

SYLLABUS

(With effect from 2023 -24)



Bachelor Degree In Information Science & Engineering

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) Db : 08222, 220042, Eur : 08222, 222075 Web : unreconstruction

Ph : 08232- 220043, Fax : 08232 - 222075, Web : <u>www.pescemandya.org</u>



VISION

"PESCE shall be a leading institution imparting quality Engineering and Management education developing creative and socially responsible professionals."

MISSION

- Provide state of the art infrastructure, motivate the faculty to be proficient in their field of specialization and adopt best teaching-learning practices.
- Impart engineering and managerial skills through competent and committed faculty using outcome based educational curriculum.
- Inculcate professional ethics, leadership qualities and entrepreneurial skills to meet the societal needs.
- > Promote research, product development and industry-institution interaction.

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 INFORMATION SCIENCE AND ENGINEERING

About the Department

The Department of Information science and Engineering takes pride in producing quality engineers over the past 19 years. The credit for all the flowery results goes to the highly motivating staff, from whom all students draw inspiration. The Department was started in the year 2000. The present intake of the undergraduate program is 60. The department has well equipped classrooms, computer laboratories with high-end systems, department library. We are proud to produce the first PhD student in our college. Faculty members of the department are involved in research activities in different fields such as Medical Image Processing, Pattern Recognition, and Data Mining etc. The department is using Outcome-based education (OBE), which is a recurring education reform model, and it is affiliated to Visvesvaraya Technological University (VTU). The department has achieved good Placement, conducted International Conferences and other sponsored short-term courses, workshops, National seminars and symposia. The laboratory facilities and the Internet access are available to the staff and students of the Information Science and Engineering

Vision

"The department strives to equip our graduates with Knowledge and Skills to contribute significantly

to Information Science & Engineering and enhance quality research for the benefit of society".

Mission

- M1: To provide students with state of art facilities and tools of Information Science & Engineering to become productive, global citizens and life-long learners.
- M2: To prepare students for careers in IT industry, Higher education and Research.
- M3: To inculcate leadership qualities among students to make them competent Information Science & Engineering professionals or entrepreneurs.

1.2. State the Program Educational Objectives (PEOs)

Graduates of the program will be able to

- **PEO1:** Establish a productive Information Science & Engineering career in industry, government or academia.
- **PEO2:** Interact with their peers in other disciplines by exhibiting professionalism and team work to contribute to the economic growth of the country.
- **PEO3:** Promote the development of solutions to the problems in Information Science using hardware and software integration.
- **PEO4:** Pursue higher studies in Engineering, Management or Research.



A. List of Program Outcomes (POs)

Engineering Graduates will be able to:

- **PO1. Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3. Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4. Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5.** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- **PO6. The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7. Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8. Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9. Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10. Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.



- **PO11. Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12. Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

B. List of Program Specific Outcomes (PSOs)

- Information Science & Engineering Graduates will have
- **PSO1-** The Knowledge to excel in IT profession by utilizing mathematical concepts, programming paradigms and software development practices for successful career.
- **PSO2-** The ability to continuously learn and develop solutions in IT world by applying the emerging technologies in multidisciplinary environment



	Bachelor of Engineering(III–Semester)									
Sl.			Teaching	Hr	s /W	'eek			ination	Marks
No.	Course Code	Course Title	department	L	Т	Р	Credits	CIE	SEE	Total
1	P22MA301	Transforms and Series	MA	2	2	-	3	50	50	100
2	P22IS302	Data Structures	IS	3	-	-	3	50	50	100
3	P22IS303	Computer Organization	IS	3	-	-	3	50	50	100
4	P22IS304	Digital Logic Design(Integrated)	IS	3	-	2	4	50	50	100
5	P22IS305	OOP's with JAVA(Integrated)	IS	3	-	2	4	50	50	100
6	P22ISL306	Data Structures Laboratory	IS	-	-	2	1	50	50	100
7	P22HSMC307	Employability Enhancement Skills – III	HSMC	-	2	-	1	50	50	100
8	P22BFE308	Biology for Engineers	IS	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							
		Total					21			
10	P22MDIP301	Additional Mathematics - I	MA	2	2	-	0	100	-	100
11	P22HDIP407	Additional Communicative English - I	HSMC	-	2	-	0	100	-	100

	Bachelor of Engineering(IV-Semester)										
Sl.			Teaching	Hr	·s/W	eek		Examination Mark			
No.	Course Code	Course Title	Course Title department L T		Т	Р	Credits	CIE	SEE	Total	
1	P22MA401B	Mathematical and Numerical Technique	MA	2	2	-	3	50	50	100	
2	P22IS402	Theory of Computation	IS	3	-	-	3	50	50	100	
3	P22IS403	Design and Analysis of Algorithms	IS	3	-	-	3	50	50	100	
4	P22IS404	Database Management System(Integrated)	IS	3	-	2	4	50	50	100	
5	P22IS405	Operating Systems(Integrated)	IS	3	I	2	4	50	50	100	
6	P22ISL406	Design and Analysis of Algorithms Laboratory	IS	-	-	2	1	50	50	100	
7	P22HSMC407B	Employability Enhancement Skills - IV	HSMC	-	2	-	1	50	50	100	
8	P22INT408	Internship – I	IS	-	-	-	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	



	TRA	NSFORMS AN	D SERIES				
	[As per Choice Based	•	CBCS) & OBE Scheme]				
0	N. 1.	SEMESTER			03		
	Course Code:P22MA301Credits:Teaching Hours/Week (L:T:P):2-2-0CIE Marks:						
	mber of Teaching Hours:	40	SEE Marks:		<u> </u>		
10141110	0	rse Learning O			50		
	J nderstand the concept of periodical physical phenomena	infinite series;	learn and apply Fourier	series to	represent		
2	To facilitate students to study problems.			o solve er	ngineering		
				No of	f hours		
Unit	Sy	llabus content			Tutorial		
Ι	Infinite Series: Introdu oscillation of a series, Tes Ratio test, Cauchy's root tes Problems.	06	02				
TT	Self-study component: Int theorem – absolute and cond						
II	Fourier Series:						
	Introduction, periodic function, even and odd functions, Dirichlet's conditions, Euler's formula for Fourier series (no proof). Fourier series for functions of arbitrary period of the form 2L (all particular cases) – problems, analysis- Illustrative examples from engineering field. Half Range Fourier series- Construction of Half range cosine and sine series and problems. Practical harmonic analysis-Illustrative examples from engineering field.				02		
	Self study: Complex Fourie	er series.					
III			cale, shifting, Transform function multiplied by t^n rms of periodic function, -Problems only. f inverse transforms by oblems only. Unit impulse function.	06	02		
IV	IVFourier Transforms:IVFourier Transforms:Complex Fourier Transform: Infinite Fourier transforms and Inverse Fourier transforms. Properties of Fourier Transforms- linearity Change of scale, shifting and modulation (no proof)- Problems, Fourier sine and cosine transforms and Inverse Fourier cosine and sine transforms with properties-Problems Convolution theorem and Parseval's identity for Fourier Transform (no proof)-problems.Self study: Fourier integrals- Complex forms of Fourier integral.						



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V	 Z-Transforms: Definition. Some standard Z-transforms. Properties-linearity, Damping, Shifting, multiplication by <i>n</i>, initial and final value theorem-problems. Evaluation of Inverse Z- transforms- problems. Application to Difference Equations: Solutions of linear difference equations using Z- transforms. Self study: Convolution theorem and problems, two sided Z-transforms. 	06	02	
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COURS	SE OUTCOMES: On completion of the course, student should be able to:
CO1	Understand the fundamental concepts of infinite series, transforms of
	functions
CO2	Apply series and transform techniques to obtain series expansion, discrete and continuous
	transformation of various mathematical functions.
CO3	Analyze various signals using series expansions and differential, integral
	and difference equations using transforms
CO4	Evaluate indefinite integrals, differential equations and difference equations subject to
	initial conditions using transforms and develop series for a discontinuous function

TEACHING - LEARNING PROCESS: Chalk and Talk, power point presentation, animations, videos.

TEXT BOOKS

- 1. B.S. Grewal, Higher Engineering Mathematics (44th Edition 2018), Khanna Publishers, New Delhi.
- 2. E. Kreysizig, Advanced Engineering Mathematics, John Wiley and sons, 10th Ed. (Reprint) 2016.

REFERENCE BOOKS

- 1. V. Ramana: Higher Engineering Mathematics, McGraw –Hill Education, 11th Ed.,
- 2. H. C. Taneja, Advanced Engineering Mathematics, Volume I & II, I.K. International Publishing House Pvt. Ltd., New Delhi.
- 3. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2010.

ONLINE RESOURCES

- 1. http://www.nptel.ac.in
- 2. https://en.wikipedia.org
- 3. https://ocw.mit.edu/courses/18-03sc-differential-equations-fall-2011/
- 4. https://ocw.mit.edu/courses/18-06sc-linear-algebra-fall-2011/
- 5. https://math.hmc.edu/calculus/hmc-mathematics-calculus-online-tutorials/differentialequations/first-order-differential-equations/



QUESTION PAPER PATTERN (SEE)							
PART-A	PART-B						
One question from each unit carrying two marks each	Answer any TWO sub questions for maximum 18 marks from each unit						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2										
CO2	2	3										
CO3	3	2										
CO4	2	3										
	Strength of correlation: Low-1, Medium- 2, High-3											



[As p		ATA STRUCTUR ed Credit System (CB SEMESTER - III	ES CS) & OBE Scheme]	
Course Code:		P22IS302	Credits:	03
Teaching Hours/Week (L	:T:P):	3:0:0	CIE Marks:	50
Total Number of Teachin		40	SEE Marks:	50
Course Learning Objectiv	ves:			•
• To become familiar	with the con	cept of pointers and	its usage in data structu	re.
			ementation of linear & 1	
structures.	Ĩ	Ĩ		
• To identify the appr	opriate data	structure while solvi	ng real-time application	s.
5 11	-	IT – I	6 11	8 Hours
Pointers: Review of point	ers, Pointers	and arrays, Arrays o	of pointers.	I
Structures: Arrays of Stru		• •	-	nbers, Passing the
Entire Structure, Passing St			0	, U
Introduction: Basic Term		U ,		sification of Data
Structures, Operations on D		-	-	
Dynamic memory Allocat			1	
Self-study component:		f Abstract Data Type	e Static v/s Dynamic me	mory allocation
	-	l Two-dimensional	-	•
	UN	IT – II	•	8 Hours
Linked Lists: Introduction	n, Operation	s on lists, Singly li	inked lists, Circular lin	ked lists, Doubly
linked lists, Applications of	-	•••		•
Self-study component:		ular linked lists, Hea		
·	UNI	T – III		8 Hours
Stacks: Introduction to Sta	cks, Operation	ons on a Stack (Usin	ng Arrays & Linked list), Applications of
Stacks: Implementing Pare	entheses Che	cker, Conversion of	f Expression: infix to p	ostfix, Postfix to
Prefix, Evaluation of Expre				
Self-study component:	Multiple sta			
	1		fix to prefix, Prefix to	postfix, prefix to
	infix, Postfi	x to infix		_
	UNI	$\mathbf{T} - \mathbf{IV}$		8 Hours
Recursion: Introduction, F	actorial of a	number, Fibonacci s	eries, Tower of Hanoi, O	GCD of two
numbers.	_			
Queues: Introduction to Qu	· •		•).
Types of Queues: Circular				0 1)
Self-study component:	• •	-	es (Linear Search, Binar	y Search)
	11	s of Queues: Joseph	us Problem	0.11
		IT – V		8 Hours
Trees: Introduction, Basic Trees, Binary Search Trees				
Self-study component:	-	e, Expression Trees		



