

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)

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		Examination Marks			
No.	Course Code	Course Title	department	L	Т	Р	Credits	CIE	SEE	Total	
1	P21MA301	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	IS	3	-	2	4	50	50	100	
5	P22IS305	OOP's with JAVA	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								
						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 Hrs/Week					Exam	inatio	n Mark	
No.	Course Code	Course Title	department	L	Т	Р	Credits	CIE	SEE	Total	
1	P22MA401B	Mathematical and Numerical Technique	MA	2	2	I	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	IS	3	-	2	4	50	50	100	
5	P22IS405	Operating Systems	IS	3	-	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								
						21					
10	P22MDIP401	Additional Mathematics - II	MA	2	2	-	0	100	-	100	
11	P22HDIP407	Additional Communicative English - II	HSMC	-	2	-	0	100	-	100	



	TRANSFORMS AND SERIES				
	[As per Choice Based Credit System (CBCS) & OBE Schen	ne]			
	SEMESTER – III				
Course	e Code: P22MA301 Credits:			03	
Teachi	ing Hours/Week (L:T:P): 2-2-0 CIE Marks:		50		
Total I	Number of Teaching Hours: 40 SEE Marks:			50	
	Course Learning Objectives:				
1	Understand the concept of infinite series; learn and apply Fou	rier	series to	represent	
	periodical physical phenomena in engineering analysis.				
2	roblems	ns to	solve er	igineering	
	problems.				
	<u> </u>		No. of	hound	
Unit	t Syllabus content		Theory	Tutorial	
т			Ineory	Tutorial	
1	Infinite Series: Introduction, convergence, divergence a oscillation of a series. Tests for convergence – Comparison t	and			
	Ratio test, Cauchy's root test Raabe's test, (All tests without proc	of)-	0.6	0.2	
	Problems.	,	06	02	
	Self-study component: Integral Test, Alternating series, Leibnit	tz's			
	theorem – absolute and conditional convergence.				
11	Fourier Series:				
	Introduction, periodic function, even and odd functions, Dirichle	et's			
	conditions, Euler's formula for Fourier series (no proof). Four				
	cases) – problems, analysis- Illustrative examples from engineer	ing	06	02	
	field. Half Range Fourier series- Construction of Half range cos	ine			
	and sine series and problems. Practical harmonic analys	sis-			
	Solf study: Complex Fourier series				
Ш	L anlage Transforms:				
	Definition – Transforms of elementary functions Properties	of			
	Laplace Transforms- linearity Change of scale shifting Transfo	orm			
	of Derivative and Integrals. Transform of a function multiplied by	t^n			
	and division t (no proof)-Problems. Transforms of periodic function	on.			
	unit step function (All results without proof)-Problems only.	- ,	06	02	
	Inverse Laplace Transforms: Evaluation of inverse transforms	by			
	standard methods. Convolution theorem - Problems only.	2			
	Self-study component- Transform of Unit impulse functi	on.			
	Solution of ODE by Laplace method and L-R-C circuits.				
IV	Fourier Transforms:				
	Complex Fourier Transform : Infinite Fourier transforms a	and			
	Inverse Fourier transforms. Properties of Fourier Transform	ns-			
	linearity Change of scale, shifting and modulation (no prod	of)-	0.5	0.7	
	Problems, Fourier sine and cosine transforms and Inverse Fourier				
	cosine and sine transforms with properties-Problems				
	Convolution theorem and Parseval's identity for Fourier Transfo	orm			
	(110 proof)-problems.				
	Sen sludy : Fourier integrals- Complex forms of Fourier integral.				



V	Z-Transforms: Definition. Some standard Z-transforms. Properties-			
	linearity, Damping, Shifting, multiplication by n, 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	

COURSE OUTCOMES: On completion of the course, student should be able to:					
Understand the fundamental concepts of infinite series, transforms of					
functions					
Apply series and transform techniques to obtain series expansion, discrete and continuous					
transformation of various mathematical functions.					
Analyze various signals using series expansions and differential, integral					
and difference equations using transforms					
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. <u>https://ocw.mit.edu/courses/18-03sc-differential-equations-fall-2011/</u>
- 4. https://ocw.mit.edu/courses/18-06sc-linear-algebra-fall-2011/
- 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	Answer any TWO sub questions for maximum 18 marks from				
each	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											



	DATA STRUCTURES						
[As p	er Choice Bas	ed Credit System (CBCS) & SEMESTER - III	z OBE Scheme]				
Course Code:		P22IS302	Credits:	03			
Teaching Hours/Week (L	:T:P):	3:0:0	CIE Marks:	50			
Total Number of Teachin	g Hours:	40	SEE Marks:	50			
Course Learning Objecti	ves:						
To become familiar	with the con	cept of pointers and its us	sage in data structu	re.			
• To study and under structures.	• To study and understand the representation and implementation of linear & non-linear data structures.						
• To identify the appr	opriate data s	structure while solving re	al-time application	s.			
	UN	IT – I		8 Hours			
Pointers: Review of point	ers, Pointers	and arrays, Arrays of poin	nters.	1			
Structures: Arrays of Stru	ctures, Struct	ures and Functions- Pass	ing Individual Mer	nbers, Passing the			
Entire Structure, Passing S	tructures thro	ugh Pointers, Self-referen	ntial Structures.				
Introduction: Basic Term	ninology-Eler	nentary Data Structure (Organization, Clas	sification of Data			
Structures, Operations on I	Data Structure	es, Abstract Data Type.					
Dynamic memory Allocat	tion						
Self-study component:	Examples of	f Abstract Data Type Stat	ic v/s Dynamic me	emory allocation			
	Pointers and	l Two-dimensional Array	S				
	UN	IT – II		8 Hours			
Linked Lists: Introductio	n, Operation	s on lists, Singly linked	lists, Circular lin	ked lists, Doubly			
linked lists, Applications o	f linked lists	- Polynomial Representat	ion, Evaluation of	polynomials			
Self-study component:	Doubly circ	ular linked lists, Header l	inked list				
	UNI	T – III		8 Hours			
Stacks: Introduction to Sta	acks, Operation	ons on a Stack (Using An	rays & Linked list), Applications of			
Stacks: Implementing Pare	entheses Che	cker, Conversion of Exp	pression: infix to p	ostfix, Postfix to			
Prefix, Evaluation of Expre	essions: prefix	x expression, postfix expr	ression.				
Self-study component:	Multiple sta	cks					
	Conversion	of Expressions :infix to	prefix, Prefix to	postfix, prefix to			
	infix, Postfi	x to infix		0.77			
	UN	$\mathbf{T} - \mathbf{IV}$		8 Hours			
Recursion: Introduction, H	factorial of a	number, Fibonacci series,	Tower of Hanoi,	GCD of two			
numbers.		tions on Ourous (Using A.	maria for Limbrad list				
Queues: Introduction to Queues, Operations on Queue (Using Arrays & Linked list).							
Self-study component	Types of rec	cursion with examples (Li	near Search Bina	v Search)			
Sen study component.	Application	s of Queues: Josephus Pro	blem				
Image:							
Troops Introduction Desi-	Tomminal	' 	ning o Dingmy Tra	Applications of			
Trees, Binary Search Trees	, Operations	on Binary Search Trees, 7	Threaded Binary Tre	rees.			
Self-study component:	Huffman tre	e, Expression Trees.					



P.E.S. College of Engineering, Mandya

Department of Information Science & Engineering

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

CO	Statement	PO	PO	PO	PO	РО	PO	РО	PO	PO	PO	РО	PO	PSO	PSO
		1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	Apply the concepts ofpointersindatastructures.	3												2	
CO2	Analyze and represent various data structures and its operations.	2	3											2	
CO3	DesignalgorithmsusingdifferentdatastructureslikeList,Stack,QueueandTrees.likelike	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



COMPUTER ORGANIZATION								
[As per Choice Based Credit System (CBCS) & OBE Scheme]								
SEIVIESTER - III Course Code: D22IS202 Credite: 02								
Course Code:	· T · D).	P2218303	CIE Marke	<u>03</u> 50				
Teaching Hours/ week (L		3:0:0	CIE Marks:	50				
	Total Number of Teaching Hours. 40 SEE Marks. 50							
Course Learning Objecti	ves:							
• Conceptualize the basics of Organizational issues of a digital computer and compare the								
performance of ma	chine instruc	tion.						
• Expose different wa	ays of comm	unication with I/O D	Devices.					
• Notice how to perfe	orm compute	er arithmetic operatio	n.					
Understand workin	g of processi	ng unit using differe	nt bus structures.					
• Illustrate different	Types of mer	nory devices with the	eir principles.					
	I	UNIT – I		8 Hours				
BASIC STRUCTURE O	F COMPUT	ERS: Basic operatio	onal Concepts, Performance					
INSTRUCTION SET	ARCHITE	CTURE: Memory	Location and Address	es, Memory				
Operations, Instruction and	l Instruction	Sequencing, Address	sing Modes, Assembly Lang	guage.				
Self-study component:	Functional	Units of Computer,	Number Representation ar	d Arithmetic				
	Operations,	, Character representa	ation.					
	τ	JNIT – II		8 Hours				
INSTRUCTION SET AR	CHITECT	URE (Continued): S	Subroutines, Additional inst	ructions.				
BASIC INPUT/OUTPUT	: Accessing	I/O Devices- I/O De	evice Interface, Program Co	ontrolled I/O,				
Interrupts-Enabling and Di	sabling Inter	rupts, Handling Mul	tiple Devices, Exceptions.					
INPUT/OUTPUT ORG	ANIZATIO	N: Bus Structure,	Bus Operation -Synch	ronous Bus,				
Asynchronous Bus, Arbitra	ation.		· ·					
Self-study component:	Stacks, Inte	erface Circuits.						
	U	J NIT – III		8 Hours				
MEMORY SYSTEM: B	asic Concept	ts, Semiconductor R.	AM Memories, Memory H	ierarchy, and				
Cache Memories – Mappir	ng Functions.		•					
Self-study component:	Read Only	Memories, Direct M	emory Access					
	U	JNIT – IV		8 Hours				
BASIC PROCESSING	UNIT: Som	e Fundamental Con	cepts, Instruction Execution	on, Hardware				
Components, Instruction Fetch and Execution Steps, Control Signals, Hardwired Control								
Self-study component:	CISC Style	Processors.						
	τ	UNIT – V		8 Hours				
ARITHMETIC: Multipli	ication of S	igned Numbers, Fa	st Multiplication-Bit Pair	Recoding of				
Multipliers, Carry-Save A	ddition of S	Summands, Integer I	Division, Introduction to F	loating point				
Numbers and Operations.				U 1				
Self-study component:	Design of F	Fast Adders, Multipli	cation of Unsigned number	s.				



