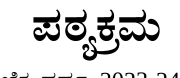


SYLLABUS

(With effect from 2023 -24)



(ಶೈಕ್ಷಣಿಕ ವರ್ಷ 2023-24)

Bachelor Degree In Electronics & Communication 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 Electronics and Communication Engineering

The department of Electronics and Communication Engineering was incepted in 1967 with an undergraduate program in Electronics and Communication Engineering. Initially, the program had an intake of 60 students, which increased to 120 in 2012, and further increased to 180 in 2019. Almost 200 students graduate every year, and the long journey of 50 years has seen satisfactory contributions to society, the nation, and the world. The alumni of this department have a strong global presence, making their alma mater proud in every sector they represent.

The department started its PG program in 2012 in the specializations of VLSI design and embedded systems. Equipped with well qualified and dedicated faculty, the department has a focus on VLSI design, embedded systems, and image processing. The quality of teaching and training has yielded a high growth rate of placement at various organizations. The large number of candidates pursuing research programs (M.Sc. and Ph.D.) is a true testimonial to the research potential of the department. The department is recognized as a research centre by VTU, and Mysore University offers a part-time and full-time Ph.D. Program.

Vision

The department of E & C would endeavour to create a pool of Engineers who would be extremely competent technically, ethically strong also fulfil their obligation in terms of social responsibility.

Mission

- M1: Adopt the best pedagogical methods and provide the best facility, infrastructure and an ambience Conducive to imbibe technical knowledge and practicing ethics.
- M2: Group and individual exercises to inculcate habit of analytical and strategic thinking to help the Students to develop creative thinking and instil team skills
- M3: MoUs and Sponsored projects with industry and R & D organizations for collaborative learning
- M4: Enabling and encouraging students for continuing education and moulding them for lifelong Learning process

Program Educational Objectives (PEOs)

- **PEO1:** Graduates to exhibit knowledge in mathematics, engineering fundamentals applied to Electronics and Communication Engineering for professional achievement in industry, research and academia
- **PEO2:** Graduates to identify, analyse and apply engineering concepts for design of Electronics and Communication Engineering systems and demonstrate multidisciplinary expertise to handle societal needs and meet contemporary requirements
- **PEO3:** Graduates to perform with leadership qualities, team spirit, management skills, attitude and ethics need for successful career, sustained learning and entrepreneurship.



Program Outcomes (POs)

- **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **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.
- **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.
- **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.
- **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **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.
- **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.
- **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **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.
- **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.
- Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes (PSOs)

Industrial and Production Engineering Graduates will be able to

- **PSO1:** Industrial & Production engineering graduates will be able to apply the knowledge acquired in the program about materials and finishing process
- **PSO2:** Industrial & Production engineering graduates will be able to design product based on Ergonomic Principles



		Bachelor of Engineer	ing (III –Sen	nest	er)					
SI.	Course Code	Course Title	Teaching	Hrs / Week		Credits		Examination Marks		
No.			Department	L	Т	Р		CIE	SEE	Total
1	P22MA301	Transforms and Series	MA	2	2	-	3	50	50	100
2	P22EC302	Linear Integrated Circuits	EC	3	-	-	3	50	50	100
3	P22EC303	Circuit Theory	EC	3	-	I	3	50	50	100
4	P22EC304	Digital Logic design	EC	3	-	2	4	50	50	100
5	P22EC305	Signals and Systems	EC	3	-	2	4	50	50	100
6	P22ECL306	Linear Integrated Circuits Laboratory	EC	-	-	2	1	50	50	100
7	P22HSMC307	Employability Enhancement Skills - III	HSMC	-	2	1	1	50	50	100
8	P22BFE308	Biology For Engineers	EC	2	-	I	2	50	50	100
	P22NSS309	National Service Scheme (NSS)	NSS coordinator							
9	P22PED309	Physical Education (PE) (Sports and Athletics)	PED	-	-	2	0	100	-	100
	P22YOG309	Yoga	YOGA							
		Total					21			

10	P22MDIP301	Additional Mathematics – I	MA	2	2	-	0	100	-	100
11	P22HDIP307	Additional Communicative English - I	HSMC	I	2	1	0	100	-	100

		Bachelor of Engineer	ring (IV –Ser	nest	er)					
SI.	Course Code	Course Title	Teaching	ing Hrs / Week		Cualita	Examination Marks			
No.	Course Code	Course The	Department	L	Т	Р	Credits	CIE	SEE	Total
1	P22MA401B	Mathematical and Numerical Technique	MA	2	2	-	3	50	50	100
2	P22EC402	Analog and Digital Communication	EC	3	-	-	3	50	50	100
3	P22EC403	Electromagnetic field theory	EC	3	-	I	3	50	50	100
4	P22EC404	Digital Design Using Verilog HDL	EC	3	-	2	4	50	50	100
5	P22EC405	Microcontroller	EC	3	1	2	4	50	50	100
6	P22ECL406	Analog and Digital Communication Laboratory	EC	-	-	2	1	50	50	100
7	P22HSMC407B	Employability Enhancement Skills - IV	HSMC	-	2	-	1	50	50	100
8.	P22INT408	Internship – I	EC	-	-	-	2	-	100	100
	P22NSS409	National Service Scheme (NSS)	NSS coordinator							
9.	P22PED409	Physical Education (PE) (Sports and Athletics)	PED	-	-	2	0	100	-	100
	P22YOG409	Yoga	YOGA							
		Total					21			

10	P22MDIP401	Additional Mathematics – II	MA	2	2	-	0	100	-	100
11	P22HDIP407	Additional Communicative English - II	HSMC	-	2	-	0	100	-	100

L-Lecture, T-Tutorial, P-Practical/Drawing, CIE: Continuous Internal Evaluation, SEE: Semester **End Examination**



	TRANSFORMS AND SERIES					
	[As per Choice Based Credit System (CBCS) & OBE Scheme]					
	SEMESTER – III					
Course			03			
	ng Hours/Week (L:T:P): 2-2-0 CIE Marks:	50				
Total N	Iumber of Teaching Hours: 40 SEE Marks:		50			
	Course Learning Objectives: Understand the concept of infinite series; learn and apply Fourier	corrige to	roprocont			
1	periodical physical phenomena in engineering analysis.	series to	represent			
2	To facilitate students to study, analyse and apply various transforms t	o solve er	ngineering			
	problems.					
		1	f hours			
Unit	Unit Syllabus content					
		Theory	Tutorial			
1	I Infinite Series: Introduction, convergence, divergence and oscillation of a series, Tests for convergence – Comparison test, Ratio test, Cauchy's root test Raabe's test, (All tests without proof)-Problems. Self-study component: Integral Test, Alternating series, Leibnitz's theorem – absolute and conditional convergence.					
II	Fourier Series:					
	Introduction, periodic function, even and odd functions, Dirichlet's conditions, Euler's formula for Fourier series (no proof). Fourier series for functions of arbitrary period of the form 2L (all particular cases) – problems, analysis- Illustrative examples from engineering field. Half Range Fourier series- Construction of Half range cosine and sine series and problems. Practical harmonic analysis-Illustrative examples from engineering field.	06	02			
	Self study: Complex Fourier series.					
III	 Laplace Transforms: Definition – Transforms of elementary functions. Properties of Laplace Transforms- linearity, Change of scale, shifting, Transform of Derivative and Integrals, Transform of a function multiplied by tⁿ and division t (no proof)-Problems, Transforms of periodic function, unit step function (All results without proof)-Problems only. Inverse Laplace Transforms: Evaluation of inverse transforms by standard methods. Convolution theorem - Problems only. Self-study component- Transform of Unit impulse function. Solution of ODE by Laplace method and L-R-C circuits. 	06	02			
IV	 Fourier Transforms: Complex Fourier Transform: Infinite Fourier transforms and Inverse Fourier transforms. Properties of Fourier Transforms- linearity Change of scale, shifting and modulation (no proof)- Problems, Fourier sine and cosine transforms and Inverse Fourier cosine and sine transforms with properties-Problems Convolution theorem and Parseval's identity for Fourier Transform (no proof)-problems. Self study: Fourier integrals- Complex forms of Fourier integral. 	06	02			



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

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

TEXT BOOKS

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

REFERENCE BOOKS

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

ONLINE RESOURCES

- 1. <u>http://www.nptel.ac.in</u>
- 2. <u>https://en.wikipedia.org</u>
- 3. https://ocw.mit.edu/courses/18-03sc-differential-equations-fall-2011/
- 4. https://ocw.mit.edu/courses/18-06sc-linear-algebra-fall-2011/
- 5. <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										
	Strength of correlation: Low-1, Medium- 2, High-3											



