, resolution				
logic, WFF, Inference rule & t Propositional knowledge, Boolear Knowledge Reasoning: Forward r Structured Knowledge Reasonin	heorem proving: forward chaining, backward n circuit agents. Rule Based Systems, reasoning: Conflict resolution, backward reasoning g: Semantic Net - slots, inheritance, Frames- ex	chaining, resolution g: Use of backtracking				
logic, WFF, Inference rule & t Propositional knowledge, Boolear <b>Knowledge Reasoning:</b> Forward r <b>Structured Knowledge Reasonin</b> attached predicates, Conceptual I <b>Reasoning Under Uncertainty:</b> So theory; Bayes Theorem and Bayes	cheorem proving: forward chaining, backward in circuit agents. Rule Based Systems, reasoning: Conflict resolution, backward reasoning g: Semantic Net - slots, inheritance, Frames- ex Dependency formalism, urce of Uncertainty, Probabilistic Reasoning and U ian networks, Certainty Factor, Dempster-Shafer t	chaining, resolution g: Use of backtracking ceptions and default Incertainty; Probabilit				
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logic, WFF, Inference rule & t Propositional knowledge, Boolear <b>Knowledge Reasoning:</b> Forward r <b>Structured Knowledge Reasonin</b> attached predicates, Conceptual I <b>Reasoning Under Uncertainty:</b> So theory; Bayes Theorem and Bayes Reasoning, Truth maintenance Sy <b>Mapping of Course Outcomes</b> for Unit III Unit IV	cheorem proving: forward chaining, backward in circuit agents. Rule Based Systems, reasoning: Conflict resolution, backward reasoning g: Semantic Net - slots, inheritance, Frames- ex Dependency formalism, urce of Uncertainty, Probabilistic Reasoning and U ian networks, Certainty Factor, Dempster-Shafer t stems, Overview of Fuzzy Logic. UNDERSTANDING Of NLP	chaining, resolution g: Use of backtracking ceptions and default Incertainty; Probabilit heory, Non Monotoni				
logic, WFF, Inference rule & t Propositional knowledge, Boolear <b>Knowledge Reasoning:</b> Forward r <b>Structured Knowledge Reasonin</b> attached predicates, Conceptual I <b>Reasoning Under Uncertainty:</b> So theory; Bayes Theorem and Bayes Reasoning, Truth maintenance Sy <b>Mapping of Course Outcomes</b> <b>for Unit III</b> <u>Unit IV</u> Introduction: What is NLP, Steps i	cheorem proving: forward chaining, backward in circuit agents. Rule Based Systems, reasoning: Conflict resolution, backward reasoning g: Semantic Net - slots, inheritance, Frames- ex Dependency formalism, urce of Uncertainty, Probabilistic Reasoning and U ian networks, Certainty Factor, Dempster-Shafer t stems, Overview of Fuzzy Logic. UNDERSTANDING Of NLP	chaining, resolution g: Use of backtracking ceptions and default Incertainty; Probabilit heory, Non Monoton				
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logic, WFF, Inference rule & t Propositional knowledge, Boolear Knowledge Reasoning: Forward r Structured Knowledge Reasonin attached predicates, Conceptual D Reasoning Under Uncertainty: So theory; Bayes Theorem and Bayes Reasoning, Truth maintenance Sy Mapping of Course Outcomes for Unit III Unit IV Introduction: What is NLP, Steps i Syntactic Analysis(Parsing): Gram grammars Semantic Analysis: Semantic	cheorem proving: forward chaining, backward in circuit agents. Rule Based Systems, reasoning: Conflict resolution, backward reasoning g: Semantic Net - slots, inheritance, Frames- ex Dependency formalism, urce of Uncertainty, Probabilistic Reasoning and U ian networks, Certainty Factor, Dempster-Shafer t stems, Overview of Fuzzy Logic. CO3 UNDERSTANDING Of NLP n Natural Language Processing, mars and Parsers, Augmented Transition Network	chaining, resolution g: Use of backtracking ceptions and default Incertainty; Probabilit heory, Non Monoton (06 hrs) ks, Unification				
logic, WFF, Inference rule & t Propositional knowledge, Boolear Knowledge Reasoning: Forward r Structured Knowledge Reasonin attached predicates, Conceptual D Reasoning Under Uncertainty: So theory; Bayes Theorem and Bayes Reasoning, Truth maintenance Sy Mapping of Course Outcomes for Unit III Unit IV Introduction: What is NLP, Steps i Syntactic Analysis(Parsing): Gram grammars Semantic Analysis: Semantic Compositional Semantic Interpret	cheorem proving: forward chaining, backward in circuit agents. Rule Based Systems, reasoning: Conflict resolution, backward reasoning g: Semantic Net - slots, inheritance, Frames- ex Dependency formalism, urce of Uncertainty, Probabilistic Reasoning and U ian networks, Certainty Factor, Dempster-Shafer t stems, Overview of Fuzzy Logic. CO3 UNDERSTANDING Of NLP n Natural Language Processing, mars and Parsers, Augmented Transition Network grammar, Case grammars, Conceptual pars	chaining, resolution g: Use of backtracking ceptions and default incertainty; Probabilit heory, Non Monoton (06 hrs) ks, Unification sing, Approximately				
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Mapping of Course Outcomes CO4					
r Unit IV					
Unit V	INTRODUCTION TO GAME THEORY	(06 hrs)			
Game Playing: Overview and Example	es.				
Domain: Overview, MiniMax, Alpha	-Beta Cut-off, Refinements, Iterative deepenir	ng, The Blocks World			
Components of A Planning System,	Goal Stack Planning, Nonlinear Planning Usin	ng Constraint Posting			
Hierarchical Planning, Reactive Syster	ms.				
Mapping of Course Outcomes	CO5				
for Unit V					
Unit VI	RECENT AND FUTURE TRENDS IN AI	( 06 hrs)			
	to go deep? Architecture of Deep Network,				
· · ·	nsor Flow, Deep Learning libraries, Deep Learn	ning platform, the no			
Caffe, Deep Learning Use Cases.	Lutelline - Develop Al Debeties Al New	al Naturalia ALIOT			
••	I Intelligence Domains, AI-Robotics, AI-Neur	al Networks, AI-IUI,			
Computer Vision in Al	lastice using Deep Learning. Turnluur mensiteri				
	cation using Deep Learning, Tumkur monitori	ng using computer			
Vision, Text to Speech Conversion usin Mapping of Course	CO6				
	608				
Outcomes for Unit VI					
	Text Books:				
<ol> <li>Stuart Russel, Peter Norvig, "AI – A</li> </ol>	A Modern Approach", Third Edition, Pearson Ed				
<ol> <li>Stuart Russel, Peter Norvig, "AI – A</li> <li>Elaine Rich, Kevin Knight and Shiv</li> </ol>					
<ol> <li>Stuart Russel, Peter Norvig, "AI – A</li> <li>Elaine Rich, Kevin Knight and Shiv Edition 3rd Edition, 2009</li> </ol>	A Modern Approach", Third Edition, Pearson Ed ashankar B Nair", Artificial Intelligence ", Tata				
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<ol> <li>Stuart Russel, Peter Norvig, "AI – A</li> <li>Elaine Rich, Kevin Knight and Shiv Edition 3rd Edition, 2009</li> <li>James Allen, Natural Language Un</li> </ol>	A Modern Approach", Third Edition, Pearson Ed vashankar B Nair", Artificial Intelligence ", Tata derstanding. Benjamin/Cummings, 2ed, 1995	McGraw Hill			
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<ol> <li>Stuart Russel, Peter Norvig, "AI – A</li> <li>Elaine Rich, Kevin Knight and Shiv Edition 3rd Edition, 2009</li> <li>James Allen, Natural Language Un</li> <li>Algorithmic Game theory Edited b</li> <li>Allen B. Downey, "Think Stats", Se</li> <li>Game Theory - D Fudenberg&amp; J Ti</li> </ol>	A Modern Approach", Third Edition, Pearson Ed vashankar B Nair", Artificial Intelligence ", Tata derstanding. Benjamin/Cummings, 2ed, 1995 <b>Reference Books:</b> by N Nishan, T Roughgarden; Cambridge Univer scond Edition, O'Reilly Media, ISBN: 978-1-491-5 prole; MIT Press	McGraw Hill sity Press 90733-7			
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<ol> <li>Stuart Russel, Peter Norvig, "AI – A</li> <li>Elaine Rich, Kevin Knight and Shiv Edition 3rd Edition, 2009</li> <li>James Allen, Natural Language Un</li> <li>Algorithmic Game theory Edited b</li> <li>Allen B. Downey, "Think Stats", Se</li> <li>Game Theory - D Fudenberg&amp; J Ti</li> <li>K. Boyer, L. Stark, H. Bunke, "Ap PubCo, 1995</li> </ol>	A Modern Approach", Third Edition, Pearson Ed vashankar B Nair", Artificial Intelligence ", Tata derstanding. Benjamin/Cummings, 2ed, 1995 <b>Reference Books:</b> by N Nishan, T Roughgarden; Cambridge Univer econd Edition, O'Reilly Media, ISBN: 978-1-491-9 frole; MIT Press oplications of AI, Machine Vision and Robotics <b>E- Books / E- Learning References</b> e_Statistics_Education.pdf	McGraw Hill sity Press 90733-7			
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SavitribaiPhule Pune University, Pune						
Third Year Information Technology (2019 Course) 314454 (B): Elective-II (Cyber Security)						
						Teaching Scheme: Credit Scheme: Examination Scheme:
Theory (TH): 3 hrs/week	Theory (TH): 3 hrs/weekMid_ Semester: 30 Marks03 CreditEnd_ Semester: 70 Marks					
Prerequisite Courses: if Any						
Companion Course:						
1. Computer Networks & Security						
Course Objectives:						
<b>1.</b> To learn fundamental concepts						
<ol><li>To learn different types of threa</li></ol>	ts and cyber-crimes.					
<ol><li>To understand the basics cybe</li></ol>	r forensics, network forensics, E	mail forensics, web	forensics			
andcrypto currency forensics.						
4. To understand the basic digita	-	ques for conducting	the forensic			
examination on different digita						
5. To analyze how particular socia	I engineering attacks take advant	age of specific featur	res of the			
Internet and of human nature.						
6. To learn the IT laws and cyber-c	rime basics.					
Course Outcomes:						
On completion of the course, stude	nts will be able to-					
<b>CO1:</b> Develop basic understanding	of cyber security.					
<b>CO2:</b> Differentiate among different	types of cyber threats and cyber	-crimes.				
<b>CO3:</b> Illustrate cyber forensic techn	iques to identify the criminal acti	vities.				
<b>CO4:</b> Apply forensic analysis tools t	o recover important evidence for	identifying compute	rcrime			
<b>CO5:</b> Distinguish and classify the	forms of cybercriminal activity	and the technolog	gical and social			
engineering' methods used to undertake such crimes						
	<b>CO6:</b> Evaluate the effectiveness of cyber-security, cyber-laws and other countermeasures against					
cybercrime						
	COURSE CONTENTS					
Unit I	INTRODUCTION TO CYBER S	ECURITY	(06 hrs.)			
Introduction: Introduction to Cyb	er Security Need Importance	and challenges in O	wher Security			
Cyberspace, Cyber threats, Cyber		-				
Infrastructure, Cyber security - Org	-	ensin, eyser seed				