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COs	Course Outcomes with Action verb for the Course topics
CO1	Apply the concepts of pointers in data structures.
CO2	Analyze and represent various data structures and its operations.
CO3	Design algorithms using different data structures like List, Stack, Queue and Trees.
CO4	Develop programs with suitable data structure based on the requirements of the real-time
	applications.
Text B	ook(s):

Reema Thareja, "Data Structures using C", 2nd Edition, 2018, Oxford University Press

Reference Book(s):

- Aaron M Tenenbaum, Yedidyah Langsam and Moshe J Augenstein, "Data Structures using • C", 2014, low price edition ,Pearson education,.
- Seymour Lipschutz ,"Data Structures with C (Schaum's Outline Series)", July 2017,McGraw Hill Education

Web and Video link(s):

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

E-Books/Resources:

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

CO-PO Mapping

СО	Statement	PO 1	PO 2	PO 3	PO 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	Apply the concepts of pointers in data structures.	3												2	
CO2	Analyze and represent various data structures and its operations.	2	3											2	
CO3	DesignalgorithmsusingdifferentdatastructureslikeList,Stack,QueueandTrees.datadata	2	3	3										1	1
CO4	Develop programs with suitable data structure based on the requirements of the real-time applications.	1	1	2									1	1	1



	COMI	PUTER ORGANIZ	ZATION						
[As per	[As per Choice Based Credit System (CBCS) & OBE Scheme]								
	SEMESTER – III								
Course Code:		P22IS303	Credits:	03					
Teaching Hours/Week (L		3:0:0	CIE Marks:	50					
Total Number of Teaching Hours: 40 SEE Marks: 50									
Course Learning Objectiv									
 Conceptualize the liperformance of mac Expose different was 	chine instruc	tion.	of a digital computer an Devices.	d compare the					
• Notice how to perfo	1	1							
• Understand working		0							
• Illustrate different 7	Types of mer	nory devices with the	heir principles.						
	I	UNIT – I		8 Hours					
BASIC STRUCTURE OF COMPUTERS: Basic operational Concepts, Performance.INSTRUCTIONSETARCHITECTURE: Memory Location and Addresses, MemoryOperations, Instruction and Instruction Sequencing, Addressing Modes, Assembly Language.Self-study component:Functional Units of Computer, Number Representation and Arithmetic Operations, Character representation.									
	UNIT – II 8 Hours								
INSTRUCTION SET ARCHITECTURE (Continued): Subroutines, Additional instructions.									
BASIC INPUT/OUTPUT: Accessing I/O Devices- I/O Device Interface, Program Controlled I/O, Interrupts-Enabling and Disabling Interrupts, Handling Multiple Devices, Exceptions. INPUT/OUTPUT ORGANIZATION : Bus Structure, Bus Operation -Synchronous Bus, Asynchronous Bus, Arbitration.									
			,	nchronous Bus,					
Self-study component:		erface Circuits.	, an grant ag	nchronous Bus,					
	Stacks, Inte	erface Circuits.	,	echronous Bus, 8 Hours					
	Stacks, Inte	J NIT – III s, Semiconductor F		8 Hours					
Self-study component: MEMORY SYSTEM: Ba	Stacks, Inte L asic Concept g Functions.	J NIT – III s, Semiconductor F	RAM Memories, Memory	8 Hours					
Self-study component: MEMORY SYSTEM: Ba Cache Memories – Mappin	Stacks, Inte L asic Concept g Functions. Read Only	J NIT – III s, Semiconductor F	RAM Memories, Memory	8 Hours					
Self-study component: MEMORY SYSTEM: Ba Cache Memories – Mappin	Stacks, Inte U asic Concept g Functions Read Only U UNIT: Som	J NIT – III s, Semiconductor F Memories, Direct M J NIT – IV e Fundamental Co	RAM Memories, Memory Iemory Access ncepts, Instruction Exect	8 Hours Hierarchy, and 8 Hours 8 Hours 1 Hierarchy, and					
Self-study component: MEMORY SYSTEM: Ba Cache Memories – Mappin Self-study component: BASIC PROCESSING	Stacks, Inte Unsic Concept og Functions. Read Only UNIT: Som etch and Exe	J NIT – III s, Semiconductor F Memories, Direct M J NIT – IV e Fundamental Co	RAM Memories, Memory Iemory Access ncepts, Instruction Exect	8 Hours Hierarchy, and 8 Hours 8 Hours 1 Hierarchy, and					
Self-study component: MEMORY SYSTEM: Ba Cache Memories – Mappin Self-study component: BASIC PROCESSING I Components, Instruction Fo	Stacks, Inte L asic Concept ag Functions. Read Only UNIT: Som etch and Exe CISC Style	J NIT – III s, Semiconductor F Memories, Direct M J NIT – IV e Fundamental Co ccution Steps, Contr	RAM Memories, Memory Iemory Access ncepts, Instruction Exect	8 Hours Hierarchy, and 8 Hours 8 Hours 1 Hierarchy, and					
Self-study component: MEMORY SYSTEM: Ba Cache Memories – Mappin Self-study component: BASIC PROCESSING I Components, Instruction Fo	Stacks, Inte Units Concept g Functions. Read Only UNIT: Som etch and Exe CISC Style Units Cisc Style	JNIT – III s, Semiconductor F Memories, Direct M JNIT – IV e Fundamental Co cution Steps, Contr Processors. JNIT – V igned Numbers, F	RAM Memories, Memory Memory Access ncepts, Instruction Exect ol Signals, Hardwired Co ast Multiplication-Bit Pa	8 Hours 7 Hierarchy, and 8 Hours 1000, Hardware ntrol 8 Hours 1000, Hardware 1100, Hardware					



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Cours	Course Outcomes: On completion of this course, students are able to:						
COs	Course Outcomes with Action verbs for the Course topics.						
CO1	Understand the operation and organization of a digital computer system.						
CO2	Apply the knowledge of assembly language / algorithmic techniques to solve the given problem.						
CO3	Analyze the given assembly language code snippet.						
CO4	Design memory modules.						
Text I	Book(s):						

1. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Computer Organization and Embedded Systems, 6th Edition, Tata McGraw Hill.

Reference Book(s):

- 1. Computer Organization & Architecture, William Stallings, 9th Edition, PHI, 2013.
- 2. Computer Systems Design and Architecture, Vincent P. Heuring& Harry F. Jordan, 2nd Ed. Pearson Education, 2004.

Web and Video link(s):

- 1. https://nptel.ac.in/courses/106/103/106103068/
- 2. <u>https://nptel.ac.in/content/storage2/courses/106103068/pdf/coa.pdf</u>
- 3. https://nptel.ac.in/courses/106/105/106105163/
- 4. https://nptel.ac.in/courses/106/106/106106092/
- 5. <u>https://nptel.ac.in/courses/106/106/106106166/</u>
- 6. <u>http://www.nptelvideos.in/2012/11/computer-organization.html</u>

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	PO 12	PS 01	PS O2
CO1	Understandtheoperationandorganizationofadigitalcomputersystem.	2												2	
CO2	Apply the knowledge of assembly language / algorithmic techniques to solve the given problem.	2	2	1										2	
CO3	Analyze the given assembly language code snippet.	2	2	1										1	
CO4	Design memory modules.	2	2	2										1	



	DICI	TAL LOGIC DESI	N (Integrated)	
[A			(CBCS) & OBE Scheme]	
		SEMESTER –		
Course Code:		P22IS304	Credits:	04
Teaching Hours/We		3:0:2	CIE Marks:	50
Total Theory Teach Total Laboratory Ho	0	40 24	SEE Marks:	50
Course Learning Ob			ne students to:	
0	•		niques and fundamental gat	66
			ninimum number of gates	
Multiplexers	nomutionur i	She encures using h	finitiant number of gues	, Decoucits and
-	e Sequential lo	ogic components and	Design of sequential circu	uits
• Understand a	nd use high-	level hardware des	cription languages (VHD	L) to design
combinational	/ sequential c	ircuits		
• Conduct and S	imulate practi	cal experiments of co	ombinational and sequentia	l circuit
UNIT – I Bo	lean Algebra	and minimization	of switching functions	8 Hours
,Four-variable K-map Code converters: Bins Self-study componer Practical Topics: (6 Hours)	, Don't care c ry to gray , B t: Quine-M Verify th 1. A com Each i propos using r propos 2. Design gates.	ombinations, Map er CD to Excess 3, Qui c-Clusky method- 4, e truth table for diff mittee of three indi ndividual votes eithe al is passed if it rece ninimum number of al passes. Logic circuit to co	erent logic gates using IC's viduals decides issues for r yes or no for each propo ives at least two yes votes NAND gates only that dete nvert 3 bit binary to gray	itation of K-map, eariable an organization. sal that arises. A Design a circuit rmines whether a code using basic
UNIT – II	С	ombinational Logic	Design	8 Hours
adder, Comparators:	-bit and 2bit to the state of t	magnitude comparate Decoders: 2 to 4, 3	ctors, ripple carry adder, I or, Encoders: octal to Binar 8 to 8 line decoder, Mult and Multiplexers	y and Decimal to
Self-study component	t: 7 Segmer	nt Decoder, Demulti	plexer	
Practical Topics: (6Hours)	2. A law combin	Full adder using sui on sprinkling system nations of the followi n(S=1,if summer; 0, c	n is controlled automation ng variables.	cally by certain