[As per		ear Integrated (Credit System (SEMESTER – 1	CBCS) & OBE Scheme]					
Course Code:		P22EC302	Credits:	03				
Teaching Hours/Week (I	L:T:P):	3:0:0	CIE Marks:	50				
Total Number of Teaching	ng Hours:	40	SEE Marks:	50				
• Understand the va	sic operation applic	of Op–Amp and ations of Op-Am	its operation as DC and A p like inverting amplifie	-				
 Understand the vol Frequency comper Understand the optrigger circuits. 	ltage sources sation metho eration of Op	, current sources, ods. Amp based diffe	nd difference amplifier. current amplifiers, Circui rentiating, integrating and	ł Schmitt				
 Know the applicate Op–Amps in signa Explaining the ope 	l generators,	filters and DC vo	0 0	ators and use of				
	UN	IT - I		8 Hours				
Operational Amplifier F output and supply voltage Amps as DC Amplifier Coupled Non–inverting A Difference amplifier. Op–Amps as AC Ampli inverting Amplifier, Cap amplifier.	s, Offset volt rs– Biasing Amplifiers, E ifiers: Capad	ages and currents Op–Amps, Dire Direct–Coupled Ir citor coupled Vol	s, Slew rate and frequency ect coupled –Voltage Fo overting amplifiers, Sump ltage Follower, Capacitor	v limitation. Op – ollower, Direct– ming amplifiers, r Coupled Non–				
Text 1: 1.1, 2.3, 2.4, 2.6, 3	3.1, 3.2, 3.3,	3.4, 3.6, 3.7, 4.1,	4.3, 4.5, 4.7.					
Self-study component:	2. Stuc	ly of instrumentat ly of High Input ower.	ion amplifier. Impedance Capacitor C	Coupled Voltage				
	UN	IT – II		8 Hours				
Op–Amps Frequency R Compensation Methods, C	-	-	n: Op-Amp Circuit Stab	ility, Frequency				
OP–AMP Applications Amplifiers, Voltage Leve Integrating Circuit.	-							
Text 1: 5.1, 5.2, 5.6, 7.1, 7	.2, 7.3, 8.2, 8	8.3, 8.6, 8.7.						
Self-study component:	Self-study component:1. Study of Log and Anti-log amplifiers.2. Study of Circuit Band width and Slew rate.							



		UNIT – III		8 Hours				
Non circui Preci	saturating Precision it, Limiting circuits:	its: Precision Half–Wave Recti Rectifier, Precision Full–Wav Peak Clipper and precision clip tector, Sample and Hold Circuit	ve Rectifiers: Half pper, Clamping cir	wave and summing cuits, Peak detectors:				
Text	1: 9.1, 9.2. 9.3 (Men	tioned topics only), 9.4, 9.5 (Me	entioned topics only	y), 9.6, 10.1, 10.3.				
Self-	Self-study component:1. Study Mono stable Multivibrator using Op-Amp.2. Study of Dead Zone Circuit							
		UNIT – IV		8 Hours				
Oscil order	lators, Colpitts and H active filter, Second	Timer Monostable, 555 Time Iartley Oscillators, Active Filte Order active filters. s: Voltage Regulator Basics,	rs –Filter types and	l characteristics, First				
	stable Output Regula	ators, IC linear Voltage Regula						
Text	1: 10.6, 10.7, 11.1, 1	1.2, 12.1, 12.2, 12.3, 13.1, 13.2,	13.3, 13.5(Mention	ned topics only)				
Self-study component:1. Study of Band pass and Band reject filter using Op-amp.2. Study of LM337 IC regulator and IC Function Generator (IC8038).								
		UNIT – V		8 Hours				
ADC		g/Digital Conversion Basics, I Aethods: Dual-Slope Integrator						
PLL	Basic PLL System,	PLL Components, PLL Perform	nance Factors, Integ	grated Circuit PLL				
Text	1 : 15.1, 15.2, 15.3, 15	5.4 (Mentioned topics only), 16.	1, 16.2, 16.3, 16.5					
Self-	study component:	 Study of Linear Ramp Study of applications o 						
Cour	rse Outcomes: On co	ompletion of this course, student	s are able to:					
COs	Course Outcomes Course topics	with Action verbs for the	Bloom's Taxonomy Level	Program Outcome Addressed (PO #) with BTL				
CO1		ge of basic circuit concepts to ion and characteristics of Op-	Remember	L3 (PO1)				
CO2	Discuss the work	ing of op-amp applications, oltage regulators, ADC, DAC	Understanding	L3(PO2)				



CO3 Analyze the Circuit stability and Frequency compensation methods, and applications of op-Understanding L3(PO2) amps. **CO4 Design** the different op-amp applications circuits. signal generators, voltage regulators, ADC, DAC Applying L4(PO3) and PLL systems for a given specifications. **CO5** Design and develop the given op-amp circuits and also simulate the same using any simulation Applying L3(PO5,PO9, PO12) tools as an individual or in a group.

Text Book(s):

1. **"Operational Amplifiers and Linear IC's"**, David A. Bell, 3rd edition, Oxford university Press, 2011.ISBN-13: 978-0-19-569613-4 ISBN-10: 0-19-569613-1

Reference Book(s):

- 1. **"Linear Integrated Circuits",** D. Roy Choudhury and Shail B. Jain, ^{2nd} edition, Reprint 2006, New Age International. ISBN-10: 8122430988: ISBN-13: 978-8122430981
- 2. "Op Amps and Linear Integrated Circuits", Ramakant A. Gayakwad, 4th edition, PHI.

Web and Video link(s):

- 1. Analog Electronic Circuit- https://youtu.be/pkIxCmaxWFg
- 2. Differential and Operational Amplifiers- https://youtu.be/LS8ne40mSTE

E-Books/Resources:

- 1. <u>https://www2.mvcc.edu/users/faculty/jfiore/OpAmps/OperationalAmplifiersAndLinearIC</u> <u>s_3E.pdf</u>
- 2. <u>https://books.google.co.in/books?id=aByz</u> 9D63wC&printsec=frontcover#v=onepage&q&f=false
- 3. <u>https://drive.google.com/u/0/uc?id=1cK8mBJXxeFyNENRFYzSuqLCHWsqy</u> <u>Rzzp&export=download</u>

D. Course Articulation Matrix (CAM)

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
#1	2												2	
#2		3												3
#3		2												2
#4			3											
#5					2				2			1		



		Circuit Theory			
[As per	r Choice Based		CS) & OBE Scheme]		
		SEMESTER – III		02	
Course Code:	I . T . D).	P22EC303 3:0:0	Credits: CIE Marks:	03	
Teaching Hours/Week () Total Number of Teachi		3:0:0 40	SEE Marks:	50 50	
Course Learning Object		-		50	
• Understand electri solutions through and dc) to analyze	ical circuits, th node analysis complex circu	eir sources and trar and mesh analysis iits.	nsformations and also the methods, various networ electrical networks by sol	k theorems (ac	
 differential equation Provide explanation Determine transient Examine the behave Demonstrate that with a large number 	ons. on of Laplace t nt response of viour of two-po the graph theo er of nodes and	ransform and its app electrical circuits by ort networks and lea ory concept eases th d branches.	blication in solving circui Laplace transform methor rn about few special two- e solution method for so	t problems. od. -port networks. lving networks	
		VIT – I	for different one port it	8 Hours	
Thevenin's Theorem, Nor Theorem. Text: 6.1, 6.2, 6.3, 6.4, 6.5 Self-study component:	5, 6.6, 6.7, 6.8	formation, Star Delt	a Transformation, Millm	-	
		IT – II		8 Hours	
Introduction to Resonan			Congnee	0 110013	
Introduction to Transier Capacitor Circuit, Resisto Text: 5.1, 5.2, 5.3, 10.1, 1	nt Analysis: In pr-Inductor- Ca	iitial Conditions, Re pacitor Circuit.		esistor-	
Self-study component:	Comparison of Pure Resistor	of Series and Paralle in an ac Circuit, Be	el Resonance Circuits, Be haviour of Pure Inductor itor in an ac Circuit.		
	UN	IT – III		8 Hours	
Introduction to Laplac Functions, Waveform Sy Capacitor Circuit, Resis Functions, Response of R Text: 11.1, 11.5, 11.6, 11.	ynthesis, The tor-Inductor- C Circuit to Va	Transformed Circu Capacitor Circuit, arious Functions.	it, Resistor-Inductor Cir Response of RL Circu	rcuit, Resistor-	
Self-study component:					



		UNIT – IV		8 Hours			
Incide Introd Circui	nce Matrix, Loop M luction to Two-Po	Topology: Graph of a Network, Defini Iatrix or Circuit Matrix, Cutset Matrix, rt Networks: Open-Circuit Impedance meters (Y Parameters), Transmission ameters).	Parameters (Z	Parameters), Short-			
•		5, 9.6, 13.1, 13.2, 13.3, 13.4, 13.6					
	tudy component:	Duality, Inter-relationships between the	e Parameters.				
		UNIT – V		8 Hours			
Synthe Text:		k Synthesis: Hurwitz Polynomials, Poszation of LC Functions, Realization of F 4, 16.5, 16.6, 16.7 Passive Filters, Realization of RL Func	RC Functions.	actions, Elementary			
	• •						
COs	Course Outcomes: On completion of this course, students are able to: Program COs Course Outcomes with Action verbs for the Course topics Bloom's Taxonomy Level Outcome Addressed (PO # with BTL						
CO1		ne fundamental concepts in solving and t Electrical networks	Remember	L3(PO1)			
CO2	Ability to solve cir	cuits using appropriate technique	Understanding	L3(PO2)			
CO3	· · ·	y mathematics in analyzing and etworks in time and frequency domain	Understanding	; L3(PO2)			
CO4	Ability to analy network	ze the performance of a particular	Applying	L4(PO3)			
CO5	Ability to form different one-port	llate various synthesis methods for networks	Applying	L3(PO5,PO9,PO12)			
Text I	Book(s):						
1.	•	and Synthesis, Ravish R Singh, cation (India) Private Limited. ISBN: 97	8-1259062957				
Refer	Reference Book(s):						
1.		3E, M. E. Van Valkenburg and T.S. Rat ISBN: 978-9353433123	hore,				
	 Engineering Circuit Analysis, 9E, William H. Hayt Jr., Jack E. Kemmerly, Jamie D. Phillips, Steven M. Durbin, McGraw Hill Education (India) Private Limited. ISBN: 978-9390185139 Problems and Solutions in Engineering Circuit Analysis, William Hayt, Jack Kemmerly, 						
5.		cation (India) Private Limited. ISBN: 97	•	ack ixclinicity,			



