

SYLLABUS

(With effect from 2023 -24)



(ಶೈಕ್ಷಣಿಕ ವರ್ಷ 2023-24)

Bachelor Degree In Computer Science & Engineering (Artificial Intelligence & Machine Learning)

III & IV Semester

Out Come Based Education With Choice Based Credit System

[National Education Policy Scheme]



P.E.S. College of Engineering, Mandya - 571 401, Karnataka

[An Autonomous Institution affiliated to VTU, Belagavi, Grant – in – Aid Institution (Government of Karnataka), Accredited by NBA (All UG Programs), NAAC and Approved by AICTE, New Delhi]

ಪಿ.ಇ.ಎಸ್. ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ ಮಂಡ್ಯ-571 401, ಕರ್ನಾಟಕ (ವಿ.ಟಿ.ಯು, ಬೆಳಗಾವಿ ಅಡಿಯಲ್ಲಿನ ಸ್ವಾಯತ್ತ ಸಂಸ್ಥೆ) Ph : 08232- 220043, Fax : 08232 – 222075,Web : www.pescemandya.org



VISION

"To develop skilled professionals in the field of Artificial Intelligence & Machine Learning contributing globally to the benefit of industry and society."

MISSION

- To impart knowledge in cutting edge Artificial Intelligence technologies that meets industry standards.
- To collaborate with industry to uplift innovative research and development in Artificial Intelligence & Machine Learning and related domains to meet societal demands.
- ➤ To produce successful Computer Science and Engineering graduates with a specialization in Artificial Intelligence & Machine Learning with personal and professional responsibilities, and a commitment to lifelong learning.

QUALITY POLICY

Highly committed in providing quality, concurrent technical education and continuously striving to meet expectations of stake holders.

CORE VALUES

Professionalism Empathy Synergy Commitment Ethics



Department of Computer Science and Engineering (AI & ML)

The Vision of the department is:

"To develop skilled professionals in the field of Artificial Intelligence & Machine Learning contributing globally to the benefit of industry and society".

The mission of the department is:

DM1: To impart knowledge in cutting edge Artificial Intelligence technologies that meets industry standards.

{Required to create professionally competent engineers}

DM2: To collaborate with industry to uplift innovative research and development in Artificial Intelligence & Machine Learning and related domains to meet societal demands.

{Required to create professionally competent engineers and socially responsible engineers}

DM3: To produce successful Computer Science and Engineering graduates with a specialization in Artificial Intelligence & Machine Learning with personal and professional responsibilities and a commitment to lifelong learning.

{Required to create professionally competent engineers}

Program Educational Objectives (PEOs)

PEO1: Graduates will have the ability to adapt, contribute and innovate new technologies and systems in the key domains of Artificial Intelligence and Machine Learning.

PEO2: Graduates will be able to pursue higher education in reputed institutions with AI Specialization.

PEO3: Graduates will have the ability to explore research areas and produce outstanding contribution in various areas of Artificial Intelligence and Machine Learning.

PEO4: Graduates will be ethically and socially responsible solution providers and entrepreneurs in the field of Computer Science and Engineering with AI/ML Specialization.

The National Board of Accreditation (NBA) has defined twelve Program Outcomes for Under Graduate (UG) engineering programs as listed below.

Program Outcomes (POs)

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization for the solution of complex engineering problem.
- 2. **Problem analysis**: Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.



- 3. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling to complex engineering activities, with an understanding of the limitations.
- 6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess Societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with the society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

The Under Graduate (UG) of B.E Computer Science & Engineering Program has defined **Program Specific Outcomes (PSO**) which are listed below.

PSO1: Apply the knowledge of programming and designing algorithms to develop solutions for engineering problems pertaining to AI&ML

PSO2: Analyse and develop models in Machine Learning, Deep Learning using knowledge of AI and modern tools.



P.E.S. College of Engineering, Mandya Department of Computer Science & Engineering

_	-p	or company		
	(Artificial	Intelligence	& Machine	Learning)

	Bachelor of Engineering (III–Semester)									
SI.			Teaching	Hrs / Week				Exami	ination N	Marks
No.	Course Code	Course Title	department	L	Т	Р	Credits	CIE	SEE	Total
1	P22MAAI301	Probability and Statistics	MA	2	2	-	3	50	50	100
2	P22AI302	Data Structures	AIML / CSE	3	-	-	3	50	50	100
3	P22AI303	Digital Systems and Computer Organization	AIML / CSE	3	-	-	3	50	50	100
4	P22AI304	Operating System (Integrated)	AIML / CSE	3	-	2	4	50	50	100
5	P22AI305	Python Programming (Integrated)	AIML / CSE	3	-	2	4	50	50	100
6	P22AIL306	Data Structures Laboratory	AIML / CSE	-	-	2	1	50	50	100
7	P22HSMC307	Employability Enhancement Skills – III	HSMC	-	2	-	1	50	50	100
8	P22BFE308	Biology for Engineers	AIML / CSE	2	-	-	2	50	50	100
9	P22NSS309	National Service Scheme (NSS)	NSS Coordination							
	P22PED309 Physical Education (PE) (Sports and Athletics)		PED	-	-	2	0	100	-	100
	P22YOG309	Yoga	YOGA							
	1	Total		1	1		21			
10	P22MDIP301	Additional Mathematics - I	MA	2	2	-	0	100	-	100
11	P22HDIP307	Additional Communicative English - I	HSMC	-	2	-	0	100	-	100

	Bachelor of Engineering(IV–Semester)									
SI.			Teaching	Hr	s / W	eek		Exami	ination N	Marks
No.	Course Code	Course Title	department	L	L T P		Credits	CIE	SEE	Total
1	P22MAAI401	Linear Algebra	MA	2	2	-	3	50	50	100
2	P22AI402	Design and Analysis of Algorithms	AIML / CSE	3	-	-	3	50	50	100
3	P22AI403	Computer Networks	AIML / CSE	3	-	-	3	50	50	100
4	P22AI404	Introduction to Artificial Intelligence (Integrated)	AIML / CSE	3	-	2	4	50	50	100
5	P22AI405	Database Management System (Integrated)	AIML / CSE	3	-	2	4	50	50	100
6	P22AIL406	Design and Analysis of Algorithms Laboratory	AIML / CSE	-	-	2	1	50	50	100
7	P22HSMC407B	Employability Enhancement Skills - IV	HSMC	-	2	-	1	50	50	100
8	P22INT408	Internship – I	AIML / CSE	I	-	-	2	-	100	100
9	P22NSS409	National Service Scheme (NSS)	NSS Coordination							
	P22PED409 Physical Education (PE) (Sports and Athletics)		PED	-	-	2	0	100	-	100
P22YOG409 Yoga		YOGA								
		Total					21			
10	P22MDIP401	Additional Mathematics – II	MA	2	2	-	0	100	-	100
11	P22HDIP407	Additional Communicative English - II	HSMC	-	2	-	0	100	-	100



	PROBA	BILITY AND STATIS	TICS	
	[As per Choice Bas	sed Credit System (CBCS) &	& OBE Scheme]	
		SEMESTER – IV		
Course Code:		P22MAAI301	Credits:	03
Teaching Hours/Weel		3:0:0	CIE Marks:	50
Total Number of Teac	0	40 rse will enable the student	SEE Marks:	50
 continuous dist social life situat Provide the pri emphasis on sor Determine whe through ANOV UNIT – I 	ributions with praions. nciples of statistime commonly enc ther an input has A testing.	a variables, probability d actical application in Co acal inferences and the b ountered hypotheses. a statistically significant Statistics ons, measures of central tend	mputer Science Engin pasics of hypothesis t at effect on the system	neering and testing with m's response 8 Hours
	s, fitting of the curv s, method of momen	$es y = ax + b, y = ax^2 + b$		
UNIT – II	inu 123).	Probability		8 Hours
distributions, exponenti probability curve visua (RBT Levels: L1, L2 a	lization using R pro	an and standard deviation, st gramming.	andard normal distributio	ons and normal
UNIT – III	Jo	oint Probability and Marko	ov chain	8 Hours
covariance and correlat Markov Chain: Intro	ion using R program duction to Stochas rkov chains, Higher tates.	ability distribution for two c nming. stic Process, Probability V transition probabilities, Stat	vectors, Stochastic matr	ices, Regular
UNIT – IV		Statistical Inference	Ι	8 Hours
correlation. Introductio	n, sampling distribu dence limits, simp nples.	's coefficient, lines of regr tion, standard error, testing le sampling of attributes, r	of hypothesis, levels of s	significance,tes
UNIT – V		Statistical Inference I	I	8 Hours
1 0	d small samples, stu	and confidences limit for un idents 't' distribution, Chi-se		U



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(Artificial Intelligence & Machine Learning)

Course outcome (Course Skill Set)						
COs	Course Outcomes with Action verbs for the Course topics	Bloom's Taxonomy Level	Level Indicator			
CO1	Apply suitable probability distributions and statistical methods in Computer science and allied Engineering Sciences.	Apply	L3			
CO2	Analyze the computer science and allied engineering Sciences applications using statistical methods.	Analyze	L4			
CO3	Compute the confidence intervals for the mean of the population and apply the ANOVA test related to engineering problems.	Apply	L3			

Suggested Learning Resources:

Textbooks:

- 1. Ronald E. Walpole, Raymond H Myers, Sharon L Myers & Keying Ye "Probability & Statistics for Engineers & Scientists", Pearson Education, 9th edition, 2017.
- 2. Peter Bruce, Andrew Bruce & Peter Gedeck "Practical Statistics for Data Scientists" O'Reilly Media, Inc., 2nd edition 2020.

Reference Books:

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons, 9th Edition, 2006.
- 2. B. S. Grewal "Higher Engineering Mathematics", Khanna publishers, 44th Ed., 2021.
- 3. Irwin Miller & Marylees Miller, John E. Freund's "Mathematical Statistics with Applications" Pearson. Dorling Kindersley Pvt. Ltd. India, 8th edition, 2014.
- 4. **S C Gupta and V K Kapoor**, "Fundamentals of Mathematical Statistics", S Chand and Company, Latest edition.
- Robert V. Hogg, Joseph W. McKean & Allen T. Craig. "Introduction to Mathematical Statistics", Pearson Education 7th edition, 2013.
- 6. Jim Pitman. Probability, Springer-Verlag, 1993.
- 7. Sheldon M. Ross, "Introduction to Probability Models" 11th edition. Elsevier, 2014.
- 8. **A. M. Yaglom and I. M. Yaglom**, "Probability and Information". D. Reidel Publishing Company. Distributed by Hindustan Publishing Corporation (India) Delhi, 1983.
- 9. P. G. Hoel, S. C. Port and C. J. Stone, "Introduction to Probability Theory", Universal Book Stall, (Reprint), 2003.
- 10. S. Ross, "A First Course in Probability", Pearson Education India, 6th Ed., 2002.
- 11. **N.P. Bali and Manish Goyal**, A Textbook of Engineering Mathematics, Laxmi Publications, Reprint, 2010.