P.E.S. College of Engineering, Mandya

Department of Information Science & Engineering

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 B	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 O1	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	



	DIGITAL LOGIC DESIGN												
[As]	per Choice I	Based Credit System (CBCS) SEMESTER – III	& OBE Scheme]										
Course Code:		P22IS304	Credits:	04									
Teaching Hours/Week	(L:T:P):	3:0:2	CIE Marks:	50									
Total Theory Teaching	g Hours:	40	SEE Marks:	50									
Total Laboratory Hou	rs:	24											
Course Learning Obje	ctives: This	course will enable the stude	nts to:										
 Understand Boolean laws and minimization techniques and fundamental gates Design of combinational logic circuits using minimum number of gates, Decoders and Multiplexers Understand the Sequential logic components and Design of sequential circuits Understand and use high-level hardware description languages (VHDL) to design combinational / sequential circuits 													
Conduct and Sin	nulate practi	cal experiments of combinat	ional and sequentia	l circuit									
UNIT – I Boole	an Algebra	and minimization of switch	hing functions	8 Hours									
 Boolean Algebra : Introduction, Logic gates , Boolean Laws, Duality, Boolean expression in standard SOP and POS , Realization using basic gates and universal gates. Minimization Of Switching Functions: Introduction, K-Map: Two-variable, Three-variable and and the standard sector of the standard sector													
Code converters: Binary	to gray, B	CD to Excess 3, Quine-Mc-	Clusky method- 3 v	ration of K-map,									
Self-study component:	Quine-Mo	c-Clusky method- 4,5 variabl	le										
Practical Topics:	Verify the	e truth table for different log	gic gates using IC'	s									
(6 Hours)	 A com Each in proposi using m proposi Design gates. 	mittee of three individuals adividual votes either yes or al is passed if it receives at 1 aninimum number of NAND al passes. Logic circuit to convert 3	decides issues for no for each propo- least two yes votes gates only that dete bit binary to gray	an organization. sal that arises. A . Design a circuit rmines whether a code using basic									
UNIT – II	Co	ombinational Logic Design		8 Hours									
Introduction to combinate adder, Comparators:1-b BCD encoder, Priority 8:1,16:1, Design combi	Introduction to combinational circuits, Adders, Subtractors, ripple carry adder, Look ahead carry adder, Comparators:1-bit and 2bit magnitude comparator, Encoders: octal to Binary and Decimal to BCD encoder, Priority encoders, Decoders: 2 to 4, 3 to 8 line decoder, Multiplexers: 2:1,4:1, 8:1,16:1, Design combinational circuits using Decoders and Multiplexers												
Self-study component:	7 Segmen	t Decoder, Demultiplexer											
Practical Topics: (6Hours)	1. Design 2. A law combir Season	Full adder using suitable De n sprinkling system is co ations of the following varia (S=1,if summer; 0, otherwis	ecoder ontrolled automati ables. e)	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 c	circumstances:								
		i. The moisture content is low in winter.									
		11. The temperature is high and the moisture content is low in summer.									
		iii. The temperature is high and the humidity is high in	summer.								
		iv. The temperature is low and the moisture content is l	ow in summer.								
		v. The temperature is high and the humidity is low.	、 、								
		Implement using suitable multiplexer.(use 8x1 mux))								
UNIT – III		Flip flops	8 Hours								
Introduction,	Classificati	on of sequential circuits: Asynchronous and Synchrono	ous, NAND and								
NOR latches	and flip flo	ps: Excitation tables, State diagram and Characteristic equ	ation of SR, JK,								
Race around	condition,	Master slave JK flip flops, , Excitation tables, Sta	te diagram and								
Characteristic	equation of	f D and T flip flops, Conversion of SR to JK, JK to D, T t	o D Flip flops								
Self-study co	mponent:	Conversion of JK to SR, D to JK and D to T Flip flop	S								
Practical Top	oics:	Verify the truth table of JK and D Flip Flops									
(4 Hours)		1. Implement Master slave D Flip Flop using only NA	AND Gates								
(110010)		2. Design and demonstrate the conversion of JK flip flop to T Flip									
		Flop									
UNIT – IV		Shift Registers and Counters	8 Hours								
Sinit Registers and Counters 6 flours											
Introduction	Data Trans	mission In Shift Registers Serial In Serial Out Shift R	egister Serial In								
Introduction,	Data Trans	mission In Shift Registers, Serial In Serial Out Shift Register, Parallel In Serial Out Shift Pagister, Parallel In P	egister, Serial In								
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Introduction, Parallel Out Register, Des i	Data Trans Shift Regis gn of shift	mission In Shift Registers, Serial In Serial Out Shift Reter, Parallel In Serial Out Shift Register, Parallel In Paregisters using JK and D flip Flop's, Application Of Shift	egister, Serial In arallel Out Shift t Registers: Ring								
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Introduction, Parallel Out Register, Desi Counter, John Up/Down Syn Self-study con Practical Top (4 Hours)	Data Trans Shift Regis ign of shift ason Counte achronous mponent: bics:	 amission In Shift Registers, Serial In Serial Out Shift Register, 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 Effects of propagation delay in ripple counters, Sequence 1. Design and demonstrate 3-bit serial in serial or using D Flip Flop's 2. Design and demonstrate 2-bit synchronous counter 	egister, Serial In arallel Out Shift it Registers: Ring K and T Flip flip e detector design ut shift register ter for the given								
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NOTI	Ŧ	 Write the VHDL code for JK and D flip-flop. Simulate and verify it's working. Write the VHDL code for 3- bit synchronous down counter. Simulate and verify it's working. These experiments are for Practice									
non		Practical Topics will be changed every academic year									
Cours	Course Outcomes: On completion of this course, students are able to:										
COs	Os Course Outcomes with <i>Action verbs</i> for the Course topics										
CO1	Apply Boolean Algebra/ K Map and knowledge of fundamental gates in minimizing Logic function										
CO2	Analyze Combina	tional and Sequential circuits									
CO3	Design Combinati	onal /Sequential logic circuit for the given problem									
CO4	Develop VHDL co	ode for Combinational / Sequential logic circuit									
CO5	Conduct and Sim Combinational and	ulate practical experiments for demonstrating the working of d Sequential circuit both with component realization and VHDL code									
Text I	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, hing,2012									
Refer	ence Book(s):										
1. 2	M.Morris Mano, VHDL and system	Michael D.Ciletti, Digital Design with an introduction to the verilog HDL, nverilog,6 th edition, Pearson Publication,2020 Albert Paul Malvino, Goutam Saha, Digital Principles and applications 8 th									
	edition, McGraw-	Hill Education,2017									
Web a	and Video link(s):										
1.	https://nesoacader	ny.org/ec/05-digital-electronics									
E-Boo	oks/Resources:										
1. 2.	https://dvikan.no/i https://drive.goog	ntnu-studentserver/kompendier/digital-systems-design.pdf le.com/file/d/11w9LhePHIhwBljiWSXrmEJgXj5RE05j4/view?usp=sharing									



CO-PO Mapping

CO	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	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	



OBJECT ORIENTED PROGRAMMING WITH JAVA (Integrated)													
I	As per Choice Ba	ased Credit System ((CBCS) & OBE Scheme	e]									
		SEMESTER –	III										
Course Code:		P22IS305	Credits:	4									
Teaching Hours/W	/eek (L:T:P):	3:0:2	CIE Marks:	50									
Total Theory Teac	hing Hours:	40	SEE Marks:	50									
Total Laboratory	Hours:	24											
Course Learning (Dbjectives: The st	tudents will be able	to										
Understand	fundamentals of (Object Oriented Con	cepts.										
 Explore the features of Object-oriented Programming in Java for defining classes, methods and invoking methods. 													
• Write program in Java to solve specified problems.													
UNIT – I 8 Hours													
Object Oriented Concepts : Fundamentals of Object Oriented programming - Object oriented													
paradigm, basics co	ncepts of object o	riented programmin	ng, benefits of object or	iented									
programming, appli	cations of object	oriented programmi	ng.										
JAVA Basics: JV	M architecture. The	he scope and life tim	ne of variables, control s	statements, type									
conversion and cast	ing, simple java p	orograms.											
Self-study component:	Data types and	operators											
Practical Topics:	1. Write a prog $1/(4*4)$	gram to find the su $\frac{1}{(n*n)}$	Im of the series $1 + 1$	/ (2*2) + 1/(3*3) +									
(6 Hours)	2. Write a Java	program for printing.	ng Pascals's Triangle (5	5 rows) using nested									
	loops.	F0	-88 (-										
	3. Write a pro	gram that accepts	three numbers from t	the user and prints									
	"increasing"	if the numbers are	e in increasing order,	"decreasing" if the									
	numbers are	in decreasing ord	er, and "Neither increa	asing or decreasing									
	order" otherv	wise.		1									
	UI	II – II		8 Hours									
Classes, Objects	and Methods:	Class Fundamental	s, How objects are c	reated, Reference									
variables, methods	, Returning from	m a method retur	ning, Returning a val	lue, Constructors,									
Parameterized const	tructors, this keyw	word, Java access m	odifiers, Passing objects	s to methods, How									
augment are passed	l, Returning Obj	ects, Method overlo	bading, Overloading co	onstructors, Static-									
variables, methods a	and blocks, Neste	d and Inner class, V	ariable length argument	s basics.									
Self-study	Arrays												
component:													
Practical Topics:	1. Create a Java within it as (i	class called Compl) Real (ii) Imaginary	ex with the following ov	details and variables									
(6 Hours)	Develop a Jay	va program to perfor	, m addition and subtract	ion of two complex									
	numbers by u	sing the method add	l() and subtract() respec	ctively by passing									
	object as para	ameter and display	result using method dis	play(). Initialize the									
	real and ima	ginary values of t	he complex number u	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 inst (setTime(int hour, int minute): It shall check if the given how 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 nextHour() is similar to the above. Write the code for the MyTime class. Also write a tess TestMyTime) to test all the methods defined in the MyTime 	n private 0 to 59, stance variable our and minute are pdate this instance t the nextMinute() at program (called e class.
	UNIT – III	8 Hours
Inheritance: Inheri Using super to call s multilevel hierarchy Method overriding,	tance basics, Member access and inheritance, Constructors super class constructor, Using super to access super class mem y, Execution of constructors, Super class reference and S Abstract class.	and Inheritance, nbers, Creating a Subclass objects,
Self-study component:	Using final	
Practical Topics: (4 Hours)	 Assume that a bank maintains two kinds of accounts called as savings account and the other as current accound 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 b Display the balance. Compute and deposit interest Permit withdrawal and update the balance 	for customers,one int. Create a class d type of account. make them more rovides compound does not provide minimum balance ce charge (Rs 100) ieve the following palance.
	 Check for the minimum balance (only for impose penalty if necessary and update the bala Design a base class Circle with member variables (radius color of type character), methods (getRadius(), getArea()) (Circle(radius), Circle(radius, color)). Derive subclass called Cylinder from the superclass Cirvariable (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 s 	Current account), ance. of type double and) and constructors rcle with member (ht(), getVolume(), , Cylinder(height, and print similar ame. Demonstrate