Web and Video link(s):

https://archive.nptel.ac.in/courses/108/105/108105159/

Network Analysis by Prof. Tapas Kumar Bhattacharya, IIT Kharagpur

E-Books/Resources:

D. Course Articulation Matrix (CAM)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
#1	2												2	
#2		3												3
#3		2												2
#4			3											
#5					2				2			1		



Digital Logic Design [As per Choice Based Credit System (CBCS) & OBE Scheme] **SEMESTER – III Course Code:** P22EC304 04 **Credits:** 3:0:2 **Teaching Hours/Week (L:T:P): CIE Marks:** 50 **Total Theory Teaching Hours:** 40 **SEE Marks:** 50 24 **Total Laboratory Hours:** Course Learning Objectives: This course will enable the students to: Discuss the simplification techniques such as K-map, QM method and VEM Technique. Design and implement the combinational logic circuits. • Analyze the sequential elements and sequential circuits. • Design and implement the sequential logic circuits. • Develop digital circuits/systems applying finite state machine approach. • Discuss the structure of Computer architecture, ROM, PLA and FPGA with logic • Implementation. UNIT – I 8 Hours Simplification Methods and NAND/NOR Implementation: The Map Method, Two-Variable, Three-Variable and Four Variable K-Maps, NAND and NOR Implementation, Don't - Care Conditions, Determination of Prime-Implicants. **Combinational Logic:** Design Procedure, Binary Parallel Adder, Magnitude Comparator, Encoders, Decoders, Multiplexers, Demultiplexers. Text 1: 3.1-3.3, 3.6, 3.8-3.10, 4.2, 5.2, 5.4-5.6 Tabulation Method, Logic Synthesis and optimization, Decoders Self-study in RAM. component: 1.Discrete Gate Implementation **Practical Topics:** (i) Logic circuit realization using basic gates. (6 Hours) (ii) Logic circuit realization using universal gates. 2.(i) Realization of parallel adder/subtractor using 7483 chip (ii) Demonstration of BCD to Excess-3 code conversion andvice versa. UNIT – II 8 Hours Sequential Logic: Introduction, Flip-Flops, Triggering of Flip-Flops. **Registers and Counters:** Introduction, Registers, Shift Registers, Ripple Counters, Synchronous-counters. Text 1: 6.1-6.3, 7.1-7.5 Setup and hold time issues, flip-flop versus latches, Delay Self-study elements, Watchdog timer. component: 1. (i) Realization of Boolean expression/Combinational Logic. **Practical Topics:** (ii) Application of the IC's – MUX–74153 and DEMUX – 74139 for half (6 Hours) and full adders for 3 – bit binary to gray and BCD to Excess–3 code converters.



	UNIT – III	8 Hours				
Sequence detector, Mo Elimination of Redur	e Tables and Graph, General Models of Sequential Circuit ore Complex Design Problems, Guidelines for Construction of dant States, Equivalent States, Equivalent Sequential Circuit State Tables, Derivation of Flip-Flop Input Equations.	of State Graphs,				
Text 2: 13.3-13.4, 14.1	-14.3, 15.1,15.2, 15.4-15.6					
Self-study component:	Digital Camera Controller State Machine. Bluetooth Control	ler.				
Practical Topics: (4 Hours)	 Design 2/3 bit synchronous counters using Flip–Flop Design 2/3 bit asynchronous counters using Flip–Flop 					
	UNIT – IV	8 Hours				
PLD's, CPLD&# Gate Array (FPGA), X Text 3: 5.7-5.8	mbinational Logic, Programmable Logic Array (PLA), Prog 39;s, XILINX XC9500 CPLD's, XILINX FPGA Flied ILINX Spartan XL FPGA 's.					
Self-study component:	Architecture and programming examples of PLOA's.					
Practical Topics: (4 Hours)	 Design the Ring counters and Johnson counter. Demonstration of FPGA. 					
	UNIT – V	8 Hours				
Introduction, Processo of Logic Circuit, Desi Unit, Design of Accum		Circuit, Design				
Text 1: 7.7-7.8, 9.1-9.2						
Self-study component:	Intel 4004, 8085 processors, ARM Machine and AMD's Processors.					
Practical Topics: (4 Hours)	 Demonstration of 7489, 16 by 4 random access memory. Realization of Shift operations using 7495. 					



Cours	se Outcomes: On completion of this course, student	s are able to:					
COs	Course Outcomes with <i>Action verbs</i> for the Course topics	Bloom's Taxonomy Level	Program Outcome Addressed (PO #) with BTL				
CO1	Apply the simplification techniques/methods to Optimize and Implement the digital functions/circuits.	Understand & Apply	L2,L3 (PO1, PO2)				
CO2	Analyze, Debug and design combinational and sequential logic circuit for the given requirements/specification.	Apply, Analyze & Create	L3,L4,L6 (PO2,PO3)				
CO3	Develop, Simulate and Implement logic circuits for the given requirements/specification.	Analyze & Create	L4,L6 (PO4, PO5,PO9, PO12)				
CO4	Analyze and Design processor data path blocks.	Analyze & Create	L4, L6 (PO2, PO3)				
CO5	Design ROM/PLA/FPGA based circuits for the given requirements/specifications.	Apply and Create	L3, L6 (PO3)				
92 2. C T 3. N	1.Morris Mano, "Digital Logic and Computer Design 3-325-4252-5. Tharles H Roth Jr, Larry L. Kinney, "Fundamentals of homson Learning, 2019.ISBN-13: 978-81-315-2615 fichael D. Ciletti, "Advanced Digital Design with th earson, 2011. ISBN-13: 9780133002546.	f Logic Design". -6.	7 th Edition,				
Refer	ence Book(s):						
	ohn.M Yarbrough, "Digital logic applications and De earning,2006.ISBN: 981-240-62-1.	esign", Pearson,	Thomson				
Web	and Video link(s):						
2. <u>h</u> K 3. h	 https://nptel.ac.in/courses/108106177 -Course by Neeraj Goel, IIT Ropar. https://nptel.ac.in/courses/106105185 - Course by Indranil Sengupta, IIT Kharagpur. https://ocw.mit.edu/courses/6-004-computation-structures-spring-2017/pages/syllabus/ - Chris Terman, Massachusetts Institute of Technology. 						
E-Bo	oks/Resources:						

Course Articulation Matrix (CAM)

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
#1	3	3											3	3
#2		2	3											2
#3				2	3									
#4		2	2											2
#5			2											



Signals and Systems						
[As per Choice Ba	ased Credit System (CBCS) & OBE Scheme]				
	SEMESTER – I	II				
Course Code:	Course Code:P22EC305Credits:04					
Teaching Hours/Week (L:T:P):	3:0:2	CIE Marks:	50			
Total Theory Teaching Hours:	Total Theory Teaching Hours:40SEE Marks:50					
Total Laboratory Hours: 24						
			•			

Course Learning Objectives: This course will enable the students to:

- Classify the signals and understand different operations on signals.
- Recognize the basic signals (both continuous- time and discrete-time) like impulse, unit step, ramp, sinusoids and exponentials, represented both in frequency and time domains.
- Characterize LTI system using impulse response and linear constant coefficient differential equations.
- Represent all types of signals (CT/DT, periodic/non-periodic) in terms of complex
- Define relationship between Z transform and Fourier transform.
- Implement the systems (any order) in Direct-form-I and Direct-form-II

UNIT – I 8 Hours

Continuous time and discrete time signals, transformations of the independent variable, exponential and sinusoidal signals, the unit impulse and unit step functions, Continuous-time and discrete-time systems, basic system properties.

Text1: 1.1,1.2,1.3,1.4, 1.6

Self-study component:	More problems on the periodicity, energy and power a signal.					
Practical Topics: (6 Hours)	 Develop a MATLAB code to generate the CTS and DTS a. Periodic Signals b. Exponential Signals c. Sinusoidal Signals Develop a MATLAB code to generate the CTS and DTS a. Exponentially Damped Sinusoidal Signals b. Step, Impulse and Ramp functions c. User defined functions 					
	UNIT – II	8 Hours				

Linear Time Invariant Systems: Discrete-time LTI systems- The Convolution sum, Continuoustime LTI systems- The Convolution integrals, properties of linear time-invariant systems, Causal LTI systems described by differential and difference equations,

Text1: 2.1 to 2.4.3

Self-study component:	 Examples on the causality, time invariant and linearity of the system Block diagram representation of systems (Direct form-I and Direct form-II)
Practical Topics: (6 Hours)	 Write a MATLAB code to simulate difference equation. Write a MATLAB code to find the frequency response of LTI systems described by differential or difference equations. Write a MATLAB code to perform convolution of signals.