HOME

Mapping of Course Outcomes for Unit I	CO1			
Unit II	CYBER CRIMES AND HACKING	( 06 hrs )		
<b>Overview of Cyber-Attacks and</b>	Vulnerabilities,			
Types of Threats – Malware,	spyware, Sniffing, Gaining Access, Escalating Privilege	es, Executing		
Applications, Hiding Files, Cover	ring Tracks, Worms, Trojans, Viruses, Backdoors.			
Types of Cyber Crime - cyber s	talking, forgery, software piracy, cyber terrorism, phishir	ng, computer		
vandalism, computer hacking,	creating and distributing viruses over internet, spammin	ng, cross site		
scripting, online auction fraud, cyber-squatting, logic bombs, web jacking, internet time thefts, DoS				
attack, salami attack, data diddling, email spoofing.				
Types of Hacker Hacking and Cra	acking, Hacking: Ethical issues, Ethical Hacking.			
Mapping of Course Outcomes for Unit II	CO2			
Unit III	CYBER FORENSICS	(06 hrs )		
Introduction to Cyber Forensic	s: What are cyber forensics, cyber forensics investigatio	n process,digita		
evidence, challenges in cyber fo	rensics;			
Web Attack Forensics: Intrusio	n forensics, database forensics, preventive forensics; Ant	ti- forensics		
practices, Anti-forensics detecti	on techniques, Network forensics analysis tools; Malware	e Forensics:		
Malware types, Malware Analys	sis, Tools for analysis;			
Email Forensics: e-mail Protoco	ols, e-mail crimes, email forensics; Bitcoin			
Forensics: crypto currency, crim	es related to bitcoin;			
Case Study: A detailed case stud	ly on cyber forensics and its Investigation Reports.			
Mapping of Course Outcomes	CO3			
for Unit III				
Unit IV	DIGITAL FORENSICS	( 06 hrs )		
Introduction to Digital Forension	<b>cs</b> , Cyber Forensics vs Digital Forensics, the role of digital	forensics and		
its environment, Forensic Soft	ware and Hardware, properties of digital evidence, rea	covering and		
preserving digital evidence, A	Advanced forensic Tools, selecting and analyzing digit	tal evidence,		
validating the evidence, Forensi	ic Technology and Practices, Forensic Ballistics and Photog	graphy, Face,		
Iris and Fingerprint Recognition	, Audio Video Analysis			
Case Study: A detailed case stuc	ly on Digital Forensics			
Mapping of Course Outcomes for Unit IV	CO3, CO4			
Unit V	SOCIAL ENGINEERING	( 06 hrs )		
Introduction of social engineering	ng and cyber security, social engineering conceptual evolu	tion defining		
-	Phases, attack spiral model, Attack Vendors-social app			
	ocial engineering attack, Phishing Attack, Insider Attack, In			
	al Engineering Targets and Defense Strategies.			
Case Study: Phishing and Identit				
cuse study. Finishing and identit				

	apping of Course CO5					
Ou	utcomes for Unit V					
	Unit VI	CYBER ETHICS AND LAWS	(06 hrs.)			
Int	ntroduction to Cyber Laws, E-Commerce and E-Governance, Certifying Authority and Controller,					
Of	Offences under IT Act, Computer Offences and its penalty under ISO 27001, IT Act 2000, Positive Aspects					
an	and weak areas of ITA 2000, Digital signatures and the Indian ITA act, ITA 2008, and International					
Sta	indards maintained for Cybe	r Security, Security Audit, Investigation by Investing				
Ag	ency, Intellectual Property Rig	ghts in Cyberspace.				
Ma	apping of Course	CO6				
Ou	tcomes for Unit VI					
		Text Books:				
1.	<ul> <li>Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives, Nina Godbole and Sunil Belapure, Wiley INDIA. ISBN 978-81-265-2179-1</li> </ul>					
2.	Practical Cyber Forensics Niranjan Reddy, Apress, ISBN	s an Incident-Based Approach to Forensic Inve N-13: 978-1-4842-4459-3	stigations,			
3.	Practical Digital forensics – R	ichard Boddingtion, PACKT Publishing ISBN 978-1-78588-7	/10-9			
		Reference Books:				
1.	<ul> <li>William Stallings, Computer Security: Principles and Practices, Pearson 6th Ed, ISBN: 978-0-13- 335469-0</li> </ul>					
2.	<ul> <li>Bernard Menezes, Network Security and Cryptography, Cengage Learning, ISBN-978-81- 315-1349- 1</li> </ul>					
3.	Dr. V.K. Pachghare, Cryptog 203-5082-3	graphy and Information security, PHI, Second edition, I	SBN- 978-81-			
		E- Books / E- Learning References:				
1.	0.	'Defining Social Engineering in Cyber security," in IEEE Acc 1109/ACCESS.2020.2992807.	cess, vol.8, pp.			
2.	Eoghan Casey, "Digital Evidence and Computer Crime: Forensic Science, Computers, and the Internet", ELSVIER, May 2011, ISBN 978-0-12-374268-1					

Savitı	ribai Phule Pune University, Pu	une			
Third Year Information Technology (2019 Course)					
314454	(C): Elective-II- (Cloud Compu	iting)			
Teaching Scheme: Credit Scheme: Examination Scheme:					
Theory (TH): 3 hrs/week	03 Credit		nester: 30 Marks nester: 70 Marks		
Prerequisite Courses:					
1. Basics of Computer Networks					
2. Operating Systems					
Course Objectives: 1. To provide students with the fun	damentals and essentials of cloud co	mouting			
<ol> <li>To learn basics of virtualization a</li> </ol>		mputing			
	undation of the cloud computing sc	that the	y are able to startusing		
· ·	ervices and tools in their real life sce				
4. To enable students exploring so	me important cloud computing drive	en comme	ercial systems and		
applications					
<ol> <li>To understand cloud storage tech</li> <li>To be exposed to Ubiquitous Clo</li> </ol>					
Course Outcomes:					
On completion of the course, students					
<b>CO1:</b> Articulate the main concepts, ke	y technologies and fundamentals of	cloud con	nputing.		
<b>CO2:</b> Understand cloud enabling tech					
<b>CO3:</b> Analyze various cloud programm		problems	on the cloud.		
<b>CO4:</b> Explain data storage and major s	•				
<b>CO5:</b> Understand trends in ubiquitous	-				
CO6: Explore future trends of cloud co					
11					
Unit I	FUNDAMENTALS OF CLOUD COM		( 06 hrs)		
Origins and Influences, Basic Concept	•		<b>-</b> .		
and Boundaries, Cloud Characteristi	cs, Cloud Delivery Models, Cloud	Deploym	ent Models, Federated		
Cloud/Intercloud, Types of Clouds.					
Mapping of Course Outcomes for Unit I	CO1				
Unit II CLOUD-ENABLING TECHNOLOGY AND (06 hrs)					
	VIRTUALIZATION		(00		

Cloud-Enabling Technology: Broadband Networks and Internet Architecture, Data Center Technology Virtualization Technology, Web Technology, Multitenant Technology, Service Technology.

Implementation Levels of Virtualization, Virtualization Structures/Tools and Mechanisms, Types of Hypervisors, Virtualization of CPU, Memory, and I/O Devices, Virtual Clusters and Resource Management, Virtualization for Data-Center Automation.

Mapping of Course Outcomes for Unit II	CO2			
Unit III	COMMON STANDARDS AND CLOUD PLATFORMS	(06 hrs)		
	id Consortium, Open Virtualization Format, S ML, JSON), Solution Stacks (LAMP and LAPP), S rds for Security.	••		
<ul> <li>Amazon web services: Compute services Storage Services Communication Services Additional services</li> <li>Google AppEngine: Architecture and core concepts, Application life cycle, Cost model</li> <li>Microsoft Azure: Azure core concepts, SQL Azure, Windows Azure platform appliance</li> </ul>				
Mapping of Course Outcomes	CO3			
for Unit III				
Unit IV	DATA STORAGE AND SECURITY IN CLOUD	(06 hrs)		
Cloud file systems: GES and HDES B	gTable, HBase and Dynamo Cloud data stores			
-	age-Overview, Cloud Storage Providers.			
•	Advantages of Cloud-Based Solutions, Introdu	icing Business		
	aster Recovery- Understanding the Threats.	icing business		
Continuity and Disaster Recovery. Dis				
Mapping of Course Outcomes for	CO4			
Unit IV				
Unit V	UBIQUITOUS CLOUDS AND THE INTERNET Of THINGS	( 06 hrs)		
Cloud Trends in Supporting Ubiquit	ous Computing, Performance of Distributed	Systems and the Cloud		
Enabling Technologies for the Inter	net of Things (RFID, Sensor Networks and Z	igBee Technology, GPS		
	net of Things (Smart Buildings and Smart Po			
Supply-Chain Management, Cyber-P		, 0		
Professional Networking.				
Mapping of Course	C05			
Outcomes for Unit V				
Unit VI	FUTURE OF CLOUD COMPUTING	( 06 hrs)		
	ing Systems, Location-Aware Applications, In			
<b>- -</b>	ture of Cloud-Based Smart Devices, Faster Time	•		
	mputing, Mobile Cloud, Autonomic Cloud En			
••				
Energy Aware Cloud Computing, Jungle Computing. <b>Docker at a Glance:</b> Process Simplification, Broad Support and Adoption, Architecture, Getting the Most from Docker,				
The Docker Workflow	Getting the Most hold Docker,			