12. Veerarajan T, Engineering Mathematics (for semester III), Tata McGraw-Hill, New Delhi, 2010

Web links and Video Lectures (e-Resources):

- http://nptel.ac.in/courses.php?disciplineID=111
- http://www.class-central.com/subject/math(MOOCs)
- http://academicearth.org/
- http://www.bookstreet.in.
- VTU EDUSAT PROGRAMME 20
- VTU e-Shikshana Program

Activity-Based Learning (Suggested Activities in Class)/Practical-Based Learning

- Programming Assignment
- Seminars



[As		DATA STRUCTU ed Credit System (C	RES BCS) & OBE Scheme]				
L	1	SEMESTER - II					
Course Code:		P22AI302	Credits:	03			
Teaching Hours/Week	(L:T:P):	3:0:0	CIE Marks:	50			
Total Number of Teacl	ning Hours:	40	SEE Marks:	50			
Course Learning Obje							
			and its usage in data struction of linear δ				
structures.		I	r				
• To identify the a	ppropriate data	a structure while so	lving real-time application	ons.			
UNIT – I				8 Hours			
Pointers: Review of po	inters, Pointer	s and arrays, Array	vs of pointers.				
Structures: Arrays of S	tructures, Stru	ctures and Function	ons- Passing Individual N	Members, Passing			
the Entire Structure, Pas	sing Structure	s through Pointers,	Self-referential Structur	es.			
Introduction: Basic Te	rminology-Ele	mentary Data Stru	cture Organization, Clas	sification of Data			
Structures, Operations o	n Data Structu	res, Abstract Data	Type.				
Dynamic memory Allo	cation						
Self-study component:	Examples of	of Abstract Data Ty	ype				
	Static v/s E	ynamic memory a	llocation				
	Pointers an	d Two-dimensiona	ll Arrays				
UNIT – II	UNIT – II 8 Hours						
Linked Lists: Introduct	tion, Operation	ns on lists, Singly	linked lists, Circular lin	ked lists, Doubly			
linked lists, Application	s of linked list	s - Polynomial Rep	presentation, Evaluation of	of polynomials			
Self-study component:	Doubly cire	cular linked lists, H	Ieader linked list				
UNIT – III				8 Hours			
Stacks: Introduction to Stacks	Stacks, Operat	ions on a Stack (Us	sing Arrays & Linked list), Applications of			
Stacks: Implementing P	arentheses Ch	ecker, Conversion	of Expression: infix to p	ostfix, Postfix to			
Prefix, Evaluation of Ex							
Self-study component:	Multiple st						
	-	n of Expressions: i	nfix to prefix, Prefix to	postfix, prefix to			
UNIT – IV	11117, 1 03th			8 Hours			
	Eactorial of a	a number. Fibonaco	ci series, Tower of Hano				
numbers.	i, i dotoriur or i	a number, i toonae	er series, rower or muno				
Queues: Introduction to Queues, Operations on Queue (Using Arrays & Linked list).							
Types of Queues: Circu	- 1		•				
Self-study component:			ples (Linear Search, Bin	ary Search)			
	Application	ns of Queues: Josep	phus Problem				
UNIT – V				8 Hours			
Trees: Introduction. Bas	sic Terminolog	y, Types of Trees.	Traversing a Binary Tree	e. Applications of			
	-	• • •	Trees, Threaded Binary				
	service of the servic	- su zinary sourch	Enteraced Dinury				



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Self-st	udy component:	Huffman tree, Expression Trees.				
COs	Course Outcomes with Action verb for the Course topics					
CO1	Apply the concept	ts of pointers in data structures.				
CO2	Analyze and repre	esent various data structures and its operations.				
CO3	Design algorithms	s using different data structures like List, Stack, Queue and Trees.				
CO4	Develop programs applications.	s with suitable data structure based on the requirements of the real-time				
		ata Structures using C", 2nd Edition,2018, Oxford University Press				
Refere	ence Book(s):					
•		um, Yedidyah Langsam and Moshe J Augenstein, "Data Structures using e edition ,Pearson education,.				
• <u>Seymour Lipschutz</u> , "Data Structures with C (Schaum's Outline Series)", July 2017, McGraw Hill Education						
Web a	nd Video link(s):					
•	Data Structures an	d algorithms offered by NPTEL: <u>https://nptel.ac.in/courses/106102064/</u>				

E-Books/Resources:

https://www.academia.edu/28758384/



	DIGITAL DESIGN A	ND COMPUTI	ER ORGANIZATION	
. [As per Choice Based (]
	Computer Scie	0		
Course Co do	S	SEMESTER – II		02
Course Code:		P22AI303 3:0:0	Credits: CIE Marks:	03 50
Teaching Hours/ Total Number of	· ·	40	SEE Marks:	50
Total Number of		Learning Obje		50
This course will e	enable the students t	0,		
To demonstrat	e the functionalities o	f binary logic sy	vstem	
	working of combination			
•	pasic structure of com			
> To illustrate th	e working of I/O oper	ations and pro	cessing unit	
	UNIT -	- I		8 Hours
	Introduc	tion to Digita	Design:	
Logic Gates, Introc and NOR Impleme		hod, Four-Vari	-	-
Textbook 1: 1.9, 2	2.4, 2.5, 2.8, 3.1, 3.2, 3.3	3, 3.5, 3.6		
Self-study component:	Other Hardware Des	cription Langu	age – Verilog Model o	f a simple circuit.
	UNIT -	· II		8 Hours
	Con	nbinational Lo	gic:	
Introduction, Com Encoders, Multiple	binational Circuits, De exers.	esign Procedur	e, Binary Adder - Sub	otractor, Decoders,
	Synchro	nous Sequenti	al Logic:	
Introduction, Sequ	ential Circuits.			
Text book 1: 4.1, 4	4.2, 4.4, 4.5, 4.9, 4.10, 4	4.11, 5.1, 5.2		
Self-study component:	HDL Models of Com	oinational Circu	uits – Adder, Multiples	ker, Encoder.
	UNIT –	III		8 Hours
	Bas	sic Structure o	of Computers:	<u> </u>
Functional Units	of Computer, Basic op		epts, Performance.	
	a and Addresses, Mem s, Assembly Language		s, Instruction and Inst	truction Sequencing,



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Toythook 2, 1 2 1	3, 1.6, 2.1, 2.2, 2.3, 2.4, 2.5						
Self-study	Number Representation and Arithmetic Operat representation.	ions, Character					
I	UNIT – IV	8 Hours					
	Instruction Set Architecture:						
Subroutines, Additi	onal instructions						
	Basic Input/Output:						
Accessing I/O Dev	ices- I/O Device Interface, Program Controlled I/O, Inter	rupts-Enabling an					
Disabling Interrup	ts, Handling Multiple Devices, Exceptions.						
	Input/Output Organization:						
Bus Structure, Bus	Operation -Synchronous Bus, Asynchronous Bus, Arbitrat	tion.					
Textbook 2: 2.7, 2	.8, 3.1, 3.2, 7.1, 7.2, 7.3						
Self-study component:	Stacks, Interface Circuits.						
	UNIT – V	8 Hours					
	Basic Processing Unit:						
Some Fundamental Concepts, Instruction Execution, Hardware Components, Instruction Fetch and Execution Steps, Control Signals, Hardwired Control							
Textbook 2: 5.1, 5.2, 5.3, 5.4, 5.5, 5.6							
Self-study component: CISC Style Processors.							

Text Book(s):

- 1. # Pearson Education.
- 2. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Computer Organization, 6th Edition, Tata McGraw Hill

Web and Video link(s):

https://cse11-iiith.vlabs.ac.in/



Course	Course Outcomes: On completion of this course, students are able to:				
COs	Course Outcomes with Action verbs for the Course topics				
CO 1	CO 1 <i>Apply the K–Map techniques to simplify various Boolean expressions.</i>				
CO 2	Design different types of digital logics.				
CO 3	Understand the operation and organization of a digital computer system.				
CO 4	Analyze the given assembly language code snippet.				
CO 5	Apply the knowledge of assembly language to solve the given problem.				



	(DPERATING SYST	EM		
[As per	-		BCS) & OBE Scheme]		
		SEMESTER – IV	,		
Course Code:		P22AI304	Credits:	03	
Teaching Hours/Week (L		3:0:2	CIE Marks:	50	
Total Number of Teachin	-	40	SEE Marks:	50	
Course Learning Objection	ves:				
		performed by OS as a	resource Manager.		
• To impart various s	U I				
• To teach different r	nemory ma	nagement techniques.	••	-	
		UNIT – I		8 Hours	
Structure, Operating Syst System Structures: Oper Calls, Types of System ca	em Operation rating System alls, System	ons em Services, User ar programs.	System Architecture, Operation and Operating system interfact perations on Processes, Inter	e, System	
Self-study component:	Computer system Organization, Computing Environments, Operating System Structure(chapter 2)				
Practical Topics:	1. Pro	ogram to implement t	he Process system calls.		
	2. Pro	ogram to create a Pro	cess using API.		
		UNIT – II		8 Hours	
Threads: Overview, Multi	core Progra	amming, Multithreadi	ng Models.		
File-system Implementat Implementation, Allocation		System Structure, H	File-System Implementation	, Directory	
Self-study component:	Threading	Issues, Free Space M	Ianagement		
Practical Topics:	1. Pro	ogram to implement S	Sequential file allocation met	hod.	
L.		ogram to simulate S chnique.	Single level directory file of	organization	
		UNIT – III		8 Hours	
Process Synchronization Semaphores, Classic Problem			Peterson's solution, Mut	ex locks,	
CPU Scheduling: Basic c priority.	oncepts, So	cheduling Criteria, So	cheduling Algorithms-FCFS,	SJF, RR,	



Practio	cal Topics:	 Program to simulate the concept of Dining-Philosopher Program to implement CPU scheduling algorithm for S First CPU Scheduling algorithm. 	-			
		UNIT – IV	8 Hours			
preven	tion, Deadlock avoid	, Deadlock characterization, Methods for handling deadlocks, dance, Deadlock Detection.				
Main I	Memory: Backgrou	nd, Swapping, Contiguous Memory Allocation, Segmentation	, Paging.			
Self-st	udy component:	Recovery from deadlock, Structure of Page Table				
Praction	cal Topics:	 Simulate Banker's algorithm for Dead Lock Avoidance Program to implement and simulate the MFT algorithm 				
		UNIT – V	8 Hours			
FIFO p	bage replacement, O	ound, Demand paging, Copy on write, Page replacement alg ptimal page replacement, LRU page replacement Disk Structure, Disk Scheduling.	gorithms			
Self-st	udy component:	Thrashing, Disk Attachment.				
Practio	cal Topics:	 Program to implement FIFO page replacement technique. Program to simulate FCFS Disk scheduling algorithm. 				
Course	e Outcomes: On con	mpletion of this course, students are able to:				
COs	Course Outcomes	with Action verbs for the Course topics.				
	Apply Various	Process Scheduling Algorithms, Disk Scheduling algorithms	thms, Page			
CO1	replacement algorithms and Deadlock detection and avoidance techniques for providing					
	Operating System functionalities.					
	Analyze and inter	rpret operating system concepts to acquire a detailed understand	nding of the			
CO2	course.					
CO3	Understand and	explore the fundamental concepts of various operating system	services.			
CO4	Conduct experiments using Programming Language to demonstrate the Basic features of Operating System.					
Text B	book(s):					



1. Operating System Concepts Abraham Silberschatz, Peter Baer Galvin and Greg Gagn, 9th edition, John Wiley & Sons, Inc.

Reference Book(s):

- 1. Ann McHoes Ida M Flynn, Understanding Operating System, Cengage Learning, 6th Edition
- 2. D.M Dhamdhere, Operating Systems: A Concept Based Approach 3rd Ed, McGraw-Hill, 2013.
- 3. P.C.P. Bhatt, An Introduction to Operating Systems: Concepts and Practice 4th Edition, PHI (EEE), 2014.
- 4. William Stallings Operating Systems: Internals and Design Principles, 6th Edition, Pearson.

Web and Video link(s):

- 1. https://www.youtube.com/watch?v=vBURTt97EkA&list=PLBlnK6fEyqRiVhbXDGLXDk _OQAeuVcp2O.
- 2. https://www.youtube.com/watch?v=783KABtuE4&list=PLIemF3uozcAKTgsCIj82voMK3TMR0YE_f

E-Books/Resources:

1 https://www.researchgate.net/publication/354665053_Operating_System_Concepts_9t h201212.