[
	UNIT – III	8 Hours			
continuous-time periodic Signals: Representation o	of Continuous-time (CT) Signals: Fourier series signals, Properties of continuous –Time Fourier Series. of Aperiodic signals: The continuous time Fourier transfor Transform, Convolution property.	CT Non-Periodic			
Self-study component:					
Practical Topics: (4 Hours)	 Write a MATLAB code to generate Amplitude N Write a MATLAB code to find the DTFS of the 	_			
	UNIT – IV	8 Hours			
Multiplication Property. Text1:7.1, 5.1, 5.3, 5.5 Self-study component: Practical Topics: (4 Hours)	 The Convolution property 1. Write a MATLAB code to find Poles and Zeros of 2. Write a MATLAB code to generate sampled sign and Continuous-time signal. 	of LTI systems.			
	UNIT – V	8 Hours			
	transform, the region of convergence for the Z-transform Z – transforms, System function algebra and block diagram n.	n. The inverse Z-			
Self-study component:	 Find Z transform of the unit impulse, unit step, of find the z transform using differentiation propert Analysis and characterization of LTI systems using 	у			
Practical Topics: (4 Hours)	tical Topics: 1. Write a MATLAB code to find Z-transform and inverse of the Z-transform				



Course	e Outcomes: On completion of this course, stude	ents are able to:						
COs	Course Outcomes with <i>Action verbs</i> for the Course topics	Bloom's Taxonomy Level	Program Outcome Addressed (PO #) with BTL					
CO1	Apply knowledge of basic mathematics to classify different signals and systems	Remember	L1 [PO1]					
CO2	Analyze signals and systems to determine their properties.	Understanding	L2[PO2]					
CO3	B Develop LTI/LSI systems in time domain and frequency domain to determine system output and properties. Applying L3[PO2],[PO3]							
CO4								
CO5	<u> </u>							
Text B	Sook(s):							
Refere 1.	education asia/PHI, 2 nd edition, 2006. ISBN: 978 "Signals and Systems", Simon Haykin and E Sons, 2nd edition 2008. ISBN:9788126512652, ence Book(s): "Signals and systems",H.P.Hsu, R.Ran ISBN:9780070669185, 007066918X "Signals and Systems", A NagoorKani, Mo 0070151393.	Barry Van Veen, 8126512652 jan, Schaum's	2nd Edition John Wiley & outlines, TMH, 2006.					
3.	"Fundamentals of Signals and Systems", M Hill 2010. ISBN: 0070702217, 9780070702219		s, Govind Sharma, McGraw					
Web a	nd Video link(s):							
•	https://www.youtube.com/watch?v=up55tuw kuF9To YUrmujv9Aa https://www.youtube.com/watch?v=I_ZcZF- EWi8&:list=PLWPirb4EWFpHr_1ZCk							
•	XQ1m2vl3nd2ZUqKEN8							
• E Dee	https://www.youtube.com/watch?v=uEIVDG	Dalloc						
E-B00	ks/Resources: <u>https://link.springer.com/book/10.1007/978-3</u> "Fundamentals of Signals & Systems", ISBN:1-58450-381-5, eISBN: 1-58450-660-1.							
•	https://mlichouri.files.wordpress.com/2013/10 systems.pdf.	0/fundamentals-	of-signals-and-					



D. Course Articulation Matrix (CAM)

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
#1	3												3	
#2		2												2
#3		3	2											3
#4		2	1											2
#5					1				1					



Linear Integrated Circuit Laboratory [As per Choice Based Credit System (CBCS) & OBE Scheme] **SEMESTER – III Course Code: P22ECL306 Credits:** 01 **Teaching Hours/Week (L:T:P): CIE Marks:** 0-0-2 50 **Contact Period:** Lecture :2 Hr, Exam: 2Hr. **SEE Marks:** 50 Prerequisite: Basic Electronics and Basic Electricals. **Course Learning Objectives (CLOs)** This course aims to 1. Provide the basic knowledge of how to use CRO, signal generator, bread board, power supply, ammeter, voltmeter and how to rig-up the circuits. 2. Analyze the characteristics of MOSFET, Op-amp. 3. Design Inverting and Non-inverting amplifiers, Summing, Subtracting and Schmitt trigger circuit using Op-Amp. 4. Demonstrate the working of Integrator, Differentiating circuit, precision half wave and full wave rectifier using 741 IC 5. Design the RC phase shift oscillators using Op-amp. Understanding the working DAC using Op-Amp and Voltage regulator using LM 317 IC regulator. **Course Content** 1. MOSFET drain and transfer characteristics 2. Op-amp RC phase shift oscillator. 3. Determining the Characteristic parameters of Op-Amp 741 IC, 4. Design of Inverting and Non-inverting amplifier using 741 IC 5. Op-amp as adder, subtractor and voltage follower 6. Op-amp as Integrator and Differentiator circuit 7. Precision half wave and full wave rectifier using 741 IC. 8. Design of Schmitt trigger and zero crossing detection using 741 IC 9. 4 bit R-2R DAC using Op-amp 741 IC 10. Voltage regulator using LM 317 IC regulator. **Open ended experiments** 1. Conduct an experiment for the voltage level monitor to energize the LED when Vcc exceeds 16V. Use zener diode and 471 op-amp with single power supply 2. Conduct an experiment to sum two sinusoidal signals of peak amplitude 4v and clip the output level to 5v. 3. Conduct an experiment to clip negative half cycle at 2 V and invert the signal. Assume 5V p-p sinusoidal input signal.



Course Outcome (CO)

CO #	Course Outcome	Bloom Taxonomy	Program Outcome Addressed (PO #) with
		Levels	BTL
CO1	Analyze the MOSFET characteristics,	Understanding	L3(PO2)
	working of amplifier and oscillator with Op-		
	amp, and to find characteristics of Op-Amp.		
CO2	Design the inverting and non-inverting	Apply	L4(PO3)
	amplifier for a given gain, Schmitt trigger		
	circuit for a given LTP and UTP, and voltage		
	regulator using LM 217 regulator.		
CO3	Ability to conduct experiments using op-	Apply	L4(PO2)
	amps and other electronic components on		
	adder, subtractor, voltage follower, integrator,		
	differentiator, rectifiers and DAC circuits.		
CO4	Ability to work effectively in a team to	Evaluate	L4(PO2, PO9, PO12)
	analyze the given design and conduct		
	experiment.		

Course Articulation Matrix (CAM)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
#1		2												2
#2			3											
#3		3												3
#4		2							2			1		2



	EMPL	OYABILITY	ENHANCEMENT	SKILLS - III							
	[As per C		edit System (CBCS)	& OBE Scheme]							
		SEI	MESTER – III	I							
Course Code:			P22HSMC307	Credits:	01						
Teaching Hours			0:2:0	CIE Marks:	50						
Total Number of			30	SEE Marks:	50						
Course Learning	g Objective	s: This course v	vill enable the studer	nts to:							
Calculation	ons involvin	g percentages, p	profit & loss and disc	counts.							
-	-	-	•	rection sense and bloc	od relations.						
			process and competi	tive exams.							
Develop Problem Solving Skills.											
Apply pro	gramming	constructs of C	language to solve the	e real-world problem							
UNIT – I					06 Hours						
Quantitative Aptitude: Number System – Divisibility & Remainder, Multiples & Factors, 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: K	leywords a	nd Identifier,	Variables and Con	stants, Data Types,	Input/Output,						
Operators, Simple	•				· · · /						
Flow Control. I	f also for	r Loon while I	oon brook and oo	ntinue, switchcase	goto Control						
Flow Examples, S		-	200p, break and con	itilitue, switchease,	, goto, Control						
Functions: Funct	ions, User-	defined Function	ns, Function Types,	Recursion, Storage C	lass, Programs						
Arrays: Arrays, 1	Multi-dime	nsional Arrays, A	Arrays & Functions,	Programs.							
Self-study comp	onent:	Evaluation of I	Expression.								



UNIT – V	V	C-PROGRAMMING - II		06 Hours
Pointers: Po Examples.	ointers, Poi	nters & Arrays, Pointers and Functions, Me	mory Allocation	, Array & Pointer
Strings: Stri	ing Functio	ns, String Examples, Programs.		
Structure a	nd Union:	Structure, Struct & Pointers, Struct & Func	tion, Unions, Pro	ograms.
Programmi	ng Files: F	ïles Input/output		
Self-study c	omponent	Error handling during I/O operations	•	
Course Out	comes: On	completion of this course, students are able	e to:	
COs	Course (Course top	Dutcomes with <i>Action verbs</i> for the pics	Bloom's Taxonomy Level	Level Indicator
CO1		mplified level of confidence to express s in English.	Applying	L3
CO2		problems based on Number systems, es, profit & loss and discounts.	Analyzing	L4
CO3		gical reasoning problems based on sense and blood relations.	Analyzing	L4
CO4		itable programming constructs of C and / or suitable data structures to solve problem.	Applying	L3
 C in Quar 	C Programi Depth by S ntitative apt	ming Language (2 nd edition) by Brian Kerni K Srivastava and Deepali Srivastava. itude by Dr. R. S Agarwal, published by S. g by Dr. R. S Agarwal, published by S. Cha	Chand private li	mited.
Reference B	Book(s):	<u>-</u>		
Kern	ighan and l	amy, Programming in ANSI C, 7th Editic Dennis M. Ritchie, The 'C' Programming L titude by Arun Sharma, McGraw Hill Educ	anguage, Prentic	
Weh and Vi	-			

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



BIOLOGY FOR ENGINEERS

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

Course Content

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

UNIT-II

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

UNIT-III

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



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

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 Art	icul	latio	on N	Iat	rix							
		Program Outcomes											
	Course Outcomes	1	2	3	4	5	6	7	8	9	10	11	12
	Understand the bio-design principles												
CO1	involved in building novel devices	2	1				1	1	1				1
	and structures.												
	Elucidate the basic biological												
CO2	concepts through relevant industrial	2	1				1	1	1				1
	application.												
CO3	Apply innovative bio based solutions	2	2				2	2	1				2
05	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%	