#### Curriculum for Third Year of Information Technology (2019 Course), Savitribai Phule Pune University

Ma	pping of Course Outcomes	CO6			
	Unit VI				
	Text Books:				
1.	Thomas Erl, ZaighamMahmood a	nd Ricardo Puttini, Cloud Computing: Concepts, Technology &			
	Architecture, Pearson, ISBN :978 9332535923, 9332535922, 1 st Edition				
2.	Anthony T. Velte Toby J. Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach",				
	2010, The McGraw-Hill.				
		Reference Books:			
1.	RajkumarBuyya, Christian Vecchio	ola, S. ThamaraiSelvi, Mastering Cloud Computing: Foundations and			
	Applications Programming, McGra	aw Hill, ISBN: 978 1259029950, 1259029956.			
2.	GautamShrof, "ENTERPRISE C	LOUD COMPUTING Technology Architecture, Applications,			
	Cambridge University Press, ISBN:	9780511778476			
3.	Srinivasan, J. Suresh, Cloud Comp	uting: A practical approach for learning and implementation,			
	Pearson, ISBN :9788131776513.				
4.	Jack J. Dongarra, Kai Hwang, Geol	frey C. Fox, Distributed and Cloud Computing: From Parallel			
	Processing to the Internet of Thing	gs, Elsevier, ISBN :9789381269237, 9381269238, 1st Edition.			
5.	Brian J.S. Chee and Curtis Franklin	, Jr., Cloud Computing: Technologies and Strategies of the			
	Ubiquitous Data Center, CRC Pres	s, ISBN :9781439806128.			
6.	Kris Jamsa, Cloud Computing: Sa	as, Paas, Iaas, Virtualization, Business Models, Mobile, Security, and			
	More, Jones and Bartlett, ISBN :9789380853772.				
7.	John W. Ritting house, James F. Ransome, Cloud Computing Implementation, Management, and				
	Security, CRC Press, ISBN: 978 14	39806807, 1439806802.			
8.	Karl Matthias, Sean P. Kane, Dock	er: Up and Running, OReilly, ISBN:9781491917572,1491917571.			
	Barrie Sosinsky, Cloud Computing Bible, Wiley, ISBN: 978 8126529803.				
10.	D. Ronald L. Krutz and Russell D. Vines, Cloud Security: A Comprehensive guide to Secure Cloud				
	Computing, Wiley, ISBN: 9788126528097.				
11.		cent Giersch, Denys Makogon, Jason E. Robinson, OpenStack:Cloud			
	Application Development, Wrox,				
12.	, , ,	urchi, Donald J. Houde, Cloud Computing Black Book ,Wiley			
	Dreamtech, ISBN: 9789351194187				

Third Year Information Technology (2019 Course)					
314454 ( D ): Ele	ctive –II (Software Modeling	and Design )			
Teaching Scheme:         Credit Scheme:         Examination Scheme:					
Theory (TH):3 hrs/week	03 Credit	Mid_Semester: 30 Marks End_Semester: 70 Marks			
Prerequisite Courses:					
<ol> <li>Basic Knowledge of Object-oriented</li> </ol>	Programming				
<ol> <li>Software Engineering</li> </ol>					
<ol> <li>Database Management System</li> </ol>					
Course Objectives:					
1. To understand and use of UML to ar	rive at a design solution for real we	orld problems.			
<ol><li>To understand basics of object-orier</li></ol>	nted Modeling.				
<ol><li>To learn Design concepts to Model f</li></ol>	or real world problems using object	t modeling.			
<ol><li>To explore Interaction and behavior</li></ol>	r modeling.				
5. To understand Software design prin	ciples and patterns.				
6. To explore the architectural design	guidelines in various type of applic	ation development.			
Course Outcomes:					
On completion of the course, students	will be able to–				
CO1: Understand basics of object orien	ted methodologies and Unified Mo	deling Language (UML).			
<b>CO2:</b> Apply analysis process, use case m	nodeling, domain/class modeling				
<b>CO3:</b> Design and apply interaction and	behavior modeling on a given syste	em.			
<b>CO4:</b> Comprehend OO design process a	<b>o o</b> ,				
<b>CO5:</b> Recognize the software design pri	· · ·	-			
<b>CO6:</b> Illustrate architectural design princ		-			
	COURSE CONTENTS				
Unit I	INTRODUCTION TO OOM AND	OUML (06 hrs)			
Introduction to Object Oriented Metho	<b>dology-</b> Study of various design me	ethodologies like Object Oriented			
Design by Booch, Object Modelling Tec	chniques by Rumbaugh, Object-Or	iented Analysis by Codd Yourdon			
and Object-Oriented Software Engineer	ring by Ivar Jacobson				
Unified Approach – Unification of Bo	ooch, Rumbaugh and Jacobson m	ethodologies, Object - Oriented			
Analysis, Object Oriented Design, Iterat	tive Development & Continuous Te	esting, Modelling based on UML ,			
Layered Approach					
Unified Modeling Language - Introd	uction to Modeling and UML2.0,	MDA, UML2.0 Structure, UML			
Building Blocks, UML common Mecha	nisms, Introduction to all UML2.0	Diagram notational			
		-			

Mapping of Course	C01	
Outcomes for Unit I		
Unit II	OBJECT ORIENTED ANALYSIS	(06 hrs)
Generalization, Use Case Identification Engineering (Use case realization) Class Modeling: Approach for identification approach, Class Responsibilities, Colla	Use Case Modeling: Actor Identification, Ac n, Uses/Include/Extend Association, Writing a f ying class, Approaches for identifying classes boration Approach, Naming Classes, Class asso	ormal use case, Forwa , Class pattern
pecialization relationship, Aggregation and Composition Relationships           Mapping of Course Outcomes for         CO2           Jnit II         CO2		
Unit III	INTERACTION AND BEHAVIOR MODELING	(06 hrs)
Activity Diagram: Activity and Actions Flow, Constraints on Action, Swim Lan	s, Activity Edge, Decision and Merge Points, Fones.	rk-Join, Control
Sequence Diagram: Context, Objects	and Roles, Links, Object Life Line, Message or	stimulus,
Activation/Focus of Control, delete ob	oject, Modelling Interactions.	
Collaboration Diagram: Objects and I	Links, Messages and stimuli, Active Objects, Co	ommunication
Diagram, Iteration Expression, Parallel	Execution, Guard Expression, Timing Diagram	
<b>State Diagram:</b> State Machine, Trigge nestedstate, Composite States, Subma	rs and Ports, Transitions and conditions, Initia achine States.	and Final State,
Mapping of Course Outcomes for Unit III	CO3	
Unit IV	OBJECT ORIENTED DESIGN PROCESS	( hrs )
<b>Designing Business Classes:</b> The Pro Method Design Using UML Activity Dia	signing Business Layer: Object Oriented Cons ocess, Designing Well Defined Class Visibility agram, Packaging and Managing Classes. onal Systems, Object Relation Mapping, Table	, Attribute Refinemen

Mapping of Course Outcomes for CO4 Unit IV				
Unit V	SOFTWARE DESIGN PRINCIPLES AND PATTERNS	(06 hrs)		
Introduction and need of Design Prin	ciples: General Responsibility Assignment Soft	ware Patterns (GRASP):		
Introduction, Creator, Information E	xpert, Low coupling, Controller, High Cohesio	n, Polymorphism, Pure		
fabrication, Indirection, Protected Va	riations.			
Introduction to GOF design patterns	Types of design patterns: Creational Pattern: S	Singleton, Factory		
Structural Pattern: Adapter, Façade B	ehavioral Patterns: Strategy, State			
Mapping of Course Outcomes for	CO5			
Unit V				
Unit VI	SOFTWARE ARCHITECTURAL DESIGN	( 06 hrs)		
Anatomy of Software Architecture,	Quality attributes in architecture design, Des	igning Object-Oriented		
Software Architecture, Designing	Client/Server Software Architecture, Desig	ning Service-Oriented		
Architectures, Designing Component	-Based Software Architectures, Designing Cor	current and Real-Time		
Software Architectures. Product Line Architecture design				
Mapping of Course	CO6			
Outcomes for Unit VI				
	Text Books:			
1. Ali Bahrami, Object Oriented sys International Editions 1999, ISBN	tems Development using Unified Modelling La I: 0-07-1160090-6	nguage McGraw – Hill,		
<ol> <li>Erich Gamma et al, Design Patterns: Elements of Reusable Object, Pearson, First Edition,ISBN:9789332555402, 9332555400</li> </ol>				
ISBN:9789332555402, 9332555400.				
Reference Books:				
<b>1.</b> Dan Pilone, Neil Pitman, UML in Nutshell, O'reilly Pub., ISBN:8184040024, 9788184040029.				
2. Object-Oriented Analysis and Design with Applications, Third Edition by Grady Booch, Robert A.				
Maksimchuk, Michael W. Engle, Bobbi J. Young, Jim Conallen, and Kelli Houston, 2007.				
<ol> <li>An introduction to Software Architecture by Shaw &amp; Garlan,</li> <li>http://suppyday.mit.edu/16.355/intro.softarch.pdf</li> </ol>				
<ul> <li>http://sunnyday.mit.edu/16.355/intro_softarch.pdf</li> <li>Hassan Gomaa, Software Modeling And Design UML, Use Cases, Pattern, &amp; Software</li> </ul>				
<ol> <li>Hassan Gomaa, Software Modeling And Design UML, Use Cases, Pattern, &amp; Software Architectures, Cambridge University Press, ISBN: 978-0-521-76414-8.</li> </ol>				
Architectures. Cambridge Univer				
· · ·				

Savitribai Phule Pune University, Pune Third Year Information Technology (2019 Course) 314455: Internship			
Teaching Scheme:	Teaching Scheme:     Credit Scheme:     Examination Scheme:		
Theory (TH) : 4 hrs/week	04 Credit	Team work: 100 Marks	
Prerequisite Courses: if Any			
<ul> <li>experience through internships</li> <li>To learn and apply the technic life/industrial situations.</li> <li>To get familiar with various too applications.</li> <li>To enable students to develop the development of employer-v</li> <li>To apply the experience gained completion project.</li> <li>To nurture professional and soc</li> <li>Understand the social, econom environment of industrial organ</li> <li>Course Outcomes:</li> <li>On completion of the internship, le</li> <li>CO1: Develop professional compete CO2: Apply academic knowledge ir</li> <li>CO3: Build the professional and societ</li> </ul>	cal knowledge gained fro ls and technologies used i professional skills and ex valued skills like teamwork from industrial internship ietal ethics in students ic and administrative con izations arner will be able to – ence through industry inte n a personal and professio k and expose students to fu al ethics in their day-to-da ional having social, econor	xpand their professional network with x, communication. to the academic course siderations that influence the working rnship. nal environment uture employees.	
	Guidelines		
field or discipline. Internships are are properly skilled and having aw is structured, short- term, superv defined time scales. Core objective is to expose ter simulated/experienced in the class to understand the social, econo environment of industrial organiza Engineering internships are inter knowledge from academics to the	far more important as the vareness about industry envised training often focus chnical students to the stroom and hence creating pric and administrative ations. Inded to provide students and realities of the field wa	rtunities, providing practical experience in a se employers are looking for employees when invironment, practices and culture. Internship sed around particular tasks or projects with industrial environment, which cannot b competent professionals in the industry and considerations that influence the workin s with an opportunity to apply theoreticate york/training. The following guidelines are gone as a part of the Third Year Engineering	

Curriculum for Third Year of Information Technology (2019 Course), Savitribai Phule Pune University

### **Duration:**

Internship to be completed after semester 5 and before commencement of semester 6 of at least 4 to 6 weeks; and it is to be assessed and evaluated in semester 6.