CO-PO Mapping

СО	Statement	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PSO 1	PSO 2
CO1	Apply Various Process Scheduling Algorithms, Disk Scheduling algorithms, Page replacement algorithms and Deadlock detection and avoidance techniques for providing Operating System functionalities.	2	2	1									2	
CO2	Analyze and interpret operating system concepts to acquire a detailed understanding of the course.		2										2	
CO3	Understand and explore the fundamental concepts of various operating system services.		1										2	
CO4	Conduct experiments using Programming Language to demonstrate the Basic features of Operating System.	2	2	1	1								2	



		PYTHON PROC	GRAMMING FOR DA	TA SCIENCE					
	[<i>A</i>	As per Choice Base	ed Credit System (CBCS SEMESTER – III	b) & OBE Scheme]					
Course Code			P22AI305	Credits:	04				
		eek (L:T:P):	3:0:2	CIE Marks:	50				
Total Hours		, ,	40 Hours Theory +	SEE Marks:	50				
			20 Hours Practical						
Course Lear	ning (Dbjectives: This co	ourse will enable the stud	dents:					
• To un	derstar	nd Python construc	ts and use them to build	the programs.					
• To an	alyze c	lifferent conditiona	al statements and their ap	pplications in programs.					
• To lea	arn and	l use basic data stru	ctures in python langua	ge.					
• To lea	arn and	l demonstrate array	manipulations by readi	ng data from files.					
• To un	derstar	nd and use differen	t data in a data analytics	s context.					
UNIT – I			Introduction to pythor	n	8 Hours				
formatting pr Textbook 1: (.6, 3.7, 3.9 and 3.10)						
Practical Topics:			on program to perform s Simple calculator.	slice operation on strings.					
	3	3. Write a program sold, value, disc		mount for an item given	its quantity				
UNIT – II			Decision structure		8 Hours				
statements: in statement.	ntroduc	ction to looping, p		if-else and nested if-els for looping, loop statem					
Practical	- 1	· · ·	• · ·	numbers and display the	m in sorted				
Topics:			non program to accept 4 numbers and display them in sorted ninimum number of if else statements.						
	5	pay(to be enter	ed by the user),HRA = y. Define HRA and TA a	alary of an employee give 10 per cent of basic pay, as constants and use them	TA =5 per				
	6		• •	ven n digit number is pal ome, use //and % operator					



UNIT – III	Lists	8 Hours								
tuples. sets:	operation on list, Tuples: introduction, creating, indexing and slicing, operating, operation in sets, introduction dictionaries, creating, operation oping over dictionary.									
Text Book 1:	Chapter 7 ($7.2 \mbox{ to } 7.3)$, Chapter 8 (8.1 to 8.4) and Chapter 9($9.1 \mbox{ to } 9.3, 9.7)$	7 to 9.12)								
Practical Topics:	7. Develop a python program to capitalize a given list of strings. [Hint: [hello, good, how, simple] output: [Hello, Good, How, Simple]	7. Develop a python program to capitalize a given list of strings.[Hint: [hello, good, how, simple] output: [Hello, Good, How, Simple]								
 8. Develop a python script to rotate right about a given position in that display them. [Hint: input [1,4,5,-10] position: 2, output: [-10,5,4,1]] 										
	 Using a dictionary, develop a python program to determine and number of duplicate words in a sentence. 	d print the								
UNIT – IV	NumPy Library	8 Hours								
operations be	pandas Library: an introduction to Data structure, other functionalities of tween data structures, function application and mapping. Chapter 3 and Chapter 4. 10. Develop python program to perform addition and subtraction of using Numpy.									
	11. Develop python program to read Numpy array and print row (sum and column (sum,mean,std)	n,mean std)								
UNIT – V		n,mean std) 8 Hours								
pandas: Read files, reading data, Pickle concatenating aggregation g	and column (sum,mean,std) Pandas ding and Writing data: i/o API tools, CSV and textual files, reading data in C and writing HTML files, reading data from XML files, Microsoft excel fi python object serialization. Pandas in Depth: data manipulation: data p g data transformation discretization binning, permutation, string manipul group iteration.	8 Hours CSV or text iles, JSON reparation,								
pandas: Read files, reading data, Pickle concatenating aggregation g Text Book 2:	and column (sum,mean,std) Pandas ding and Writing data: i/o API tools, CSV and textual files, reading data in C and writing HTML files, reading data from XML files, Microsoft excel fi python object serialization. Pandas in Depth: data manipulation: data p g data transformation discretization binning, permutation, string manipul group iteration. Chapter 5 and Chapter 6	8 Hours CSV or text iles, JSON reparation, ation, data								
pandas: Read files, reading data, Pickle concatenating aggregation g	and column (sum,mean,std) Pandas ding and Writing data: i/o API tools, CSV and textual files, reading data in C and writing HTML files, reading data from XML files, Microsoft excel fi python object serialization. Pandas in Depth: data manipulation: data p g data transformation discretization binning, permutation, string manipul group iteration.	8 Hours CSV or text iles, JSON reparation, ation, data								



Cours	Course Outcomes: On completion of this course, students are able to:							
COs	Course Outcomes with Action verbs for the Course topics	Bloom's Taxonomy Level	Level Indicator					
CO1	Describe the constructs of python programming Understand							
CO2	Apply looping and conditional constructs to build programs.	Apply	L3					
CO3	Apply the concept of data structure to solve the problem.	Apply	L3					
CO4	Apply the NumPy constructs for matrix manipulations.	Apply	L3					
CO5	Apply the Panda constructs for data analytics.ApplyL3							
Text Book(s):								

1. S. Sridhar, J. Indumathi, V.M. Hariharan "Python Programming" Pearson publishers, 1st edition 2023.

2. Fabio Nelli, "Python Data Analytics", Apress, Publishing, 1st Edition, 2015.

Reference Book(s):

1. Paul Deitel and Harvey deitel,"Intro to Python for Computer Science and Data science", 1st edition Pearson Publisher 2020.

Web and Video link(s):

Nptel: Introduction to Python for Data Science https://www.youtube.com/watch?v=tA42nHmmEKw&list=PLh2mXjKcTPSACrQxPM2_10jus 5HX88ht7



	Γ	Data Structures L	aboratory	
		ased Credit Syster	n (CBCS) & OBE Scher	ne]
		SEMESTER		
-	irse Code:	P22AIL306	Credits:	01
-	ching Hours/Week (L:T:P):	0:0:2	CIE Marks:	50
	al Number of Lab Hours:	24	SEE Marks:	50
NOU	e: All programs are to be implem	iented using C La	nguage	
1.	Create a structure DISTANC	E with data memb	ers <i>kms</i> and <i>meters</i> of ty	ype integer.
	Implement a program to perform	m addition and su	btraction on two distance	es by passing pointer
	to a structure to function.			
2.	Implement a menu driven prog	gram to perform th	e following operations of	on Singly Linked List.
	(i) Create SLL of 'n' nodes	s of integers (inser	rt front/rear)	
	(ii) Delete the node with sp	ecified integer fro	m the list with appropria	ite message.
	(iii) Display the contents of	the SLL.		
3.	Implement a menu driven Prog			-
	of Library Data with the fields	BOOK_ID, BOC	OK_TITLE, AUTHOR, I	EDITION
	(i) Create a DLL of 'N' bo		ear).	
	(ii) Count the number of no			
	(iii) Delete the node at front			
4.	(iv) Display the contents of Implement a menu driven Prog		ing operations on Circui	lar Linked List
	(i) Create CLL of 'n' node		• •	lui Linkou List.
	(i) Count the number of no	•	nond rour)	
	(iii) Delete the node at front			
	(iv) Display the contents of			
5.	Implement a menu driven Prog		ring operations on STAC	CK of Integers (Array
	Implementation of Stack with r	naximum size MA	AX)	
	(i) Push an Element on to S	Stack (Handle the	situation of overflow)	
	(ii) Pop an Element from St	ack (Handle the s	ituation of underflow)	
	(iii) Display the contents of	Stack		
6.	Implement a Program to conver	rt an infix express	ion to its equivalent post	tfix expression.
7.	Implement the following using	recursion:		
	(i) Tower_of_Hanoi			
	(ii) GCD of two numbers			
	(iii) Largest of 'n' numbers			
8.	Implement a menu driven Prog	ram for the follow	ring operations on QUEU	JES of Strings using
	Linked list			-
	(i) Insert an Element into	Queue		
	(ii) Delete an Element from	Queue		
	(iii) Display the contents of	Queue		



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- 9. Implement a menu driven program to perform the following operations on priority queue using linked list.

 (i) Insert a node based on priority.
 (ii) Delete a node from the queue
 (iii) Display the contents of the queue

 10. Implement a menu driven Program for the following operations on Binary Search Tree (BST) of Integers

 (i) Create a BST of N Integers
 - (ii) Traverse the BST in Inorder, Preorder and Postorder



	EMP	LOVARILITY	ENHANCEMEN	r skii l s - iii			
			edit System (CBCS				
	. 1		MESTER – III	/			
Course Code:			P22HSMC307	Credits:	01		
Teaching Hou	rs/Week (l	L :T:P)	0:2:0	CIE Marks:	50		
Total Number	of Teachi	ng Hours:	30	SEE Marks:	50		
Course Learn	ing Object	ives: This cours	e will enable the stu	idents to:			
Calcula	tions invol	ving percentages	s, profit & loss and	discounts.			
 Explair 	n concepts	behind logical	reasoning module	es of direction sens	e and blood		
relation	IS.						
-			nt process and com	petitive exams.			
	1	Solving Skills.					
	programmi	ng constructs of	C language to solve	e the real-world prob			
UNIT – I					06 Hours		
-	-	•	n – Divisibility & s, Surds & Indices, 1	Remainder, Multip Simplification.	les & Factors,		
Self-study con		Linear equation		-			
UNIT – II					06 Hours		
Quantitative A	Aptitude: F	Percentages, Prot	fits, Loss and Disco	ounts.			
Logical Reaso	ning: Bloo	d Relations.					
Self-study con	nponent:	Inferred meani	ng, Chain rule.				
UNIT – III					06 Hours		
Logical Reaso	ning: Dire	ction Sense Test			1		
Verbal Ability	Change of	of Speech and Vo	oice, Sentence Corr	ection.			
Self-study con	nponent:	Height & dista	nce.				
UNIT – IV		C-PR	OGRAMMING - I		06 Hours		
Introduction:	Keywords	and Identifier,	Variables and Con	nstants, Data Types,	, Input/Output,		
Operators, Sim	ple Program	ns.					
Flow Control: Ifelse, for Loop, while Loop, break and continue, switchcase, goto, Control							
Flow Examples, Simple Programs.							
Functions: Functions, User-defined Functions, Function Types, Recursion, Storage Class, Programs							
Arrays: Array	s, Multi-dii	nensional Array	s, Arrays & Functio	ons, Programs.			
Self-study con	nponent:	Evaluation of H	Expression.				
		-					



UNIT	- V	C-PROGRAMMING - II		06 Hours					
Pointers: Pointers, Pointers & Arrays, Pointers and Functions, Memory Allocation, Array & Pointer Examples.									
Strings:	Strings: String Functions, String Examples, Programs.								
Structur	Structure and Union: Structure, Struct & Pointers, Struct & Function, Unions, Programs.								
Program	nming Files: Fi	les Input/output							
Self-stu	dy component:	Error handling during I/O operations	S.						
Course	Outcomes: On	completion of this course, students are	able to:						
COs	Course Outc topics	omes with Action verbs for the Course	Bloom's Taxonomy Level	Level Indicator					
CO1	Exhibit ampl themselves in	ified level of confidence to express English.	Applying	L3					
CO2	-	oblems based on Number systems, profit & loss and discounts.	Analyzing	L4					
CO3	Solve logical sense and blo	reasoning problems based on direction od relations.	Analyzing	L4					
CO4		ble programming constructs of C / or suitable data structures to solve the n.	Applying	L3					
Text Bo	ok(s):								
2. 0	C in Depth by S	ning Language (2 nd edition) by Brian K K Srivastava and Deepali Srivastava. tude by Dr. R. S Agarwal, published by	-						
4. \	Verbal reasoning	g by Dr. R. S Agarwal, published by S.	Chand private limit	ted.					
Referen	ce Book(s):								
 E. Balaguruswamy, Programming in ANSI C, 7th Edition, Tata McGraw-Hill. Brian W. Kernighan and Dennis M. Ritchie, The 'C' Programming Language, Prentice Hall of India. Quantitative Aptitude by Arun Sharma, McGraw Hill Education Pvt Ltd. 									
	d Video link(s)								
		g through Programming in C - ptel.ac.in/courses/106/105/106105171/	,						



	COURSE ARTICULATION MATRIX (EMPLOYABILITY ENHANCEMENT SKILLS - III – P22HSMC307)											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1									2	3		2
CO2	2	2										
CO3	2	2										
CO4	2	2								2		1



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BIOLO	GY FOR ENGINEER	RS	
[As per Choice Based C	Credit System (CBCS)	& OBE Scheme]	
S	EMESTER – III		
Course Code:	P22BFE308	Credits:	02
Teaching Hours/Week (L:T:P)	2:0:0	CIE Marks:	50
Total Number of Teaching Hours:	25	SEE Marks:	50
Total Number of Teaching Hours:Course Learning Objectives:The objectives of this course are to,> Familiarize the students with the basic		L	<u> </u>

- > Enable the students with an understanding of bio-design principles to create novel devices and structures.
- Provide the students an appreciation of how biological systems can be re-designed as substitute products for natural systems.
- > Motivate the students to develop the interdisciplinary vision of biological engineering.