	[As per Choice Base	ed Credit System (CBCS) & SEMESTER - III	OBE Scheme]	
Cours	se Code:	P22NSS309/409	Credits:	00
Teach	ing Hours/Week (L:T:P):	0:0:2	CIE Marks:	100
	Number of Teaching Hours:	-	SEE Marks:	-
	equisites to take this Course:		I	
	Students should have a service of	priented mind set and social	al concern.	
2.	Students should have dedication	to work at any remote pla	ace, anytime with availa	ble
	resources and proper time managed	• •	•	
3.	Students should be ready to sacr			ice oriente
	targets on time.			
Corse	Objectives :National Service So	cheme (NSS) will enable	the students to:	
	Understand the community in w	. ,		
	Identify the needs and problems	•	volve them in problem-s	solving
	Develop among themselves a se	•	-	U
	in finding practical solutions to i			
4.	Develop competence required for	•	•	ain skills
	mobilizing community participa			
5	Develop capacity to meet emerg			
0.	and			
	social harmony			
		Content		
1.	Organic farming, Indian Agricul		ture) Connectivity for n	narketing.
	Waste management– Public, Pri		· · · · ·	6
3.	-			cial and
	economic issues.			
	Water conservation techniques -		L	
5.	Preparing an actionable business	s proposal for enhancing t	he village income and a	pproach f
6	implementation. Helping local schools to achieve	a good results and enhance	their enrolment in Hig	her/
0.	technical/	good results and enhance	then emonnent in ring	
	vocational education.			
7.	Developing Sustainable Water n	nanagement system for ru	ral areas and implement	tation
	approaches.			
8.	Contribution to any national leve			
	Skill India, Swachh Bharat, Atm	anirbhar Bharath,Make ir	i India, Mudra scheme,	Skill
Q	development programs etc. Spreading public awareness und	er rural outreach program	s (minimum5 programs)
7.	Social connect and responsibility		s.(minimums programs	
10	. Plantation and adoption of plant			
		b. Ithow your plants.		
11			/workshops /seminars.	
11 12	 Organize National integration ar (Minimum 02 programs). Govt. school Rejuvenation and h 	nd social harmony events		



AND

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

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

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



[A:	-	Credit System (CBCS) & EMESTER - III	c OBE Scheme]	
Course Code:		P22PED309	Credits:	00
Teaching Hours/Week (L:T:P): Total Number of Teaching Hours:		0:0:2	CIE Marks:	100
			SEE Marks:	
Fitness Components Speed Strength Endurance Agility Flexibility	Meaning and Imp Components of fitness, Benefits of Practical Compon Agility KABADDI A. Fundamental s 1. Skills in H squat leg baulk line 2. Skills of H particular technique	of fitness, Types of fit nents: Speed, Strength skills Raiding: Touching wit thrust, side kick, mule e. Crossing of Bonus I holding the raider: Van position, different car	h, Endurance, Flexibility, a ch hands, Use of leg-toe to e kick, arrow fly kick, cros	and ouch, ssing of g from and
Kho kho	technique 4. Game pra B. Rules and thei A. Fundamental s 1. Skills in C Get up fro (Simple, I Hammeri 2. Skills in r play.	es of escaping from ch actice with application ir interpretations and c skills Chasing: Sit on the bo om the box (Proximal Early, Late & Judgme ng, Rectification of for running: Chain Play, F	ain formation, offense and of Rules and Regulations luties of the officials. x (Parallel & Bullet toe m & Distal foot method), G nt), Pole Turn, Pole Dive,	d defense s. nethod), ive Kho , Tapping ng mixed
Kabaddi	 A. Fundamental s 1. Skills in F squat leg baulk line 2. Skills of F particular technique 3. Additiona technique 	Raiding: Touching with hands, Use of leg-toe touch, thrust, side kick, mule kick, arrow fly kick, crossing of e. Crossing of Bonus line. holding the raider: Various formations, catching from position, different catches, catching formation and es. al skills in raiding: Escaping from various holds, es of escaping from chain formation, offense and defense. actice with application of Rules and Regulations.		



	YOGA				
[As per Choice Base	ed Credit System (CBCS) SEMESTER - III	& OBE Scheme]			
Course Code: P22YOG309 Credits: 00					
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	100		
Total Number of Teaching Hours:		SEE Marks:	-		
Course objectives:					
1) To enable the student to have	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 treatment	to aid the healing of sever	al		
ailments such as					
• coronary heart disease,					
• depression,					
• anxiety disorders,					
• asthma, and					
• extensive rehabilitation for disor	rders including musculo	skeletal problems and			
traumatic brain injury.	_	-			
The system has also been suggested as b	behavioral therapy for s	moking cessation and sub	ostance		
abuse (including alcohol abuse).					
If you practice yoga, you may receive the	hese physical, mental, a	nd spiritual benefits:			
• Physical					
1. Improved body flexibility and ba	alance				
2. Improved cardiovascular endura	nce (stronger heart)				
3. Improved digestion					
4. Improved abdominal strength					
5. Enhanced overall muscular stren	ngth				
6. Relaxation of muscular strains					
7. Weight control					
8. Increased energy levels					
9. Enhanced immune system					

Mental •



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

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

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

Yogic practices for common man to promote positive health

Rules to be followed during yogic practices by practitioner

Yoga its misconceptions,

Difference between yogic and non yogic practices

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

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

Different types of Asanas

a. Sitting 1. Padmasana

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

2. Ardhahalasana



Addition	al Mathematics	- I	
[As per Choice Based Cred			
SEMESTER – III (Latera	l Entry: Comm	on 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 manda			
Mathematics-I aims to provide basic concep			
& integral calculus, vector differentiation a	ind various meth	ods of solving first order o	lifferentia
equations.			
	UNIT-I		
Complex Trigonometry: Complex Numbers			
amplitude of a complex number, Argand's	s diagram, De-N	loivre's theorem (without	
proof).			12Hrs
Vector Algebra: Scalar and vectors. Vectors		-	121115
vectors (Dot and Cross products). Scalar and v			
Self-study components: De-Moivre's theorem	in (without proof). Roots of complex	
number - Simple problems. UNI	T_II		
Differential Calculus: Polar curves –angle I		ius vector and the tangent	10Hrs
pedal equation- Problems. Taylors series and		•	101115
examples.	i Waciaulili 5 Sei	ies expansions- musuarive	
Partial Differentiation: Elimentary problems.	Fuler's theorem	for homogeneous functions	
of two variables. Total derivatives-differentiat			
Self-study components: Review of succ			
derivatives of standard functions- Liebnitz'			
Jacobians, errors & approximations.	× ×	1 / 11	
	UNIT-III		
Integral Calculus: reduction formulae for sin	$n^{n}x$, $cos^{n}x$, and	$sin^m x cos^m x$ and evaluation	10Hrs
of these with standard limits-Examples. App		gration to area, length of a	
given curve, volume and surface area of solid			
Self-study components: Differentiation und	der integral sign	(Integrals with constants	
limits)-Simple problems.			
	UNIT-IV		4077
Vector Differentiation: Differentiation of vector			10Hrs
particle moving on a space curve. Scala		point functions. Gradient,	
Divergence, Curl and Laplacian (Definitions of			
Self-study components: Solenoidal and irrota	ational vector fiel UNIT - V	las-Problems.	
		one of first and ar and find	10Hrs
Ordinary differential equations (ODE's): Int			101115
degree differential equations: homogeneous, one and equations reducible to above types	exact, intear diff	erential equations of order	
Self-study components: Applications of first	order and first d	legree ODF's - Orthogonal	
trajectories of Cartesian and polar curves. Ne		•	
illustrative examples from engineering field.		Sing, it is encured biniple	



(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.



Communicative E Credit System (CB EMESTER – III P22HDIP307 0:2:0	English – I CS) & OBE Scheme] Credits:	00
EMESTER – III P22HDIP307		00
	Credits:	00
0.2.0		00
U•4•U	CIE Marks:	100
40	SEE Marks:	-
Module-1		
		6 Hours
-		
	vities - Making introd	luctions, Sharing
-		
Ş		4 Hours
-	•	• •
•	-	ing for personal
	ictions	
-	<u> </u>	6 Hours
	•••	-
	Speech and Pick and S	реак
		4 Hours
5	n reading improving	
0	0 1 0	
-	_	
	toping enterency in rea	4 Hours
8	ter and Daragraph wr	
punctuation, Leu	ter and Faragraph wi	ning. Activity –
dule-5		
	Skills	6 Hours
••••••		•
course, students w	ill be able to,	
ion in personal and	d professional success	
literature to develo	op the competency of s	tudents to
mmunication requi	rements.	
-	irements. Ien essential skills in sp	beaking &
ntences to strength		-
	o Communication g and process, Chamunication. Acti- and opinions. Module-2 stening Skills I Determinants of g ning for pronunci- tion - language fur Module-3 eaking Skills I ions of speaking, . Activities – Free dule-4 ling Skills I ing confidence i scanning. Activit rs in reading, deve ting Skills I punctuation, Lett dule-5 and Presentation ting positive body ing the fear of publity – Group present course, students wa	o Communication Skills g and process, Channels of communication munication. Activities - Making introd and opinions. Module-2 stening Skills I Determinants of good listening, Active ning for pronunciation practice, Listen tion - language functions Module-3 eaking Skills I ions of speaking, Structuring your spee . Activities – Free Speech and Pick and S dule-4 ling Skills I ing confidence in reading, improving scanning. Activities - understanding st rs in reading, developing efficiency in rea ting Skills I punctuation, Letter and Paragraph wr