#### Internship work Identification:

Student may choose to undergo Internship at Industry/Govt./NGO/MSME/Rural Internship/ Innovation/IPR/Entrepreneurship. Student may choose either to work on innovation or entrepreneurial activities resulting in start-up or undergo internship with industry/NGO's/Government organizations/Micro/Small/ Medium enterprises to makethemselves ready for the industry.

Contacting various companies for Internship and Internship work identification process should be initiated in the Vth semester in coordination with training and placement cell/ industry institute cell/ internship cell. This will help students to start their internship work on time. Also, it will allow students to work in vacation period after their Vth semester examination.

Student can take internship work in the form of Online/onsite work from any of the following but not limited to:

- Working for consultancy/ research project,
- Participation at Events (Technical / Business)/in innovation related completions like Hackathon,
- Contribution in Incubation/ Innovation/ Entrepreneurship Cell/ Institutional Innovation Council/ startups cells of institute /
- Learning at Departmental Lab/Tinkering Lab/ Institutional workshop,
- Development of new product/ Business Plan/ registration of start-up,
- Participation in IPR workshop/Leadership Talks/ Idea/ Design/ Innovation/ Business Completion/ Technical Expos,
- Industry / Government Organization Internship,
- Internship through Internshala,
- In-house product development, intercollegiate, inter department research internship under research lab/group, micro/small/medium enterprise/onle ineinternship,
- Research internship under professors, IISC, IIT's, Research organizations,
- NGOs or Social Internships, rural internship,
- Participate in open source development.

# Internship Diary/Internship Workbook:

Students must maintain Internship Diary/ Internship Workbook. The main purpose of maintaining diary/workbook is to cultivate the habit of documenting. The students should record in the daily training diary the day-to-day account of the observations, impressions, information gathered and suggestions given, if any. The training diary/workbook should be signed after every day by the supervisor/ in charge of the section where the student has been working.

Internship Diary/workbook and Internship Report should be submitted by the students along with attendance record and an evaluation sheet duly signed and stamped by the industry to the Institute immediately after the completion of the training. Internship Diary/workbook may be evaluated on the basis of the following criteria:

- Proper and timely documented entries
- Adequacy & quality of information recorded
- Data recorded
- Thought process and recording techniques used
- Organization of the information

#### Internship Work Evaluation:

Every student is required to prepare a maintain documentary proofs of the activities done by him as internship diary or as workbook. The evaluation of these activities will be done by Programme Head/Cell In-charge/ Project Head/ faculty mentor /faculty or Industry Supervisor based on- Overall compilation of internship activities, sub-activities, the level of achievement expected, evidence needed to assign the points and the duration for certain activities.

Assessment and Evaluation is to be done in consultation with internship supervisor (Internal and External – a supervisor from place of internship.

# Recommended evaluation parameters-Post Internship Internal Evaluation -50 Marks +Internship Diary/Workbook and Internship Report - 50 Marks

Evaluation through Seminar Presentation/Viva-Voce at the Institute-

The student will give a seminar based on his training report, before an expert committee constituted by the concerned department as per norms of the institute. The evaluation will be based on the following criteria:

- Depth of knowledge and skills Communication & Presentation Skills
- Team Work
- Creativity
- Planning & Organizational skills
- Adaptability
- Analytical Skills
- Attitude & Behavior at work

- Societal Understanding
- Ethics
- Regularity and punctuality
- Attendance record
- Log book
- Student's Feedback from External Internship Supervisor

After completion of Internship, the student should prepare a comprehensive report to indicate what he/she has observed and learnt in the training period. The student may contactIndustrial Supervisor/ Faculty Mentor/Faculty/TPO for assigning special topics and problems and should prepare the final report on the student's presence physically, if the student is found absent without prior intimation to the department/institute/concern authority/T & P Cell, entire training can be cancelled.

The report shall be presented covering following recommended fields but limited to,

- Title/Cover Page
- Internship completion certificate
- Internship Place Details- Company background-organization and activities/Scope and object of the study / personal observations
- Index/Table of Contents
- Introduction

Title/Problem statement/objectives Motivation/Scope and

rationale of the study Methodological details

Results / Analysis / inferences and conclusion

Suggestions / Recommendations for improvement to industry, if any Attendance Record

Acknowledgement

List of reference (Library books, magazines and other sources)

Feedback from internship supervisor(External and Internal)

Post internship, faculty/faculty coordinator should collect feedback about student with following recommended parameters-

Technical knowledge, Discipline, Punctuality, Commitment, Willingness to do the work, Communication skill, individual work, Team work, Leadership.

Savit	tribai Phule Pune Univers	sity, Pune
Third Year	Information Technology	(2019 Course)
314456: Computer Network Security Lab		
Feaching Scheme:     Credit Scheme:     Examination Scheme:		
ractical (PR) : 4 Hrs/week 02 Credit OR: 50 Marks TW: 25 Marks		
Prerequisites:		i
1. Fundamentals of Computer Net	works.	
Course Objectives:		
		and various networking commands.
2. To learn various client/server e		
<b>3.</b> To understand network layer ro	•	
4. To understand the network sec	curity by using public key crypt	tograpny algorithms.
Course Outcomes:		
On completion of the course, stude		
<b>CO1:</b> Design and configure small s		-
<b>CO2:</b> Understand various client/set	rver environments to use appl	lication layer protocols.
<b>CO3:</b> Use basic cryptographic tech	•	-
CO4: Apply methods for authentica	ation, access control, intrusior	n detection.
	Guidelines for Instructor's M	lanual
	• •	or all the experiments and it shouldbe
made available to students and lak	poratory instructor/assistant.	
(	Guidelines for Student's Lab J	ournal
1. Student should submit term w	ork in the form of handwritt	en journal based on specified list of
assignments.		
2. Practical Examination will be bas		orimont
<ol> <li>Candidate is expected to know t</li> <li>The practical examination sho</li> </ol>	•	eriment. ly if the journal of the candidate is
complete in all respect.		
(	Guidelines for Lab /TW Asses	sment
1 Examiners will assess the term	work based on performance (	of students considering the parameters
	-	logy adopted for implementation of
	_	e form of handwritten write-up along
with results of implemented as	_	
<b>2.</b> Examiners will judge the unders		
some questions related to theo		
<ol><li>Appropriate knowledge of usag be checked by the concerned f</li></ol>		elated to respective laboratoryshould

#### **Guidelines for Laboratory Conduction**

As a conscious effort and little contribution towards Green IT and environment awareness, attaching printed papers of the program in journal may be avoided. There must be hand-written write-ups for every assignment in the journal. The DVD/CD containing student's programs should be attached to the journal by every student and same to be maintained by department/lab In-charge is highly encouraged.For reference one or two journals may be maintained with program prints at Laboratory.

#### List of Laboratory Assignments

#### **Group A: Computer Network**

- 1. Using a Network Simulator (e.g. packet tracer) Configure Router for...
  - a) Configure a router using router commands and Configure Routing Information Protocol(RIP).
  - **b)** Configure Access Control lists Standard & Extended.
  - c) Network Address Translation: Static, Dynamic & PAT (Port Address Translation)

# 2. Using a Network Simulator (e.g. packet tracer) Configure Routing Protocols,

- a) Configure EIGRP Explore Neighbor-ship Requirements and Conditions, its K Values Metrics Assignment and Calculation.
- **b)** OSPF Explore Neighbor-ship Condition and Requirement, Neighbor-ship states, OSPF MetricCost Calculation.
- c) WLAN with static IP addressing and DHCP with MAC security and filters.

# 3. Socket Programming in C/C++ on Linux.

- a) TCP Client, TCP Server
- b) UDP Client, UDP Server
- **4.** Introduction to server administration (server administration commands and their applications) and configuration of below Server: (Study/Demonstration Only)
  - a) FTP b) Web Server

# **Group B: Network Security**

- **1.** Implement a client and a server on different computers using python. Perform the communication between these two entities by using RSA cryptosystem.
- **2.** Implement a client and a server on different computers using python. Perform the authentication of sender between these two entities by using RSA digital signature cryptosystem.
- **3.** Implement a client and a server on different computers using python. Perform the encryption of message of sender between these two entities by using DES Algorithm and use Diffie Hellman method for exchange of keys.
- **4.** Use the snort intrusion detection package to analyze traffic and create a signature to identify problem traffic.