Course Content

Biomolecules And Their Applications (Qualitative): Carbohydrates (cellulose-based water filters, PHA and PLA as bio-plastics), Nucleic acids (DNA Vaccine for Rabies and RNA vaccines for Covid19, Forensics – DNA fingerprinting), Proteins (Proteins as food – whey protein and meat analogs, Plant based proteins), lipids (bio-diesel, cleaning agents/detergents), Enzymes (glucose-oxidase in bio-sensors, lingolytic enzyme in bio-bleaching). **5Hrs**

UNIT-II

Human Organ Systems And Bio-Designs-1 (Qualitative): Brain as a CPU system (architecture, CNS and Peripheral Nervous System, signal transmission, EEG, Robotic arms for prosthetics, Engineering solutions for Parkinson's disease), Heart as a pump system (architecture, electrical signaling - ECG monitoring and heart related issues, reasons for blockages of blood vessels, design of stents, pace makers, defibrillators). 5Hrs

UNIT-III

HUMAN ORGAN SYSTEMS AND BIO-DESIGNS-2 (QUALITATIVE): Lungs as purification system (architecture, gas exchange mechanisms, spirometry, abnormal lung physiology - COPD, Ventilators, Heart-lung machine), Kidney as a filtration system (architecture, mechanism of filtration, CKD, dialysis systems). 5Hrs

UNIT-IV

Nature Bio Inspired Materials And Mechanisms (Qualitative): Echolocation (ultra sonography,sonars), Photosynthesis (photovoltaic cells, bionic leaf). Bird flying (GPS and aircrafts).5Hrs

UNIT-V

Trends In Bio- Engineering (Qualitative): DNA origami and Bio-computing, Bio-imaging and Artificial Intelligence for disease diagnosis, Self healing Bio-concrete (based on bacillus spores, calcium lactate nutrients and bio-mineralization processes), Bio-remediation and Bio-mining via microbial surface adsorption (removal of heavy metals like Lead, Cadmium, Mercury, Arsenic).

5Hrs



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Suggested Learning Resources:

- Human Physiology, Stuart Fox, Krista Rompolski, McGraw-Hill eBook, 16thEdition, 2022.
- Biology for Engineers, Thyagarajan S, SelvamuruganN, Rajesh M. P, Nazeer R. A,
- Thilagaraj W, Barathi. S and Jaganthan M.K, Tata McGraw-Hill, New Delhi, 2012.
- Biology for Engineers, Arthur T.Johnson, CRC Press, Taylor and Francis, 2011.
- Bio-medical Instrumentation, Leslie Cromwell, Prentice Hall, 2011.
- Biology for Engineers, Sohini Singh and Tanu Allen, Vayu Education of India, New Delhi, 2014.
- Bio-mimetics: Nature Based Innovation, Yoseph Bar-Cohen, 1st edition, 2012, CRC Press.
- Bio-Inspired Artificial Intelligence: Theories, Methods and Technologies, D. Floreano and C. Mattiussi, MIT Press, 2008.
- Bio-remediation of heavy metals: bacterial participation, C R Sunil Kumar, N Geetha, A C Udayashankar, Lambert Academic Publishing, 2019.
- 3D Bio-printing: Fundamentals, Principles and Applications by Ibrahim Ozbolat, Academic Press, 2016.
- Electronic Noses and Tongues in Food Science, Maria Rodriguez Mende, Academic Press, 2016.

Web links and Video Lectures (e-Resources):

- VTUEDUSAT/SWAYAM/NPTEL/MOOCS/Coursera/MIT-open learning resource
- https://nptel.ac.in/courses/121106008
- https://freevideolectures.com/course/4877/nptel-biology-engineers-other-non-biologists
- https://ocw.mit.edu/courses/20-020-introduction-to-biological-engineering-design-spring-2009
- https://ocw.mit.edu/courses/20-010j-introduction-to-bioengineering-be-010j-spring-2006
- https://www.coursera.org/courses?query=biology
- https://onlinecourses.nptel.ac.in/noc19_ge31/preview
- https://www.classcentral.com/subject/biology
- https://www.futurelearn.com/courses/biology-basic-concepts

Course Outcomes

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At the end of the course, students will be able to,

- 1. Understand the bio-design principles involved in building novel devices and structures.
- 2. Elucidate the basic biological concepts through relevant industrial/Engineering application.
- **3.** Apply innovative bio based solutions solving socially relevant problems.

	Course Articulation Matrix														
				Program Outcomes											
	Course Outcomes	1	2	3	4	5	6	7	8	9	10	11	12		
CO1	Understand the bio-design principles involved in building novel devices and structures.	2	1				1	1	1				1		
CO2	Elucidate the basic biological concepts through relevant industrial application.	2	1				1	1	1				1		
CO3	Apply innovative bio based solutionssolving socially relevant problems.	2	2				2	2	1				2		

Blooms Level	Marks Weightage	Maps Course Outcome to the Corresponding Blooms Level
Understand/Elucidate	50-60%	
Apply	35-50%	



Department of Computer Science & Engineering (Artificial Intelligence & Machine Learning)

NATIONAL SERVICE SCHEME [As per Choice Based Credit System (CBCS) & OBE Scheme] **SEMESTER - III Course Code:** P22NSS309/409 **Credits:** 00 **Teaching Hours/Week (L:T:P):** 0:0:2 **CIE Marks:** 100 **Total Number of Teaching Hours: SEE Marks:** _ _ **Pre-requisites to take this Course**: 1. Students should have a service oriented mind set and social concern. 2. Students should have dedication to work at any remote place, anytime with available resources and proper time management for the other works. 3. Students should be ready to sacrifice some of the time and wishes to achieve service oriented targets on time. **Corse Objectives :National Service Scheme (NSS) will enable the students to:** 1. Understand the community in which they work 2. Identify the needs and problems of the community and involve them in problem-solving 3. Develop among themselves a sense of social & civic responsibility & utilize their knowledge in finding practical solutions to individual and community problems 4. Develop competence required for group-living and sharing of responsibilities & gain skills in mobilizing community participation to acquire leadership qualities and democratic attitudes 5. Develop capacity to meet emergencies and natural disasters & practice national integration and social harmony Content 1. Organic farming, Indian Agriculture (Past, Present and Future) Connectivity for marketing. 2. Waste management-Public, Private and Govt organization, 5 R's. 3. Setting of the information imparting club for women leading to contribution in social and economic issues. 4. Water conservation techniques – Role of different stakeholders– Implementation. 5. Preparing an actionable business proposal for enhancing the village income and approach for implementation. 6. Helping local schools to achieve good results and enhance their enrolment in Higher/ technical/ vocational education. 7. Developing Sustainable Water management system for rural areas and implementation approaches. 8. Contribution to any national level initiative of Government of India. Foreg. Digital India, Skill India, Swachh Bharat, Atmanirbhar Bharath, Make in India, Mudra scheme, Skill development programs etc. 9. Spreading public awareness under rural outreach programs.(minimum5 programs). 10. Social connect and responsibilities. 11. Plantation and adoption of plants. Know your plants. 12. Organize National integration and social harmony events /workshops /seminars. (Minimum 02 programs). 13. Govt. school Rejuvenation and helping them to achieve good infrastructure.



AND

ONENSS – CAMP @ College /University /Stateor Central GovtLevel /NGO's /General Social Camps

Students have to take up anyone activity on the above said topics and have to prepare content for awareness and technical contents for implementation of the projects and have to present strategies for implementation of the same. Compulsorily students have to attend one camp.

CIE WIL	CIE will be evaluated based on their presentation, approach and implementation strategies.						
Co	Course Outcomes: After completing the course, the students will be able to						
CO1:	Understand the importance of his / her responsibilities towards society.						
CO2:	Analyze the environmental and societal problems/issues and will be able to design						
	solutions for the same.						
CO3:	Evaluate the existing system and to propose practical solutions for the same for sustainable						
	development.						
CO4:	Implement government or self-driven projects effectively in the field.						



PHYSICAL EDUCATION								
[As per Choice Based Credit System (CBCS) & OBE Scheme]								
SEMESTER - IIICourse Code:P22PED309Credits:00								
Teaching Hours/We	olz (I •T•D)•	0:0:2	CIE Marks:	100				
Total Number of Tea		0.0.2	SEE Marks:	100				
	5	nortanco Fit India Mova		• of				
Fitness Components Speed Strength Endurance Agility Flexibility	 Meaning and Importance, Fit India Movement, Definition of fitness, Components of fitness, Benefits of fitness, Types of fitness and Fitness tips. Practical Components: Speed, Strength, Endurance, Flexibility, and Agility KABADDI A. Fundamental skills Skills in Raiding: Touching with hands, Use of leg-toe touch, squat leg thrust, side kick, mule kick, arrow fly kick, crossing of baulk line. Crossing of Bonus line. Skills of holding the raider: Various formations, catching form particular position, different catches, catching formation and techniques. Additional skills in raiding: Escaping from various holds, techniques of escaping from chain formation, offense and defense. Game practice with application of Rules and Regulations. 							
Kho kho	 B. Rules and their interpretations and duties of the officials. A. Fundamental skills Skills in Chasing: Sit on the box (Parallel & Bullet toe method), Get up from the box (Proximal & Distal foot method), Give Kho (Simple, Early, Late & Judgment), Pole Turn, Pole Dive, Tapping, Hammering, Rectification of foul. Skills in running: Chain Play, Ring play and Chain & Ring mixed play. Game practice with application of Rules and Regulations. Rules and their interpretations and duties of the officials. 							
Kabaddi	 A. Fundamental skills Skills in Raiding: Touching with hands, Use of leg-toe touch, squat leg thrust, side kick, mule kick, arrow fly kick, crossing of baulk line. Crossing of Bonus line. Skills of holding the raider: Various formations, catching from particular position, different catches, catching formation and techniques. Additional skills in raiding: Escaping from various holds, techniques of escaping from chain formation, offense and defense. Game practice with application of Rules and Regulations. 							





Departmen	0 0	ence & Engineering	y a
(Aruncia		atime Lear milly	
	YOGA		
[As per Choice Based Ca SI	redit System (CBCS) E MESTER - III	& OBE Scheme]	
Course Code:	P22YOG309	Credits:	00
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	100
Total Number of Teaching Hours:		SEE Marks:	-
Course objectives:			
1) To enable the student to have	-		
2) To practice mental hygiene.			
3) To possess emotional stabil	ity.		
4) To integrate moral values.			
5) To attain higher level of cor	nsciousness.		
The Health Benefits of Yoga			
The benefits of various yoga technique	s have been suppose	ed to improve	
• body flexibility,		-	
• performance,			
• stress reduction,			
• attainment of inner peace, and			
 self-realization. 			
The system has been advocated as a co	mnlementary treatm	ent to aid the healing of	several
ailments such as	inplementary treating	ient to ald the hearing of	several
 coronary heart disease, 			
depression,			
L .			
• anxiety disorders,			
• asthma, and	1 . 1 1.	1 1 1 / 1 11	1
• extensive rehabilitation for diso	orders including mus	sculoskeletal problems a	ind
traumatic brain injury. The system has also been suggested as	hehavioral therany	for smoking cossistion a	nd
substance	benavioral merapy	for smoking cessation a	lita
abuse (including alcohol abuse).			
If you practice yoga, you may receive t	hese physical ment	al and spiritual benefits	•
 Physical 	nese physical, ment	ai, and spiritual benefits	•
1. Improved body flexibility and b	alance		
 Improved body nextority and t Improved cardiovascular enduration)	
 Improved cardiovascular endura Improved digestion 	ance (subliger healt	/	
 Improved algestion Improved abdominal strength 			
 Enhanced overall muscular strength 	nath		
 6. Relaxation of muscular strains 	ingul		
 Relaxation of muscular strains Weight control 			

8. Increased energy levels



- 9. Enhanced immune system
- Mental
- 1. Relief of stress resulting from the control of emotions
- 2. Prevention and relief from stress-related disorders
- 3. Intellectual enhancement, leading to improved decision-making skills
- Spiritual
- 1. Life with meaning, purpose, and direction
- 2. Inner peace and tranquility
- 3. Contentment

Yoga, its origin, history and development. Yoga, its meaning, definitions.