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

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

CO – PO – PSO Matrix



MATHEMATICAL AND NUMERICAL TECHNIQUE [As per Choice Based Credit System (CBCS) & OBE Scheme]

SEMESTER - IV (COMMON TO EC, EEE, CS, IS) P22MA401B **Course Code:** Credits: 03 **Teaching Hours/Week (L:T:P):** 2-2-0 CIE Marks: 50 **Total Number of Teaching Hours:** SEE Marks: 40 50 **Course Learning Objectives:** Familiarize the importance of calculus associated with one variable and two variables. 1 Analyze Engineering problems by applying Ordinary Differential Equations 2 **Develop** the knowledge of Linear Algebra to solve system of equation by using matrices 3 No. of hours Unit Syllabus content Theory Tutorial Calculus of complex functions: Ι Introduction complex variables. Definitionsto limit, continuity. differentiability and Analytic functions of f(z) : Cauchy-Riemann equations in Cartesian and polar forms (no proof)-Harmonic function and Problems. Applications to flow problems. Construction of analytic functions when 06 02 *u or v or u* \pm *v* are given-Milne-Thomson method. Conformal transformations: Introduction. Discussion of transformations for $W=z^2$, $W=e^z$, $W=z+\left.\frac{1}{z}\right.$ where z
eq 0Self-Study: Derivation of Cauchy- Riemann equation in Cartesian and polar form **Complex integration:** Π Bilinear Transformations- Problems, line integrals of complex function. Cauchy's theorem, Cauchy's integral formula. Taylor's and Laurent's series 06 02 (Statements only)- illustrative examples. Singularities, poles and residues with examples, Cauchy's Residues Theorem (statement only)- Illustrative examples. Self-Study: - Contour integration Type-I & Type-II problems **III** Statistical Methods: Statistics: Brief review of measures of central tendency and dispersion. Moments, skewness and kurtosis. **Curve Fitting:** Curve fitting by the method of least squares, fitting the curves of the forms = ax + b, $y = ab^{x}$ and $y = ax^{2} + bx + c$. 02 06 Correlation and regression: Karl Pearson's coefficient of correlation and rank correlation- problems, Regression analysis, lines of regression and problems. **Self-Study**: Self-Study: Fit a curve of the form y = ax + b, $y = a + bx + cx^2$ IV **Probability and Distribution:** Random variables and Probability Distributions: Review of random variables. Discrete and continuous random variables-problems. Binomial, Poisson, Exponential and Normal distributions (with usual notation of mean 02 06 and variance)-:problems. Joint Probability Distributions : Introduction, Joint probability and Joint distribution of discrete random variables and continuous random variables Self-study: Geometric and Gamma distributions- problems.



VStochastic 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.0602Testing 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.0602Self-study: Classification of Stochastic process, Bernoulli Process, Poisson
Process.0602

COUR	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	CO4 2 3 </th												
Strength of correlation: Low-1, Medium- 2, High-3													



	Analog and Digita	l Communication							
[As per C		stem (CBCS) & OBE Scheme]							
0 0 1	SEMEST	1							
Course Code:	P22EC402	Credits:	03						
Teaching Hours/Week (L:		CIE Marks: SEE Marks:	<u> </u>						
Total Number of Teaching Hours:	40	SEE Marks:	50						
Course Learning Objectiv	es: This course will en	able the students to:	I						
 Analyze the elements of communication system provide basic knowledge of Modulation, generation, detection and application of Amplitude and Angle modulation of signal in time domain and frequency domain. Explain the aspects of sampling of signal in digital communication, the model of digital communication system and outline the use of correlation. Explain quantization process, quantities and commanding of signals in PCM system. Describe the principle of DM, ADM, DPCM systems. Describe and contrast various aspects of different digital coherent and non-coherent modulation schemes such as ASK, PSK, QPSK, DPSK and MSK. Analyze different coding schemes adopted in PAM signaling and explain the causes for the 									
occurrence of ISI an	d advantages of pulse s	haping and correlation coding.							
	UNIT – I		8 Hours						
communications, Double-s efficient amplitude modula synchronization.	ideband amplitude m	MODULATIONS: Baseband nodulation, Amplitude modulat ulations: Vestigial sideband (VS	tion, bandwidth-						
Text 1: 3.1-3.6	Single side hand	modulation Fraguency Divisi	on Multiploving						
Self-study component:	(FDM), Phase locked	modulation, Frequency Division	on Multiplexing						
	UNIT – II		8 Hours						
modulated waves, generat	ANGLE MODULATION AND DEMODULATION: Nonlinear modulation, bandwidth of angle- modulated waves, generating FM waves, demodulation of FM signals, effects of nonlinear distortion and interference, super heterodyne analog AM/FM receivers.								
Self-study component:	FM broadcasting syst	em, QAM.							
Sen-study component.	UNIT – III		8 Hours						
SAMPIINC. Compline the		uction from Uniform Samples, F							
Signal Sampling and Record Second per Hertz, Non ide	struction, Maximum I eal Practical Sampling	nformation Rate: Two Pieces of Analysis, Some Applications ntages of Digital Communicat	f Information per of the Sampling						



-											
-	•	axation: Non uniform Quantization on y: PCM in T1 carrier systems.	on, Transmissi	on Band	dwidth and the						
Text 1:	5.1-5.3										
Self-stu	idy component:	Random Variables, Mat lab/Octa Reconstruction of Low pass Sign		mpling a	nd						
		UNIT – IV			8 Hours						
ANAL	OG-TO-DIGITAL	CONVERSION: Digital Mul	tiplexing, Dif	ferentia	l Pulse Code						
Modula	tion (DPCM), Adapt	tive Differential PCM (ADPCM),	Delta Modulati	on.							
PRINCIPLES OF DIGITAL DATA TRANSMISSION: Digital communication systems, Line coding, Pulse shaping, Scrambling, Digital receivers and regenerative repeaters.											
Text 1:	5.4-5.7, 8.1-8.5	DC Voltage Regulators: Volta	ge Regulator H	Basics, C	Op–Amp Series						
Voltage	e Regulator, Adjusta	ble Output Regulators, IC linear	Voltage Regula	ators: 72	23 IC regulator						
and LM	I 317 IC regulator.										
Text 1:	10.6, 10.7, 11.1, 11.2	2, 12.1, 12.2, 12.3, 13.1, 13.2, 13.3	, 13.5(Mentior	ned topic	es only)						
	idy component:	Adaptive delta modulation, Vide			J,						
		UNIT – V			8 Hours						
DICIT			DAM. M. amy	haabaa							
		TION SYSTEM: Eye diagrams, rier systems, M-ary digital carrier	•								
-	-	g, general binary signaling, co		-							
		nalysis of optimum detection.			uigitui cuirici						
	8.6-8.9, 9.1-9.4	NIIC									
Self-stu	idy component:	Noise in Communication systems	S.								
Course	• Outcomes: On com	pletion of this course, students are	able to:								
COs	Course Outcomes topics	with Action verbs for the Course	Bloom's Taxonomy Level) Addr	Program Dutcome ressed (PO #) vith BTL						
CO1	mathematics for	c knowledge of Formulation and analysis of communication system.	Remember]	L2(PO1)						
CO2	•		Understandin g]	L3(PO2)						
CO3		echniques like pulse shaping, gital communication systems	Understandin g]	L2(PO2)						