	the code reuse and polymorphism properties of	f Object oriented										
	programming by inheriting the constructors and methods	of the base class.										
	UNIT – IV	8 Hours										
Interface : Interface references	e fundamentals, Creating an interface, Implementing an interf	ace, Using interface										
Packages: Fundamentals of packages, Packages and member access, Importing packages.												
Multithreaded Programming: The Java thread model, Creating a thread, Creating multiple threads, Using isalive() and Join(), Thread priorities.												
Self-study component:	Constants in Interfaces, Nested Interfaces											
Practical Tonics	1. Create two classes called HDFC Account and State I	Bank Account. that										
(4 Hours)	implements all the methods defined in interface Ac 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 interface Account. prints the balance										
	 2. Create a package CIE which has two classes- Student and Internals. The class Student has members like usn, name, sem. The class internals has ar array that stores the internal marks scored in six courses of the curren semester of the student. Create another package SEE which has the class External which is a derived class of Student. This class has an array tha stores the SEE marks scored in six courses of the current semester of the student. Import the two packages in a file that declares the final marks of N students in all six courses. 											
	3. Write a java program that implements a multi-thread apply three threads. First thread generates random integer every the value is even, second thread computes the square of t prints. If the value is odd, the third thread will print the v number	lication that has y 1 second and if he number and alue of cube of the										
	UNIT – V	8 Hours										
Exception handling	g: Fundamentals, Exception hierarchy, uncaught exceptions, u	using try and catch,										
multiple catch claus	es, throw, finally, Java's built-in exceptions.	/										
Generics: generic f	undamentals, bounded types, generic methods, generic constr	uctors, generic										

class hierarchies.



Self-st	udv	Generic interfaces, throws								
compo	nent:									
Practio	cal Topics: urs)	 Write a java program to handle the following exceptions based on choice made by the user by writing suitable try and catch block. Arithmetic Exception Array Index Out Of Bounds Exception Number Format Exception String Index Out Of Bound Exception 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 Ou	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	periments 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",								
2.	Programming 2014	g with Java A Primer E. BalaGuruSwamy 5th Edition McGraw Hill Education								
Refere	nce Book(s):									
1.	The Complet Education Pu	te Reference - Java, Herbert Schildt, 11 th Edition, 2019, McGraw Hill ublications.Core Java								
2.	Core Java –	Vol 1, Cay S Horstmann, Gary Cornell 11 th Edition Prentice Hall. 2018.								
E-Boo	ks/Resources	5:								
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 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	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



	D	ata Structures La	aboratory	
	[As per Choice Ba	sed Credit System	n (CBCS) & OBE Schem	ne]
Сог	urse Code:	P22ISL306	Credits:	01
Tea	ching Hours/Week (L:T:P):	0:0:2	CIE Marks:	50
Tot	al Number of Lab Hours:	24	SEE Marks:	50
Not	e: All programs are to be implement	ented using C Lan	iguage	
1.	Create a structure DISTANCE	with data member	ers <i>kms</i> and <i>meters</i> of type	pe integer.
	Implement a program to perform	n addition and sub	traction on two distance	s by passing pointer
	to a structure to function.			
2.	Implement a menu driven progr	ram to perform the	e following operations or	n Singly Linked List.
	(i) Create SLL of 'n' nodes	of integers (insert	t front/rear)	
	(ii) Delete the node with spe	cified integer fror	n the list with appropriat	e message.
	(iii) Display the contents of t	he SLL.		
3.	Implement a menu driven Progr	am for the followi	ng operations on Doubly	y Linked List (DLL)
	of Library Data with the fields:	BOOK_ID, BOO	K_TITLE, AUTHOR, E	DITION
	(i) Create a DLL of 'N' boo	oks (Insert front/re	ar).	
	(ii) Count the number of not	les in the DLL.		
	(iii) Delete the node at front/	rear.		
4.	Implement a menu driven Progr	am for the followi	ng operations on Circula	ar Linked List.
	(i) Create CLL of 'n' nodes	of string. (insert	front/rear)	
	(ii) Count the number of not	les in the CLL.	,	
	(iii) Delete the node at front/	rear.		
	(iv) Display the contents of C	CLL.		
5.	Implement a menu driven Progr	am for the followi	ng operations on STAC	K of Integers (Array
	Implementation of Stack with m	aximum size MA	X)	
	(i) Push an Element on to S	tack (Handle the s	situation of overflow)	
	(ii) Pop an Element from Sta	ack (Handle the si	tuation of underflow)	
	(iii) Display the contents of S	Stack		
6.	Implement a Program to conver	t an infix expressi	on to its equivalent postf	ix expression.
7.	Implement the following using r	recursion:		
	(i) Tower_of_Hanoi			
	(ii) GCD of two numbers			
	(iii) Largest of 'n' numbers			
8.	Implement a menu driven Progr	am for the followi	ng operations on QUEU	ES of Strings using
	Linked list			
	(i) Insert an Element into Q	Queue		
	(ii) Delete an Element from	Queue		
	(iii) Display the contents of (Queue		
9.	Implement a menu driven progra	am to perform the	following operations on	priority queue using
	linked list.			



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

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

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

CO-PO Mapping

CO	Statement	PO	PO	РО	PO	PO	РО	РО	РО	PO	PO	PO	PO	PSO	PSO
		1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	Design algorithms using														
	different data structures	2	2	2										2	2
	like List, Stack, Queue													2	2
	and Trees.														
CO2	Develop programs with														
	suitable data structure														
	based on the	2	2	2									1	2	2
	requirements of the real-														
	time applications.														



EMPLOYABILITY ENHANCEMENT SKILLS - III								
[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – III								
Course Code:P22HSMC307Credits:01								
Teaching Hours	Week (L:	Г:Р)	0:2:0	CIE Marks:	50			
Total Number of	f Teaching	Hours:	30	SEE Marks:	50			
Course Learning	g Objective	es: This course w	vill enable the studer	nts to:				
Calculation	ons involvin	ig percentages, p	profit & loss and disc	counts.				
Explain co	oncepts beh	ind logical reaso	oning modules of dir	ection sense and bloc	od relations.			
Prepare st	udents for J	ob recruitment	process and competi	tive exams.				
Develop H	Problem Sol	lving Skills.						
Apply pro	gramming	constructs of C	anguage to solve the	e real-world problem				
UNIT – I					06 Hours			
Quantitative Ap	titude: Nu	mber System – I	Divisibility & Remai	nder, Multiples & Fa	ctors, Integers,			
HCF & LCM, De	cimal Fract	ions, Surds & Ir	ndices, Simplificatio	n.				
Self-study comp	onent:	Linear equation	ns.					
UNIT – II					06 Hours			
Quantitative Ap	titude: Pero	centages, Profits	, Loss and Discount	S.				
Logical Reasonin	ng: Blood F	Relations.						
Self-study comp	onent:	Inferred meani	ng, Chain rule.					
UNIT – III					06 Hours			
Logical Reasonin	ng: Directio	on Sense Test.						
Verbal Ability: (Change of S	Speech and Voic	e, Sentence Correcti	on.				
Self-study comp	onent:	Height & dista	nce.					
UNIT – IV		C-PR	OGRAMMING - I		06 Hours			
Introduction V	auworda	nd Identifiar	Variables and Can	stants Data Tunca	Input/Output			
Operators, Simple	Operators, Simple Programs.							
Flow Control. I	f also for	r Loon while I	oon brook and oor	tinua switch assa	goto Control			
Flow Control: IIelse, for Loop, while Loop, break and continue, switchcase, goto, Control Flow Examples, Simple Programs.								
Functions: Functions, User-defined Functions, Function Types, Recursion, Storage Class, Programs								
Arrays: Arrays, 1	Multi-dime	nsional Arrays, A	Arrays & Functions,	Programs.				
Self-study comp	onent:	Evaluation of I	Expression.					



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UNIT –	T – V C-PROGRAMMING - II 06 Hours					
Pointers: Pointers, Pointers & Arrays, Pointers and Functions, Memory Allocation, Array & Pointer						
Examples.	.					
Strings: Str	ing Fi	inctions, St	ring Examples, Programs.			
Structure a	ind Ui	nion: Struc	ture, Struct & Pointers, Struct & Func	tion, Unions, Pro	ograms.	
Programm	ing Fi	les: Files I	nput/output			
Self-study of	compo	onent:	Error handling during I/O operations			
Course Out	tcome	es: On com	pletion of this course, students are able	e to:		
COs	Course Outcomes with Action verbs for the Course topicsBloom's Taxonomy Level				Level Indicator	
CO1	Exhi them	bit amplifi selves in E	ed level of confidence to express nglish.	Applying	L3	
CO2	Solv perce	e the prob entages, pro	blems based on Number systems, of t & loss and discounts.	Analyzing	L4	
CO3	Solve logical reasoning problems based on direction sense and blood relations.AnalyzingL4					
CO4	Apply suitable programming constructs of C language and / or suitable data structures to solve the given problem.ApplyingL3					
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. 						