Different schools of yoga, Aim and Objectives of yoga, importance of prayer

Yogic practices for common man to promote positive health

Rules to be followed during yogic practices by practitioner

Yoga its misconceptions,

Difference between yogic and non yogic practices

Suryanamaskar prayer and its meaning, Need, importance and benefits of

Suryanamaskar12

count, 2 rounds

Asana, Need, importance of Asana. Different types of asana. Asana its meaning by name,

technique, precautionary measures and benefits of each asana

Different types of Asanas

- a. Sitting 1. Padmasana
 - 2. Vajrasana
- b. Standing 1. Vrikshana
 - 2. Trikonasana
- c. Prone line 1. Bhujangasana

2. Shalabhasana

- d. Supine line 1. Utthitadvipadasana
 - 2. Ardhahalasana



Addition	nal Mathematics	- I			
[As per Choice Based Cred					
SEMESTER – III (Lateral Entry: Common to all branches) Course Code: P22MDIP301 Credits:					
Course code:122MDH 301Creatis:Teaching Hours/Week (L:T:P):2-2-0CIE Marks:					
Total Number of Teaching Hours:	40	SEE Marks:	100		
Course Learning Objectives: The mandat			Additiona		
Mathematics-I aims to provide basic concep & integral calculus, vector differentiation a	ots of complex trig	gonometry, vector algebra,	differentia		
equations.	and various men	lous of solving first order	annerentia		
	UNIT-I				
Complex Trigonometry: Complex Number amplitude of a complex number, Argand's dia Vector Algebra: Scalar and vectors. Vectors vectors (Dot and Cross products). Scalar and Self-study components: De-Moivre's theore number - Simple problems.	gram, De-Moivre addition and sulvector triple proc	e's theorem (without proof). btraction. Multiplication of lucts-simple problems			
UNI	T-II				
Differential Calculus: Polar curves –angle bet equation- Problems. Taylors series and M examples. Partial Differentiation: Elimentary problems. of two variables. Total derivatives-differentia Self-study components : Review of successiv of standard functions- Liebnitz's theorem (wi & approximations.	Maclaurin's serie Euler's theorem ation of composite re differentiation. thout proof). App	es expansions- Illustrative for homogeneous functions e and implicit function Formulae for n th derivatives			
	UNIT-III				
Integral Calculus: reduction formulae for <i>sinⁿ</i> these with standard limits-Examples. Applica curve, volume and surface area of solids of re Self-study components : Differentiation un limits)-Simple problems.	tions of integration evolution.	on to area, length of a given			
	UNIT-IV				
Vector Differentiation: Differentiation of vec particle moving on a space curve. Scalar and v Curl and Laplacian (Definitions only). Self-study components: Solenoidal and irrot	vector point funct	ions. Gradient, Divergence,			
	UNIT - V				
Ordinary differential equations (ODE's): In degree differential equations: homogeneous, one and equations reducible to above types Self-study components: Applications of firs trajectories of Cartesian and polar curves. Ne	exact, linear diff	ferential equations of order degree ODE's - Orthogonal			
illustrative examples from engineering field.					



P.E.S. College of Engineering, Mandya Department of Computer Science & Engineering

(Artificial Intelligence & Machine Learning)

(Course Outcomes: After completing the course, the students will be able to					
CO1:	CO1: Demonstrate the fundamental concepts –in complex numbers and vector algebra to					
	analyze the problems arising in related area of engineering field.					
CO2:	Identify – partial derivatives to calculate rate of change of multivariate functions					
CO3:	Apply - the acquired knowledge of integration and differentiation to evaluate double					
	and triple integrals to compute length surface area and volume of solids of revolution					
	and indentify velocity, acceleration of a particle moving in a space					
CO4:	Find analytical solutions by solving first order ODE's which arising in different					
	branches of engineering.					

Text Book:

• B.S. Grewal: Higher Engineering Mathematics, Khanna Publishers, New Delhi, 43rd Ed., 2015.

Reference books:

- 1. E. Kreyszig: Advanced Engineering Mathematics, John Wiley & Sons, 10th Ed., 2015.
- 2. N.P.Bali and Manish Goyal: Engineering Mathematics, Laxmi Publishers, 7th Ed., 2007.



		cative English – I						
[As per Choice B	•	em (CBCS) & OBE Schen	ne]					
Course Code:	SEMESTER – III Course Code: P22HDIP307 Credits: 00							
Teaching Hours/Week (L:T:P):								
Total Number of Teaching	40	SEE Marks:	-					
Hours:								
	Module-1							
	tion to Commu		6 Hours					
Introduction to communication, Me	0 1							
communication, Barriers to effective			ntroductions, Sharing					
personal information, Describing fee	0 1							
	Module-2		4 77					
	Listening Ski		4 Hours					
Hearing vs. Listening, Types of liste	-							
Barriers to listening, Activities -		=	stening for personal					
communication, Listening for comm	0	<u> </u>						
	Module-3		(Houng					
Basics of speaking, Elements and	Speaking Ski		6 Hours					
fluency, Homographs and Signpost v	-							
nuency, nonographs and Signpost	Module-4	5 – File Speech and Fick a	nu speak					
	Reading Skills	т	4 Hours					
Developing reading as a habit, Build	<u> </u>							
of reading - skimming and scanning								
countering common errors in reading		_	-					
	Writing Skills	I	4 Hours					
Improving writing skills, Spellings a your personal story	nd punctuation,	Letter and Paragraph writi	ng. Activity – Writing					
	Module-5							
	uage and Prese		6 Hours					
Elements of body language, Types, language. 4 Ps in presentations, Ove nonverbal presentation techniques. A	prcoming the fear	of public speaking, Effec	-					
Course Outcomes: On completion of	f this course, stu	dents will be able to,						
CO 1: Understand the role of comm	unication in pers	onal and professional succ	ess					
	nical literature t	a davalon the competency						
CO 2: Comprehend the types of tech Apprehend the nature of form CO 3: Construct grammatically corre	al communication	on requirements.						



Textbooks and Reference Books:

- 1. Communication Skills by Sanjay Kumar and Pushpa Lata, Oxford University Press 2015.
- 2. Everyday Dialogues in English by Robert J. Dixson, Prentice-Hall of India Ltd., 2006.
- 3. Developing Communication Skills by Krishna Mohan& Meera Banerjee (Macmillan)
- 4. The Oxford Guide to Writing and Speaking, John Seely, Oxford.
- English Language Communication Skills Lab Manual cum Workbook by Rajesh Kumar Singh, Cengage learning India Pvt Limited – 2018

G 0	РО								PSO						
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS O1	PS O2	PS O3
CO1												2			
CO2										2					
CO3										2					
CO4									2						
СО									2	2		2			

CO – PO – PSO Matrix



LINEAR ALGEBRA							
[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – IV							
Course Coo	03						
Teaching H	CIE Marks:	50					
Total Num	50						
Hours:							
Course Lea	rning Objectives: This c	course will enable the s	students to:				
 Understand the importance of linear algebra in computer and allied engineering science. Gain the knowledge of linear algebra tools and concepts to implement them in their core domain. Improve their mathematical thinking and acquire skills required for sustained lifelong learning. 							
UNIT – I	Matrice	es and Linear system	5	8 Hours			
Special Matrices (real and complex), Linear system and invertible Matrices, Gauss Jordon elimination method, solution of linear equations using A^{-1} , solving two linear systems at once, Applications of linear systems in network analysis. Polynomial interpolation by Gauss – Jordon elimination method.							
UNIT – II	Vector Spaces 8 Hours						
-	es, Subspaces, Linear Co ear Dependence and Indep			=			
UNIT – III	Line	8 Hours					
Functions, Linear Mappings, geometric linear transformation of i^2 , Kernel and Image of a linear transformations, Rank-Nullity Theorem (No proof), Operations on linear transformations, Composition of linear transformations. Matrix representation of linear transformations.							
UNIT – IV	Γ – IV Matrix of linear transformations 8 Hours						
Singular and Nonsingular linear transformations, Invertible linear transformations. Inner products, inner product space, length and norm, orthogonal sets, Gram – Schmidt orthogonalization process. QR factorization.							
UNIT – V	Onfinization Techniques X Hours						
Eigen values and Eigen vectors – Properties, involutory and orthogonal matrices, normal form and rank. Eigen spaces. similarity and diagonalization, Quadratic form. Positive definite matrices, the singular value decomposition, LU decomposition – Problems.							
Course Outcomes: On completion of this course, students are able to:							



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COs	Course Outcomes with <i>Action verbs</i> for the Course topics	Bloom's Taxonomy Level	Level Indicator
CO1	Apply the concepts of linear algebra in Computer and allied Engineering Sciences.	Apply	L3
CO2	Analyze the computer science and allied engineering Sciences applications using Linear algebra.	Analyze	L4
CO3	Demonstrate the applications of computer science and allied engineering Science applications using Linear algebra tools.	Apply	L3

Text Book(s):

- 1. Linear Algebra and its applications, David C. Lay, Steven R. Lay, Judi J Mc. Donald, 6th Edition, 2021, Pearson Education.
- 2. Linear Algebra and its applications, Gilbert Strang, 4th edition, 2005, Brooks Cole.
- 3. Linear Algebra: An Introduction, Richard Bronson & Gabriel B. Costa, 2nd edition.

Reference Book(s):

- 1. Schaum's outline series -Theory and problems of linear algebra, Seymour Lipschutz, Marc Lipson, 6th edition, 2017, McGraw-Hill Education.
- 2. Elementary Linear Algebra, Howard Anton, Chris Rorres, Eleventh edition, wiley india pvt ltd.
- 3. Mathematics for Machine learning, Marc Peter Deisennroth, A. Aldo Faisal, Cheng Soon Ong, 2020, Cambridge University Press.

Web and Video link(s):

- 1. https://www.coursera.org/learn/linear-algebra-machine-learning
- 2. https://nptel.ac.in/syllabus/111106051/

E-Books/Resources:

- $1. \ \underline{https://ocw.mit.edu/courses/mathematics/18-06sc-linear-algebra fall-2011/index.htm}$
- 2. <u>https://www.math.ucdavis.edu/~linear.pdf</u>



	D	FSIGN AN	D ANALYSIS OF ALGOR	ITHMS	
			sed Credit System (CBCS) & O		
	- 1		SEMESTER – IV	-	
Course Code	Course Code:		P22AI402	Credits:	03
9	ours/Week (L	,	3:0:0	CIE Marks:	50
Total Numb	er of Teachin	g Hours:	40	SEE Marks:	50
Prerequisite	s: Students sh	ould have k	nowledge of Programming la	nguage and Data str	ructures.
Course Lear	ning Objecti	ves: This co	ourse will enable students to:		
• Expla	in various cor	nputational	problem-solving techniques.		
			olve a given problem.		
• Descr	ibe various m	ethods of al	gorithm analysis.		
UNIT - I					8 Hours
Non-Recursiv Algorithms v	ve Algorithm vith Examples	ns with Ex [Factorial,	ations and Basic Efficiency C kamples [Max Element, U Tower of Hanoi].	nique Elements]a	nd Recursive
Self-study co)mponent:		Examples of Mathematica Algorithms.	ll analysis of No	n-Recursive&
UNIT - II		L			8 Hours
Search [Trave Insertion Soz	elling Salesma	an Problem st Search,	h: Selection Sort, Brute-For and Knapsack Problem]. Decr Breadth First Search, Topo	ease and Conquer	Introduction,
Self-study co	omponent:	Bubble So	rt and Sequential Search.		
		1			
UNIT - III					8 Hours
Divide and (-	0	ick Sort, Multiplication of La uer: Pre sorting, Balanced Se	0 0	assen' Matrix
Divide and (n. Transform	and Conq	· 1	arch Trees, Heaps a	assen' Matrix
Divide and (Multiplicatio	n. Transform	and Conq	uer: Pre sorting, Balanced Se	arch Trees, Heaps a	assen' Matrix
Divide and C Multiplicatio Self-study co UNIT - IV Space and T	n. Transform omponent: ime Tradeof	and Conq Binary Tre fs: Sorting I	uer: Pre sorting, Balanced Se	arch Trees, Heaps a perties. ent in String Match	assen' Matrix and Heap sort. 8 Hours ing, Hashing.