Moisture content of soil(M=1,if high;0 if low) Outside temperature(T=1, if high;0 if low) Outside humidity(H=1,if high;0 if low) The sprinkler is turned on under any of the following circumstances i. The moisture content is low in winter.ii. The moisture content is low in winter.iii. The temperature is high and the moisture content is low in summ iii. The temperature is high and the humidity is high in summer.iv. The temperature is low and the moisture content is low in summer.v. The temperature is high and the humidity is low. Implement using suitable multiplexer.(use 8x1 mux)										
UNIT – III	UNIT – III Flip flops									
Introduction, Classification of sequential circuits: Asynchronous and Synchronous, NAND and NOR latches and flip flops: Excitation tables, State diagram and Characteristic equation of SR, JK, Race around condition, Master slave JK flip flops, , Excitation tables, State diagram and Characteristic equation of D and T flip flops, Conversion of SR to JK, JK to D, T to D Flip flops										
Self-study cor	nponent:	Conversion of JK to SR, D to JK and D to T Flip flop	s							
Practical Top (4 Hours)	 Verify the truth table of JK and D Flip Flops 1. Implement Master slave D Flip Flop using only NA 2. Design and demonstrate the conversion of JK fl Flop 									
UNIT – IV		Shift Registers and Counters	8 Hours							
Parallel Out S Register, Desi Counter, John	Shift Regis gn of shift ison Counte	mission In Shift Registers, Serial In Serial Out Shift Reter, Parallel In Serial Out Shift Register, Parallel In Pregisters using JK and D flip Flop's, Application Of Shifter and Asynchronous Introduction, Design counters using J	arallel Out Shift it Registers: Ring							
Self-study cor	nponent:	Effects of propagation delay in ripple counters, Sequence	e detector design							
Practical Top (4 Hours)	-	 Design and demonstrate 3-bit serial in serial or using D Flip Flop's Design and demonstrate 2-bit synchronous count sequence using JK Flip Flop. 	ut shift register							
UNIT – V		Introduction to VHDL	8 Hours							
multiplexers,	VHDL mo	nguages, VHDL description of combinational circuits, V dules, Sequential statements and VHDL processes, Mod /HDL Modelling registers and counters using VHDL proce	lelling Flip-flops							
Self-study cor	nponent:	Compilation, simulation and synthesis of VHDL code, examples.	Simple synthesis							
Practical Top (4 Hours)	ics:	Write the VHDL code for basic gates and verify its working.1. Write the VHDL code for 8:1 Mux. Simulat working.	C							



NOTI	2. Write the VHDL code for JK and D flip-flop. Simulate an verify it's working. 3. Write the VHDL code for 3- bit synchronous down counte Simulate and verify it's working. NOTE These experiments are for Practice Practical Topics will be changed every academic year									
Cours	se Outcomes: On c	ompletion of this course, students are able to:								
COs	Course Outcome	s with Action verbs for the Course topics								
CO1	1									
CO2	Analyze Combina	ational and Sequential circuits								
CO3	Design Combinati	ional /Sequential logic circuit for the given problem								
CO4	Develop VHDL c	ode for Combinational / Sequential logic circuit								
CO5		ulate practical experiments for demonstrating the working of d Sequential circuit both with component realization and VHDL code								
Text l	Book(s):									
1.	A. Anand Kumar, I 9788120352681,N	Fundamentals of Digital Circuits,4 th Edition, PHI Learning, ISBN: Nov- 2016								
2.	Charles H.Roth, Jr. CENGAGE Learr	, Lizy Kurian John, Digital Systems Design using VHDL,2 nd Edition, ning,2012								
Refer	ence Book(s):									
	VHDL and system	Michael D.Ciletti, Digital Design with an introduction to the verilog HDL, nverilog,6 th edition, Pearson Publication,2020								
2.		Albert Paul Malvino, Goutam Saha, Digital Principles and applications,8 th Hill Education,2017								
Web a	and Video link(s):									
1.	https://nesoacader	ny.org/ec/05-digital-electronics								
E-Boo	oks/Resources:									
1. 2.	-	ntnu-studentserver/kompendier/digital-systems-design.pdf le.com/file/d/11w9LhePHIhwBljiWSXrmEJgXj5RE05j4/view?usp=sharing								



CO-PO Mapping

CO	Statement	РО 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	Apply Boolean Algebra / K Map and knowledge of fundamental gates in minimizing Logic function	3												2	
CO2	Analyze Combinational and Sequential circuits	1	3	1										1	
CO3	Design combinational /sequential logic circuit for the given problem	1	2	3										1	
CO4	Implement Combinational/ Sequential logic circuit using VHDL code	1	1	2										2	
CO5	Conduct and Simulate practical experiments for demonstrating the working of combinational and sequential circuit both with component realization and VHDL code	1	1	2	1	2				2				2	



OBJ	ECT ORIENTE	D PROGRAMMIN	G WITH JAVA (Integ	grated)
I	As per Choice Ba	•	(CBCS) & OBE Schem	.e]
Comme Coder		SEMESTER –	· · · · · · · · · · · · · · · · · · ·	
Course Code:		P22IS305 3:0:2	Credits:	4
Teaching Hours/W		40	CIE Marks: SEE Marks:	<u> </u>
Total Theory Teac Total Laboratory	0	24	SEE Marks:	50
			to	
Course Learning (0			
		Object Oriented Con	-	
-	6	t-oriented Program	ning in Java for definir	ig classes, methods
and invoking		·C· 1 11		
• Write progr	am in Java to solv	ve specified problem	18.	
		NIT – I		8 Hours
	-	·	iented programming -	
paradigm, basics co	ncepts of object o	riented programmin	g, benefits of object or	riented
programming, appli	cations of object	oriented programmi	ng.	
JAVA Basics: JV	M architecture. Tl	he scope and life tim	ne of variables, control	statements type
conversion and cast		-		statements, type
Self-study	Data types and	-		
component:	Dutu types and	operators		
Practical Topics:	1. Write a prog	gram to find the su	m of the series $1 + 1$./ (2*2) + 1/(3*3) +
(6 Hours)	$1/(4*4) + \dots$	· · · · · ·		
(0 110015)		program for printin	ng Pascals's Triangle (5 rows) using nested
	loops. 3. Write a pro	gram that accents	three numbers from	the user and prints
	-	e 1	e in increasing order,	1
			er, and "Neither incre	-
	order" otherw	-		0 0
	U	NIT – II		8 Hours
Classes, Objects	and Methods:	Class Fundamental	s, How objects are	created, Reference
			ning, Returning a va	
	-		odifiers, Passing object	
	•		oading, Overloading c	
variables, methods a	and blocks, Neste	d and Inner class, V	ariable length argumen	ts basics.
Self-study	Arrays			
component:				
Practical Topics:	within it as (i) Real (ii) Imaginary		
(6 Hours)	_		m addition and subtrac	_
	-	-	() and subtract() respe	
	• •		result using method di he complex number	- - -
		smary values of t	ne complex number	using parameterized

constructor.



	 2. A class called MyTime, which models a time instance with instance variables: hour: between 0 to 23, minute: between constructor shall invoke the setTime() method to set the instance (setTime(int hour, int minute): It shall check if the given he valid before setting the instance variables). define methods - getHour(), getMinute(), nextMinute(). U to the next minute and return this instance. Take note that of 23:59 is 00:00 	1 0 to 59, stance variable our and minute are pdate this instance											
	nextHour() is similar to the above. Write the code for the MyTime class. Also write a test program (called TestMyTime) to test all the methods defined in the MyTime class. UNIT – III 8 Hours												
	UNIT – III	8 Hours											
Using super to call s multilevel hierarchy Method overriding,		nbers, Creating a											
Self-study component:	Using final												
component: Practical Topics: (4 Hours)	 Assume that a bank maintains two kinds of accounts called as savings account and the other as current account Account that stores customer name, account number and From this derive the classes Curr-acct and Sav-acct to specific to their requirements. The savings account printerest and withdrawal facilities. The current account interest. Current account holders should also maintain a (Rs 5000) and if the balance falls below this level, a service is imposed. Include the necessary methods in order to ach tasks: Accept deposit from customer and update the below the balance. Compute and deposit interest Permit withdrawal and update the balance Check for the minimum balance (only for impose penalty if necessary and update the balance (radius color of type character), methods (getRadius(), getArea()) 	unt. Create a class d type of account. make them more rovides compound does not provide minimum balance ce charge (Rs 100) hieve the following balance. Current account), ance. of type double and											
	 (Circle(radius), Circle(radius, color)). Derive subclass called Cylinder from the superclass Civariable (height) of type double, public methods (getHeig getArea()) and its constructors(Cylinder(height, radius) radius,color)). Create the two instances of cylinder cylinders if the area, volume and color of cylinders are set. 	rcle with member ght(), getVolume(),), Cylinder(height, and print similar											



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	the code reuse and polymorphism properties of programming by inheriting the constructors and methods								
	UNIT – IV	8 Hours							
references	e fundamentals, Creating an interface, Implementing an interface, Implementing an interface, Implementing an interface, Importing I	-							
	gramming: The Java thread model, Creating a thread, Creating ve() and Join(), Thread priorities.	ng multiple							
Self-study component:	Constants in Interfaces, Nested Interfaces								
Practical Topics: (4 Hours)	1. Create two classes called HDFC Account and State E implements all the methods defined in interface Acc methods getBalance, deposit and withdraw in Account Account uses member variables deposits and withdraw the balance, where as State Bank Account uses only bala balance. In the main method create objects of HDFC Bank Account, but assigned them to the reference of the Also write an method to print balance in main which amount.	count. Declare the interface. HDFC als for maintaining ance to maintain the Account and State e interface Account.							
	2. Create a package CIE which has two classes- Student class Student has members like usn, name, sem. The charray that stores the internal marks scored in six coursemester of the student. Create another package SEE we External which is a derived class of Student. This class stores the SEE marks scored in six courses of the curr student. Import the two packages in a file that declares the students in all six courses.	ass internals has an arses of the current which has the class as has an array that ent semester of the							
	3. Write a java program that implements a multi-thread application that has three threads. First thread generates random integer every 1 second and if the value is even, second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of cube of the number								
	UNIT – V	8 Hours							
Exception handling	g: Fundamentals, Exception hierarchy, uncaught exceptions, u	using try and catch,							

Generics: generic fundamentals, bounded types, generic methods, generic constructors, generic class hierarchies.