- 1. Andrew S. Tanenbaum, David J. Wethrall, Computer Network, Pearson Education, ISBN: 978-0-13-212695-3.
- 2. Kurose Ross, Computer Networking: A Top Down Approach Featuring the Internet, Pearson Education, ISBN: 978-81-7758-878-1
- **3.** William Stallings, Cryptography and Network Security, Pearson Education, 7<sup>th</sup> Edition, ISBN 978-0-13-444428-4

	bai Phule Pune Universit formation Technology (2 <mark>314457: DS &amp; BDA Lab</mark>	
Teaching Scheme:     Credit Scheme:     Examination Scheme:		Examination Scheme:
Practical (PR): 2 hrs/week	01 Credit	PR:25 Marks TW:25 Marks
<ul> <li>Prerequisites:</li> <li>1. Discrete mathematics</li> <li>2. Database Management Systems, D</li> <li>3. Programming in Python</li> </ul>	Data warehousing, Data minir	ng
<ol> <li>To understand Big data primitives</li> <li>To understand the different Big data</li> <li>To understand and apply the Analy</li> <li>To understand different data visual</li> <li>To understand the application and</li> <li>To understand emerging trends in</li> <li>Course Outcomes:</li> <li>On completion of the course, students</li> <li>CO1: Apply Big data primitives and fun</li> <li>CO2: Explore different Big data proces</li> <li>CO3: Apply the Analytical concept of B</li> <li>CO4: Visualize the Big Data using Table</li> <li>CO5: Design algorithms and technique</li> <li>CO6: Design and develop Big data anal</li> </ol>	ata processing techniques. Atical concept of Big data using Alization techniques for Big D a impact of Big Data. Big data analytics. A will be able to— A damentals for application de asing techniques with use cas Big data using Python. A data using Python. A data using Python. A data using Python.	evelopment. es. g trends.
		all the experiments and it should be
made available to students and labora	· ·	
	delines for Student's Lab Jou	
Student should submit term work in assignments.	the form of nandwritten jou	iniai based on specified list of
Practical Examination will be based on	the term work.	
Candidate is expected to know the the	eory involved in the experime	ent.
The practical examination should be of all respects.	conducted if and only if the j	journal of the candidate iscomplete in

### Guidelines for Lab /TW Assessment

Examiners will assess the term work based on performance of students considering the parameters such as timely conduction of practical assignment, methodology adopted for implementation of practical assignment, timely submission of assignment in the form of handwritten write-up along with results of implemented assignment, attendance etc.

Examiners will judge the understanding of the practical performed in the examination by asking some questions related to theory & implementation of experiments he/she has carried out.

Appropriate knowledge of usage of software and hardware related to respective laboratory should be checked by the concerned faculty member.

#### **Guidelines for Laboratory Conduction**

- **1.** All assignments of Part-A, Part-B and first assignment of Part-C should be covered in Laboratory and part of SPPU Practical examination.
- **2.** Part-C second assignments are a group activity to be carried out in group of 4-5 students and students should submit the document related to it as part of journal.

#### **Guidelines for Practical Examination**

- **1.** During practical assessment, maximum weightage should be given to satisfactory implementation of the problem statement.
- 2. Student 's understanding of the fundamentals, effective and efficient implementation can be evaluated by asking relevant questions based implementation of experiments he/she has carried out.

#### List of Laboratory Assignments

# Group A: Assignments based on the Hadoop

- 1. Single node/Multiple node Hadoop Installation.
- 2. Design a distributed application using MapReduce(Using Java) which processes a log file of a system. List out the users who have logged for maximum period on the system. Use simple log file from the Internet and process it using a pseudo distribution mode on Hadoop platform.
- 3. Write an application using HiveQL for flight information system which will include
  - **a.** Creating, Dropping, and altering Database tables.
  - **b.** Creating an external Hive table.
  - c. Load table with data, insert new values and field in the table, Join tables with Hive
  - d. Create index on Flight Information Table
  - e. Find the average departure delay per day in 2008.

	IP B: Assignments based on Data Analytics using Python
L.	Perform the following operations using Python on the Facebook metrics data sets <b>a.</b> Create data subsets
	b. Merge Data
	c. Sort Data
	d. Transposing Data
	e. Shape and reshape Data
2.	Perform the following operations using Python on the Air quality and Heart Diseases data sets
	a. Data cleaning
	b. Data integration
	c. Data transformation
	d. Error correcting
_	e. Data model building
3.	Integrate Python and Hadoop and perform the following operations on forest fire dataset
	a. Data analysis using the Map Reduce in PyHadoop
_	<b>b.</b> Data mining in Hive
1.	Visualize the data using Python libraries matplotlib, seaborn by plotting the graphs for assignment
	no. 2 and 3 ( Group B)
5.	Perform the following data visualization operations using Tableau on Adult and Iris datasets.
	a. 1D (Linear) Data visualization
	<b>b.</b> 2D (Planar) Data Visualization
	c. 3D (Volumetric) Data Visualization
	d. Temporal Data Visualization
	e. Multidimensional Data Visualization
	f. Tree/ Hierarchical Data visualization
	g. Network Data visualization
	Group C: Model Implementation
L.	Create a review scrapper for any ecommerce website to fetch real time comments, reviews,
	ratings, comment tags, customer name using Python.
	Develop a mini project in a group using different predictive models techniques to solve any real lif
	problem. (Refer link dataset- https://www.kaggle.com/tanmovie/us-graduate-schools- admission
	parameters)
	Reference Books:
1.	Big Data, Black Book, DT Editorial services, 2015 edition.
2.	Data Analytics with Hadoop, Jenny Kim, Benjamin Bengfort, OReilly Media, Inc.
3.	Python for Data Analysis by Wes McKinney published by O' Reilly media, ISBN : 978-1-449-
	31979-3.
4.	Python Data Science Handbook by Jake VanderPlas
	https://tanthiamhuat.files.wordpress.com/2018/04/pythondatasciencehandbook.pdf
5.	Alex Holmes, Hadoop in practice, Dreamtech press.
_	Online References for data set
6.	
?	http://archive.ics.uci.edu/ml/
	https://www.kagala.com/tapmovia/us.graduata.cohools.admission.paramotors
?	https://www.kaggle.com/tanmoyie/us-graduate-schools-admission-parameters

Third Yea	r Information Technology (2	019 Course)
314458: Laborate	ory Practice-II (Web Applica	ition Development)
Teaching Scheme:	Credit Scheme: Examination Scheme:	
Practical (PR): 4 hrs/week	02 Credit	PR: 25 Marks
	02 Credit	TW : 50 Marks
Prerequisites: Programming langu	iages C++, Java	
Course Objectives:		
<ol> <li>To understand basic concepts of</li> <li>To learn Version Control Enviror</li> </ol>		languages.
<b>3.</b> To learn front end technologies	U	
4. To understand mobile web deve	elopment.	

5. To comprehend web application deployment.

# **Course Outcomes:**

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

**CO1:** Develop Static and Dynamic responsive website using technologies HTML, CSS, Bootstrapand AJAX.

**CO2:** Create Version Control Environment.

**CO3:** Develop an application using front end and backend technologies.

**CO4:** Develop mobile website using JQuery Mobile.

**CO5:** Deploy web application on cloud using AWS.

# Guidelines for Instructor's Manual

Lab Assignments: Following is a list of suggested laboratory assignments for reference. Laboratory Instructors may design a suitable set of assignments for their respective courses at their level. Beyond curriculum assignments, the mini-project is also included as a part of laboratory work. The Inclusion of few optional assignments that are intricate and/or beyond the scope of curriculum will surely 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. 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).

# **Guidelines for Student's Lab Journal**

Program codes with sample output of all performed assignments are to be submitted as softcopy. Use of DVD or similar media containing students programs maintained by Laboratory In-charge is highly encouraged. For reference one or two journals may be maintained with program prints in the 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 journals may be avoided. Submission of journal/ term work in the form of softcopy is desirable and appreciated.

#### **Guidelines for Lab /TW Assessment**

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. It is recommended to conduct an internal monthly practical examination as part of continuous assessment.

#### **Guidelines for Laboratory Conduction**

Following is a list of suggested laboratory assignments for reference. Laboratory Instructors may design a suitable set of assignments for respective courses at their level. Beyond curriculum assignments and mini-project may be included as a part of laboratory work. The instructor may set multiple sets of assignments and distribute among batches of students. It is appreciated if the assignments are based on real world problems/applications. The Inclusion of few optional assignmentsthat are intricate and/or beyond the scope of curriculum will surely 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. 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 tutorials may be as per guidelines of authority.

# **Guidelines for Practical Examination**

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.

# List of Laboratory Assignments Group A-(WAD)

#### Assignment 1

**a.** Create a responsive web page which shows the ecommerce/college/exam admin dashboard with sidebar and statistics in cards using HTML, CSS and Bootstrap.

**b.** Write a JavaScript Program to get the user registration data and push to array/local storage with AJAX POST method and data list in new page.

### Assignment 2

- **a.** Create version control account on GitHub and using Git commands to create repository and push your code to GitHub.
- b. Create Docker Container Environment (NVIDEIA Docker or any other).
- c. Create an Angular application which will do following actions: Register User, Login User, Show User Data on Profile Component

#### Assignment 3

- a. Create a Node.JS Application which serves a static website.
- b. Create four API using Node.JS, ExpressJS and MongoDB for CURD Operations on assignment 2.C.

#### Assignment 4

- **a.** Create a simple Mobile Website using jQuery Mobile.
- b. Deploy/Host Your web application on AWS VPC or AWS Elastic Beanstalk. Mini Project

Develop a web application using full stack development technologies in any of the following domains:

- 1. Social Media
- **2.** ecommerce
- 3. Restaurant
- 4. Medical
- 5. Finance
- 6. Education
- 7. Any other

#### **Reference Books:**

- 1. Kogent Learning Solutions Inc, Web Technologies: HTML, JAVASCRIPT, PHP, JAVA, JSP, XML and AJAX, Blackbook, Dreamtech Press, Second Edition, ISBN: 9788177228496.
- **2.** Raymond Camden, Andy Matthews, jQuery Mobile Web Development Essentials, Packt Publishing, Second Edition, 9781782167891.
- **3.** Steven M. Schafer, "HTML, XHTML and CSS", Wiley India Edition, Fourth Edition, 978- 81-265-1635-3
- **4.** Dr.HirenJoshi, Web Technology and Application Development, DreamTech, First,ISBN:978-93-5004-088-1
- 5. Steven M. Schafer, "HTML, XHTML and CSS", Wiley India Edition, Fourth Edition, 978- 81-265-1635-3
- **6.** Ivan Bayross,"Web Enabled Commercial Application Development Using HTML, JavaScript, DHTML and PHP,BPB Publications,4th Edition,ISBN:978-8183330084.
- 7. Brain Fling, Mobile Design and Development, O'REILLY, First Edition, ISBN: 13:978-81-8404-817-
- **8.** Adam Bretz & Colin J Ihrig, Full Stack Javascript Development with MEAN, SPD, First Edition, ISBN:978-0992461256.