4. 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)											
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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BIOLOGY	FOR ENGINE	ERS				
[As per Choice Based Cree	[As per Choice Based Credit System (CBCS) & OBE Scheme]					
SEMESTER – 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 basic	biological concer	ots and their engineeri	ng applications.			
Enable the students with an understanding of bio-design principles to create novel devices and structures.						
Provide the students an appreciation of substitute products for natural systems.	how biological s	ystems can be re-desi	gned as			
> Motivate the students to develop the int	terdisciplinary vi	sion of biological eng	ineering.			
Cou	arse Content					
Biomolecules And Their Applications (Qualitative): C	arbohydrates (cellulo	se-based water			
filters, PHA and PLA as bio-plastics), Nucle	ic acids (DNA V	accine for Rabies and	l RNA vaccines			
for Covid19, Forensics - DNA fingerprinting	g), Proteins (Prot	eins as food – whey p	protein and meat			
analogs, Plant based proteins), lipids (bio-d	iesel, cleaning ag	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

HUMANORGANSYSTEMSANDBIO-DESIGNS-2(QUALITATIVE):Lungsaspurificationsystem(architecture,gasexchangemechanisms,spirometry,abnormallungphysiology- COPD, Ventilators, Heart-lungmachine), 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
- 1. https://www.futurelearn.com/courses/biology-basic-concepts

Course Outcomes

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

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

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

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



NATIO	NAL SERVICE SCHE	ME					
[As per Choice Base	ed Credit System (CBCS) & SEMESTER - III	z 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:	otal Number of Teaching Hours: - SEE Marks: -						
Pre-requisites to take this Course:							
1. Students should have a service of	priented mind set and soci	al concern.					
2. Students should have dedication	to work at any remote pl	ace, anytime with availa	able				
resources and proper time manage	gement for the other work	KS.					
3. Students should be ready to sacr	ifice some of the time and	d wishes to achieve serv	ice oriented				
targets on time.							
Corse Objectives :National Service So	cheme (NSS) will enable	the students to:					
1. Understand the community in w	hich they work						
2 Identify the needs and problems	of the community and in	volve them in problem-s	solving				
3 Develop among themselves a se	nse of social & civic resp	onsibility & utilize their	knowledge				
in finding practical solutions to i	individual and community	v problems	Kilowiedge				
A Develop competence required for	r group living and sharin	g of responsibilities & c	oin chille in				
4. Develop competence required to	n to acquire leadership a	g of responsionnes & g	attitudas				
5 Develop consists to most among	on to acquire readership que	values and democratic a					
5. Develop capacity to meet emerg	encies and natural disaste	is & practice national in	negration				
social harmony	a						
	Content	<u> </u>					
1. Organic farming, Indian Agricul	ture (Past, Present and Fu	iture) Connectivity for r	narketing.				
2. Waste management-Public, Pri	vate and Govt organization	on, 5 K S.	aial and				
s. Setting of the information impar	ting club for women lead	ing to contribution in so					
4. Water conservation techniques -	- Role of different stakeho	olders– Implementation.					
5. Preparing an actionable business	s proposal for enhancing t	he village income and a	pproach for				
implementation.		0					
6. Helping local schools to achieve	good results and enhance	e their enrolment in Hig	her/				
technical/							
vocational education.	a						
7. Developing Sustainable Water n	nanagement system for ru	ral areas and implement	tation				
approaches.	al initiativa of Covernme	nt of India Earoa Digit	al India				
8. Contribution to any national level Skill India Swachh Bharat Atm	anirhhar Bharath Make i	n India. Mudra scheme	ai muia, Skill				
development programs etc	iannonai Dharath, waxe n	n maia, wiadra scheme,	<u>SKIII</u>				
9. Spreading public awareness und	er rural outreach program	s.(minimum5 programs).				
10. Social connect and responsibility	ies.		/				
11. Plantation and adoption of plant	11. Plantation and adoption of plants. Know your plants.						
12. Organize National integration ar	nd social harmony events	/workshops /seminars.					
(Minimum 02 programs).							
13. Govt. school Rejuvenation and h	nelping them to achieve g	ood infrastructure.					
AND							



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

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

CIE 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.



PHYSICAL EDUCATION						
[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER - III						
Course Code:		P22PED309	Credits:	00		
Teaching Hours/Wee	k (L:T:P):	0:0:2	CIE Marks:	100		
Total Number of Tea	ching Hours:		SEE Marks:	-		
Fitness Components	Meaning and Im	portance, Fit India M	Iovement, Definition of	fitness,		
Speed Strength Endurance Agility Flexibility	Components of fitness, Benefits 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	of fitness, Types of f onents: Speed, Streng skills Raiding: Touching w g thrust, side kick, mu e. Crossing of Bonus holding the raider: V r position, different c es. hal skills in raiding: E es of escaping from c cactice with application	fitness and Fitness tips. with hands, Use of leg-to the kick, arrow fly kick, a line. Various formations, catch catches, catching format Escaping from various he chain formation, offense on of Rules and Regulat	ity, and be touch, crossing of hing from tion and olds, e and ions.		
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 skills Skills in Raiding: Touching with hands, Use of leg-toe touch, squat leg thrust, side kick, mule kick, arrow fly kick, crossing of baulk line. Crossing of Bonus line. Skills of holding the raider: Various formations, catching from particular position, different catches, catching formation and techniques. Additional skills in raiding: Escaping from various holds, techniques of escaping from chain formation, offense and defense. Game practice with application of Rules and Regulations. 					



[As non Chairs Dave	YOGA		
[As per Choice Base	SEMESTER - III	S) & OBE Scheme]	
Course Code:	P22YOG309	Credits:	00
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	100
Total Number of Teaching Hours:		SEE Marks:	-
Course objectives:			
1) To enable the student to have	e good health.		
2) To practice mental hygiene.			
3) To possess emotional stabili	ty.		
4) To integrate moral values.			
5) To attain higher level of con	sciousness.		
The Health Benefits of Yoga			
The benefits of various yoga techniques	s have been supposed	to improve	
• body flexibility,			
• performance,			
• stress reduction,			
• attainment of inner peace, and			
• self-realization.			
The system has been advocated as a cor	nplementary treatmer	nt to aid the healing of se	veral
ailments such as			
• coronary heart disease.			
 depression 			
 anyiety disorders 			
• asthma and			
• astimia, and	dans in sludin a musso	lockalatel machleme and	
extensive renabilitation for disord	ruers including muscu	noskeletal problems and	
The system has also hear suggested as h	a havi and the new for	, molting acception and	hotopoo
The system has also been suggested as t	benavioral therapy for	smoking cessation and s	substance
abuse (including alcohol abuse).	and physical mantal	and animitual hanafita	
Dhysical	iese physical, mental,	, and spiritual benefits.	
 Filysical Improved body flexibility and b 	alanaa		
1. Improved body flexibility and back	alallee		
2. Improved cardiovascular endura	ince (stronger neart)		
5. Improved algestion			
4. Improved addominal strength	acth		
5. Enhanced overall muscular stren	igui		
o. Relaxation of muscular strains			
/. weight control			
 a. Increased energy levels b. Enhance 			
9. Enhanced immune system			
• Mental			
1. Relief of stress resulting from th	e control of emotions		



- 2. Prevention and relief from stress-related disorders
- 3. Intellectual enhancement, leading to improved decision-making skills
- Spiritual
- 1. Life with meaning, purpose, and direction
- 2. Inner peace and tranquility
- 3. Contentment

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

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

Yogic practices for common man to promote positive health

Rules to be followed during yogic practices by practitioner

Yoga its misconceptions,

Difference between yogic and non yogic practices

Suryanamaskar prayer and its meaning, Need, importance and benefits of Suryanamaskar12 count, 2 rounds

Asana, Need, importance of Asana. Different types of asana. Asana its meaning by name, technique, precautionary measures and benefits of each asana

Different types of Asanas

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

2. Ardhahalasana



Additional M	athematics - I					
[As per Choice Based Credit System (CBCS) & OBE Scheme]						
SEMESTER – III (Lateral Entry: Common to all branches)						
Course Code:	P22MDIP301	Credits:	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 mandatory Mathematics-I aims to provide basic concepts of c integral calculus, vector differentiation and va equations.	learning course complex trigonon rious methods o	P21MATDIP31 viz., Ad netry, vector algebra, differ of solving first order dif	dditiona rential & fferentia			
UN	IT-I					
Complex Trigonometry: Complex Numbers: Definitions & properties. Modulus and amplitude of a complex number, Argand's diagram, De-Moivre's theorem (without proof). Vector Algebra: Scalar and vectors. Vectors addition and subtraction. Multiplication of vectors (Dot and Cross products). Scalar and vector triple products-simple problems Self-study components : De-Moivre's theorem (without proof). Roots of complex number - Simple problems.						
UNIT-I	Ι					
Differential Calculus: Polar curves –angle between the radius vector and the tangent pedal equation- Problems. Taylors series and Maclaurin's series expansions- Illustrative examples. Partial Differentiation: Elimentary problems. Euler's theorem for homogeneous functions of two variables. Total derivatives-differentiation of composite and implicit functi Self-study components : Review of successive differentiation. Formulae for n th derivatives of standard functions- Liebnitz's theorem (without proof). Application to Jacobians, errors & approximations						
UNI	T-III					
Integral Calculus: reduction formulae for <i>sinⁿx</i> , <i>cosⁿx</i> , <i>and sin^mxcos^mx</i> and evaluation of these with standard limits-Examples. Applications of integration to area, length of a given curve, volume and surface area of solids of revolution. Self-study components: Differentiation under integral sign (Integrals with constants limits)-Simple problems.						
UNI	<u>I-IV</u>		1011			
Vector Differentiation: Differentiation of vector functions. Velocity and acceleration of a particle moving on a space curve. Scalar and vector point functions. Gradient, Divergence, Curl and Laplacian (Definitions only). Self-study components: Solenoidal and irrotational vector fields-Problems.						
UNI	n - v	First order and first descree	10Um			
differential equations (ODE s): Introduction equations reducible to above types Self-study components : Applications of first ord trajectories of Cartesian and polar curves. Newto illustrative examples from engineering field.	r differential equilations of formation of formation of the second secon	gree ODE's - Orthogonal ing, R-L circuits- Simple	101115			