Self-stu compor	•	Generic interfaces, throws									
Practic	al Topics:	1. Write a java program to handle the following exceptions based on choice									
	-	made by the user by writing suitable try and catch block.									
(4 Hou	rs)	i) Arithmetic Exception									
		ii) Array Index Out Of Bounds Exception iii) Number Format Exception									
		iii) Number Format Exception iv) String Index Out Of Bound Exception									
		iv) String Index Out Of Bound Exceptionv) Null Pointer Exception									
		2. Define a class Sort with generic method by name Arrange(T[]) and Display(T[]). Write a program to sort array elements of different data types.									
Course	e Outcomes:	On completion of this course, students are able to:									
COs	Course Out	tcomes with Action verbs for the Course topics.									
CO1	Understand	d and explore the fundamental concepts of object oriented programming language.									
CO2	Apply the s	yntax and semantics of java for solving a given problem.									
CO3	Analyze the	e given Java code snippet to identify the bugs and correct the code.									
CO4	Conduct ex	aperiments using IDE to demonstrate the features of Java programming language.									
Text B	ook(s):										
1.	Herbert Schi	ldt and Dale Skrien, "Java Fundamentals – A comprehensive Introduction",									
		l, 1 st Edition, 2013.									
	2014	g with Java A Primer E. BalaGuruSwamy 5th Edition McGraw Hill Education									
Refere	nce Book(s):										
		te Reference - Java, Herbert Schildt, 11 th Edition, 2019, McGraw Hill ublications.Core Java									
		Vol 1, Cay S Horstmann, Gary Cornell 11 th Edition Prentice Hall. 2018.									
	ks/Resources										
1.	Java Program	nming Wikibooks Contributors Seventh Edition wikibooks.org 2016									
	URL: <u>https://</u>	upload.wikimedia.org/wikipedia/commons/e/e7/Java_Programming.pdf									
2.	Java Program	nming, Wiki books Contributors, Seventh Edition, wikibooks.org 2016,URL									
	https://uploa	d.wikimedia.org/wikipedia/commons/e/e7/Java_Programming.pdf									



CO-PO Mapping

СО	Statement	PO	PO	РО		РО			РО					PSO	
00	~~~~~~	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	Understand and explore the fundamental concepts of object oriented programming language.	2												2	
CO2	Apply the syntax and semantics of java for solving a given problem.	2	2	2											3
CO3	Analyze the given Java code snippet to identify the bugs and write correct code.	2	2	1										1	
CO4	Conduct experiments using IDE to demonstrate the features of Java programming language.	2	2	2		2				1			1	2	1



	Ē	Data Structures I	Laboratory	
	[As per Choice Ba	-	m (CBCS) & OBE Scheme	e]
Car	urse Code:	SEMESTER P22ISL306	Credits:	01
	iching Hours/Week (L:T:P):	0:0:2	CIE Marks:	50
	al Number of Lab Hours:	24	SEE Marks:	50
	te: All programs are to be implem			50
1.00				
1.	Create a structure DISTANCI	E with data memb	pers <i>kms</i> and <i>meters</i> of typ	e integer.
	Implement a program to perform	m addition and su	btraction on two distances	by passing pointer
	to a structure to function.			
2.	Implement a menu driven prog	ram to perform th	ne following operations on	Singly Linked List.
	(i) Create SLL of 'n' nodes	s of integers (inse	rt front/rear)	
	(ii) Delete the node with spe	ecified integer fro	om the list with appropriate	e message.
	(iii) Display the contents of	the SLL.		
3.	Implement a menu driven Prog	ram for the follow	ving operations on Doubly	Linked List (DLL)
	of Library Data with the fields	BOOK_ID, BO	OK_TITLE, AUTHOR, EI	DITION
	(i) Create a DLL of 'N' bo		rear).	
	(ii) Count the number of no			
	(iii) Delete the node at front			
4.	(iv) Display the contents of			
4. 5.	Implement a program to add tw Implement a menu driven Progr		ing operations on STACK	of Integers (Arrow
5.	Implementation of Stack with n			Con integers (Array
	(i) Push an Element on to S			
	(ii) Pop an Element from St		· · · · · · · · · · · · · · · · · · ·	
	(iii) Display the contents of			
6.	Implement a Program to conver		ion to its equivalent postfi	x 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 Progr	ram for the follow	ving operations on QUEU	ES of Strings using
	Linked list		•••	
	(i) Insert an Element into	Queue		
	(ii) Delete an Element from	-		
	(iii) Display the contents of	Queue		
9.	Implement a menu driven progr	ram to perform th	e following operations on	priority queue using
	linked list.	_		- 0
	(i) Insert a node based on p	priority.		
	(ii) Delete a node from the	•		
	(iii) Display the contents of	-		



- Implement a menu driven Program for the following operations on Binary Search Tree (BST) 10. of Integers
 - (i) Create a BST of N Integers
 - (ii) Traverse the BST in Inorder, Preorder and Postorder

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	PO 12	PSO 1	PSO 2
CO1	Design algorithms using different data structures like List, Stack, Queue and Trees.	2	2	2										2	2
CO2	Developprogramswithsuitabledatastructurebasedontherequirementsofthetime applications.	2	2	2									1	2	2



	EMPI	LOYABILITY	ENHANCEMENT	SKILLS - III	
			dit System (CBCS		
	- 1		MESTER – III		
Course Code:			P22HSMC307	Credits:	01
Teaching Hours	Week (L:	T:P)	0:2:0	CIE Marks:	50
Total Number of	f Teaching	Hours:	30	SEE Marks:	50
Course Learning	g Objectivo	es: This course v	vill enable the stude	ents to:	
Calculation	ons involvir	ng percentages, p	profit & loss and di	scounts.	
• Explain co	oncepts beł	nind logical reaso	oning modules of d	irection sense and blo	od relations.
• Prepare st	udents for	Job recruitment	process and compe	titive exams.	
Develop I	Problem So	lving Skills.			
Apply pro	gramming	constructs of C	language to solve the	he real-world problem	1.
UNIT – I					06 Hours
Quantitative Ap	titude: Nu	mber System – I	Divisibility & Rema	ainder, Multiples & F	actors, Integers,
HCF & LCM, De	cimal Frac	tions, Surds & Ir	ndices, Simplificati	on.	
Self-study comp	onent:	Linear equation	ns.		
UNIT – II					06 Hours
Logical Reasonin Self-study compo			ng, Chain rule.		
UNIT – III					06 Hours
Logical Reasoni	ng: Directi	on Sense Test.			
Verbal Ability: (Change of S	Speech and Voic	e, Sentence Correc	tion.	
Self-study comp	onent:	Height & dista	nce.		
UNIT – IV		C-PR	OGRAMMING -	I	06 Hours
Introduction: K Operators, Simple			Variables and Co	nstants, Data Types	, Input/Output,
Flow Control: I	felse, fo	or Loop, while I	loop, break and co	ontinue, switchcase	e, goto, Control
Flow Examples, S	Simple Pro	grams.			
Functions: Funct	ions, User-	-defined Function	ns, Function Types	, Recursion, Storage	Class, Programs
Arrays: Arrays, 1	Multi-dime	ensional Arrays, A	Arrays & Functions	s, Programs.	



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UNIT –	V	C-PROGRAMMING - II					
Pointers: P Examples.	ointers, P	ointers	& Arrays, Pointers and Functions, Me	emory Allocation	, Array & Pointer		
Strings: Str	ring Funct	tions, St	ring Examples, Programs.				
Structure a	nd Unio	n: Struc	ture, Struct & Pointers, Struct & Func	ction, Unions, Pro	ograms.		
Programm	ing Files:	Files Ir	nput/output				
Self-study	compone	nt:	Error handling during I/O operations	5.			
Course Ou	tcomes: (On comp	bletion of this course, students are able	e to:			
COs	Course Course		mes with <i>Action verbs</i> for the	Bloom's Taxonomy Level	Level Indicator		
CO1	Exhibit themsel	-	ed level of confidence to express nglish.	Applying	L3		
CO2		-	plems based on Number systems, of t & loss and discounts.	Analyzing	L4		
CO3		U	reasoning problems based on and blood relations.	Analyzing	L4		
CO4	CO4Apply suitable programming constructs of C language and / or suitable data structures to solve the given problem.App				L3		
 Text Book(s): The C Programming Language (2nd edition) by Brian Kernighan and Dennis Ritchie. C in Depth by S K Srivastava and Deepali Srivastava. Quantitative aptitude by Dr. R. S Agarwal, published by S. Chand private limited. Verbal reasoning by Dr. R. S Agarwal, published by S. Chand private limited. 							

Reference Book(s):

- 1. 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.
- 2. Quantitative Aptitude by Arun Sharma, McGraw Hill Education Pvt Ltd.

Web and Video link(s):

1. Problem Solving through Programming in C https://archive.nptel.ac.in/courses/106/105/106105171/



	COURSE ARTICULATION MATRIX (EMPLOYABILITY ENHANCEMENT SKILLS - III – P22HSMC307)								7)			
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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BIOLOG	GY FOR ENGINE	ERS	
[As per Choice Based C	redit System (CBC	S) & OBE Scheme]	
SI	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
Course Learning Objectives:			
The objectives of this course are to,			
> Familiarize the students with the base	ic biological concep	pts and their engineeri	ng applications.
 Enable the students with an understate and structures. 	nding of bio-design	principles to create n	ovel devices
 Provide the students an appreciation substitute products for natural system 	0	systems can be re-desi	gned as
> Motivate the students to develop the	interdisciplinary vi	sion of biological eng	ineering.
0	Course Content		
Biomolecules And Their Applications	(Qualitative): C	arbohydrates (cellulo	se-based water
filters, PHA and PLA as bio-plastics), Nuc	cleic acids (DNA V	accine for Rabies and	l RNA vaccines
for Covid19, Forensics - DNA fingerprint	ing), Proteins (Prot	eins as food – whey p	protein and meat
analogs, Plant based proteins), lipids (bio	-diesel, cleaning a	gents/detergents), Enz	zymes (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 aspurification system (architecture, gas exchange mechanisms, spirometry, abnormal lungphysiology - 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

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
	Understand the bio-design principles												
CO1	involved in building novel devices	2	1				1	1	1				1
	and structures.												
	Elucidate the basic biological												
CO2	concepts through relevant industrial	2	1				1	1	1				1
	application.												
CO3	Apply innovative bio based solutions	2	2				2	2	1				2
0.05	solving socially relevant problems.	4	2				~	-	1				4

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



	AL SERVICE SCHEM		
[As per Choice Based	Credit System (CBCS) & SEMESTER - III	OBE Scheme]	
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 ori	ented mind set and socia	ll concern.	
2. Students should have dedication to	o work at any remote pla	ce, anytime with availa	able
resources and proper time manage	• •	•	
3. Students should be ready to sacrif	ice some of the time and	wishes to achieve serv	vice oriented
targets on time.			
Corse Objectives :National Service Sch	eme (NSS) will enable	the students to:	
1. Understand the community in whi			
2. Identify the needs and problems o	f the community and inv	olve them in problem-	solving
3. Develop among themselves a sense	e of social & civic respo	nsibility & utilize their	r knowledge
in finding practical solutions to in			_
4. Develop competence required for	group-living and sharing	g of responsibilities &	gain skills in
mobilizing community participation	to acquire leadership qu	alities and democratic	attitudes
5. Develop capacity to meet emerger	ncies and natural disaster	rs & practice national i	ntegration
and			
social harmony			
	Content		
1. Organic farming, Indian Agricultu	re (Past, Present and Fut	ture) Connectivity for	marketing.
2. Waste management– Public, Priva	-		
3. Setting of the information impartin	ng club for women leading	ng to contribution in so	ocial and
economic issues. 4. Water conservation techniques – I	Pole of different stakeho	Iders Implementation	
5. Preparing an actionable business p		-	
implementation.			
6. Helping local schools to achieve g	good results and enhance	their enrolment in Hig	gher/
technical/			
vocational education.		1 1 1	.
7. Developing Sustainable Water ma approaches.	nagement system for rur	al areas and implement	itation
8. Contribution to any national level	initiative of Governmen	t of India, Foreg, Digit	al India.
Skill India, Swachh Bharat, Atma			
development programs etc.			
9. Spreading public awareness under		s.(minimum5 programs	s).
10. Social connect and responsibilities			
11. Plantation and adoption of plants.12. Organize National integration and	• •	workshops /seminars	
(Minimum 02 programs).	social narmony events /	workshops/schinals.	
13. Govt. school Rejuvenation and he	lping them to achieve go	od infrastructure.	
~	0		
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 will be evaluated based on their presentation, approach and implementation strategies.