#### - Books / E- Learning References

- 1. https://www.meanacademy.in/web-technologies
- 2. https://www.meanacademy.in/angular
- 3. https://www.meanacademy.in/mongodb
- **4.** https://www.meanacademy.in/nodejs
- 5. https://www.meanacademy.in/aws

SavitribaiPhule Pune University, Pune Third Year Information Technology (2019 Course) 314458 : Lab Practice – II (Artificial Intelligence )			
Teaching Scheme:	Credit Scheme:	Examination Scheme:	
Practical (PR): 4 hrs/week	02 Credit	PR : 25 Marks TW : 50 Marks	
Prerequisites: Programming knowle	edge (Python)		
<ol> <li>Course Objectives:         <ol> <li>To develop real world problem solving ability</li> <li>To enable the student to apply AI techniques in applications which involve perception, reasoning and planning</li> <li>To work in team to build industry compliant AI applications</li> </ol> </li> <li>Course Outcomes:         <ol> <li>On completion of the course, students will be able to-</li> </ol> </li> </ol>			
<b>CO1:</b> Evaluate and apply core know <b>CO2:</b> Illustrate and demonstrate AI	-	•	
	Guidelines for Instructor's Mar	nual	
Instructors may design a suitable set of assignments for their respective courses at their level. Beyond curriculum assignments, the mini-project is also included as a part of laboratory work. The Inclusion of few optional assignments that are intricate and/or beyond the scope of curriculum will surely 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. 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).			
G	uidelines for Student's Lab Jou	urnal	
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 in the 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 journals may be avoided. Submission of journal/ term work in the form of softcopy is desirable and appreciated.			
Guidelines for Lab /TW Assessment			
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. It is recommended to conduct an internal monthly practical examination as part of continuous assessment.			

HOME

#### **Guidelines for Laboratory Conduction**

Following is a list of suggested laboratory assignments for reference. Laboratory Instructors may design a suitable set of assignments for respective courses at their level. Beyond curriculum assignments and mini-project may be included as a part of laboratory work. The instructor may set multiple sets of assignments and distribute among batches of students. It is appreciated if the assignments are basedon real world problems/applications. The Inclusion of few optional assignments that are intricate and/or beyond the scope of curriculum will surely 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. 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 tutorials may be as per guidelines of authority.

#### **Guidelines for Practical Examination**

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.

# List of Laboratory Assignments Group A

- 1. Identify and Implement heuristic and search strategy for Travelling Salesperson Problem
- 2. Implement n-queens problem using Hill-climbing / simulated annealing / A\* algorithm etc. Write a program for Water jug problem / Towers of Hanoi
- **3.** Write a program for sorting algorithms using appropriate knowledge representation and reasoning techniques.
- **4.** Write a program for the Information Retrieval System using appropriate NLP tools (such as NLTK, Open NLP, ...)
  - a. Text tokenization
  - **b.** Count word frequency
  - c. Remove stop words
  - d. POS tagging

**5.** Write a program for the Tic-Tac-Toe game.

# Group B (Mini Project)

Develop a Web Based Application for any one of the following:

- **1.** Develop a Text Classification tool as a CRM task or Web Crawler application.
- 2. Develop a Speech to Text System with the help of POS tagging
- 3. E-commerce stores using Forward/backward chaining
- **4.** Sudoku puzzle
- 5. Detection and recognition of object such as Face, Fruit, Finger print etc. using Deep Learning

- 1. Natural Language Processing with Python by Steven Bird, Ewan Klein, Edward Loper
- 2. <u>https://www.deeplearningbook.org/contents/TOC.html</u>
- 3. https://www.nltk.org/
- 4. K. Boyer, L. Stark, H. Bunke, "Applications of AI, Machine Vision and Robotics, World Scientific PubCO, 1995

Savitribai Phule Pune University, Pune			
Third Year Information Technology (2019 Course)			
314458: Lab Practice –II (Cyber Security)			
Teaching Scheme:	Teaching Scheme: Credit Scheme: Examination Scheme:		
Practical (PR): 04 hrs/week	(PR): 04 hrs/week 02 Credit PR: 25 Marks TW: 50 Marks		
Prerequisites: Computer network a	and security		
<ul> <li>Course Objectives:         <ol> <li>To develop and understand the placement of packet-sniffer in networking and internetworking environment.</li> <li>To implement the cyber-attacks.</li> <li>To implement intrusion detection and basic mail spamming.</li> <li>Course Outcomes:                 <ul> <li>On completion of the course, students will be able to-</li> <li>CO1: To know the different guidelines for Packet Sniffing in networking and internetworking environment.</li> <li>CO2: To know the different types of cyber-attacks and will be able analyze theattacks.</li> <li>CO3: Apply the knowledge of IDS to secure network and performing analysis of IDS attack on network.</li> <li>Guidelines for Instructor's Manual</li> <li>The faculty member should prepare the laboratory manual for all the experiments, and it should be made available to students and laboratory instructor/Assistant.</li> <li>The instructor's manual should include prologue, university syllabus, conduction &amp; Assessment guidelines, topics under consideration-concept, objectives, outcomes, references. Experiments to be</li></ul></li></ol></li></ul>			
conducted in Python/any open sou			
Guidelines for Student's Lab Journal 1. The laboratory assignments are to be submitted by students in the form of journals. The Journal consists ofprologue, Certificate, table of contents, and handwritten write-up of each assignment (Title, Objectives, Problem Statement, Outcomes, software & Hardware requirements, Date of Completion, Assessment grade/marks and assessor's sign, Theory Concept, printouts of the code written using coding standards, sample test cases etc. To support Go-green, printouts on paper are discouraged and should be maintained in soft copy. However, all students must submit the soft copy and should be maintained by batch teacher.			
3. Candidate is expected to know	<i>t</i> the theory involved in the experime	ent.	
	uld be conducted if the journal of the second of the second of the second second second second second second se	•	
5. All the assignment mentioned	in the syllabus must be conducted.		

# Guidelines for Lab /TW Assessment

- 1. Examiners will assess the term work based on performance of students considering the parameters such as timely conduction of practical assignment, methodology adopted for implementation of practical assignment, timely submission of assignment in the form of handwritten write-up along with results of implemented assignment, attendance etc.
- **2.** Examiners will judge the understanding of the practical performed in the examination by asking some questions related to theory & implementation of experiments he/she has carried out.
- **3.** Appropriate knowledge of usage of software and hardware such as tags, coding standards, design flow to be implemented etc. should be checked by the concerned faculty member(s).

# **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 instructor may set multiple sets of assignments and distribute among batches of students. It is appreciated if the assignments are based on real world problems/applications. All the assignments should be conducted on open-source software.

# **Guidelines for Practical Examination**

Both internal and external examiners should jointly conduct practical examination. During assessment, the examiners should give the maximum weight age to the satisfactory answer of the problem statement In question. The supplementary and relevant questions may be asked at the time of evaluation to judge the student's understanding of the fundamentals, effective and efficient implementation.

# **List of Laboratory Assignments**

- 1. Write a program to sniff packet sent over the local network and analyze it.
- 2. Create an attack using python script and implement attack and analyze the effect of attack.
  - a) DDOS Attack
  - **b)** IP spoofing
  - c) DNS Attack
- **3.** Write a program in python script for Spam Mail Detection (Spam Filtering Implementation).
- 4. IDS Use Distributed IDS Attack Information to gathers log files from users around the network and prepares reports to determine if their networks have encountered intrusion attempts.

- 1. Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives, Nina Godbole and Sunil Belapure, Wiley INDIA. ISBN 978-81-265-2179-1.
- **2.** Practical Cyber Forensics an Incident-Based Approach to Forensic Investigations, Niranjan Reddy, Apress, ISBN-13: 978-1-4842-4459-3.
- **3.** Practical Digital forensics Richard Boddingtion, PACKT Publishing ISBN 978-1-78588.

Savitribai Phule Pune University, Pune				
Third Year Information Technology (2019 Course)				
314458: Laboratory Practice-II (Cloud Computing)				
Teaching Scheme:     Credit Scheme:     Examination Scheme:				
Practical (PR) : 04 hrs/week	02 Credit	PR :25 Marks TW : 50Marks		
Prerequisite Courses:				
Basics of Computer Networks				
Operating Systems     Course Objectives:				
<b>1.</b> To develop web applications in	n cloud.			
	pment process involved in creatin	g a cloud based application.		
Course Outcomes:				
On completion of the course, stude	ents will be able to–			
CO1: To design and develop cloud-	based applications.			
CO2: To Simulate a cloud scenario u	ising CloudSim.			
CO3: To design and deploy web app	lications in cloud environment.			
LIST OF ASSIGNMENTS				
<ol> <li>Install Google App Engine. Create hello world app and other simple web applications using python/java.</li> <li>Use GAE launcher to launch the web applications.</li> </ol>				
<b>3.</b> Simulate a cloud scenario using CloudSim and run a scheduling algorithm that is not present in CloudSim.				
<b>4.</b> Find a procedure to transfer the files from one virtual machine to another virtual machine.				
5. Find a procedure to launch virtual machine using trystack (Online Openstack Demo Version)				
<b>6.</b> Design and deploy a web application in a PaaS environment.				
<ol> <li>Design and develop custom Application (Mini Project) using Salesforce Cloud.</li> <li>Design an Assignment to retrieve, verify, and store user credentials using Firebase Authentication, the Google App Engine standard environment, and Google Cloud Data store.</li> </ol>				
CASE STUDIES				
Data storage security in private cloud				
Application of IoT/Ubiquitous based on cloud				
Tools for building private cloud				
Text Books:				
<ol> <li>Thomas Erl, Zaigham Mahmood and Ricardo Puttini, Cloud Computing: Concepts, Technology &amp; Architecture, Pearson, ISBN :978 9332535923, 9332535922, 1 st Edition</li> <li>Anthony T. Velte Toby J. Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", 2010, The McGraw-Hill.</li> </ol>				