 communication system for various modulation in the communication system for various modulation in the communication systems. Text Book(s): "Modern Digital and Analog Communication Systems", B.P. Lathi .Zhi Ding,H M.Gupta 4th Edition ISBN-13:978-0-19-947628-2, ISBN-10:0-19-947628-4. Reference Book(s): "An Introduction to analog and digital communications", Simon Haykin, John Wi and Sons, Inc.2013, ISBN:9788126536535. "Digital Communication", P. Ramakrishna Rao, TATA cGraw Hill, 20 ISBN:978007070764. "Principles of Electronic Communication Systems", Louis E. Frenzel, Jr. TA' McGraw Hill, Fourth Edition, ISBN : 978-0-07-337385-0 Web and Video link(s): Analog Communication: https://archive.nptel.ac.in/courses/117/105/117105143/ Digital Communication: https://archive.nptel.ac.in/courses/117/105/117105143/ Digital Communication Techniques: https://onlinecourses.nptel.ac.in/noc22 ce118/preview E-Books/Resources: https://www.skylineuniversity.ac.ae/pdf/computer/An%20Introduction%20to%20Di tal%20Multimedia.pdf https://edisciplinas.usp.br/pluginfile.php/5251120/mod_resource/content/1/B.%20P.9 0Lathi%2C%20Zhi%20Ding%20Wodern%20Digital%20and%20Analog%20C mmunication%20Systems-Oxford%20University%20Press%20%282009%29.pdf 													
Indern tols to examine and design elementary communication system for various modulation schemes. Applying L4(PO2,PO5,PO9 Text Book(s): 1. "Modern Digital and Analog Communication Systems", B.P. Lathi Zhi Ding,H M.Gupta 4 th Edition ISBN-13:978-0-19-947628-2, ISBN-10:0-19-947628-4. Eeference Book(s): 1. "An Introduction to analog and digital communications", Simon Haykin, John Wi and Sons, Inc.2013, ISBN:9788126536535. 2. "Digital Communication", P. Ramakrishna Rao, TATA cGraw Hill, 20 ISBN:9780070707764. 3. "Principles of Electronic Communication Systems", Louis E. Frenzel, Jr. TA' McGraw Hill ,Fourth Edition, ISBN : 978-0-07-337385-0 Web and Video link(s): 1. Analog Communication: https://archive.nptel.ac.in/courses/117/105/117105143/ 2. Digital Communication: https://archive.nptel.ac.in/courses/117/105/117105143/ 2. Digital Communication: https://archive.nptel.ac.in/courses/117/105/117105143/ 2. Digital Communication: https://archive.nptel.ac.in/courses/117/105/117105143/ 3. Modern Digital Communication Techniques: https://onlinecourses.nptel.ac.in/noc22_ce118/preview E-Books/Resources: 1. https://www.skylineuniversity.ac.ae/pdf/computer/An%20Introduction%20to%20Di tal%20Multimedia.pdf 2. https://edisciplinas.usp.br/pluginfile.php/5251120/mod_resource/content/1/B.%20P.9 0Lathi%2C%20Zhi%20Ding%20%20Modern%20Digital%20and%20Analog%20C mmunication%20Systems-Oxford%20University%20Press%20%282009%29.pdf	CO4	digital modulation, Eye diagram, ISI and other	Applying	L3(PO2)									
 "Modern Digital and Analog Communication Systems", B.P. Lathi .Zhi Ding,H M.Gupta 4th Edition ISBN-13:978-0-19-947628-2, ISBN-10:0-19-947628-4. Reference Book(s): "An Introduction to analog and digital communications", Simon Haykin, John Wi and Sons, Inc.2013, ISBN:9788126536535. "Digital Communication", P. Ramakrishna Rao, TATA cGraw Hill, 20 ISBN:978007070764. "Principles of Electronic Communication Systems", Louis E. Frenzel, Jr. TA' McGraw Hill ,Fourth Edition, ISBN : 978-0-07-337385-0 Web and Video link(s): Analog Communication: https://archive.nptel.ac.in/courses/117/105/117105143/ Digital Communication: https://nptel.ac.in/courses/117/105/117105143/ Modern Digital Communication Techniques: https://onlinecourses.nptel.ac.in/noc22_ce118/preview E-Books/Resources: https://www.skylineuniversity.ac.ae/pdf/computer/An%20Introduction%20to%20Di tal%20Multimedia.pdf https://edisciplinas.usp.br/pluginfile.php/5251120/mod_resource/content/1/B.%20P.9 0Lathi%2C%20Zhi%20Ding%20%20Modern%20Digital%20and%20Analog%200/ mmunication%20Systems-Oxford%20University%20Press%20%282009%29.pdf 	CO5	modern tools to examine and design elementary communication system for various modulation Applying L4(PO2,PO5,PO9)											
 M.Gupta 4th Edition ISBN-13:978-0-19-947628-2, ISBN-10:0-19-947628-4. Reference Book(s): "An Introduction to analog and digital communications", Simon Haykin, John Wi and Sons, Inc.2013, ISBN:9788126536535. "Digital Communication", P. Ramakrishna Rao, TATA cGraw Hill, 20 ISBN:9780070707764. "Principles of Electronic Communication Systems", Louis E. Frenzel, Jr. TA' McGraw Hill, Fourth Edition, ISBN : 978-0-07-337385-0 Web and Video link(s): Analog Communication: https://archive.nptel.ac.in/courses/117/105/117105/117105143/ Digital Communication: https://archive.nptel.ac.in/courses/117/105/117105/11	Text B	sook(s):											
 "An Introduction to analog and digital communications", Simon Haykin, John Wi and Sons, Inc.2013, ISBN:9788126536535. "Digital Communication", P. Ramakrishna Rao, TATA cGraw Hill, 20 ISBN:978007070764. "Principles of Electronic Communication Systems", Louis E. Frenzel, Jr. TA' McGraw Hill ,Fourth Edition, ISBN : 978-0-07-337385-0 Web and Video link(s): Analog Communication: <u>https://archive.nptel.ac.in/courses/117/105/117105/117105143/</u> Digital Communication: <u>https://nptel.ac.in/courses/117/105/117105/143/</u> Digital Communication: <u>https://nptel.ac.in/courses/117105077</u> Modern Digital Communication Techniques: <u>https://onlinecourses.nptel.ac.in/noc22_ee118/preview</u> E-Books/Resources: https://edisciplinas.usp.br/pluginfile.php/5251120/mod_resource/content/1/B.%20P.9 0Lathi%2C%20Zhi%20Ding%20%20Modern%20Digital%20and%20Analog%200 mmunication%20Systems-Oxford%20University%20Press%20%282009%29.pdf 	1.												
 and Sons, Inc.2013, ISBN:9788126536535. 2. "Digital Communication", P. Ramakrishna Rao, TATA cGraw Hill, 20 ISBN:978007070764. 3. "Principles of Electronic Communication Systems", Louis E. Frenzel, Jr. TA' McGraw Hill ,Fourth Edition, ISBN : 978-0-07-337385-0 Web and Video link(s): Analog Communication: https://archive.nptel.ac.in/courses/117/105/117105/117105143/ Digital Communication: https://nptel.ac.in/courses/117105/117105143/ Digital Communication: https://nptel.ac.in/courses/117105077 Modern Digital Communication Techniques: https://onlinecourses.nptel.ac.in/noc22 ee118/preview E-Books/Resources: https://www.skylineuniversity.ac.ae/pdf/computer/An%20Introduction%20to%20Dit tal%20Multimedia.pdf https://edisciplinas.usp.br/pluginfile.php/5251120/mod_resource/content/1/B.%20P.% 0Lathi%2C%20Zhi%20Ding%20%20Modern%20Digital%20and%20Analog%200 mmunication%20Systems-Oxford%20University%20Press%20%282009%29.pdf 	Refere	ence Book(s):											
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McGraw Hill ,Fourth Edition, ISBN : 978-0-07-337385-0 Web and Video link(s): 1. Analog Communication: https://archive.nptel.ac.in/courses/117/105/117105143/ 2. Digital Communication: https://nptel.ac.in/courses/117105077 3. Modern Digital Communication Techniques: https://onlinecourses.nptel.ac.in/noc22_ee118/preview E-Books/Resources: 1. https://www.skylineuniversity.ac.ae/pdf/computer/An%20Introduction%20to%20Di tal%20Multimedia.pdf 2. https://edisciplinas.usp.br/pluginfile.php/5251120/mod_resource/content/1/B.%20P.% 0Lathi%2C%20Zhi%20Ding%20%20Modern%20Digital%20and%20Analog%20C mmunication%20Systems-Oxford%20University%20Press%20%282009%29.pdf	2		man I and I										
 Analog Communication: <u>https://archive.nptel.ac.in/courses/117/105/117105143/</u> Digital Communication: <u>https://nptel.ac.in/courses/117105077</u> Modern Digital Communication Techniques: <u>https://onlinecourses.nptel.ac.in/noc22_ee118/preview</u> E-Books/Resources: https://www.skylineuniversity.ac.ae/pdf/computer/An%20Introduction%20to%20Dital%20Multimedia.pdf https://edisciplinas.usp.br/pluginfile.php/5251120/mod_resource/content/1/B.%20P.%0Lathi%2C%20Zhi%20Ding%20%20Modern%20Digital%20Analog%200/2020Modern%20Digital%20Analog%200/2020Modern%20Digital%20Press%20%282009%29.pdf 	5.	-		E. FIElizei, JI. TATA									
 Digital Communication: <u>https://nptel.ac.in/courses/117105077</u> Modern Digital Communication Techniques: <u>https://onlinecourses.nptel.ac.in/noc22_ee118/preview</u> E-Books/Resources: https://www.skylineuniversity.ac.ae/pdf/computer/An%20Introduction%20to%20Dital%20Multimedia.pdf https://edisciplinas.usp.br/pluginfile.php/5251120/mod_resource/content/1/B.%20P.%0Lathi%2C%20Zhi%20Ding%20%20Modern%20Digital%20and%20Analog%2000munication%20Systems-Oxford%20University%20Press%20%282009%29.pdf 	Web a	nd Video link(s):											
 Modern Digital Communication Techniques: <u>https://onlinecourses.nptel.ac.in/noc22_ee118/preview</u> E-Books/Resources: https://www.skylineuniversity.ac.ae/pdf/computer/An%20Introduction%20to%20Dital%20Multimedia.pdf https://edisciplinas.usp.br/pluginfile.php/5251120/mod_resource/content/1/B.%20P.%0Lathi%2C%20Zhi%20Ding%20%20Modern%20Digital%20and%20Analog%20@mmunication%20Systems-Oxford%20University%20Press%20%282009%29.pdf 	1.	Analog Communication: https://archive.nptel.ac.in/	<u>courses/117/1</u>	<u>05/117105143/</u>									
https://onlinecourses.nptel.ac.in/noc22_ee118/preview E-Books/Resources: 1. https://www.skylineuniversity.ac.ae/pdf/computer/An%20Introduction%20to%20Di tal%20Multimedia.pdf 2. https://edisciplinas.usp.br/pluginfile.php/5251120/mod_resource/content/1/B.%20P.% 0Lathi%2C%20Zhi%20Ding%20%20Modern%20Digital%20and%20Analog%200 mmunication%20Systems-Oxford%20University%20Press%20%282009%29.pdf	2.	Digital Communication: https://nptel.ac.in/courses/2	<u>117105077</u>										
 E-Books/Resources: 1. https://www.skylineuniversity.ac.ae/pdf/computer/An%20Introduction%20to%20Dital%20Multimedia.pdf 2. https://edisciplinas.usp.br/pluginfile.php/5251120/mod_resource/content/1/B.%20P.%0Lathi%2C%20Zhi%20Ding%20%20Modern%20Digital%20and%20Analog%20Cmmunication%20Systems-Oxford%20University%20Press%20%282009%29.pdf 	3.												
 https://www.skylineuniversity.ac.ae/pdf/computer/An%20Introduction%20to%20Di tal%20Multimedia.pdf https://edisciplinas.usp.br/pluginfile.php/5251120/mod_resource/content/1/B.%20P.% 0Lathi%2C%20Zhi%20Ding%20%20Modern%20Digital%20and%20Analog%200 mmunication%20Systems-Oxford%20University%20Press%20%282009%29.pdf 		https://onlinecourses.nptel.ac.in/noc22_ee118/previe	<u>W</u>										
tal%20Multimedia.pdf 2. https://edisciplinas.usp.br/pluginfile.php/5251120/mod_resource/content/1/B.%20P.% 0Lathi%2C%20Zhi%20Ding%20%20Modern%20Digital%20and%20Analog%200 mmunication%20Systems-Oxford%20University%20Press%20%282009%29.pdf	E-Boo	ks/Resources:											
0Lathi%2C%20Zhi%20Ding%20%20Modern%20Digital%20and%20Analog%200 mmunication%20Systems-Oxford%20University%20Press%20%282009%29.pdf	1.		n%20Introd	uction%20to%20Digi									
	2.	0Lathi%2C%20Zhi%20Ding%20%20Modern%20	Digital%20a	nd%20Analog%20Co									
		mmunication%20Systems-Oxford%20University%	20Press%20%	%282009%29.pdf									
D. Course Articulation Matrix		D. Course Articulation Ma	<u>trix</u>										