Co	urse 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.



[As	per Choice Based	SICAL EDUCATION Credit System (CBCS) & OB	E Scheme]		
Course Code:		SEMESTER - III P22PED309	Credits:	00	
Teaching Hours/Wee	k (L:T:P):	0:0:2	CIE Marks:	100	
Total Number of Tea			SEE Marks:	-	
Fitness Components	-	portance, Fit India Movem	ent, Definition of	fitness,	
Speed Strength Endurance Agility Flexibility	Practical Compo Agility KABADDI A. Fundamental 1. Skills in squat leg baulk lin 2. Skills of particula techniqu 3. Addition techniqu defense. 4. Game pr	Raiding: Touching with ha g thrust, side kick, mule kick he. Crossing of Bonus line. Tholding the raider: Various ar position, different catches hes. hal skills in raiding: Escapir hes of escaping from chain f ractice with application of F	durance, Flexibili ands, Use of leg-to k, arrow fly kick, s formations, catch s, catching formation formation, offense Rules and Regulat	be touch, crossing of hing from ion and olds, e and	
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. 				
Kabaddi	 A. Fundamental 1. Skills in squat leg baulk lin 2. Skills of particula techniqu 3. Addition techniqu defense. 4. Game pr 	Raiding: Touching with ha g thrust, side kick, mule kick he. Crossing of Bonus line. holding the raider: Various ar position, different catches hes. hal skills in raiding: Escapir hes of escaping from chain f	nds, Use of leg-to k, arrow fly kick, s formations, catc s, catching format ng from various he formation, offense Rules and Regulat	crossing of hing from ion and olds, e and	



	YOGA				
[As per Choice Ba	sed Credit System (CBC) SEMESTER - III	S) & OBE Scheme]			
Course Code:	P22YOG309	Credits:	00		
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks: 10			
Total Number of Teaching Hours:		SEE Marks:	-		
Course objectives:					
1) To enable the student to ha	we good health.				
2) To practice mental hygiene	2.				
3) To possess emotional stabi	lity.				
4) To integrate moral values.					
5) To attain higher level of co	onsciousness.				
The Health Benefits of Yoga					
The benefits of various yoga technique	es have been supposed	to improve			
• body flexibility,					
• performance,					
• stress reduction,					
• attainment of inner peace, and					
• self-realization.					
The system has been advocated as a co	omplementary treatmen	t to aid the healing of se	veral		
ailments such as					
• coronary heart disease,					
• depression,					
• anxiety disorders,					
• asthma, and					
• extensive rehabilitation for dis	orders including muscu	loskeletal problems and			
traumatic brain injury.					
The system has also been suggested as	s behavioral therapy for	smoking cessation and	substance		
abuse (including alcohol abuse).					
If you practice yoga, you may receive	these physical, mental,	and spiritual benefits:			
• Physical					
1. Improved body flexibility and	balance				
2. Improved cardiovascular endu	rance (stronger heart)				
3. Improved digestion					
4. Improved abdominal strength					
5. Enhanced overall muscular str	-				
6. Relaxation of muscular strains					
7. Weight control					
8. Increased energy levels					
9. Enhanced immune system					
• Mental					
1. Relief of stress resulting from	the control of an otions				



- 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



	Mathematics - I	ODE Schemel	
[As per Choice Based Credit SEMESTER – III (Lateral 1			
Course Code:	P22MDIP301		00
Teaching Hours/Week (L:T:P):	2-2-0	CIE Marks:	100
Total Number of Teaching Hours:	40	SEE Marks:	-
Course Learning Objectives: The mandato	ry learning course	e P21MATDIP31 viz., A	dditiona
Mathematics-I aims to provide basic concepts of	of complex trigonor	netry, vector algebra, diffe	rential &
integral calculus, vector differentiation and	various methods	of solving first order di	fferentia
equations.			
	NIT-I		1
Complex Trigonometry: Complex Numbers: Def			
of a complex number, Argand's diagram, De-Mo			
Vector Algebra: Scalar and vectors. Vectors addi			12Hrs
(Dot and Cross products). Scalar and vector triple			121115
Self-study components: De-Moivre's theorem (v	vithout proof). Roo	ts of complex number -	
Simple problems.			
UNII			
Differential Calculus: Polar curves -angle betw			10Hrs
equation- Problems. Taylors series and Maclaurir	1	1	
Partial Differentiation: Elimentary problems. Eu			
two variables. Total derivatives-differentiation of			
Self-study components: Review of successive of			
standard functions- Liebnitz's theorem (withou	t proof). Application	on to Jacobians, errors &	
approximations.			
	NIT-III		10Hrs
Integral Calculus: reduction formulae for $sin^n x$, these with standard limits Examples Application			
these with standard limits-Examples. Application curve, volume and surface area of solids of revolution of the standard surface area of solids area of solids of the standard surface area of solids area of solid		to area, length of a given	
Self-study components: Differentiation under i		cale with constants limits)	
Simple problems.	integral sign (integr	als with constants mints)-	
* *	NIT-IV		
Vector Differentiation: Differentiation of vector		ity and acceleration of a	10Hrs
particle moving on a space curve. Scalar and vect		•	
and Laplacian (Definitions only).	or point functions.	Gradient, Divergenee, Carr	
Self-study components: Solenoidal and irrotation	nal vector fields-Pro	oblems.	
	NIT - V		
Ordinary differential equations (ODE's): Introdu		first order and first degree	10Hrs
differential equations: homogeneous, exact, lin			
equations reducible to above types	- 1		
Self-study components: Applications of first	order and first deg	gree ODE's - Orthogonal	
trajectories of Cartesian and polar curves. New		0	
illustrative examples from engineering field.			



Department of Information Science & Engineering

(Course Outcomes: After completing the course, the students will be able to						
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.



Additional	Communicative	English - I	
		BCS) & OBE Scheme]	
_	SEMESTER – II		
Course Code:	P22HDIP307	Credits:	00
Teaching Hours/Week (L:T:P):	0:2:0	CIE Marks:	100
Total Number of Teaching Hours:	40	SEE Marks:	-
	Module-1		
	to Communicatio		6 Hours
Introduction to communication, Meaning			
communication, Barriers to effective co		tivities - Making introc	luctions, Sharing
personal information, Describing feeling	-		
	Module-2		4 77
	istening Skills I	11. · · · ·	4 Hours
Hearing vs. Listening, Types of listening	•	• •	• •
Barriers to listening, Activities - Liste	0 1	· ·	ing for personal
communication, Listening for communic	Module-3		
S	peaking Skills I		6 Hours
Basics of speaking, Elements and Fund		Structuring your spee	
fluency, Homographs and Signpost word			-
	odule-4	e specen and i tek and s	pour
	iding Skills I		4 Hours
Developing reading as a habit, Buil	0	in reading, improving	
Techniques of reading - skimming and	-		-
towards reading, countering common err	-		
Wı	riting Skills I		4 Hours
Improving writing skills, Spellings and	d punctuation, Le	tter and Paragraph wr	iting. Activity –
Writing your personal story.	-	• •	
M	odule-5		
Body Languag	e and Presentatio	n Skills	6 Hours
Elements of body language, Types, Ada language. 4 Ps in presentations, Overcon nonverbal presentation techniques. Activ	ning the fear of pul	blic speaking, Effective	=
Course Outcomes: On completion of this			
-			
CO 1: Understand the role of communication	ation in personal ai	nd professional success	
CO 2: Comprehend the types of technica Apprehend the nature of formal co			tudents to
CO 3: Construct grammatically correct s writing and to develop critical thin	nking by emphasiz	ing cohesion and cohere	nce
CO 4: Demonstrate effective individual a	and teamwork to a	ccomplish communication	on 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.
- English Language Communication Skills Lab Manual cum Workbook by Rajesh Kumar Singh, Cengage learning India Pvt Limited – 2018

		РО													
CO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO 1												2			
<i>CO</i> 2										2					
CO 3										2					
CO 4									2						
СО									2	2		2			

CO – PO – PSO Matrix



		L AND NUMERICA			
	-	d Credit System (CBC V (COMMON TO E			
Cour	se Code:	P22MA401B	Credits:	0.	3
	hing Hours/Week (L:T:P):	2-2-0	CIE Marks:	5	
Tota	l Number of Teaching Hours:	40	SEE Marks:	5	0
		rse Learning Objecti			
1	Familiarize the importance of calcu			riables.	
2	Analyze Engineering problems by	applying Ordinary Di	fferential Equations		
3	Develop the knowledge of Linear A	Algebra to solve system	n of equation by using	matrices	8
T	C-II		No. o	f hours	
Unit	Syna	abus content		Theory	Tutorial
	Calculus of complex functions: Introduction to complex var differentiability and Analytic functi Cartesian and polar forms (no Applications to flow problems. $u \text{ or } v \text{ or } u \pm v$ are given- Milne-' Conformal transformations: Introd $W = z^2$, $W = e^z$, $W = z + 1/z v$ Self-Study : Derivation of Cauchy- form Complex integration:	06	02		
	Bilinear Transformations- Problem Cauchy's theorem, Cauchy's integ (Statements only)- illustrative exam examples, Cauchy's Residues Theo Self-Study:- Contour integration T	ral formula. Taylor's pples. Singularities, por rem (statement only)-	and Laurent's series bles and residues with Illustrative examples.	06	02
	Statistical Methods: Statistics: Brief review of measure Moments, skewness and kurtosis. Curve Fitting: Curve fitting by the of the forms $= ax + b$, $y = ab^x$ Correlation and regression: Kar rank correlation- problems, Regre problems. Self-Study: Self-Study: Fit a curve	06	02		
IV	Probability and Distribution: Random variables and Probab variables. Discrete and continuou Poisson, Exponential and Normal and variance)-:problems. Joint Probability Distributions : distribution of discrete random varia Self-study: Geometric and Gamma	s random variables- distributions (with usu Introduction, Joint p ables and continuous r	problems. Binomial, ual notation of mean probability and Joint random variables	06	02



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V	Stochastic Processess and sampling theory:		
	Markov Chains: Markov chains, Classification of Stochastic processes,		
	Probability vector, Stochastic matrix, Regular stochastic matrix, Transition		
	probabilities and Transition probability matrix.		
	Testing of Hypothesis : Sampling distributions-introduction. Standard error,	06	02
	Type-I and Type-II errors. Testing of hypothesis and confidence intervals	00	02
	for means. Student's t –distribution and Chi-square distribution as a test of		
	goodness of fit - Illustrative examples only.		
	Self-study: Classification of Stochastic process, Bernoulli Process, Poisson		
	Process.		

COURSE	E OUTCOMES: On completion of the course, student should be able to:							
CO1	Understand fundamental concepts in calculus of complex functions, statistics, probability and special functions.							
CO2	Apply tools taught to analyze transformations arising in engineering field and evaluate complex integrals and draw statistical inferences.							
CO3	Analyse problems in engineering field by employing special functions, complex functions and statistical methods.							
CO4	Evaluate integrals of complex functions, regression and correlation coefficient, probability of a discrete and continuous variable, series solution of special differential equations.							