- **1.** Rajkumar Buyya, Christian Vecchiola, S. ThamaraiS elvi, Mastering Cloud Computing: Foundationsand Applications Programming, McGraw Hill, ISBN: 978 1259029950, 1259029956.
- **2.** Gautam Shrof, "ENTERPRISE CLOUD COMPUTING Technology Architecture, Applications, Cambridge University Press, ISBN: 9780511778476
- **3.** Srinivasan, J. Suresh, Cloud Computing: A practical approach for learning and implementation, Pearson, ISBN :9788131776513.
- **4.** Jack J. Dongarra, Kai Hwang, Geoffrey C. Fox, Distributed and Cloud Computing: From Parallel Processing to the Internet of Things, Elsevier, ISBN :9789381269237, 9381269238, 1st Edition.
- 5. Brian J.S. Chee and Curtis Franklin, Jr., Cloud Computing: Technologies and Strategies of the Ubiquitous Data Center, CRC Press, ISBN :9781439806128.
- **6.** Kris Jamsa, Cloud Computing: Saas, Paas, Iaas, Virtualization, Business Models, Mobile, Security, and More, Jones and Bartlett, ISBN :9789380853772.
- **7.** John W. Ritting house, James F. Ransome, Cloud Computing Implementation, Management, and Security, CRC Press, ISBN : 978 1439806807, 1439806802.
- 8. Karl Matthias, Sean P. Kane, Docker: Up and Running, OReilly, ISBN:9781491917572,1491917571.
- **9.** Barrie Sosinsky, Cloud Computing Bible, Wiley, ISBN: 978 8126529803.
- **10.** Ronald L. Krutz and Russell D. Vines, Cloud Security: A Comprehensive guide to Secure Cloud Computing, Wiley, ISBN: 9788126528097.
- **11.** Scott Adkins, John Belamaric, Vincent Giersch, Denys Makogon, Jason E. Robinson, OpenStack: Cloud Application Development, Wrox, ISBN :9781119194316.
- Kailash Jayaswal, Jagannath Kallakurchi, Donald J. Houde, Cloud Computing Black Book, Wiley Dreamtech, ISBN:9789351194187

Sav	itribai Phule Pune Unive	rsity, Pune	
Third Yea	ar Information Technolog	y (2019 Course)	
314458 :Labor	atory Practice-II ( Softwa	re Modeling Design)	
Teaching Scheme: Hrs     Credit Scheme:     Examination Scheme:			
Practical (PR) : 04 hrs/week	02 Credit	PR : 25 Marks TW : 50 Marks	
<ul> <li>Prerequisites:</li> <li>Problem Solving &amp; Object-Oriente</li> <li>Software Engineering and Project</li> <li>Course Objectives:</li> <li>1. To teach the student Unified Mo</li> <li>2. To teach the student how to ider</li> <li>3. To explore and analyze use case</li> <li>4. To explore and analyze domain/</li> <li>5. To develop a system with design</li> <li>Course Outcomes:</li> <li>On completion of the course, stude</li> <li>CO1: Develop use case model with</li> </ul>	Management. deling Language (UML 2.0) ntify different software artifac modeling. class modeling. and modeling concepts.	cts at analysis and design phase.	
CO2: Develop and implement analy	-	/lanual	
Students should work in group of complexity, which has at least 4-5 n		Id Identify Project title of enough	
	Guidelines for Student's Lab	Journal	
<ul><li>assignments.</li><li>2. Practical Examination will be b</li><li>3. Candidate is expected to know</li></ul>	based on the term work. I the theory involved in the ex on should be conducted if an	nd only if the journal of the candidate is	
	Guidelines for Lab /TW Asses		
<ul> <li>such as timely conduction of practical assignment, timely su diagrams specified in the assign</li> <li>2. Examiners will judge the under asking some questions related to a specified in the specified in</li></ul>	practical assignment, met bmission of assignment in the nment, implementation (whe standing of the practical/ ora to theory & implementation o	ce of students considering theparameters hodology adopted for implementation of e form of handwritten write-up along with erever applicable) attendance etc. al performed in the examination by of experiments he/she has carried out. re should be checked by the concerned	

#### **Guidelines for Laboratory Conduction**

- **1.** The instructor is expected to frame the assignments by understanding the prerequisites, technologicalaspects, utility and recent trends related to the topic.
- **2.** The instructor may set multiple sets of assignments and distribute among batches of students. Students should work in group of 3-4 students. Common problem statement (minimum 3-4 major functionalities it should cover) should be considered to execute all assignment.
- **3.** It is appreciated if the assignments are based on real world problems/applications.
- **4.** Any open-source UML designing tool like StarUML, Visual Paradigm, Umbrello, AgroUML, can be used todraw UML diagram. Languages and databases : JAVA, MySQL, MongoDB, C#.

# **Guidelines for Practical Examination**

Both internal and external examiners should jointly set problem statements for practical/ Oral examination. During practical / Oral 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 judge the student's understanding of the fundamentals, effective and efficient implementation. The evaluation should be done by both external and internal examiners.

# List of Laboratory Assignments

Assignment 1: Write Problem Statement and draw Use Case diagrams for Mini Project (4Hrs)

Identify Project of enough complexity, which has at least 4-5 major functionalities.

Identify stakeholders, actors and write detail problem statement for your system.

Identify Major Use Cases, Identify actors. Write formal Use Case specification for all major Use Cases.

# Assignment 2: Prepare Dynamic Model for the system (4 Hrs)

Identify Activity states and Action states.

Draw Activity diagram with Swim lanes and fork-joins using UML 2.0 Notations for major Use CasesDraw Sequence Diagram Using UML 2.0 notations for major Use Cases.

# Assignment 3: Prepare Static Model for the System (6 Hrs)

Draw class diagram using UML 2.0 notations. Prepare Data Dictionary for the databases. Draw Deployment diagram UML 2.0 notations.

Assignment 4: Outputs and Code demonstration (10 Hrs)

Write the code for the Mini Project.

Execute the code and record the output screens

# **Reference Books:**

1. UML2 Bible by Tom Pender, Wiley India Pvt. Limited 2011

2. Applying UML and Patterns Second Edition by Craig Larman, Pearson Education

Andatory Audit Course 6 : Green and Unconvention edit Scheme: In Credit In credit In ergy and the the basic infrast Int renewable energy resources work of a broad range of simple non-conventional energy technologies will be able to— ces of energy and their prim oblems associated with the u ewable energy resources and the on renewable energy technologies	Examination Scheme:         Examination Scheme:         Audit Course         tructures for the econo         s and the technologies feeto state- of -the-art enhologies.         hary applications in the use of various energy sechnologies.	mic For harnessing ergy systems. e India, and sources and
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n Credit nergy and the the basic infrast nt renewable energy resources work of a broad range of simple non-conventional energy techr will be able to– ces of energy and their prim oblems associated with the u	Audit Course	mic For harnessing ergy systems. e India, and sources and
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COURSE CONTENTS		
INTRODUCTION TO GREEN A	1.04	4 hrs)
n energy scenario, Energy Stor		
SOLAR and WIND ENERGY	( 04	4 hrs)
on of Solar energy er heater- Solar Cooker-Box typ	, .	een house—
	an energy scenario, Energy Stor , <b>CO2</b> SOLAR and WIND ENERGY on of Solar energy er heater- Solar Cooker-Box typ electric power generation-Sola ciples of Wind energy conversi	SOLAR and WIND ENERGY (04 on of Solar energy er heater- Solar Cooker-Box type- Solar dryer-solar gre electric power generation-Solar photovoltaic ciples of Wind energy conversion-The nature of wind- ystem (WECS), Advantages & Limitations of WECS

Mapping of Course Outcomes CO2, CO3 for Unit II				
Unit III BIOMASS ENERGY, GEO THERMAL & TIDAL (04 hrs)				
<b>Biomass Energy:</b> Introduction- B affecting biogas Generation, urban w	iomass conversion techniques -Biogas aste to energy conversion.	Generation-Factors		
Geothermal Sources: Hydro thermal sources:	Source (Vapor &Liquid dominated systems), ge	othermalenergy		
Tidal Energy-Basic Principles of Tidal Limitations of Tidal power.	Power, Schematic Layout of Tidal Power hous	se, Advantages &		
Mapping of Course Outcomes for Unit III	CO3, CO4			
Guidelines for Conduct	ion (Any one or more of following but not lim	ited to)		
Guest Lectures / Group Activities / Assignments / Taking up small project for short duration Guidelines for Assessment (Any one or more of following but not limited to) / Practical Test / Presentation / Paper / (Theory assessment test) / Report				
SUGO	GESTED LIST OF STUDENT ACTIVITYS			
<ol> <li>Prepare a of monthly energy consumption of your institute and find the ways how it can be conserved</li> <li>Conduct an energy audit of your institute; suggest the ways how the conventional energy resources utilization can be minimized. Suggest the areas ,where the non-conventional energy may be used</li> <li>Visit solar power plant /wind power plant available in your locality/ nearer to your institute and understand different elements, working, and note the power generation by these plants</li> <li>Visit government website for renewable energy and find out different schemes run by government.</li> </ol>				
	Text Books:			
<ol> <li>Non-Conventional Energy Sources by G.D. Rai, Khanna Publication</li> <li>Renewable Energy (2nd edition). Oxford University Press, 450 pages (ISBN: 0-19- 926178-4).</li> <li>Renewable Energy Sources &amp; Emerging Technologies, D P Kothari, K C Singal &amp; Rakesh Ranjan, Prentice Hall India.</li> </ol>				
Reference Books:				
<ol> <li>http://www.ener-supply.eu/downloads/ENER_handbook_en.pdf</li> <li>Energy opportunities and social responsibility. Satyesh C. Chakraborty, Jaico publications</li> <li>Energy Systems and Sustainability: Power for a Sustainable Future. Oxford University Press, 619 pages (ISBN: 0-19-926179-2)</li> <li>Ashok Desai V, Non-Conventional Energy, Wiley Eastern Ltd, 1990.</li> <li>Mittal K.M, Non-Conventional Energy Systems, Wheeler Publishing Co. Ltd, 1997.</li> </ol>				
E- Books / E- Learning References :				
<ol> <li>RENEWABLE ENERGY SOURCE http://www.ifeed.org/pdf/med</li> <li>http://nptel.ac.in/courses/112</li> </ol>	lia/BOOK_Renewable-Energy-Sources-and-thei	r-Applications.pdf		

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	vitribai Phule Pune Universit	-			
Third Year Information Technology (2019 Course) Mandatory Audit Course 6					
Teaching Scheme:	Credit Scheme:	Examinat	ion Scheme:		
Theory (TH) :1 hrs/week Tutorial(TUT): 3 hrs/week	Non Credit	Audit Cou	ırse		
(Assignments and Self-study)					
Prerequisite Courses: if Any					
Course Objectives:					
1. To develop inter personal ski	lls and be an effective goal oriente	d leader.			
2. To develop personalities of s	students in order to empower the	n and get b	etter insights into self-		
responsibilities in personal li	ife to build better human being.				
<b>3.</b> To develop professionals wit	h leadership quality along with ide	alistic, prac	tical and moral values.		
4. To re-engineer attitude and understand its influence on behavior.					
5. To help students to evolve as leaders who can effectively handle real life challenges in and across					
the dynamic environment.					
Course Outcomes:					
On completion of the course, stud					
<b>CO1:</b> Practice responsible decision	-making and personal accountabili	ity.			
<b>CO2:</b> Demonstrate an understandi	ng of group dynamics and effective	e teamwork			
<b>CO3:</b> Develop a range of leadersh	ip skills and abilities such as effect	ively leadin	g change, resolving		
conflict, and motivating othe					
CO4: Develop multi-dimensional p	-				
	COURSE CONTENTS				
Unit I	PERSONALITY DEVELOPME	NT	( 03 hrs )		
Laws of Personality Development,	, Different Layers of Personality, H	ow to Chan	ge Our Character, Influence		
of Thought, Take the Whole Resp	ponsibility on Yourself, Self-analys	is: Johari 's	Window, Attitude: Factors		
influencing Attitude, Challenges	and lessons from Attitude, Perso	nality Traits	s, Sharpening MemorySkills		
Decision-Making, Negotiation and	d Problem-Solving. Importance of	Self			
Confidence, Self Esteem, Creativity	y: Out of box thinking, Lateral Think	king			
	CO1				
for Unit I					
Unit II	TECHNIQUES IN PERSONAL DEVELOPMENT	ΙΤΥ	( 03 hrs )		
Techniques for better Time Man	agement, Meditation and concer	tration tec	hniques, Self- hypnotism,		
	Goal setting: Wish List, SMART Goa	-	nt for success, Short Term,		
	ence Building: Case studies, Confid	lence			
building videos of motivational spe	eakers.				