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(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 Eng	lish – I	
[As per Choice Based	Credit System (CBCS)	& OBE Scheme]	
~ ~ .	SEMESTER – III	~ ~	
Course Code:	P22HDIP307	Credits:	00
Teaching Hours/Week (L:T:P):	0:2:0	CIE Marks:	100
Total Number of Teaching Hours:	40 Madada 1	SEE Marks:	-
Introduction	to Communication SI	zills	6 Hours
Introduction to communication, Meaning	ig and process, Chann	els of communication	on, Elements of
communication, Barriers to effective co	ommunication. Activiti	es - Making introdu	ctions, Sharing
personal information, Describing feeling	s and opinions.	C	ý U
	Module-2		
Li	istening Skills I		4 Hours
Hearing vs. Listening, Types of listening	g, Determinants of good	d listening, Active li	stening process,
Barriers to listening, Activities - Liste	ening for pronunciation	on practice, Listenir	ng for personal
communication, Listening for communic	ation - language functi	ons	
	Module-3		
SI	peaking Skills I		6 Hours
Basics of speaking, Elements and Fund	ctions of speaking, Str	ucturing your speed	h, Focusing on
fluency, Homographs and Signpost word	ls. Activities – Free Spe	eech and Pick and Sp	beak
Mi Des	odule-4 ding Skills I		4 Hours
Nea Developing reading as a habit Buil	ding confidence in t	eading improving	4 Hours
Techniques of reading - skimming and	l scanning Activities	- understanding stu	dents' attitudes
towards reading, countering common err	ors in reading. develop	ing efficiency in read	ling.
Wi	iting Skills I		4 Hours
Improving writing skills. Spellings and	d punctuation. Letter	and Paragraph writ	ing. Activity –
Writing your personal story	- F,		8
M	odule-5		
Body Languag	e and Presentation Sk	ills	6 Hours
Elements of body language, Types, Ada	pting positive body lar	nguage, Cultural diff	erences in body
language. 4 Ps in presentations, Overcon	ning the fear of public s	peaking, Effective u	se of verbal and
nonverbal presentation techniques. Activ	ity – Group presentatio	ons	
Course Outcomes: On completion of this	s course, students will b	be able to,	
CO 1: Understand the role of communication	ation in personal and pr	ofessional success	
CO 2: Comprehend the types of technica	l literature to develop t	he competency of stu	idents to
Apprehend the nature of formal co	ommunication requiren	nents.	
CO 3: Construct grammatically correct s	entences to strengthen	essential skills in spe	aking &
writing and to develop critical thin	nking by emphasizing c	ohesion and coheren	ice
CO 4: Demonstrate effective individual a	and teamwork to accom	plish communication	n 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

					PSO										
CO	PO 1	PO 2	PO 2	PO	PO 5	PO	PO 7	PO	PO	PO1	PO1	PO1	PSO 1	PSO 2	PSO 2
CO	1	2	- 3	4	3	0		0	9	U	1	2	1		5
1												2			
CO										2					
2										2					
CO										2					
3										2					
CO									2						
4									2						
CO									2	2		2			

CO – PO – PSO Matrix



	MATHEMATICA	AL AND NUMERICA	AL TECHNIQUE		
	[As per Choice Base	d Credit System (CBC	CS) & OBE Scheme]		
Cour	SEMESIEK – I	V (COMMON TO E P22MA401B	Credits		2
Teac	se Coue. hing Hours/Week (L.·T·P)·	2.2.0	CIE Marks	<u> </u>	<u>,</u>
Tota	Number of Teaching Hours:	40	SEE Marks:	5	<u>)</u>
	Cou	rse Learning Objecti	ives:		-
1	Familiarize the importance of calcu	ulus associated with or	ne variable and two va	ariables.	
2	Analyze Engineering problems by	applying Ordinary Di	ifferential Equations		
3	Develop the knowledge of Linear A	matrices	8		
IInit	S.,11	No. of hours			
Omt		Theory	Tutorial		
I	Calculus of complex functions : Introduction to complex vari 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: Bilinear Transformations- Problem Cauchy's theorem, Cauchy's integ (Statements only)- illustrative exami-	iables. Definitions- ons of $f(z)$: Cauchy- proof)-Harmonic fun Construction of ana Thomson method. Juction. Discussion of <i>where</i> $z \neq 0$ Riemann equation in ms, line integrals of tral formula. Taylor's uples. Singularities, po	limit, continuity, Riemann equations in action and Problems. lytic functions when of transformations for a Cartesian and polar of complex function. and Laurent's series oles and residues with	06	02
III	examples, Cauchy's Residues Theo Self-Study:- Contour integration T Statistical Methods: Statistics: Brief review of measu 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		
	Probability and Distribution: Random variables and Probability variables. Discrete and continuou Poisson, Exponential and Normal of and variance)-:problems. Joint Probability Distributions : distribution of discrete random varia Self-study: Geometric and Gamma	bility Distributions: Is random variables- distributions (with us Introduction, Joint p ables and continuous p distributions- problem	Review of random problems. Binomial, ual notation of mean probability and Joint random variables ns.	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, Type-I and Type-II errors. Testing of hypothesis and confidence intervals 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. 	06	02
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COURSE	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, H	ligh-3			



THEORY OF COMPUTATION											
	[As per C	Choice Based	Credit System (CBCS)	& OBE Scheme]							
Course Code			SENIESTEK - IV P22IS402	Crodits	03						
Teaching Ho	wrs/Week (L:	:T:P):	3:0:0	CIE Marks:	50						
Total Numbe	er of Teaching	g Hours:	40	SEE Marks:	50						
Course Lear	ning Objectiv	ves:			1						
Design finite automata											
Design regular expression											
• Design CFG											
Design push-down automata											
Design Turing machines											
Chomsky Hi	erarchy Dete	rministic fi	nite automata Nondet	terministic finite autom	ata Finite						
automata with	n Epsilon trans	sitions, Appl	ication of finite automat	ta	lata, T linte						
Self-study co	mponent:	Extended t	ransitions and languages	s for DFA,NFA and ϵ -NI	FA						
UNIT – II	REGULA	REXPRESS	SIONS, LANGUAGES	AND PROPERTIES	8 Hours						
Regular expr	essions, Finit	e Automata	and Regular Expression	ons, Pumping Lemma	for regular						
languages, Ec	uivalence and	l minimizati	on of automata, Applicat	tions.							
Self-study co	mponent:	Closure pr	operties; Decision prope	orties							
UNIT III CONTEXT FREE GRAMMERS, LANGUAGES AND											
UNIT – III PROPERTIES 8 Hours											
UNIT – III			PROPERTIES		8 Hours						
UNIT – III Context –free forms : Chom	grammars, Pa sky's Normal	arse trees, A Forms ,GN	PROPERTIES mbiguity in CFG, The pr F, Applications.	umping lemma for CFLs	8 Hours , Normal						
UNIT – III Context –free forms : Chom Self-study co	grammars, Pa asky's Normal mponent:	arse trees, A Forms ,GN Closure pro	PROPERTIES mbiguity in CFG, The pr F, Applications. operties of CFLs.	umping lemma for CFLs	8 Hours , Normal						
UNIT – III Context –free forms : Chom Self-study co UNIT – IV	e grammars, Pa Isky's Normal I mponent:	arse trees, Ar Forms ,GN Closure pro PU	PROPERTIES mbiguity in CFG, The pr F, Applications. operties of CFLs. SHDOWN AUTOMAT	umping lemma for CFLs	8 Hours , Normal 8 Hours						
UNIT – III Context –free forms : Chom Self-study co UNIT – IV Definition of	grammars, Pa sky's Normal mponent: the Pushdown	arse trees, Ar Forms ,GN Closure pro PUS automata, ti	PROPERTIES mbiguity in CFG, The pro- F, Applications. operties of CFLs. SHDOWN AUTOMAT me languages of a PDA,	umping lemma for CFLs	8 Hours , Normal , Normal						
UNIT – III Context –free forms : Chorr Self-study co UNIT – IV Definition of Equivalence of	e grammars, Pa asky's Normal mponent: the Pushdown of PDA's and	Arse trees, Ar Forms ,GN Closure pro PUS automata, t CFG's, CFG	PROPERTIES mbiguity in CFG, The pro- F, Applications. operties of CFLs. SHDOWN AUTOMAT me languages of a PDA, to PDA.	umping lemma for CFLs Γ A Deterministic Pushdown	8 Hours , Normal 8 Hours Automata,						
UNIT – III Context –free forms : Chom Self-study co UNIT – IV Definition of Equivalence of Self-study co	e grammars, Pa asky's Normal mponent: the Pushdown of PDA's and mponent:	arse trees, Ar Forms ,GN Closure pro PUS automata, t CFG's, CFG PDA to CH	PROPERTIES mbiguity in CFG, The pro- F, Applications. operties of CFLs. SHDOWN AUTOMAT me languages of a PDA, to PDA. G	umping lemma for CFLs Γ A Deterministic Pushdown	8 Hours , Normal 8 Hours Automata,						
UNIT – III Context –free forms : Chom Self-study co UNIT – IV Definition of Equivalence of Self-study co UNIT – V	e grammars, Pa asky's Normal mponent: the Pushdown of PDA's and mponent:	Arse trees, An Forms ,GN Closure pro PUS automata, t CFG's, CFC PDA to CF	PROPERTIES mbiguity in CFG, The pro- F, Applications. operties of CFLs. SHDOWN AUTOMAT me languages of a PDA, to PDA. G FURING MACHINES	umping lemma for CFLs	8 Hours , Normal 8 Hours Automata, 8 Hours						
UNIT – III Context –free forms : Chom Self-study co UNIT – IV Definition of Equivalence of Self-study co UNIT – V The turning	e grammars, Pa asky's Normal omponent: the Pushdown of PDA's and omponent: machine; Prog	arse trees, An Forms ,GN Closure pro PUS automata, ti CFG's, CFG PDA to CF	PROPERTIES mbiguity in CFG, The pro- F, Applications. Operties of CFLs. SHDOWN AUTOMAT me languages of a PDA, to PDA. G TURING MACHINES echniques for Turning D	umping lemma for CFLs FA Deterministic Pushdown Machines; Extensions to	8 Hours , Normal 8 Hours Automata, 8 Hours 0 the basic						
UNIT – III Context –free forms : Chom Self-study co UNIT – IV Definition of Equivalence of Self-study co UNIT – V The turning Turning Mac	e grammars, Pa asky's Normal omponent: the Pushdown of PDA's and omponent: machine; Prog hines, Un deci	arse trees, Ar Forms ,GN Closure pro PUS automata, ti CFG's, CFC PDA to CF gramming to dable proble	PROPERTIES mbiguity in CFG, The pro- F, Applications. Operties of CFLs. SHDOWN AUTOMAT me languages of a PDA, to PDA. G CURING MACHINES echniques for Turning I m that is RE, Post's Cor	umping lemma for CFLs FA Deterministic Pushdown Machines; Extensions to rrespondence problem.	8 Hours , Normal 8 Hours Automata, 8 Hours o the basic						
UNIT – III Context –free forms : Chom Self-study co UNIT – IV Definition of Equivalence of Self-study co UNIT – V The turning Turning Macl Self-study co	e grammars, Pa asky's Normal mponent: the Pushdown of PDA's and mponent: machine; Prog hines, Un deci mponent:	Arse trees, Ar Forms ,GN Closure pro PUS automata, t CFG's, CFG PDA to CF gramming to dable problems	PROPERTIES mbiguity in CFG, The pro- F, Applications. operties of CFLs. SHDOWN AUTOMAT the languages of a PDA, for the PDA. G FURING MACHINES echniques for Turning for m that is RE, Post's Con- that Computers cann	umping lemma for CFLs FA Deterministic Pushdown Machines; Extensions to rrespondence problem. not solve, Turing Ma	 8 Hours , Normal 8 Hours Automata, 8 Hours o the basic o the basic ochine and 						
UNIT – III Context –free forms : Chorr Self-study co UNIT – IV Definition of Equivalence of Self-study co UNIT – V The turning Turning Mach	e grammars, Pa asky's Normal mponent: the Pushdown of PDA's and mponent: machine; Prog hines, Un deci	arse trees, A Forms ,GN Closure pro PUS automata, t CFG's, CFG PDA to CF gramming te dable proble Problems Computers	PROPERTIES mbiguity in CFG, The pro- F, Applications. operties of CFLs. SHDOWN AUTOMAT me languages of a PDA, to PDA. G FURING MACHINES echniques for Turning I m that is RE, Post's Con that Computers cann	umping lemma for CFLs FA Deterministic Pushdown Machines; Extensions to rrespondence problem. not solve, Turing Ma	8 Hours , Normal 8 Hours Automata, 8 Hours Automata, 8 Hours o the basic chine and						
UNIT – III Context –free forms : Chorr Self-study co UNIT – IV Definition of Equivalence of Self-study co UNIT – V The turning Turning Mach Self-study co COs Course	e grammars, Pa asky's Normal mponent: the Pushdown of PDA's and mponent: machine; Prog hines, Un deci mponent:	Arse trees, Ar Forms ,GN Closure pro PUS automata, tr CFG's, CFC PDA to CF gramming to dable proble Problems Computers ith action ve	PROPERTIES mbiguity in CFG, The pro- F, Applications. operties of CFLs. SHDOWN AUTOMAT the languages of a PDA, The to PDA. G FURING MACHINES echniques for Turning The m that is RE, Post's Cont that Computers canno- the course topics	umping lemma for CFLs FA Deterministic Pushdown Machines; Extensions to rrespondence problem. not solve, Turing Ma	8 Hours , Normal 8 Hours Automata, 8 Hours Automata, 8 Hours o the basic chine and						
UNIT – III Context –free forms : Chorr Self-study co UNIT – IV Definition of Equivalence of Self-study co UNIT – V The turning Turning Mach Self-study co COs Course CO1 Unde	e grammars, Pa asky's Normal omponent: the Pushdown of PDA's and omponent: machine; Prog hines, Un deci omponent: e Outcomes wi	arse trees, An Forms ,GN Closure pro PUS automata, ti CFG's, CFG PDA to CF gramming te dable problems Computers ith action ve	PROPERTIES mbiguity in CFG, The pu F, Applications. operties of CFLs. SHDOWN AUTOMAT me languages of a PDA, to PDA. G FURING MACHINES echniques for Turning I m that is RE, Post's Con that Computers cann to bs for the course topics of Automata.	umping lemma for CFLs FA Deterministic Pushdown Machines; Extensions to rrespondence problem. not solve, Turing Ma	8 Hours , Normal 8 Hours Automata, 8 Hours to the basic chine and						
UNIT – III Context –free forms : Chom Self-study co UNIT – IV Definition of Equivalence of Self-study co UNIT – V The turning Turning Mach Self-study co COs Course CO1 Unde CO2 Apply	e grammars, Pa asky's Normal mponent: the Pushdown of PDA's and mponent: machine; Prog hines, Un deci mponent: e Outcomes wi erstand the bas y the knowled	arse trees, Ar Forms ,GN Closure pro PUS automata, ti CFG's, CFC PDA to CF gramming to dable problems Computers ith action ve sic concept of ge of Autom	PROPERTIES mbiguity in CFG, The pu F, Applications. operties of CFLs. SHDOWN AUTOMAT me languages of a PDA, to PDA. G URING MACHINES echniques for Turning 1 m that is RE, Post's Con that Computers cann that	umping lemma for CFLs TA Deterministic Pushdown Machines; Extensions to rrespondence problem. not solve, Turing Ma Languages	8 Hours , Normal 8 Hours Automata, 8 Hours to the basic chine and						
UNIT – III Context –free forms : Chorr Self-study co UNIT – IV Definition of Equivalence of Self-study co UNIT – V The turning factor Self-study co COs Course CO1 Unde CO2 Appl CO3 Analy	e grammars, Pa asky's Normal mponent: the Pushdown of PDA's and mponent: machine; Prog hines, Un deci mponent: e Outcomes wi erstand the bas y the knowled yze automata a	Arse trees, Ar Forms ,GN Closure pro PUS automata, ti CFG's, CFG PDA to CF gramming to dable proble Problems Computers ith action ve sic concept of ge of Autom and their cor	PROPERTIES mbiguity in CFG, The pr F, Applications. operties of CFLs. SHDOWN AUTOMAT me languages of a PDA, to PDA. G TURING MACHINES echniques for Turning I m that is RE, Post's Con that Computers cann that Theory for formal I mputational power to rec	umping lemma for CFLs FA Deterministic Pushdown Machines; Extensions to rrespondence problem. not solve, Turing Ma Languages cognize languages	8 Hours , Normal 8 Hours Automata, 8 Hours b the basic chine and						