UNI	Γ - V			8 Hours	
of Alg	orithm Back	Power: P, NP	kal's Algorithm, Prim's Algorithm, Dijikstra's Algorithm. I and NP- Complete Problems. Coping with the Limitations of pueens Problem, Subset-Sum Problem, Branch and Bound:	Algorithm	
Self-st	tudy co	omponent:	Lower Bound Arguments, Decision trees.		
Cours	se Outo	comes: On con	mpletion of this course, students are able to:		
Course	Outco	omes with Act	tion verbs for the Course topics		
CO1	.Under	stand the basi	c concepts of various algorithmic techniques		
CO2	Analy	ze the asymp	totic performance of algorithms		
CO3	CO3 Design solutions for the given problem using algorithmic technique.				
1. In	Book(s) ntroduc earson.	tion to the D	esign and Analysis of Algorithms, Anany Levitin, 3 rd Edi	tion, 2011.	
Refer	ence B	ook(s):			
U 2. In	Iniversi ntroduc	ties Press.	/C++, Ellis Horowitz, SatrajSahni and Rajasekaran, 2 nd Edi rithms, Thomas H. Cormen, Charles E. Leiserson, Ronal tion, PHI.		
Web a	and Vi	deo link(s):			

Web and Video link(s):

- Algorithms: Design and Analysis, Part 1 (Coursera) | MOOC List (mooc-list.com) 1.
- 2. https://onlinecourses.nptel.ac.in/noc15_cs02/preview



P.E.S. College of Engineering, Mandya Department of Computer Science & Engineering

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			COMPUTER NETWO	ORKS		
	[A	s per Choice	Based Credit System (C	BCS) & OBE S	cheme]	
Course Code:			SEMESTER – V P22AI403		1.4	02
	Week (I ·	Τ.Ρ).	722A1405 3:0:0		dits: Marks:	03 50
Teaching Hours/Week (L:T:P): Total Number of Teaching Hours:			40		Marks:	50
	-		se will enable the studer	nts to:		
• Underst	and the fu	ndamentals	concepts of computer	networks.		
between	machines	s in a networ	d models for the lay k using protocols of three the second	he various laye		nmunication
UNIT – I		INTROI	DUCTION AND PHY	SICAL LAY	ER	8 Hours
Data communication—Networks — Network Types — Protocol Layering — TCP/IP Protocol suite — OSI Model — Physical Layer: Signals—Signal impairment— Multiplexing—Transmission media : guided						
Self-study component: Transmiss		sion media : unguid	led			
UNIT – II		DATA-LINK LAYER & MEDIA ACCESS		8 Hours		
			ntrol—Media Acce atellite Network—G		•	lressing —
Self-study component: Wired LAN: Ethernet Protocol, Standard Ethernet-Characteristics, addressing					dressing	
UNIT – III		NETWORK LAYER 8 Ho		urs		
(IPV6) — 7	Fransition	n from II	eket switching —IF Pv4 to IPv6—Rou : PIM— IGMP		-	
Self-study com	ponent:	Multicastir	ng protocol: DVMRP,	MOSPF		
UNIT – IV			TRANSPORT LA	YER		8 Hours
Transport Layer services— Transport Layer Protocols — User Datagram Protocol — Transmission Control Protocol: TCP services, TCP features, Segment, TCP connection, Windows in TCP, Flow control, Error control, TCP congestion control— SCTP.						nection,
Windows in T						
	onent:	Transport la	ayer services: Connectio	niess and conne	ction oriented pro	tocols
	onent:	Transport la	ayer services: Connectio		ction oriented pro	tocols 8 Hours
Self-study comp UNIT – V				AYER		8 Hours



Course Outcomes: On completion of this course, students are able to: Bloom's COs Student should be able to Level Indicator Taxonomy Level **CO1 Understand** the basic taxonomy and terminology of computer Knowledge L1 networks. **CO2** Comprehend services, basic protocols of various layers and Understand L2 how they can be used to assist in network design. **CO3** Articulate various techniques involved in data transmission with L3 Apply examples. Text Book(s): Behrouz A. Forouzan "Data Communications and Networking with TCP/IP protocol suite" 6th Edition Published by McGraw Hill LLC, 2022. Reference Book(s):- Computer networks, Andrew S. Tanenbaum, David J. Wetherall. -- 5th ed, Pearson Education, Inc, 2011. Web and Video link(s): https://www.youtube.com/watch?v=bR3l1L1oCb0&list=PL9P1J9q3 9fNXTTpJ1TM0gJDdjM9H **BGxN** https://www.youtube.com/watch?v=VwN91x5i25g&list=PLBlnK6fEyqRgMCUAG0XRw78UA8qn v6jEx **E-Books/Resources** :https://drive.google.com/file/d/1BXjlY59ka2gYkxGLVPnSmH8Ew0IBqBLi/view?usp=drive_link



			ARTIFICIAL INTELLIO		ED)
Course Code			SEMESTER – III P22AI404	Credits:	03
		·.D).		Creans: CIE Marks:	
-	ours/Week (L:T of Pedagogy:	:P):		SEE Marks:	<u> </u>
Total Hours	of redagogy:		40 Hours Theory + 20 Hours Practical	SEE Marks:	50
Course Lear	ning Objective	s: This cours	e will enable the students	to:	
• Famil	liarize with Arti	ficial Intellig	gence principles and techn	iques.	
• Introd	duce the facts of	computation	nal model and their applic	ations.	
• Explo	ore problem-solv	ving paradig	ms, search methodologies	and learning algorithms	5
UNIT – I					8 Hours
of Artificial In Intelligent A	ntelligence, The gents: Agents a	State of the and Environ	ntelligence, The Foundat Art. ments, Good Behavior: T		
Practical Top	s, The Structure		ite e Dreenem te Impleme	nt via avvin alaanan vianl	d avampla
Practical 10	pics:		ite a Program to Impleme ite a Program to Impleme		•
		2. •••1	ne a l'iogram to impleme	in water-jug problem u	
UNIT – II					8 Hours
	e Search Agent	s and Unkno 3. Wi	cal Search and Optimization wn Environments.	nt DFS using Python.	arch in Continuou
			ite a program to impleme	v .	
		5. Wı	ite a program to impleme	nt A* Algorithm using I	Python.
UNIT – III					8 Hours
Search. First-Order	Logic: Represe	ntation Revis	Theory, Optimal Decisionsited, Syntax and Semanti		
Logic, Knowl	ledge Engineeri	ng in First-O	rder Logic.		
Practical Toj	pics:	adv	ite a Python program to inversarial searching algorith	hm.	
		7. W1	ite a Program to Impleme	nt Alpha-Beta Pruning	using Python.
UNIT – IV					8 Hours
			oositional vs. First-Orde. Chaining, Resolution	r Inference, Unificatio	n and First-Orde



Practical Topics:		 Write a Python program that demo checking whether Socrates is morta based on the provided knowledge ba 	al and whether A	
UNIT	- V			8 Hours
Selectio	-	Forms of Learning, Supervised Learning, Learn The Theory of Learning, Linear Regression and	•	
Practic	al Topics:	 9. Write a Python program that demons Iris dataset and train a classifier to based on their features. 10. Write a Python program that demons Linear Regression using a simple dat sizes to predict house prices 	predict the spec	ies of iris flowers d learning through
Course	Outcomes: On comp	letion of this course, students are able to:		
COs	Course Outcomes w	Bloom's Taxonomy Level	Level Indicator	
CO1		of agent architecture, searching and es for different applications.	Apply	L3
CO2	Analyze the key evaluate their perfo	components of intelligent agents and ormance.	Analyze	L4
CO3	Apply Search Algori problems.	thm techniques to a wide range of real-world	Apply	L3
CO4	Apply First-Order I representation.	Logic in problem solving and knowledge	Apply	L3
CO5	Understand of mattechniques, focusing	chine learning principles, concepts, and on learning	Understand	L2
Text B	ook(s):			
1.		Norvig: "Artificial Intelligence A Modern App	roach", 4th Editi	on,Pearson
	Education, 2021,			
	nce Book(s):		11.1	A WH A A A A
	ISBN-13: 9780070			
3.	Saroj Kaushik, Af 8131510995.	tificial Intelligence, 3rd Edition, Cengage	: learning, 2014	+, 13011-13:9/8-



Department of Computer Science & Engineering (Artificial Intelligence & Machine Learning)

DATABASE MANAGEMENT SYSTEM (Integrated) [As per Choice Based Credit System (CBCS) & OBE Scheme] **SEMESTER – IV Course Code:** P22AI405 **Credits:** 04 **Teaching Hours/Week (L: T:P):** 3:0:2 **CIE Marks:** 50 **SEE Marks: Total Theory Teaching Hours:** 50 **40** 24 **Total Laboratory Hours: Course Learning Objectives:** 1. To learn the basic knowledge of Database Management System and various types of data models. 2. To learn the concept and syntax of ER Diagram, relational data model and relational algebra. 3. To learn and write various SQL queries. 4. To learn the concept of Normalization. 5. To learn the various issues in Transaction processing. UNIT – I **8 Hours Introduction to Databases:** Introduction, Characteristics of the database approach, Advantages of using the DBMS Approach. Database System Concepts and Architecture: Data Models, Schemas, and Instances, Three-Schema Architecture and Data Independence. Introduction to ER model: Entity Types, Entity Sets, attributes and keys, Relation Types, Relationship Sets, roles, and structural constraints, Weak Entity Types, ER Diagrams. Self-study Actors on the scene, Workers behind the scene, Database Languages component: and Interfaces, Relationship Types of Degree Higher Than Two **Practical Topics:** 1. Introduction to ER diagram tool. (Draw.io) 2. Create an ER diagrams Company Database system and Banking (6 Hours) database System using tool. UNIT – II 8 Hours **Relational Model:** Relational Model Concepts, Relational Model Constraints, update operations dealing with constraint violations, Relational Database Design using ER-to-Relational mapping. Relational Algebra: Unary and Binary relational operations, Examples of simple queries in relational algebra. Creation of table in SQL:SQL Data Definition and Data types. Self-study Additional relational operations, component: **Practical Topics:** 1. Consider the company database and create the below tables by properly specifying the primary keys and the foreign keys