Mapping of Course Outcomes for Unit II	CO1, CO2				
Unit III	LEADERSHIP SKILLS	(03 hrs)			
Working individually and in a team	n, Levels of Leadership, Making of a leader	, Types of leadership,			
Transactions Vs Transformational I	eadership, VUCA Leaders, DART Leadershi	p, Leadership Grid &			
leadership Formulation, Introductior	to Interpersonal Relations, Virtual Leadersh	ip: Introduction,			
Essential Skills for Managing Remote 7	Feams and challenges of virtual leadership.				
Mapping of Course Outcomes	CO3, CO4				
for Unit III					
Unit IV	TEAM BUILDING	( 03 hrs )			
Importance of groups in organization	and Team Interactions in group, Group Vs T	eams, Team formation			
process, Stages of Group, Group Dyn	amics, Managing Team Performance & Team	Conflicts., How to build			
a good team? Teamwork & Team bu	ilding Interpersonal skills, Virtual team dynar	nics: issues and			
resolutions					
Mapping of Course Outcomesfor	CO2 ,CO4				
Unit IV					
	Reference Books:				
	ity Development & Soft Skills", First Edition; O	xfordPublishers.2E,			
ISBN: 780199459742, ISBN: 01994					
2. SKILLS, 2015, Career Development		et Edition, Sultan			
	<ol> <li>ShaliniVerma (2014); "Development of Life Skills and Professional Practice"; First Edition; Sultan Chand (G/L) &amp; Company. ISBN: 9789325974203, ISBN: 9325974207.</li> </ol>				
	Levels of Leadership", Centre Street, A divis	ion of Hachette Book			
Group Inc, ISBN: 9789350098714,					
• • •	E. H. McGrath, S. J., PHI Personality Develo	opment and Soft Skill,			
Mitra, Barun, Oxford University Press, ISBN: 9788120343146, ISBN:812034314X.					
6. Personality Development by Rajiv K. Mishra. Rupa& Co.					
7. How to deal with Stress by Stephen Palmer & Cary Cooper, Kogan Page India Pvt. Ltd., South					
Asian Edition Successful Time Management by Patrick Forsyth, Kogan Page					
8. Shiv Khera, "You Can Win", A&C Black, 2014, ISBN: 13: 9789350593783					
9. Gajendra Singh Chauhan, Sangeeta Sharma: Soft Skills – An Integrated Approach to Maximize					
Personality, Wiley India, ISBN:13:9788126556397					
E-Books/E-Learning References:					
1. Developing Soft Skills and Personality: By Prof.T.Ravichandran, IIT Kanpur					
https://onlinecourses.nptel.ac.in/noc19_hs32/preview					
2. Leadership:Prof KalyanChakravatti, IIT Kharagpur					
https://nptel.ac.in/courses/122/105/122105021/					
<ol> <li>Virtual leadership <u>https://youtu.be/SNeTzgBE930</u></li> <li>Mativation and <u>Confidence</u> building uidege of mativational appakers like Shiv Khara. Sandaan</li> </ol>					
<ol> <li>Motivation and Confidence building videos of motivational speakers like Shiv Khera, Sandeep Maheshwari, Sonu Sharma, Vivek Bindra, B.K.Shivani</li> </ol>					
	יכה טוועומ , ט.ה.סוועמווו				

Third Ye	ear Information Technology (201	9 Course)			
	Mandatory Audit Course 6				
314459 (C): Foreign Language-(Japanese Language- IV)					
Teaching Scheme:	Credit Scheme:	Examination Scheme:			
Theory (TH) :1 hrs/week					
Tutorial(TUT): 3 hrs/week	Non Credit	Audit Course			
(Assignments and Self-study)					
Prerequisite Courses:					
<ol> <li>Students must have already stuc</li> </ol>	lied can read/write Hiragana and Ka	itakana script			
<ol> <li>Students must have studied Jap</li> </ol>	anese for beginners that includes t	he syllabus of Audit course			
Module 1 to 3					
Course Objectives:					
-	he needs of ever growing industry v	vith respect to the Japanese			
language support.	<b>T</b>	an and a linear these shifts as a second			
-	To get introduced to Japanese socie more about Higher studies, Career of				
companies across the world.	more about higher studies, career o	opportunities in Japan / Japanese			
-	t: To learn the manners, business cu	Ilture and develop the confidence			
•	bbal perspective and cross-cultural s	-			
Course Outcomes:					
On completion of the course, stude	ents will be able to-				
<b>CO1:</b> Do Better Communication in	Japanese language.				
<b>CO2:</b> Demonstrate knowledge of Ja	apanese Language Scripts (Reading,	Writing, etc).			
CO3: Demonstrate knowledge of Jap	panese culture, lifestyle, etc.				
<b>CO4:</b> Pursue advanced Professiona	l Japanese Language course.				
	COURSE CONTENTS				
	JAPANESE GRAMMAR	(3 hrs Lecture + 3 hrs			
Unit I					
Unit I		Self-study)			
		g various adjectives, Culture/Others:			
Receiving and Giving, Verb past ter	nse, Negative, Make sentences usin	g various adjectives, Culture/Others:			
Receiving and Giving, Verb past ter Conversation/Essay about some pla	nse, Negative, Make sentences usin	g various adjectives, Culture/Others: apan, Introduction to Business/Work			
Receiving and Giving, Verb past ter Conversation/Essay about some pla culture in Japan, Kanjis: 41 to 50, L	nse, Negative, Make sentences usin ace, Introduction to the tourism in J	g various adjectives, Culture/Others: apan, Introduction to Business/Work			
Receiving and Giving, Verb past ter Conversation/Essay about some pla culture in Japan, Kanjis: 41 to 50, L <b>Reference:</b>	nse, Negative, Make sentences usin ace, Introduction to the tourism in J	g various adjectives, Culture/Others: apan, Introduction to Business/Work conversation practice			

Mapping of Course	C01			
Outcomes for Unit I				
Unit II	INTERACTIVE JAPANESE			
Adverbs of degree, Stating like /	e / dislike, Living and Non-living things, Stating wish/desire, Stating the			
present action (verb te form), Cu	Iture/Others: Introduction to Career Opportu	nities, Education and		
Higher studies in Japan, Kanjis: 5	1 to 60, Listening practice, Vocabulary and cor	versation practice		
Reference:				
a. Minna no Nihongo I : Less	on 9 and 10 (Text book + Audio and Video)			
<b>b.</b> Nihongo Challenge Kanji	- Lesson 6			
Mapping of Course Outcomes	CO2			
for Unit II				
Unit III	FORMAL JAPANESE	(3 hrs Lecture + 3 hrs		
		Self-study)		
Counters, Making comparisons,	Counters , Making comparisons, Past tense of verbs ,Past tense of adjectives, Combining adjectives (i			
+ i, na+i), Culture/Others: Information about career forums and Job Fairs Introduction about Japanese				
companies recruitment process,	Kanjis: 61 to 70, Listening practice, Vocabulary	and conversation practice		
Reference:				
<b>c.</b> Minna no Nihongo Lesson 2	11 and 12 (Text book + Audio and Video)			
<b>d</b> . Nihongo Challenge Kanji -	Lesson 7			
Mapping of Course Outcomes	СО3			
for Unit III				
		(3 hrs Lecture + 3 hrs		
Unit IV	LIFE IN JAPAN	Self-study)		
Stating wish/desire (ga hoshi, ve	rb tai form), Stating / combining multiple acti	ons (verb te form), Stating		
the order of multiple actions (ver	b te kara form),Expressing "Permission" and "F	Prohibition" (te mo ii, te wa		
ikenai forms),Culture/Others: Pre	eparation of a job interview for a Japanese cor	npany, Do's and Don'tsin a		
Job Interview ,Kanjis: 71 to 80,Lis	tening practice, Vocabulary and conversation	practice		
Reference:				
a. Minna no Nihongol : L	esson 13 and 14 (Text book + Audio and Video)			
<b>b.</b> Nihongo Challenge Ka	inji - Lesson 8			
Mapping of Course	CO4			
Outcomes for Unit IV				
	Text Books:			
1. Minna no Nihongo I–MainT	ext book with audio and video files(Books by	Goval Publishers –		
Available in shops / Online)				
• • • •	Minna no Nihongo - Translation and grammatical notes for self-study(Books by Goyal Publishers			
<b>3.</b> Available in shops / Online)				
• • •	vailable with Jananese Language schools/teach	vore)		

4. Nihongo Challenge – Kanji (Available with Japanese Language schools/teachers)

# **Reference Books:**

**1.** Nihongo Shoho: For better understanding and practice of Basic Japanese Grammar

2. Marugoto : For scenario based Japanese conversation practice

# E-Books / E- Learning References :

- 1. nihongo ichiban
- a. https://nihongoichiban.com/home/jlpt-n5-study-material/
- 2. jlpt sensei
  - a. https://jlptsensei.com/how-to-pass-jlpt-n5-study-guide/