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	2	1										1	2
	power to	1	3	1										1	Z
	recognize														
	languages														
CO4	Design an														
	automaton.	1	1	3										2	



DESIGN AND ANALYSIS OF ALGORITHMS [As per Choice Based Credit System (CBCS) & OBE Scheme]												
[SEMESTER – IV	_ ~~~									
Course Code:		P22IS403	Credits:	03								
Teaching Hours/Week (L	:T:P):	3:0:0	CIE Marks:	50								
Total Number of Teachin	g Hours:	40	SEE Marks:	50								
Prerequisites: Students sh	ould have k	nowledge of Programming la	nguage and Data str	uctures.								
Course Learning Objectives: This course will enable students to:												
• Explain various computational problem-solving techniques.												
• Apply appropriate r	nethod to se	olve a given problem.										
 Describe various methods of algorithm analysis. 												
UNIT - I 8 Hours												
Introduction: Algorithm, Fundamentals of Algorithmic problem solving, Important Problem Types, Fundamental Data Structures - Graphs, Fundamentals of the Analysis of Algorithm Efficiency : Analysis Framework, Asymptotic Notations and Basic Efficiency Classes, Mathematical analysis of Non-Recursive Algorithms with Examples [Max Element, Unique Elements] and Recursive Algorithms with Examples [Factorial, Tower of Hanoi].												
Self-study component:Additional Examples of Mathematical analysis of Non-Recursive & Recursive Algorithms.												
		UNIT - II		8 Hours								
Brute Force and Exhaus Search [Travelling Sales Introduction, Insertion So Algorithms for Generating	tive Search man Probl rt, Depth I Combinato	a: Selection Sort, Brute-Force em and Knapsack Problen First Search, Breadth First S rial Objects.	String Matching, I n]. Decrease and Search, Topologica	Exhaustive Conquer : al Sorting,								
Self-study component:	Bubble So	rt and Sequential Search.										
	τ	J NIT - III		8 Hours								
Divide and Conquer : Me Matrix Multiplication. Tra Heap sort.	erge sort, Q nsform and	Quick Sort, Multiplication of d Conquer : Pre sorting, Balar	Large integers and nced Search Trees,	l Strassen' Heaps and								
Self-study component:	Binary Tre	ee Traversals and Related Prop	perties.									
	τ	J NIT - IV		8 Hours								
Space and Time Trade Hashing. Dynamic Progr and Floyd's Algorithms.	offs: Sortin amming: T	g by counting, Input Enham Three Basic Examples, the K	ncement in String napsack Problem,	Matching, Warshall's								
Self-study component:	B-Trees, C	Optimal Binary Search Trees.										



		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-s	tudy component:	Lower Bound Arguments, Decision trees.							
Cour	se Outcomes: On con	mpletion of this course, students are able to:							
Cours	e Outcomes with Act	ion verbs for the Course topics							
CO1	.Understand the basi	c concepts of various algorithmic techniques							
CO2	Analyze the asymp	totic performance of algorithms							
CO3	Design solutions for	r the given problem using algorithmic technique.							
Text 1. I	Book(s): ntroduction to the D earson.	esign and Analysis of Algorithms, Anany Levitin, 3 rd Edi	tion, 2011.						
Refer	ence Book(s):								
1. C	Computer Algorithms Iniversities Press.	/C++, Ellis Horowitz, SatrajSahni and Rajasekaran, 2 nd Edi	tion, 2014,						
2. I	ntroduction to Algor Ulifford Stein, 3 rd Edit	ithms, Thomas H. Cormen, Charles E. Leiserson, Ronal tion, PHI.	L. Rivest,						
Web	and Video link(s):								
1.	Algorithms: Design a	nd Analysis, Part 1 (Coursera) MOOC List (mooc-list.com)						
2.	https://onlinecourses.	nptel.ac.in/noc15 cs02/preview							

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	Understand the basic concepts of various algorithmic techniques	3												2	2
CO2	Analyzetheasymptoticperformanceofalgorithms	1	2											2	2
CO3	Design solutions for the given problem using algorithmic technique.	1	2	2										2	2

<u>CO-PO Mapping</u>



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 pnumber: 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									
SQL: Specifying const UPDATE statements in S	SQL: Specifying constraints in SQL, retrieval queries in SQL, INSERT, DELETE, and UPDATE statements in SQL, More Complex SQL Retrieval Queries.									
Self-study component:	Schema change statements in SQL.									
Practical Topics:	1. Retrieve the name and address of all employees who work for the									
(4 Hours)	'Research' department.									
	2. For every project located in "Stafford", list the project number, the									
	controlling department number, and the department manager's last									
	For each amployee, retrieve the amployee's first and last name and									
	5. 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 involve an									
	4. Wake a list of all project numbers for projects that involve all amployee whose last name is 'Smith' either as a worker or as a									
	manager of the department that controls the project									
	5 Retrieve all employees whose address is in Houston Texas									
	6 Retrieve all employees in department 5 whose salary is between									
	\$30,000 and \$40,000									
	Execute above quires for the Company database defined in Unit-II.									
	UNIT IV 8 Hours									
Specifying Constraints of	Accerticity and Triggers, Views in SOL									
Basics of Functional D	energy and Triggers, views in SQL.									
design guidelines for rela	ation schema, Functional Dependencies: Inference rules, Normal Forms									
based on Primary Keys:F	irst ,Second and Third Normal Forms, Boyce–Codd Normal Form.									
Self-study component:	Nested Queries									
Practical Topics:	1. Retrieve the names of all employees who do not have supervisors.									
(1 Hours)	2. Retrieve the name of each employee who has a dependent with the									
(4 Hours)	same first name and is the same gender as the employee									
	3. Retrieve the names of employees who have no dependents.									
	4. List the names of managers who have at least one dependent.									
	5. Retrieve the Social Security numbers of all employees who work									
	on project numbers 1, 2, or 3.									
	6. Find the sum of the salaries of all employees of the 'Research'									