TEACHING - LEARNING PROCESS: Chalk and Talk, power point presentation, animations, videos.

TEXT BOOKS

- 1. B.S. Grewal, Higher Engineering Mathematics (44th Edition 2018), Khanna Publishers, New Delhi.
- 2. E. Kreysizig, Advanced Engineering Mathematics, John Wiley and sons, 10th Ed. (Reprint) 2016.

REFERENCE BOOKS

- 1. V. Ramana: Higher Engineering Mathematics, McGraw -Hill Education, 11th Ed..
- 2. H. C. Taneja, Advanced Engineering Mathematics, Volume I & II, I.K. International PublishingHouse Pvt. Ltd., New Delhi.
- 3. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2010.

ONLINE RESOURCES

- 1. <u>http://www.nptel.ac.in</u>
- 2. <u>https://en.wikipedia.org</u>
- 3. <u>https://ocw.mit.edu/courses/18-03sc-differential-equations-fall-2011/</u>
- 4. <u>https://ocw.mit.edu/courses/18-06sc-linear-algebra-fall-2011/</u>
- 5. <u>https://math.hmc.edu/calculus/hmc-mathematics-calculus-online-tutorials/differential-equations/first-order-differential-equations/</u>



QUESTION PAPER PATTERN (SEE)									
PART-A	PART-B								
One question from each unit carrying two marks each	Answer any TWO sub questions for maximum 18 marks from each unit								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2										
CO2	2	3										
CO3	3	2										
CO4	2	3										
		St	rength	of corre	elation:	Low-1,	Mediu	im- 2, F	ligh-3			



		THEO	RY OF COMPUTA	TION	
	[As per C		l Credit System (CBC		
	- 1		SEMESTER - IV	, _	
Course Code	e:		P22IS402	Credits:	03
Teaching Ho	ours/Week (L	:T:P):	3:0:0	CIE Marks:	50
Total Numb	er of Teachin	g Hours:	40	SEE Marks:	50
Course Lear	ning Objectiv	ves:			
0	n finite automa				
-	n regular expre	ession			
Design		utomoto			
-	n push-down av n Turing mach				
UNIT – I			FINITE AUTOMAT	ΓΑ	8 Hours
	ierarchy. Dete			deterministic finite auton	
			ication of finite autor		,
Self-study co	omponent:	Extended t	ransitions and langua	ages for DFA,NFA and ϵ -N	FA
UNIT – II	REGULAI	R EXPRESS	SIONS, LANGUAG	ES AND PROPERTIES	8 Hours
Regular exp	ressions, Finit	e Automata	and Regular Expre	essions, Pumping Lemma	for regular
languages, E	quivalence and	l minimizati	on of automata, Appl	ications.	-
Self-study co	omponent:	Closure pr	operties; Decision pro	operties	
UNIT – III	CON	TEXT FRE	E GRAMMERS, L	ANGUAGES AND	8 Hours
$\mathbf{UNII} = \mathbf{III}$			PROPERTIES		o nours
Context –free	e grammars, Pa	arse trees, A	mbiguity in CFG, Th	e pumping lemma for CFLs	s, Normal
forms : Chon	nsky's Normal	Forms ,GN	F, Applications.		
Self-study co	omponent:	Closure pr	operties of CFLs.		
UNIT – IV		PU	SHDOWN AUTOM	ATA	8 Hours
Definition of	the Pushdown	automata, t	he languages of a PD	A, Deterministic Pushdowr	Automata,
Equivalence	of PDA's and	CFG's, CFC	to PDA.		
Self-study co	omponent:	PDA to CH	FG		
UNIT – V		r	FURING MACHIN	ES	8 Hours
The turning	machine; Pro	gramming to	echniques for Turnir	ng Machines; Extensions t	o the basic
Turning Mac	hines, Un deci	dable proble	em that is RE, Post's	Correspondence problem.	
Self-study co		-		annot solve, Turing Ma	chine and
	•	Computers	-		
COs Course	e Outcomes wi	ith action ve	rbs for the course top	ics	
CO1 Unde	erstand the ba	sic concept of	of Automata.		
		-	nata Theory for form	al Languages	
	7	-	nputational power to		
	gn an automat		<u> </u>		



Text Book(s):

1. John C Martin: Introduction to Languages and Automata Theory, 3rd Edition, Tata McGraw Hill, 2007.

Reference Book(s):

- 1. John E... Hopcroft, Rajeev Motwani, Jeffrey D.Ullman: Introduction to Automata Theory, Languages and Computation, 3rd Edition, Pearson education, 2014.
- 2. Daniel I.A. Cohen: Introduction to Computer Theory, 2nd Edition, John Wiley & Sons, 2004.

Web and Video link(s):

- 1. https://www-2.dc.uba.ar/staff/becher/Hopcroft-Motwani-Ullman-2001.pdf
- 2. <u>https://www.mog.dog/files/SP2019/Sipser_Introduction.to.the.Theory.of.Computation.</u> <u>3E.pdf</u>

E-Books/Resources:

1. <u>https://tinyurl.com/bdfst7kn</u>

CO-PO Mapping

CO	Statement	PO	PSO1	PSO2											
		1	2	3	4	5	6	7	8	9	10	11	12		
CO1	Understand the		-												
	basic concept of	3	2	1										2	1
	Automata.														
CO2	Apply the														
	knowledge of														
	Automata Theory	3	1	1										2	2
	for formal														
	Languages														
CO3	Analyze automata														
	and their														
	computational	1	3	1										1	2
	power to	1	5	1										1	2
	recognize														
	languages														
CO4	Design an														
	automaton.	1	1	3										2	



DE	SIGN ANI	O ANALYSIS OF ALC	GORITHMS	
[As per	Choice Bas	ed Credit System (CBCS)) & OBE Scheme]	
Course Code:		SEMESTER – IV P22IS403	Credits:	03
Teaching Hours/Week (L		CIE Marks:	50	
Total Number of Teaching		3:0:0 40	SEE Marks:	50
Prerequisites: Students sh	0	nowledge of Programm		
Course Learning Objecti		• •		
-	method to s	problem-solving techn olve a given problem. lgorithm analysis.	iques.	
		UNIT - I		8 Hours
Introduction: Algorithm, Types, Fundamental Data Efficiency : Analysis Fr Mathematical analysis of Elements] and Recursive A	Structures amework, Non-Recu	- Graphs, Fundament Asymptotic Notations rsive Algorithms with	tals of the Analysis of s and Basic Efficienc Examples [Max Eleme	Algorithm cy Classes,
Self-study component:		l Examples of Mathem Algorithms.	natical analysis of Non-F	Recursive &
		UNIT - II		8 Hours
Brute Force and Exhaus Search [Travelling Sales Introduction, Insertion So Algorithms for Generating	oman Prob ort, Depth	lem and Knapsack F First Search, Breadth	Problem].Decrease and	Conquer
Self-study component:	Bubble Sc	ort and Sequential Searc	h.	
	l			
	l	UNIT - III		8 Hours
Divide and Conquer : M Matrix Multiplication. Tra Heap sort.	erge sort, (Quick Sort, Multiplicat	• •	d Strassen'
Matrix Multiplication. Tra Heap sort.	erge sort, (insform an	Quick Sort, Multiplicat	g, Balanced Search Trees	d Strassen'
Matrix Multiplication. Tra Heap sort.	erge sort, (insform an Binary Tre	Quick Sort, Multiplicat d Conquer: Pre sorting	g, Balanced Search Trees	d Strassen'
Matrix Multiplication. Tra	erge sort, (Insform an Binary Tro I offs: Sortir	Quick Sort, Multiplicat d Conquer: Pre sorting ee Traversals and Relate UNIT - IV ng by counting, Input	g, Balanced Search Trees ed Properties. Enhancement in String	d Strassen' , Heaps and 8 Hours , Matching



-			[
		UNIT - V	8 Hours							
Greedy Technique : Kruskal's Algorithm, Prim's Algorithm, Dijikstra's Algorithm. Limitations of Algorithm Power: P, NP and NP- Complete Problems. Coping with the Limitations of Algorithm Power: Backtracking: n-Queens Problem, Subset-Sum Problem, Branch and Bound: Knapsack Problem.										
Self	study component:	Lower Bound Arguments, Decision trees.								
Course Outcomes: On completion of this course, students are able to:										
Course Outcomes with Action verbs for the Course topics										
CO	Understand the basi	c concepts of various algorithmic techniques								
CO	CO2 Analyze the asymptotic performance of algorithms									
CO	B Design solutions for	or the given problem using algorithmic technique.								
1.	Book(s): Introduction to the D Pearson.	esign and Analysis of Algorithms, Anany Levitin, 3 rd Edi	tion, 2011.							
Refe	rence Book(s):									
1.	Computer Algorithms Universities Press.	/C++, Ellis Horowitz, SatrajSahni and Rajasekaran, 2 nd Edi	tion, 2014,							
2.	Introduction to Algor Clifford Stein, 3 rd Edir	rithms, Thomas H. Cormen, Charles E. Leiserson, Ronal tion, PHI.	L. Rivest,							
Web	and Video link(s):									
1.	Algorithms: Design a	and Analysis, Part 1 (Coursera) MOOC List (mooc-list.com)							
2	letter av //aveline a command	rate l = r / r = 15 = $r = 0.02 / r = r = 1000$								

https://onlinecourses.nptel.ac.in/noc15_cs02/preview 2.