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(6 Hours)	Employee (Fname: varchar, Minit: Char, Lname: varchar, <u>ssn</u> :int,
· · · ·	Bdate: Date, Address: varchar, Sex: char, salary: decimal,
	Super_ssn:int, DNO:int)
	Department (Dname: varchar, <u>Dnumber</u> : int, mgr_ssn: int,
	mgr_start_date: date)
	Dept_location (Dnumber: int, Dlocation: varchar)
	Project (pname: varchar, <u>pnumber</u> : int, plocation: varchar,
	dnum:int)
	Works_on (Essn: int, pno:int, hours: decimal)
	Dependent (Essn: char, dependent_name: varchar, sex: char,
	Bdate: date, relationship: varchar)
	2. Insert at least five tuples in each relation.
UNIT – III	8 Hours
SOL: Specifying const	traints in SQL, retrieval queries in SQL, INSERT, DELETE, and
	SQL, More Complex SQL Retrieval Queries.
Self-study	Schema change statements in SQL.
component:	Schema change statements in SQL.
component.	
Practical Topics:	1. Retrieve the name and address of all employees who work for the 'Research' department.
(4 Hours)	2. For every project located in 'Stafford', list the project number, the
	controlling department number, and the department manager's last name, address, and birth date.
	nume, address, and on in date.
	 For each employee, retrieve the employee's first and last name and the first and last name of his or her immediate supervisor.
	3. For each employee, retrieve the employee's first and last name and
	3. For each employee, retrieve the employee's first and last name and the first and last name of his or her immediate supervisor.
	 For each employee, retrieve the employee's first and last name and the first and last name of his or her immediate supervisor. Make a list of all project numbers for projects that involve an
	 For each employee, retrieve the employee's first and last name and the first and last name of his or her immediate supervisor. Make a list of all project numbers for projects that involve an employee whose last name is 'Smith', either as a worker or as a
	 For each employee, retrieve the employee's first and last name and the first and last name of his or her immediate supervisor. Make a list of all project numbers for projects that involve an employee whose last name is 'Smith', either as a worker or as a manager of the department that controls the project. Retrieve all employees whose address is in Houston, Texas Retrieve all employees in department 5 whose salary is between
	 For each employee, retrieve the employee's first and last name and the first and last name of his or her immediate supervisor. Make a list of all project numbers for projects that involve an employee whose last name is 'Smith', either as a worker or as a manager of the department that controls the project. Retrieve all employees whose address is in Houston, Texas Retrieve all employees in department 5 whose salary is between \$30,000 and \$40,000.
	 For each employee, retrieve the employee's first and last name and the first and last name of his or her immediate supervisor. Make a list of all project numbers for projects that involve an employee whose last name is 'Smith', either as a worker or as a manager of the department that controls the project. Retrieve all employees whose address is in Houston, Texas Retrieve all employees in department 5 whose salary is between
UNIT – IV	 For each employee, retrieve the employee's first and last name and the first and last name of his or her immediate supervisor. Make a list of all project numbers for projects that involve an employee whose last name is 'Smith', either as a worker or as a manager of the department that controls the project. Retrieve all employees whose address is in Houston, Texas Retrieve all employees in department 5 whose salary is between \$30,000 and \$40,000. Execute above quires for the Company database defined in Unit-

based on Primary Keys: First , Second and Third Normal Forms, Boyce-Codd Normal Form.

P21 Scheme - III & IV Semester Syllabus



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Self-study component:	Nested Queries			
Practical Topics	1 . Retrieve the names of all employees who do not have supervisors.			
(4 Hours)	 Retrieve the name of each employee who has a dependent with the same first name and is the same gender as the employee Retrieve the names of employees who have no dependents. List the names of managers who have at least one dependent. Retrieve the Social Security numbers of all employees who work on project numbers 1, 2, or 3. Find the sum of the salaries of all employees of the 'Research' department, as well as the maximum salary, the minimum salary, and the average salary in this department. For each department, retrieve the department number, the number of employees in the department, and their average salary. Execute above quires for the Company database defined in Unit-II. 			
UNIT – V	8 Hours			

Database Design: Multivalued Dependency and Fourth Normal Form, Join Dependencies and Fifth Normal Form.

Transaction Processing : Introduction to Transaction Processing, Transaction and System concepts, Desirable properties of Transactions, characterizing schedules based on Serializability: Serial, Non-serial and conflict-serializable, Testing for conflict serializability of a schedule.

Self-study	Characterizing schedules based on recoverability
component:	
Practical Topics:	Consider the following database for a Banking enterprise:
	BRANCH (branch-name: string,branch-city: string,assets: real)
(4 Hours)	ACCOUNT (accno:int,branch-name: string,balance: real)
	DEPOSITOR (customer-name: string,accno:int)
	CUSTOMER (customer-name: string,customer-street: string,city:
	string)
	LOAN (loan-number:int,branch-name: string,loan-number-int)
	BORROWER (customer-name: string, customer-street: string, city:
	string)
	1) Create the above tables by properly specifying the primary and
	foreign keys
	2) Enter 5 tuples for each relation
	3) Find all the customers who have atleast two accounts at the main
	branch
	4) Find all the customers who have an account at all the branches
	located in a specified city



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5)	Demonstrate how you delete all account tuples at every branch	
	located in a specified city	

Course Outcomes: On completion of this course, students are able to:

- **COs Course Outcomes** with *Action verbs* for the Course topics.
- **CO1** | Apply the database concepts to create the relations by specifying various constraints.
- **CO2** | **Desi**gn ER diagrams for given scenario.
- **CO3** Apply suitablenormalization technique to improve database design.
- **CO4** Conduct experiments on given database using modern tools: Draw io,MySQL.

Text Book(s):

1. Fundamentals of Database Systems – Elmasri and Navathe, 6th Edition, Addison-Wesley, 2011.

Reference Book(s):

- 1. Data Base System Concepts Silberschatz, Korth and Sudharshan, 5th Edition, Mc-Graw Hill, 2006
- 2. An Introduction to Database Systems C.J. Date, A. Kannan, S. Swamynatham, 8th Edition, Pearson Education, 2006.

Web and Video link(s):

- 1. https://onlinecourses.nptel.ac.in/noc22_cs91/
- 2. <u>https://youtu.be/c5HAwKX-suM</u>

NPTEL Web Course:

- 1. <u>https://onlinecourses.nptel.ac.in/noc18_cs15/preview</u>
- 2. http://nptel.ac.in/courses/106106093/
- 3. <u>http://nptel.ac.in/courses/106106095/</u>



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	DESIGN AND ANALYSIS OF ALGORITHMS LABORATORY [As per Choice Based Credit System (CBCS) & OBE Scheme]							
	SEMESTER – IV							
Cour	rse Code:	P22AIL406	Credits:	01				
Teac	hing Hours/Week (L:T:P):	0:0:2	CIE Marks:	50				
Tota	l Number of Lab Hours:	24	SEE Marks:	50				
Note	: Implement the following prog	rams using C Langua	ge					
		Experiments						
1.	Print all the nodes reachable fr method.	om a given starting n	ode in a digraph usir	ng BFS				
2.	Obtain the Topological ordering	ng of vertices in a give	en digraph (DFS Bas	sed).				
3.	Sort a given set of elements us elements. Repeat the experime be sorted and plot a graph of the	ent for different values	s of <i>n</i> , the number of					
4.	Sort a given set of elements us elements. Repeat the experime be sorted and plot a graph of the	ent for different values	s of <i>n</i> , the number of					
5.	Find the Pattern string in a giv Algorithm.	en Text string using H	Iorspool's String Ma	atching				
6.	Sort a given set of elements us	ing Heap Sort algorith	nm.					
7.	Implement 0/1 Knapsack prob	lem using Dynamic P	rogramming.					
8.	From a given vertex in a weigh Vertices using Dijikstra's algo	0 1	find shortest paths t	to other				
9.	 Find minimum cost spanning tree of a given undirected graph using Kruskal's Algorithm. 							
10.	 10. Implement Sum-of-Subset problem of a given set S = {s1, s2,, sn} of 'n' Positive integers whose sum is equal to a given positive integer'd'. 							
	Course Outcomes: On completion of this course, students are able to:							
CO								
CO	I Implement the algorithms ba	sed on various algorit	hm design technique	es.				

CO2 Analyze the efficiency of various algorithms.



EMPLOYABILITY ENHANCEMENT SKILLS - IV								
[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – IV for CSE, ISE, ECE, CSE(AIML), CSBS & CSE(DS) Branches only								
Course Code			P22HSMC407B	Credits	,	01		
Teaching Ho	urs/Week (L:	: T:P)	0:2:0	CIE Ma	arks:	50		
Total Numbe	r of Teaching	g Hours:	30	SEE M	arks:	50		
Course Learn	ning Objectiv	es: This cou	rse will enable the s	tudents to:				
propor • Explai and da	 Calculations involving simple and compound interest, averages, alligations & mixtures, proportions, variations and partnership. Explain concepts behind logical reasoning modules of series, coding & decoding, seating and data arrangements. Develop problem solving skills through Data structures. 							
UNIT – I						06 Hours		
Quantitative	Aptitude: Sin	mple and Co	mpound Interest, Av	verages.				
Logical Reaso	oning: Series,	, Coding & D	Decoding.					
Self-study con	mponent:	Mensuratio	n					
UNIT – II		·				06 Hours		
Quantitative	Aptitude: Al	ligations and	Mixtures, Ratios, I	Proportions and V	Variations.			
Logical Reaso	oning: Seatin	g Arrangeme	ent, Data Arrangeme	ent.				
Self-study con	mponent:	Types of cr	yptarithm					
UNIT – III						06 Hours		
Quantitative	Aptitude: Pa	rtnership.						
Verbal Abilit	y: Sentence C	Completion, C	Ordering of Sentenc	es.				
Self-study con	mponent:	Game base	d assessments					
UNIT – IV		Obje	RES I - Problem So ct-Oriented Progra	amming		06 Hours		
Recursion: Introduction to recursion, Principle of mathematical induction, Fibonacci numbers, Recursion using arrays, Recursion using strings, Recursion using 2D arrays.								
Time and Space Complexity: Order complexity analysis, Theoretical complexity analysis, Time complexity analysis of searching and recursive algorithms, Theoretical space complexity, Space complexity analysis of merge sort.								
Backtracking	Backtracking: Introduction to Backtracking, Rat In a Maze, N-queen, Word Search.							
		-	reating objects, Get ctor, Example classe		Constructor	s and related		



Advance Concepts of OOP: Static members, Function overloading and related concepts, Abstraction, Encapsulation, Inheritance, Polymorphism, Virtual functions, Abstract classes, Exception handling.

Self-study component:	Examples of Abstract Data Type	

UNIT – V DATA STRUCTURES II – Linear Data Structures and Tress

06 Hours

Linked Lists: Introduction to linked list, Inserting node in linked list, Deleting node from linked list, Midpoint of linked list, Merge two sorted linked lists, merge sort of a linked list, Reversing a linked list.

Stacks and Queues: Introduction to stacks, Stack using arrays, Dynamic Stack class, Stack using linked list, Inbuilt stack, Queue using arrays, Dynamic queue class, Queue using linked list, Inbuilt queue.

Generic Trees: Introduction to Trees, Making a tree node class, Taking a tree as input and printing, Tree traversals, Destructor for tree node class.

Binary Trees: Introduction to Binary Trees, Taking a binary tree as input and printing, Binary Tree traversals, Diameter of binary tree.

Binary Search Trees: Introduction to Binary Search Trees, Searching a node in BST, BST class, Inserting and Deleting nodes in BST, Types of balanced BSTs.

Self-study component:Huffman tree, Expression Trees.								
Cours	Course Outcomes: On completion of this course, students are able to:							
COs	Course Outcomes	with <i>Action verbs</i> for the Course topics	Bloom's Taxonomy Level	Level Indicator				
CO1	-	s based on simple and compound , alligations & mixtures, ratios, ns and partnerships.	Applying	L3				
CO2	arrangements, data a	coning problems based on seating arrangement and verbal ability skills of and ordering of sentences.	Applying	L3				
CO3	Analyze and repre operations.	Analyzing	L4					
CO4		vith suitable data structure based on the real-time applications	Applying	L3				



Text Book(s):

- 1. Data Structures and Algorithms Made Easy by Narasimha Karumanchi
- 2. Data Structures through C in Depth by by S K Srivastava and Deepali Srivastava
- 3. Quantitative aptitude by Dr. R. S Agarwal, published by S. Chand private limited.
- 4. Verbal reasoning by Dr. R. S Agarwal, published by S. Chand private limited.

Reference Book(s):

- 1. Aaron M Tenenbaum, Yedidyah Langsam and Moshe J Augenstein, "Data Structures using C", 2014, low price edition ,Pearson education.
- 2. Seymour Lipschutz ,"Data Structures with C (Schaum's Outline Series)", July 2017, McGraw Hill Education.
- 3. Quantitative Aptitude by Arun Sharma, McGraw Hill Education Pvt Ltd.