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 and the average salary in this department. 7. For each department, retrieve the department number, the number of employees in the department, and their average salary. Execute above quires for the Company database defined in Unit-II. 	urs
and the average salary in this department.7. For each department, retrieve the department number, the number of employees in the department, and their average salary.	
and the average salary in this department.7. For each department, retrieve the department number, the number	
and the average salary in this department.	er
department, as well as the maximum salary, the minimum salary,	/,

Database Design:	Multivalued	Dependency	and Fourth	Normal	Form,	Join 1	Dependencies	and
Fifth Normal Form								

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

Self-st	tudy component:	Characterizing schedules based on recoverability								
Practi	ical Topics:	Consider the following database for a Banking enterprise:								
(4 Ho	urs)	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)								
 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								
Cours	se Outcomes: On c	completion of this course, students are able to:								
COs	Course Outcome	s with Action verbs for the Course topics.								
CO1	Apply the databas	se concepts to create the relations by specifying various constraints.								
CO2	Desi gn ER diagra	ms for given scenario.								
CO3	Apply suitable no	ormalization technique to improve database design.								
CO4	Conduct experime	ents on given database using modern tools: Draw io, MySQL.								
Text I	Book(s):									
1. Fu 20	ndamentals of Data	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

CO	Statement	PO	PSO	PSO											
		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	



OPERATING SYSTEM									
[As per	Choice Bas	ed Credit System (CBC) SEMESTER – IV	S) & OBE Scheme]						
Course Code:		P22IS405	Credits:	03					
Teaching Hours/Week (L	.:T:P):	3:0:2	CIE Marks:	50					
Total Number of Teaching	g Hours:	40	SEE Marks:	50					
Course Learning Objecti	ves:								
• To familiarize the o	operations p	erformed by OS as a res	source Manager.						
• To impart various scheduling policies of OS.									
To teach different memory management techniques									
		UNIT – I		8 Hours					
Introduction: Purpose o	f Operating	System, Computer Sys	tem Architecture, Operatin	g System					
Structure, Operating Syst	em Operation System	ons em Services User and	Operating system interface	System					
Calls, Types of System ca	alls, System	programs.	operating system internation	, bystem					
Processes: Process Con Communication.	ncept, Proc	ess Scheduling, Opera	ations on Processes, Inte	er-process					
Self-study component: Computer system Organization, Computing Environments, Operating									
	System St	ructure(chapter 2)							
Practical Topics:	1. Pro	ogram to implement the	Process system calls.						
	2. Pro	ogram to create a Proces	ss using API.						
		UNIT – II		8 Hours					
Threads: Overview, Multi	icore Progra	umming, Multithreading	Models.						
File-system Implementa Implementation, Allocation	tion: File- n methods.	System Structure, File	e-System Implementation,	Directory					
Self-study component:	Threading	Issues, Free Space Mar	nagement						
Practical Topics:	1. Pro	ogram to implement Sec	quential file allocation meth	iod.					
-	2. Pro	ogram to simulate Sin	gle level directory file o	rganization					
		UNIT – III		8 Hours					
Process Synchronization	n: Critical	Section Problem. P	Peterson's solution. Mute	x locks.					
Semaphores, Classic Probl	ems of Syn	chronization.	,,	;					
CPU Scheduling: Basic concepts, Scheduling Criteria, Scheduling Algorithms-FCFS, SJF, RR, priority.									
Self-study component:	Synchroni	zation Hardware ,Multi	ple-Processor Scheduling						
Practical Topics:	1. Prog 2. Prog Job H	ram to simulate the cond gram to implement CP First CPU Scheduling al	cept of Dining-Philosopher U scheduling algorithm f gorithm.	's problem. or Shortest					



		UNIT – IV	8 Hours							
Deadl	ocks: System Mod	del, Deadlock characterization, Methods for handling d	eadlocks,							
Deadlo	Deadlock prevention, Deadlock avoidance, Deadlock Detection.									
Main Memory: Background, Swapping, Contiguous Memory Allocation, Segmentation, Paging.										
Self-st	udy component:	Recovery from deadlock, Structure of Page Table								
Practi	cal Topics:	 Simulate Banker's algorithm for Dead Lock Avoidance. Program to implement and simulate the MFT algorithm. 								
		UNIT – V	8 Hours							
Virtua FIFO _I Mass-s	Virtual Memory: Background, Demand paging, Copy on write, Page replacement algorithms FIFO page replacement, Optimal page replacement, LRU page replacement Mass-storage structure: Disk Structure, Disk Scheduling.									
Self-st	udy component:	Thrashing, Disk Attachment.								
Practical Topics:1. Program to implement FIFO page replacement technique.2. Program to simulate FCFS Disk scheduling algorithm.										
Cours	e Outcomes: On co	mpletion of this course, students are able to:								
COs	Course Outcomes	with Action verbs for the Course topics.								
	Apply Various	Process Scheduling Algorithms, Disk Scheduling algorit	hms, Page							
CO1	replacement algo	rithms and Deadlock detection and avoidance techniques for	r providing							
	Operating System	functionalities.								
	Analyze and inte	erpret operating system concepts to acquire a detailed under	standing of							
CO2	the course.									
CO3	Understand and	explore the fundamental concepts of various operating system	services.							
CO4	Conduct experim	nents using Programming Language to demonstrate the Basic	features of							
	Operating System	1.								
Text B	Book(s):									
1. Operating System Concepts Abraham Silberschatz, Peter Baer Galvin and Greg Gagn, 9th edition, John Wiley &Sons, Inc.										
Refere	ence Book(s):									
1.	Ann McHoes Ida M Edition	I Flynn, Understanding Operating System, Cengage Learning,	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	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
		I	2	3	4	5	0	7	8	9	10	11	1	2
CO1	Apply Various Process Scheduling													
	Algorithms, Disk Scheduling													
	algorithms, Page replacement													
	algorithms and Deadlock detection	2	2	1									2	
	and avoidance techniques for													
	providing Operating System													
	functionalities.													
CO2	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	\mathbf{r}	1	1								2	
	demonstrate the Basic features of	2	Z	1	1								2	
	Operating System.													

CO-PO Mapping



DESIGN AND ANALYSIS OF ALGORITHMS LABORATORY [As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – IV									
Cou	rse Code:	P22ISL406	Credits:	01					
Teac	ching Hours/Week (L:T:P):	:P): 0:0:2 CIE Marks: 50							
Tota	l Number of Lab Hours:	24	SEE Marks:	50					
Note	: Implement the following progr	rams using C Langua	ge						
		Experiments							
1.	Print all the nodes reachable fr	om a given starting n	ode in a digraph usir	ng BFS_method.					
2.	Obtain the Topological ordering of vertices in a given digraph (DFS Based).								
3.	3. Sort a given set of elements using Merge sort method and determine the time taken to sort the elements. Repeat the experiment for different values of <i>n</i> , the number of elements in the list to be sorted and plot a graph of the time taken versus <i>n</i> .								
4.	Sort a given set of elements us the elements. Repeat the expe the list to be sorted and plot a g	sing Quick sort methor riment for different v graph of the time take	od and determine the values of n , the number n versus n .	e time taken to sort aber of elements in					
5.	Find the Pattern string in a give	en Text string using H	lorspool's String Ma	tching Algorithm.					
6.	Sort a given set of elements usi	ng Heap Sort algorith	ım.						
7.	Implement 0/1 Knapsack proble	em using Dynamic Pr	ogramming.						
8.	From a given vertex in a weig using Dijikstra's algorithm.	ghted connected grap	h, find shortest path	hs to other Vertices					
9.	Find minimum cost spanning tr	ee of a given undirect	ed graph using Krus	skal's Algorithm.					
10.	Implement Sum-of-Subset pro integers whose sum is equal to	blem of a given set a given positive integ	$S = \{s1, s2,, ger'd'.$	sn} of 'n' Positive					

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	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	Implement the algorithms based on various algorithm design techniques.	2	2	2		2							1	2	2
CO2	Analyze the efficiency of various algorithms.	2	2											1	1



EMPLOYABILITY ENHANCEMENT SKILLS - IV [As per Choice Based Credit System (CBCS) & OBE Scheme]								
SEMESTER – IV for	r CSE, ISE,	ECE, CSE(AIML), CSB	S & CSE(DS) Bran	ches only				
Course Code:	· · ·	P22HSMC407B	Credits:	01				
Teaching Hours/Week (L	/:T:P)	0:2:0	CIE Marks:	50				
Total Number of Teaching	g Hours:	30	SEE Marks:	50				
Course Learning Objecti	ves: This co	urse will enable the studen	ts 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	I			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	TRUCTUR Objec	ES I - Problem Solving T et-Oriented Programming	Fechniques and	06 Hours				
Recursion: Introduction Recursion using arrays, Re	to recursion ecursion usin	, Principle of mathematic g strings, Recursion using	cal induction, Fibor 2D arrays.	nacci numbers,				
Time and Space Complex complexity analysis of se complexity analysis of men	Time and Space Complexity: Order complexity analysis, Theoretical complexity analysis, Time complexity analysis of searching and recursive algorithms, Theoretical space complexity, Space complexity analysis of merge sort.							
Backtracking: Introduction	on 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 C Abstraction, Encapsulation Exception handling.	OOP: Stati	c members, Function or nce, Polymorphism, Vir	verloading and related tual functions, Ab	ated concepts, stract classes,				
Self-study component:	Examples of	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-st	Self-study component: Huffman tree, Expression Trees.									
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 problems based on simple and compound interests, averages, alligations & mixtures, ratios, proportions, variations and partnerships.ApplyingL3									
CO2	Solve logical reas arrangements, data of sentence correcti	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	Image: A programs with suitable data structure based on the requirements of the real-time applicationsApplying									
Text I	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. 									
	· ····································		Private min							