СО	Statements	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2
CO1	Understandthebasicconceptsofvariousalgorithmictechniques	3												2	2
CO2	Analyzetheasymptoticperformanceofalgorithms	1	2											2	2
CO3	Design solutions for the given problem using algorithmic technique.	1	2	2										2	2

CO-PO Mapping



DATABASE MANAGEMENT SYSTEM (Integrated) [As per Choice Based Credit System (CBCS) & OBE Scheme] **SEMESTER - IV** P22IS404 **Course Code: Credits:** 04 **Teaching Hours/Week (L: T:P): CIE Marks:** 3:0:2 50 **Total Theory Teaching Hours: SEE Marks: 40** 50 **Total Laboratory Hours:** 24 **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 component: Actors on the scene, Workers behind the scene, Database Languages 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 component: Additional relational operations, **Practical Topics:** 1. Consider the company database and create the below tables by properly specifying the primary keys and the foreign keys (6 Hours) Employee (Fname: varchar, Minit: Char, Lname: varchar, ssn:int, Bdate: Date, Address: varchar, Sex: char, salary: decimal, Super ssn:int, DNO:int) Department (Dname: varchar, Dnumber: 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
	raints in SQL, retrieval queries in SQL, INSERT, DEL SQL, More Complex SQL Retrieval Queries.	ETE, and
Self-study component:	Schema change statements in SQL.	
	1. Retrieve the name and address of all employees who we	ork for the
Practical Topics:	'Research' department.	ork for the
(4 Hours)	2. For every project located in 'Stafford', list the project n	umber, the
	controlling department number, and the department man	
	name, address, and birth date.	-
	3. For each employee, retrieve the employee's first and last	name and
	the first and last name of his or her immediate supervisor	
	4. Make a list of all project numbers for projects that i	
	employee whose last name is 'Smith', either as a work	
	manager of the department that controls the project.	
	5. Retrieve all employees whose address is in Houston, Tex	as
	6. Retrieve all employees in department 5 whose salary i	
	\$30,000 and \$40,000.	
	Execute above quires for the Company database defined	in Unit-II.
	UNIT – IV	8 Hours
Specifying Constraints as	Assertions and Triggers, Views in SQL.	0 Hours
Basics of Functional D	ependencies and Normalization for Relational Databases	
	ation schema, Functional Dependencies: Inference rules, Nor	
based on Primary Keys:F	irst ,Second and Third Normal Forms, Boyce–Codd Normal F	orm.
Self-study component:	Nested Queries	
Practical Topics:	1. Retrieve the names of all employees who do not have sup	pervisors.
	2. Retrieve the name of each employee who has a dependent	t with the
(4 Hours)	same first name and is the same gender as the employee	
	3. Retrieve the names of employees who have no dependen	ts.
	4. List the names of managers who have at least one depend	
	5. Retrieve the Social Security numbers of all employees w	
	on project numbers 1, 2, or 3.	
	6. Find the sum of the salaries of all employees of the 'Rese	earch'
1		



P.E.S. College of Engineering, Mandya

Department of Information Science & Engineering

	8 Hours					
	Execute above quires for the Company database defined	in Unit-II.				
	of employees in the department, and their average sal	ary.				
	7. For each department, retrieve the department number, the number					
	and the average salary in this department.					
	department, as well as the maximum salary, the minin	num salary,				

Databasa Design.	Multivalued Dependency and Fe	Courth Normal Form Join D	Dependencies and
Database Design.	Wintervalued Dependency and IV	ourui Nomiai Pomi, Jom L	rependencies 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.

Practical Topics: Consider the following database for a Banking enterprise: (4 Hours) BRANCH (branch-name: string, branch-city: string,assets: real) 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 at least two accounts at the main branch 4) Find all the customers who have an account at all the branches located in a specified city 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: CO3 Apply the database concepts to create the relations by specifying various constraints. CO4 Conduct experiments on given scenario. Conduct experiments on given database using modern tools: Draw io, MySQL. Terms Book(s): 1. Fundamentals of Database Systems – Elmasri and Navathe, 6th Edition, Addison-Wesley, 2011.	Self-s	tudy component:	Characterizing schedules based on recoverability								
 (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 5) Demonstrate how you delete all account tuples at every branch located in a specified city Course Outcomes with Action verbs for the Course topics. CO1 Apply the database concepts to create the relations by specifying various constraints. CO2 Design ER diagrams for given scenario. CO3 Apply suitable normalization 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, 	Pract	ical Topics:	Consider the following database for a Banking enterprise:								
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CO4 Conduct experiments on given database using modern tools: Draw io, MySQL. Text Book(s): 1. 1. Fundamentals of Database Systems – Elmasri and Navathe, 6th Edition, Addison-Wesley,	CO2	Design ER diagra	ms for given scenario.								
Text Book(s): 1. Fundamentals of Database Systems – Elmasri and Navathe, 6th Edition, Addison-Wesley,	CO3	Apply suitable no	ormalization technique to improve database design.								
1. Fundamentals of Database Systems – Elmasri and Navathe, 6th Edition, Addison-Wesley,	CO4	Conduct experime	ents on given database using modern tools: Draw io, MySQL.								
	Text	Book(s):									
			abase Systems – Elmasri and Navathe, 6th Edition, Addison-Wesley,								



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. <u>https://onlinecourses.nptel.ac.in/noc22_cs91/</u>
- 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. http://nptel.ac.in/courses/106106095/

CO-PO Mapping

СО	Statement	РО	РО	РО	PO	РО	PO	РО	РО	РО	РО	PO	PO	PSO	PSO
00	~~~~~~~~~~~	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	Apply the database concepts to create the relations by specifying various constraints.	3												2	2
CO2	DesignERdiagrams for givenscenario.	2	2	3									1	2	2
CO3	Applysuitablenormalizationtechniquetoimprovedatabasedesign.	3	1	2										2	2
CO4	Conduct experiments on given database using modern tools: Draw io, MySQL.	2	2	2	1	3				1			1	1	



[As per		•	BCS) & OBE Scheme]					
		SEMESTER – IV		1				
Course Code:		P22IS405	Credits:	03				
Teaching Hours/Week (L	,	3:0:2	CIE Marks:	50				
Total Number of Teachin	0	40	SEE Marks:	50				
Course Learning Objection	ves:							
• To impart various s	cheduling p	erformed by OS as a policies of OS. nagement techniques.	C					
		UNIT – I		8 Hours				
Structure, Operating Syst System Structures: Oper Calls, Types of System ca	em Operatio erating System alls, System	ons em Services, User ar programs.	System Architecture, Operatin nd Operating system interfactor perations on Processes, Inter	e, System				
Self-study component:	hent: 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	mming, Multithreadi	ng Models.					
File-system Implementa Implementation, Allocation		System Structure, I	File-System Implementation,	Directory				
Self-study component:	Threading	Issues, Free Space M	lanagement					
Practical Topics:			Sequential file allocation meth	nod.				
		ogram to simulate S hnique.	Single level directory file of	organization				
		UNIT – III		8 Hours				
Process Synchronization Semaphores, Classic Problem			Peterson's solution, Mute	ex locks,				
CPU Scheduling: Basic c priority.	concepts, Sc	cheduling Criteria, So	cheduling Algorithms-FCFS,	SJF, RR,				
Self-study component:	Synchroni	zation Hardware ,Mu	Itiple-Processor Scheduling					
Practical Topics:								



		UNIT – IV	8 Hours						
	•	del, Deadlock characterization, Methods for handling	deadlocks,						
Deadlock prevention, Deadlock avoidance, Deadlock Detection.									
Main Memory: Background, Swapping, Contiguous Memory Allocation, Segmentation, Paging.									
Self-study component: Recovery from deadlock, Structure of Page Table									
Practi	cal Topics:	1. Simulate Banker's algorithm for Dead Lock Avoidanc							
		2. 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 al ptimal page replacement, LRU page replacement Disk Structure, Disk Scheduling.	gorithms						
Self-st	udy component:	Thrashing, Disk Attachment.							
Practi	cal Topics:	 Program to implement FIFO page replacement techniq Program to simulate FCFS Disk scheduling algorithm. 							
		mpletion of this course, students are able to: with <i>Action verbs</i> for the Course topics.							
CO1		Process Scheduling Algorithms, Disk Scheduling algorithms and Deadlock detection and avoidance techniques for functionalities.							
	Analyze and inte	erpret operating system concepts to acquire a detailed unde	rstanding of						
CO2	the course.								
CO3	Understand and	explore the fundamental concepts of various operating system	n services.						
CO4	Conduct experim	nents using Programming Language to demonstrate the Basic	c features of						
	Operating System	1.							
1.	Book(s): Operating System (tion, John Wiley & S	Concepts Abraham Silberschatz, Peter Baer Galvin and Gre Sons, Inc.	g Gagn, 9th						
Refere	ence Book(s):								
1.		I Flynn, Understanding Operating System, Cengage Learning	g, 6th						



- 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):

- 2. <u>https://www.youtube.com/watch?v=vBURTt97EkA&list=PLBlnK6fEyqRiVhbXDGLXDk</u> _OQAeuVcp2O.
- 3. 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	Statement	PO		PO		PO	PSO	PSO						
		1	2	3	4	5	6	7	8	9	10	11	1	2
	Apply Various Process Scheduling													
	Algorithms, Disk Scheduling													
	algorithms, Page replacement		•	1									2	
	algorithms and Deadlock detection		2	1									2	
	and avoidance techniques for													
	providing Operating System													
	functionalities.													
	Analyze and interpret operating													
	system concepts to acquire a detailed	2	2										2	
	understanding of the course.													
CO3	Understand and explore the													
	fundamental concepts of various	2	1										2	
	operating system services.													
CO4	Conduct experiments using													
	Programming Language to	2	2	1	1								2	
	demonstrate the Basic features of	2	Z	1	1								2	
	Operating System.													

CO-PO Mapping



	DESIGN AND ANAI	LYSIS OF ALGORI	THMS LABORAT	ORY					
	[As per Choice Based Credit System (CBCS) & OBE Scheme]								
SEMESTER – IV Course Code: P22ISL406 Credits: 01									
		P22ISL406	Credits:	01					
	ching Hours/Week (L:T:P):	0:0:2	CIE Marks:	50					
	al Number of Lab Hours:	24	SEE Marks:	50					
Note	e: Implement the following prog	rams using C Languag	ge						
		Experiments							
1.	Print all the nodes reachable fr	om a given starting no	ode in a digraph usin	g BFS_method.					
2.	Obtain the Topological ordering of vertices in a given digraph (DFS Based).								
3.	Sort a given set of elements us	0 0							
	the elements. Repeat the exper list to be sorted and plot a grap			r of elements in the					
4.	Sort a given set of elements us	0							
	the elements. Repeat the expe the list to be sorted and plot a g			ber of elements in					
5.	Find the Pattern string in a give	en Text string using H	orspool's String Mat	ching Algorithm.					
6.	Sort a given set of elements usi	ng Heap Sort algorith	m.						
7.	Implement 0/1 Knapsack problem	em using Dynamic Pr	ogramming.						
8.	From a given vertex in a weig using Dijikstra's algorithm.	ghted connected grap	h, find shortest path	is to other Vertices					
9.	Find minimum cost spanning tr	ee of a given undirect	ed graph using Krusl	kal's Algorithm.					
10.	0. 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'.								

Cours	Course Outcomes: On completion of this course, students are able to:							
COs	Course Outcomes with Action verbs for the Course topics							
CO1	Implement the algorithms based on various algorithm design techniques.							
CO2	Analyze the efficiency of various algorithms.							