Web and Video link(s):

1. Data Structures and algorithms offered by NPTEL: https://nptel.ac.in/courses/106102064/

	COURSE ARTICULATION MATRIX (EMPLOYABILITY ENHANCEMENT SKILLS - IV – P22HSMC407)											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2										
CO2	2	2										
CO3	2	2										
CO4	1	1	2									1



P.E.S. College of Engineering, Mandya Department of Computer Science & Engineering

Depui unent of	computer seten	
(Artificial In	telligence & Ma	chine Learning)

Internship - I						
[As per Choice Base	d Credit System (CBCS) &	z OBE Scheme]				
SEMESTER – IV						
Course Code:	P22INT409	Credits:	02			
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	-			
Total Number of Teaching Hours:	-	SEE Marks:	100			
All the students registered to II year of	BE shall have to undergo a	mandatory internship	o of 02 weeks			
during the intervening vacation of II and	d III semesters or III and IV	semester. Internship	shall include			
Inter / Intra Institutional activities. A Se	mester End Examination (l	Presentation followed	l by question-			
answer session) shall be conducted duri	ing IV semester and the pre	escribed credit shall b	e included in			
IV semester. The internship shall be co	nsidered as a head of passi	ing and shall be consi	idered for the			
award of degree. Those, who do not take up / complete the internship shall be declared fail and shall						
have to complete during subsequent Semester End Examination after satisfying the internship						
requirements. (The faculty coordinator or mentor has to monitor the students' internship progress						
and interact to guide them for the succe	essful completion of the int	ernship.)				
and interact to garde atom for the successful completion of the interneting.)						



[A:		SICAL EDUCATIO		
Course Code:		SEMESTER - IV P22PED409	Credits:	00
Teaching Hours/Wee	k (L:T:P):	0:0:2	CIE Marks:	100
Total Number of Tea		•	SEE Marks:	-
Fitness Components	Track Events	I		
Athletics Track- Sprints Jumps- Long Jump Throws- Shot Put	use of Start 1.2. Acceleratio 1.3. Finishing te Shrug. Long Jump: Ay Style/Hitch Kick) and I Shot put: Hold	ing Block. on with proper running echnique: Run Throug pproach Run, Take-or Landing ing the Shot, Placeme	gh, Forward Lunging ar ff, Flight in the air (Har ent, Initial Stance, Glide	nd Shoulder
Kho kho	 Stance and Recovery (Perry O'Brien Technique. A. Fundamental skills Service: Under arm service, Side arm service, Tennis service, Floating service. Pass: Under arm pass, Over head pass. Spiking and Blocking. Game practice with application of Rules and Regulations B. Bules and their interpretation and duties of officials 			
Throw ball Athletics Track- 110 &400 Mtrs Hurdles Jumps- High Jump Throws- Discuss Throw	 B. Rules and their interpretation and duties of officials. A. Fundamental skills: Overhand service, Side arm service, two hand catching, one hand overhead return, side arm return. B. Rules and their interpretations and duties of officials 110 Mtrs and 400Mtrs: Hurdling Technique :Lead leg Technique, Trail leg Technique ,Side Hurdling, Over the Hurdles Crouch start (its variations) use of Starting Block. Approach to First Hurdles, In Between Hurdles, Last Hurdles to Finishing. High jump: Approach Run, Take-off, Bar Clearance (Straddle) and Landing. Discus Throw: Holding the Discus, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle). 			



Department of Computer Science & Engineering

(Artificial Intelligence & Machine Learning)

[As per Choice Base	YOGA ed Credit System (CBC SEMESTER - IV	S) & OBE Scheme]	
Course Code:	P22YOG409	Credits:	00
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	100
Total Number of Teaching Hours:	-	SEE Marks:	-
Course objectives:			
6) To enable the student to ha	-		
7) To practice mental hygiene			
8) To possess emotional stabi	lity.		
9) To integrate moral values.			
10) To attain higher level of co	nsciousness.		
The Health Benefits of Yoga			
The benefits of various yoga technique	es have been suppose	d to improve	
• body flexibility,		1	
• performance,			
• stress reduction,			
• attainment of inner peace, and			
• self-realization.			
The system has been advocated as a co	omplementary treatme	ent to aid the healing of s	several
ailments such as	1 2	U	
• coronary heart disease,			
• depression,			
• anxiety disorders,			
• asthma, and			
• extensive rehabilitation for dise	orders including muse	culoskeletal problems an	d
traumatic brain injury.		I	
The system has also been suggested as	behavioral therapy f	or smoking cessation and	d substance
abuse (including alcohol abuse).	17	C C	
If you practice yoga, you may receive	these physical, menta	and spiritual benefits:	
• Physical			
10 Improved body flexibility and	balance		

- 10. Improved body flexibility and balance
- 11. Improved cardiovascular endurance (stronger heart)
- 12. Improved digestion
- 13. Improved abdominal strength
- 14. Enhanced overall muscular strength
- 15. Relaxation of muscular strains
- 16. Weight control
- 17. Increased energy levels
- 18. Enhanced immune system



Department of Computer Science & Engineering

- (Artificial Intelligence & Machine Learning)
- Mental
- 4. Relief of stress resulting from the control of emotions
- 5. Prevention and relief from stress-related disorders
- 6. Intellectual enhancement, leading to improved decision-making skills
- Spiritual
- 4. Life with meaning, purpose, and direction
- 5. Inner peace and tranquility
- 6. Contentment

Patanjali's Ashtanga Yoga, its need and importance.

Yama : Ahimsa, satya, asteya, brahmacarya, aparigraha

Niyama :shoucha, santosh, tapa, svaadhyaya, Eshvarapranidhan

Suryanamaskar12 count- 4 rounds of practice

Asana, Need, importance of Asana. Different types of asana. Asana its meaning by name,

technique, precautionary measures and benefits of each asana

Different types of Asanas

a. Sitting 1. Sukhasana

2. Paschimottanasana

- b. Standing 1. Ardhakati Chakrasana
 - 2. Parshva Chakrasana
- c. Prone line 1. Dhanurasana
- d. Supine line 1. Halasana
 - 2. Karna Peedasana

Meaning, importance and benefits of Kapalabhati.

40 strokes/min 3 rounds

Meaning, Need, importance of Pranayama. Different types. Meaning by name, technique,

precautionary measures and benefits of each Pranayama

Pranayama – 1. Suryanuloma –Viloma 2. Chandranuloma-Viloma 3. Suryabhedana

4. Chandra Bhedana 5. Nadishodhana



Ad	ditional Mathen	natics - II				
[As per Choice Base	ed Credit System	(CBCS) & OBE Scheme]				
SEMESTER – IV (Lateral Entry: Common to all branches) Course Code: P22MDIP401 Credits:						
Teaching Hours/Week (L:T:P):	2-2-0	CIE Marks:	00 100			
Total Number of Teaching Hours:	40	SEE Marks:	-			
Course Objectives: The mandatory	-		dditional			
Mathematics-II aims to provide essenti						
& higher order differential equations alo						
inverse Laplace transforms and element	ary probability t	neory.				
	UNIT-I					
Linear Algebra: Introduction - Rank or	f matrix by eleme	ntary row operations - Echelon form				
of a matrix. Consistency of system of	linear equations	Gauss elimination method. Gauss-				
Jordan and LU decomposition methods.	Eigen values and	Eigen vectors of a square matrix.				
Self-study Components: Application	of Cayley-Ham	ilton theorem (without proof) to	10 Hrs			
compute the inverse of a matrix-Example						
	UNIT-II					
Higher order ODE's: Linear differential equations of second and higher order equations with						
constant coefficients. Homogeneous						
operators. and variation of parameters. So	olution of Cauchy	's homogeneous linear equation and				
Legendre's linear differential equation.						
Self-study Components: Method of unc	letermined coeffi	cients				
	UNIT-III					
Multiple Integrals: Double and triple	integrals-region	of integration. Evaluation of double	10 Hrs			
integrals by change of order of integration	on.					
Vector Integration: Vector Integration:	Integration of v	rector functions. Concept of a line				
integrals, surface and volume integrals. C	Green's, Stokes's	and Gauss theorems (without proof)				
problems.						
Self-study Components: Orthogonal cu	rvilinear coordin	ates.				
	UNIT-IV		1			
Laplace transforms: Laplace transform and integrals, transforms of periodic fur Laplace transforms: Definition of in transforms by standard methods.	nction and unit st	ep function-Problems only. Inverse				
Self-study Components: Application simultaneous differential equations		linear differential equations and				
	UNIT-V					
Probability : Introduction. Sample space multiplication theorems. Conditional pro-			06Hrs			
Self-study Components: State and prov	e Bayes's theore	m				



	Course Outcomes: After completing the course, the students will be able to				
CO1:	Apply matrix theory for solving systems of linear equations in the different areas of linear algebra.				
CO2:	Solve second and higher order differential equations occurring in of electrical circuits, damped/un-damped vibrations.				
CO3:	Identify - the technique of integration evaluate double and triple integrals by change of variables, and vector integration technique to compute line integral				
CO4:	Explore the basic concepts of elementary probability theory and, apply the same to the problems of decision theory,				

Text Book:

• B.S. Grewal: Higher Engineering Mathematics, Khanna Publishers, New Delhi, 43rd Ed., 2015.

Reference books:

- 1. E. Kreyszig: Advanced Engineering Mathematics, John Wiley & Sons, 10th Ed., 2015.
- 2. N.P.Bali and Manish Goyal: Engineering Mathematics, Laxmi Publishers, 7th Ed., 2007.



Additional Co	mmunicative Englis	sh - II				
[As per Choice Based Cre	-					
-	MESTER – IV	-				
Course Code:	P22HDIP407	Credits:	00			
Teaching Hours/Week (L:T:P):	0:2:0	CIE Marks:	100			
Total Number of Teaching Hours:	30	SEE Marks:	-			
Module-1						
	ing Skills II		2 Hours			
Levels of listening, Active listening, Technic	ques of listening. Ac	tivity: Listening for n	nain ideas and			
Listening for specific information						
	aking Skills II		6 Hours			
Language of discussion – Giving opinion						
suggestions. Sentence stress – content and	structure words, S	peaking situations, In	tonations and			
Summarizing skills						
	odule-2		A 11			
Guessing meaning from the context, Unders	ng Skills II	formation Summariz	2 Hours			
Book review	standing graphical in	nonnation, Summariz	ang. Activity.			
			4 11			
Linkers and connectives, Sentence and para	ng Skills II	Mind manning tech	4 Hours			
writing, Essay writing	graph transformation	i, while mapping teen	inques, Letter			
	odule-3					
Email	Etiquette		4 Hours			
Parts of an email, Writing an effective subject	ct line, email languag	ge and tone. Activity:	Email writing			
practice - Scenario based emails						
Group Pres	sentations		2 Hours			
Group presentations by the students						
Modul	le-4					
Goal Se	0		2 Hours			
Defining goals, types of goals, Establishing S	MART goals, Steps	in setting goals, Goal s	setting activity			
Individual	Presentations		4 Hours			
Individual presentation by the students						
Modul	le-5					
Teamwo			4 Hours			
Defining teams, Team vs. Group, Benefits and Building effective teams, Case studies on tea		ng in teams, Stages of	team building,			



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

- CO 1: Understand the role of communication in personal and professional success
- CO 2: Comprehend the types of technical literature to develop the competency of students to apprehend the nature of formal communication requirements.
- CO 3: Construct grammatically correct sentences to strengthen essential skills in speaking & writing and to develop critical thinking by emphasizing cohesion and coherence
- CO 4: Demonstrate effective individual and teamwork to accomplish communication goals.

Textbooks and Reference Books:

- 1. Communication Skills by Sanjay Kumar and Pushpa Lata, Oxford University Press 2015.
- 2. Everyday Dialogues in English by Robert J. Dixson, Prentice-Hall of India Ltd., 2006.
- 3. Developing Communication Skills by Krishna Mohan& Meera Banerjee (Macmillan)
- 4. The Oxford Guide to Writing and Speaking, John Seely, Oxford.
- 5. English Language Communication Skills Lab Manual cum Workbook by Rajesh Kumar Singh, Cengage learning India Pvt Limited 2018
- 6. The 7 habits of highly effective people by Stephen R Covey, Simon & Schuster 2020
- 7. You Are the Team: 6 Simple Ways Teammates Can Go from Good to Great by Michael G. Rogers

	РО												PSO		
CO	PO	PO1			PS O1	PS	PS O2								
	L	2	3	4	5	6	7	8	9	0	1	2	01	O2	03
CO												2			
1												2			
CO										2					
2										2					
CO										2					
3										2					
CO									2						
4									2						
CO									2	2		2			

CO – PO – PSO Matrix