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:	P22INT409	Credits:	02						
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	-						
Total Number of Teaching Hours:	-	SEE Marks:	100						
All the students registered to II year of	BE shall have to unde	ergo a mandatory inter	nship 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	emester End Examination	tion (Presentation foll	owed by question-						
answer session) shall be conducted duri	ng IV semester and the	he prescribed credit sl	nall be included in						
IV semester. The internship shall be con	nsidered as a head of	passing and shall be	considered for the						
award of degree. Those, who do not tak	e up / complete the in	nternship shall be decl	lared fail and shall						
have to complete during subsequent	Semester End Exam	nination after satisfyi	ng the internship						
requirements. (The faculty coordinator of	or mentor has to moni	tor the students' intern	nship progress and						
interact to guide them for the successful	completion of the int	ernship.)							
-	=	÷ ·							



	PHY	SICAL EDUCATI	ON						
[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER - IV									
Course Code:		P22PED409	Credits:	00					
Teaching Hours/Week	(L:T:P):	0:0:2	CIE Marks:	100					
Total Number of Teach	ning Hours:	-	SEE Marks:	-					
Fitness Components	Track Events	·							
	1.1. Starting T	echniques: Standing	start and Crouch start (its	variations)					
	use of Star	rting Block.							
	1.2. Accelerati	on with proper runni	ng techniques.						
Athletics	1.3. Finishing	technique: Run Thro	ugh, Forward Lunging an	d Shoulder					
I rack- Sprints	Shrug.								
Throws- Shot Put	Long Jump: A	Approach Run, Take-	off, Flight in the air (Han	g Style/Hitch					
	Kick) and	Landing							
	Shot put: Holding the Shot, Placement, Initial Stance, Glide, Delivery								
	Stance and Recovery (Perry O'Brien Technique.								
	A. Fundament	tal 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	g and Blocking.							
	4. Game practice with application of Rules and Regulations								
	B. Rules and t	their interpretation	and duties of officials.						
	A. Fundamen	tal skills:							
	Overhand service, Side arm service, two hand catching, one hand								
	overhead return	n,side arm return.							
Throw ball	B. Rules and their interpretations and duties of officials								
Athletics	110 Mtrs and	400Mtrs:							
Track- 110 &400 Mtrs	Hurdling Tech	nique :Lead leg Tech	nnique, Trail leg Techniqu	ue ,Side					
Hurdles	Hurdling, Over the Hurdles								
Jumps- High Jump	Crouch start (in	ts variations) use of S	Starting Block.						
Throws- Discuss	Approach to F	irst Hurdles, In Betw	een Hurdles, Last Hurdle	s to Finishing.					
Throw	High jump: Approach Run, Take-off, Bar Clearance (Straddle) and								
	Landing.								
	Discus Throw	: Holding the Discus	s, Initial Stance Primary S	wing, Turn,					
	Release and Recovery (Rotation in the circle).								

YOGA								
[As per Choice Based Credit System (CBCS) & OBE Scheme]								
	SEMESTER - IV							
Course Code:	P22YOG409	Credits:	00					



Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	100						
Total Number of Teaching Hours:	-	SEE Marks:	-						
 Course objectives: 1. To enable the student to have good health. 2. To practice mental hygiene. 3. To possess emotional stability. 4. To integrate moral values. 5. To attain higher level of consciousness. 									
The Health Benefits of Yoga									
The benefits of various yoga techniques have been supposed to improve									
• body flexibility,									
• performance,									
• stress reduction,									
• attainment of inner peace, and									
• self-realization.									
The system has been advocated as a com	plementary treatment to aid	the healing of se	everal						
ailments such as									
• coronary heart disease,									
• depression,									
• anxiety disorders,									
• asthma, and									
• extensive rehabilitation for disord	lers including musculoskele	etal problems and							
traumatic brain injury.									
The system has also been suggested as be abuse (including alcohol abuse).	ehavioral therapy for smoki	ing cessation and	substance						
If you practice yoga, you may receive the	ese physical, mental, and sp	viritual benefits:							
• Physical									
10. Improved body flexibility and ba	lance								
11. Improved cardiovascular enduran	ce (stronger heart)								
12. Improved digestion									
13. Improved abdominal strength									
14. Enhanced overall muscular streng	gth								
15. Relaxation of muscular strains									
16. Weight control									
17. Increased energy levels									
18. Enhanced immune system									
• Mental									
4. Relief of stress resulting from the	control of emotions								
5. Prevention and relief from stress-	related disorders								
6. Intellectual enhancement, leading	to improved decision-mak	ing skills							
• Spiritual									
4. Life with meaning, purpose, and	direction								



5. Inner peace and tranquility								
6. Contentment								
Patanjali's Ashtanga Yoga, its need and importance.								
Yama :Ahimsa, satya, asteya, brahmacarya, aparigraha								
Niyama :shoucha, santosh, tapa, svaadhyaya, Eshvarapranidhan								
Suryanamaskar12 count- 4 rounds of practice								
Asana, Need, importance of Asana. Different types of asana. Asana its meaning by name,								
technique, precautionary measures and benefits of each asana								
Different types of Asanas								
a. Sitting 1. Sukhasana								
2. Paschimottanasana								
b. Standing 1. Ardhakati Chakrasana								
2. Parshva Chakrasana								
c. Prone line 1. Dhanurasana								
d. Supine line 1. Halasana								
2. Karna Peedasana								
Meaning, importance and benefits of Kapalabhati.								
40 strokes/min 3 rounds								
Meaning, Need, importance of Pranayama. Different types. Meaning by name, technique,								
precautionary measures and benefits of each Pranayama								
Pranayama – 1. Suryanuloma –Viloma 2. Chandranuloma-Viloma 3. Suryabhedana								
4. Chandra Bhedana 5. Nadishodhana								



Additional Mathematics - II									
[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER _ IV (Lateral Entry: Common to all branches)									
Course Code: P22MDIP401 Credits:									
Teaching Hours/Week (L:T:P):	2-2-0	CIE Marks:	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	near algebra, introductory c	oncepts of						
second & higher order differential equa	tions along with	n various techniques/ method	ls to solve						
them, Laplace & inverse Laplace transfo	rms and elementa	ary probability theory.							
	UNIT-I								
Linear Algebra: Introduction - Rank of	of matrix by ele	ementary row operations -							
Echelon form of a matrix. Consister	ncy of system o	f linear equations - Gauss							
elimination method. Gauss-Jordan and L	U decomposition	methods. Eigen values and							
Eigen vectors of a square matrix.	~		1011						
Self-study Components: Application of	Cayley-Hamilton	n theorem (without proof) to	IUHrs						
compute the inverse of a matrix-Examples.									
UNIT-U									
Higher order ODE's: Linear different	ial equations of	second and higher order	12Hrs						
equations with constant coefficients. H	lomogeneous /nc	on-homogeneous equations.							
Inverse differential operators. and vari	ation of parame	ters. Solution of Cauchy's							
homogeneous linear equation and Legend	dre's linear differ	rential equation.							
Self-study Components: Method of und	etermined coeffic	cients							
	UNIT-III								
Multiple Integrals: Double and triple in	ntegrals-region o	f integration. Evaluation of	10Hrs						
double integrals by change of order of in	tegration.								
vector Integration: vector Integration: I	ntegration of vec	ctor functions. Concept of a							
(without proof) problems	rais. Green s, Su	okes s and Gauss theorems							
(without proof) problems. Solf-study Components: Orthogonal cu	rvilinger coording	otes							
Sen-study Components. Orthogonal cu		ates.							
Lanlace transforms: Lanlace transform	of elementary	y functions Transforms of	17Hrs						
derivatives and integrals transforms of	f periodic functi	ion and unit step function-	121115						
Problems only Inverse Laplace transform	ms. Definition of	inverse Laplace transforms							
Evaluation of Inverse transforms by stan	dard methods.								
Self-study Components: Application to	solutions of line	ar differential equations and							
simultaneous differential equations		1							
1	UNIT-V								
Probability: Introduction. Sample space	and events. Axio	ms of probability. Addition	06Hrs						
and multiplication theorems. Conditiona	l probability – ill	ustrative examples.							
Self-study Components: State and prov	e Bayes's theorem	m							



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

Text Book:

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

Reference books:

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



Additional Communicative English - II									
EAS per Choice Based Credit System (CDCS) & ODE Scheniej SEMESTER – 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:	-						
Mo	odule-1								
Listeni	ng Skills II	ivity: Listoning for m	2 Hours						
Levels of listening, Active listening, Techniq	lues of fistening. Act	ivity: Listening for in	iam ideas and						
Listening for specific information	aking Skills II		6 Hours						
Language of discussion – Giving opinior	n, agreeing / disag	eeing, asking quest	ions, making						
suggestions. Sentence stress – content and	structure words, Sp	eaking situations, In	tonations and						
Summarizing skills	/ I								
Mo	odule-2								
Readin	ng Skills II		2 Hours						
Guessing meaning from the context, Unders	tanding graphical in	formation, Summariz	ing. Activity:						
Book review									
Writin	ng Skills II	Mind manufact to the	4 Hours						
writing, Essay writing	graph transformation.	Mind mapping tech	niques, Letter						
	odule-3		4 11						
Email Parts of an email Writing an effective subjective	Etiquette	e and tone Activity:	4 Hours						
practice - Scenario based emails	t fine, eman fanguag	e and tone. Activity.	Linan witting						
Group Pres	entations		2 Hours						
Group presentations by the students									
Module	e-4		2.11						
Goal Sel	ting x SMAPT goals St	and in catting goals	2 Hours						
activity	g SMART goals, St	eps in setting goals,	Goal setting						
Individual I	Presentations		4 Hours						
Individual presentation by the students									
Module	e-5								
Teamwo	ork	vorting in tagma St	4 Hours						
building, Building effective teams, Case studi	es on teamwork	vorking in teams, St	ages of team						
Course Outcomes: On completion of this course	rse, students will be a	ble to,							
CO 1: Understand the role of communication	in personal and profe	essional success							
CO 2: Comprehend the types of technical literature to develop the competency of students to									
apprehend the nature of formal commu	inication requirement	s.							
CO 3: Construct grammatically correct senter	nces to strengthen ess	ential skills in speaki	ng &						
writing and to develop critical thinking	by emphasizing coh	esion and coherence	ala						
CO 4: Demonstrate effective individual and te	eaniwork to accompli	sn communication go	bais.						



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
- 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	PO1	PO1	PS	PS	PS								
	1	2	3	4	5	6	7	8	9	0	1	2	01	02	03
CO												2			
1												2			
CO										2					
2										Z					
CO										2					
3										Z					
CO									n						
4									2						
CO									2	2		2			

CO – PO – PSO Matrix