CO-PO Mapping

CO	Statements	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	РО 10	PO 11	PO 12	PSO 1	PSO 2
CO1	Implementthealgorithmsbased onvariousalgorithmdesigntechniques.	2	2	2		2							1	2	2
CO2	Analyze the efficiency of various algorithms.	2	2											1	1



EMPLOYABILITY ENHANCEMENT SKILLS - IV								
- 1		cd Credit System (CBCS) & ECE, CSE(AIML), CSB	_	ches only				
Course Code:	1 CDL, 10L,	P22HSMC407B	Credits:	01				
Teaching Hours/Week (L	: T:P)	0:2:0	CIE Marks:	50				
Total Number of Teachin	g Hours:	30	SEE Marks:	50				
Course Learning Objectives: This course will enable the students to:								
 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: Si	imple and Co	ompound Interest, Average	es.					
Logical Reasoning: Series	s, Coding &	Decoding.						
Self-study component:	Mensuratio	on						
UNIT – II				06 Hours				
Quantitative Aptitude: A	lligations an	d Mixtures, Ratios, Propor	tions and Variations					
Logical Reasoning: Seatir	ng Arrangem	ent, Data Arrangement.						
Self-study component:	Types of cr	ryptarithm						
UNIT – III				06 Hours				
Quantitative Aptitude: Pa	artnership.							
Verbal Ability: Sentence	Completion,	Ordering of Sentences.						
Self-study component:	Game base	d assessments						
UNIT – IV DATA S		ES I - Problem Solving T et-Oriented Programming	-	06 Hours				
Recursion: Introduction to Recursion using arrays, Re	to recursion	, Principle of mathematic	cal induction, Fibor	acci numbers,				
Time and Space Complex complexity analysis of secomplexity analysis of mer	arching and		1 1	-				
Backtracking: Introductio	n to Backtra	cking, Rat In a Maze, N-q	ueen, Word Search.					
Basics of OOP: Introduction to oops, Creating objects, Getters, and setters, Constructors and related concepts, Inbuilt constructor and destructor, Example classes.								
Advance Concepts of Concepts of Concepts of Conception, Encapsulation Exception handling.			-	-				
Self-study component:	Examples	of Abstract Data Type						



UNIT – V	DATA STRUCTURES II – Linear Data Structures and Tress	06 Hours
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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 topics	with Action verbs for the Course	Bloom's Taxonomy Level	Level Indicator								
CO1	Solve the problem interests, averages proportions, variation	Applying	L3									
CO2	arrangements, data	soning problems based on seating arrangement and verbal ability skills ons and ordering of sentences.	Applying	L3								
CO3	Analyze and repre operations.	sent various data structures and its	Analyzing	L4								
CO4	Develop programs with suitable data structure based on the requirements of the real-time applications Applying L3											
Text Book(s):												
1. 2. 3. 4.	 Data Structures and Algorithms Made Easy by Narasimha Karumanchi Data Structures through C in Depth by by S K Srivastava and Deepali Srivastava Quantitative aptitude 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	



Internship - I									
[As per Choice Based Credit System (CBCS) & OBE Scheme]									
	SEMESTER – IV								
Course Code:	P22INT408	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 unde	ergo a mandatory inter	mship of 02 weeks						
during the intervening vacation of II and	l III semesters or III a	and IV semester. Intern	nship shall include						
Inter / Intra Institutional activities. A Se	mester End Examina	tion (Presentation foll	owed by question-						
answer session) shall be conducted duri	ng IV semester and t	he prescribed credit sl	hall be included in						
IV semester. The internship shall be co	nsidered as a head of	passing and shall be	considered 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 of		•	0 1						
interact to guide them for the successful			110						
	r	r ·/							



PHYSICAL EDUCATION								
	s per Choice Base	d Credit System (CBCS) & (SEMESTER - IV	JBE Scheme]					
Course Code:		P22PED409	Credits:	00				
Teaching Hours/Week	(L:T:P):	0:0:2	CIE Marks:	100				
Total Number of Teach	-	-	SEE Marks:	-				
Fitness Components	Track Events							
	-	echniques: Standing start a	nd Crouch start (i	ts variations)				
		ting Block.						
Athletics		on with proper running tec						
Track- Sprints	-	technique: Run Through, F	Forward Lunging a	and Shoulder				
Jumps- Long Jump	Shrug.							
Throws- Shot Put	-	Approach Run, Take-off, F	light in the air (Ha	ang Style/Hitch				
	Kick) and	e						
	Shot put: Holding the Shot, Placement, Initial Stance, Glide, Delivery							
	Stance and Recovery (Perry O'Brien Technique.							
	A. Fundamental skills							
	1. Service: Under arm service, Side arm service, Tennis service,							
	Floating service.							
Kho kho	2. Pass: Under arm pass, Over head pass.							
	3. Spiking and Blocking.							
	4. Game practice with application of Rules and Regulations							
	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.							
Throw ball	B. Rules and their interpretations and duties of officials							
Athletics	110 Mtrs and		Tue 11 1 - e Tue 1 - u 1	C' 1-				
Track- 110 &400 Mtrs	Hurdling Technique :Lead leg Technique, Trail leg Technique ,Side							
Hurdles Jumps- High Jump	Hurdling, Over the Hurdles Crouch start (its variations) use of Starting Block.							
Throws- Discuss	`	,	0	los to Finishing				
Throw	Approach to First Hurdles, In Between Hurdles, Last Hurdles to Finishing. High jump : Approach Run, Take-off, Bar Clearance (Straddle) and							
	Landing.	pp10ac11 Kull, 1 akt-011, De						
	Ũ	· Holding the Discus Initia	al Stance Primary	Swing Turn				
	Discus Throw : Holding the Discus, Initial Stance Primary Swing, Turn, Release and Recovery (Rotation in the circle).							
	Release and Re		1010).					



[As per Choice Bas	YOGA sed Credit System (CBCS	S) & OBE Scheme]		
Comme Coller	SEMESTER - IV	Crue littere		
Course Code:	P22YOG409	Credits:	00	
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	100	
Total Number of Teaching Hours: Course objectives:	-	SEE Marks:	-	
 To enable the student to To practice mental hygi To possess emotional st To integrate moral value To attain higher level of 	ene. ability. es.			
The Health Benefits of Yoga				
The benefits of various yoga technique	s have been sunnosed t	o improve		
 body flexibility, 	s nuve seen supposed t	- mprove		
performance,				
stress reduction,				
attainment of inner peace, and				
 self-realization. 				
The system has been advocated as a co	mplementary treatment	t to aid the healing of sev	eral	
ailments such as			••••	
• coronary heart disease,				
• depression,				
• anxiety disorders,				
• asthma, and				
• extensive rehabilitation for diso	orders including muscul	oskeletal problems and		
traumatic brain injury.	C	-		
The system has also been suggested as	behavioral therapy for	smoking cessation and su	ubstance	
abuse (including alcohol abuse).				
If you practice yoga, you may receive t	these physical, mental,	and spiritual benefits:		
• Physical				
10. Improved body flexibility and b				
11. Improved cardiovascular endur	ance (stronger heart)			
12. Improved digestion				
13. Improved abdominal strength	.1			
14. Enhanced overall muscular stre	ngth			
15. Relaxation of muscular strains				
16. Weight control				
17. Increased energy levels				
18. Enhanced immune system				
Mental4. Relief of stress resulting from the	he control of emotions			



- 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

precautionary measures and benefits of each Pranayama

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

4. Chandra Bhedana 5. Nadishodhana



Additi	onal Mathemati	ics - II						
[As per Choice Based Credit System (CBCS) & OBE Scheme]								
SEMESTER – IV (Lateral Entry: Common to all branches)								
Course Code:	P22MDIP401	Credits:	00					
Teaching Hours/Week (L:T:P):	2-2-0	CIE Marks:	100					
Total Number of Teaching Hours:	40	SEE Marks:	-					
Course Objectives: The mandatory l	earning course:	P21MATDIP401 viz.,	Additional					
Mathematics-II aims to provide essentia	al concepts of li	inear algebra, introductory c	concepts of					
second & higher order differential equation			solve them,					
Laplace & inverse Laplace transforms and	l elementary prob	pability theory.						
	UNIT-I							
Linear Algebra: Introduction - Rank of m	•	• •						
form of a matrix. Consistency of syst	±							
method. Gauss-Jordan and LU decomposi	tion methods. Eig	gen values and Eigen vectors						
of a square matrix.			4.077					
Self-study Components: Application of	• •	n theorem (without proof) to	10Hrs					
compute the inverse of a matrix-Examples								
LINIT II								
UNIT-II Higher order ODE's: Linear differential equations of second and higher order								
equations with constant coefficients. H	-	-	12Hrs					
Inverse differential operators. and varia								
homogeneous linear equation and Legend								
Self-study Components: Method of under		-						
	UNIT-III							
Multiple Integrals: Double and triple in	ntegrals-region o	f integration. Evaluation of	10Hrs					
double integrals by change of order of inte		C						
Vector Integration: Vector Integration: Inte	ntegration of vec	ctor functions. Concept of a						
line integrals, surface and volume integ								
(without proof) problems.								
Self-study Components: Orthogonal curvilinear coordinates.								
UNIT-IV								
Laplace transforms: Laplace transform	s of elementary	y functions. Transforms of	12Hrs					
derivatives and integrals, transforms of	f periodic functi	ion and unit step function-						
Problems only. Inverse Laplace transforms: Definition of inverse Laplace transforms.								
Evaluation of Inverse transforms by standard methods.								
Self-study Components: Application to solutions of linear differential equations and								
simultaneous differential equations								
	UNIT-V							
Probability: Introduction. Sample space a		1 1	06Hrs					
and multiplication theorems. Conditional		-						
Self-study Components: State and prove	Bayes's theorem	1						



	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.



	ommunicative Englis	sh - II	
[As per Choice Based Cr	0		
-	$\mathbf{MESTER} - \mathbf{IV}$		
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:	-
	Iodule-1		A I I
Lister Levels of listening, Active listening, Techni	ning Skills II	tivity: Listening for m	2 Hours
Listening for specific information	iques of instelling. Ac	trvity. Eistening for it	lam lucas and
	eaking Skills II		6 Hours
Language of discussion – Giving opinio		reeing, asking quest	
suggestions. Sentence stress - content and	d structure words, Sp	beaking situations, In	tonations and
Summarizing skills			
	Iodule-2		
	ing Skills II	formation Symmonia	2 Hours
Guessing meaning from the context, Under Book review	rstanding graphical in	normation, Summariz	ang. Activity:
	ing Skills II		4 Hours
Linkers and connectives, Sentence and para	0	, Mind mapping tech	
writing, Essay writing			1 /
	Iodule-3		
Parts of an email, Writing an effective subje	l Etiquette	re and tone Activity:	4 Hours
practice - Scenario based emails	et inic, cinari ianguag	ge and tone. Activity.	
Group Pre	esentations		2 Hours
Group presentations by the students			
Modu	lle-4		
Goal S	0		2 Hours
Defining goals, types of goals, Establishin	ng SMART goals, S	teps in setting goals,	Goal setting
activity Individual	Presentations		4 Hours
Individual presentation by the students			
Modu	lo 5		
Teamw			4 Hours
Defining teams, Team vs. Group, Benefit building, Building effective teams, Case stud	s and challenges of	working in teams, St	
Course Outcomes: On completion of this co		able to,	
CO 1: Understand the role of communication	n in personal and prof	essional success	
CO 2: Comprehend the types of technical lit	-		nts to
apprehend the nature of formal comm	-		0
CO 3: Construct grammatically correct sente writing and to develop critical thinking			ng &
CO 4: Demonstrate effective individual and			oals.



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	PS	PS								
	1	2	3	4	5	6	7	8	9	0	1	2	01	02	03
CO												2			
1												Z			
CO										2					
2										2					
CO										2					
3										2					
CO									2						
4									2						
CO									2	2		2			

CO – PO – PSO Matrix