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
#1	3												3	
#2		3												3
#3		2												2
#4		2												2
#5		2			2				2					2



	Flootron	nagnetic Field	Theory	
[As per (U	BCS) & OBE Scheme]	
		EMESTER – I	, –	
Course Code:		P22EC403	Credits:	03
Teaching Hours/Week (La	:T:P):	3:0:0	CIE Marks:	50
Total Number of Teaching	g Hours:	40	SEE Marks:	50
Course Learning Objectiv	ves: This course	e will enable the	students to:	
• Provide the basic kr	owledge of ele	ctromagnetic fie	elds and waves of radio co	mmunication.
	· • •	ties and equat	tions of static electric	field using 3–
dimensional vector		tion and acred	ions of static meanatic (iald using 2
• Understand the bas dimensional vector		rties and equal	ions of static magnetic f	ield using 5 –
Analyse the concept		orces and induc	tance.	
	-		ectromagnetic waves.	
Illustrate the proper	ties of electrom	agnetic waves.		
	UNI	T - I		8 Hours
Electrostatic Fields Part1 charge distributions- line c divergence theorem, Gauss Text 1: 3.6,4.2 to 4.6.	harge, surface o	charge, Electric	Flux density, divergence	of a vector and
Self-study component:	Cylind		inate Systems: Cartesia es, Spherical Coordinates. law	n Coordinates,
	UNI	$\Gamma - II$		8 Hours
Electrostatic Fields Part between E and V, An Electric Electric Fields in materia Relaxation time, Boundary Electrostatic Boundary – Theorem Text1: 3.4, 3.5, 4.7 to 4.9, 5	ric Dipole and I I Space: Conve conditions. value Problem	Flux lines. ection and Cond ms: Poisson's	duction current, Continuit	y equations and
Self-study component:		y density in elec ance and Capaci		_
	UNIT	Г — III		8 Hours
Magnetostatics Fields: Bi magnetic flux density, Cur Magnetic scalar and vector Magnetic Forces: Forces conditions. Text 1:7.2-7.7, 3.7, 8.2, 8.4	l of a vector an potentials. due to mag	d Stroke theore	em, Maxwell's equations	for static fields,
Self-study component:		tic torque and n	noment.	
Sen-study component.	-	ors and inductar		



	UNIT – IV	8	B Hours								
-	ent, Maxwell's equations in final forms, Time										
Electromagnetic Wave Propagation: Introduction, Waves in general, Wave propagation in Lossy dielectrics, Plane waves in free space, Wave Polarization, Power and Poynting Vector.											
Text 1: 9.2-9.6, 10.2, 10.3		oynting vector.									
Self-study component:	1. Plane waves in Losses dielectrics at	nd Good Conduc	ctors.								
Sen-study component.	2. Reflection of plane wave in normal	incidence.									
	$\mathbf{UNIT} - \mathbf{V}$	8	8 Hours								
	tion: Introduction, Definition and Broad Car	0	ic Definition,								
Guided Waves, Unguided Waves, Different modes of wave propagation.											
Ground Wave Propagation: Introduction, Space Wave and Surface Wave, Transition between											
Surface and Space Wave, Tilt of Wave Front due to Ground Losses. Space Wave Propagation: Introduction, Field Strength Relation, Effects of Imperfect Earth,											
	Earth, Effects of Interference Zone, Sha	-									
Buildings.		C									
	n: Introduction, Structural Details of the										
-	s by Ionosphere, Ray Path, Critical Frequ	•	JF of,Virtual								
e 1	, Relation between MUF and the Skip Distan										
1 ext 2: 22.1-22.2, 22.5, 2	3.1, 23.3 to 23.5, 24.1 to 24.6, 25.1, 25.2, 25.										
Self-study component:	1. Scattering Phenomena, Tropospher	ric Propagation,	Fading, Path								
	Loss Calculations. 2. Electromagnetic Interference (H	FMI) and Fle	ectromagnetic								
	Compatibility (EMC).	Sivil) and Lie	ettomagnetie								
_	Compationity (EWC).										
Course Outcomes: On co	ompletion of this course, students are able to										
		Bloom's									
COs Course Outcomes	with Action verbs for the Course topics	Taxonomy	Level								
	-	Level	Indicator								
CO1 Apply the knowle	edge of physics and Vector calculus to	Remember	L3(PO1)								
understand EM fiel	ds and waves.	Kemember	L3(101)								
	elds, magnetic fields and EM waves and its	Applying	L4(PO1,PO2)								
	arge distribution of medium. tric and magnetic field potentials due to										
	tributions and boundary conditions.	Applying	L3(PO2,PO3)								
	ng electromagnetic fields and waves as										
governed by Maxw	Understanding	L4(PO2)									
CO5 Examine the effe	cts and losses of medium on wave and	Understanding									
various parameters influencing wave propagation Understanding L4(PO1,PO2)											
Text Book(s):											
1. "Principles of Electromagnetics" Matthew N.O. Sadiku, S.V Kulkarni Oxford University											
Press 6th edition, 20	18.ISBN-13: 978-0-19-946185-1, ISBN-10:0	-19-946185-6									
2. "Antennas and Wa	ve Propagation", John D Kraus, Ronald J M	Iarhefka and Ah	med S Khan,								

Tata McGraw Hill, 4th Edition, 2015.ISBN: 9780070671553.



Reference Book(s):

- 1. **"Electromagnetics with Application"**, John Kraus and Daniel .A. Fleischer, McGraw Hill, 5th edition 1999.ISBN: 9780071164290
- 2. "Electromagnetics", Joseph A Edminister, Adapted by: Vishnu priye. McGraw–Hill, Revised 2nd edition, 2013.ISBN:9780070353961
- 3. **"Engineering Electromagnetics"**, William H. Hayt Jr. John A. Buck and M Jaleel Akhtar McGraw–Hill, 8th edition, 2015. ISBN: 9789339203276.

Web and Video link(s):

https://archive.nptel.ac.in/courses/108/106/108106073/

E-Books/Resources:

- 1. Electromagnetic Fields and Energy By Hermann A. Haus | James R. Melcher | 1998 | PDF
- 2. Electromagnetic Field Theory: A Problem Solving Approach By Markus Zahn | 2003 | 752 pages | PDF
- 3. Introduction to Electromagnetic Engineering by Roger F.Harrington McGraw-Hill, 1958

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
#1	3								1				3	
#2	2	3											2	3
#3		2	3											2
#4		3												3
#5	3	2							1				3	2

D. Course Articulation Matrix (CAM)



	U	Design Using Ve	0	
[As per	r Choice Base	•	CBCS) & OBE Scheme]	
		SEMESTER – I		
Course Code:		P22EC404	Credits:	04
Teaching Hours/Week (3:0:2	CIE Marks:	50
Total Theory Teaching		40	SEE Marks:	50
Total Laboratory Hours	5:	24		
Course Learning Object	tives: This co	urse will enable the	e students to:	
• Explain the worki	ng knowledge	e of a broad variety	of Verilog based topic for	global
understating of Ve	-	-		
_		erspective of Verilo	-	
		of Verilog HDL ba	-	
• Explain the basics			as PLI and logic synthesis	
	U	NIT – I		8 Hours
			m Tasks and Compiler Dir	ectives.
Modules and Ports: Mod				
Gate-Level Modeling: G	• •	•		
		signments, Delays	Expressions, Operators,	and Operands,
Operator Types, Example		Varilag and and to	st bench for following que	stion and varify
Self-study component:			nx/libero/vivado/ iveriloget	
			v for designing VLSI Circu	
	-	in 2 to 1 mux using		
	-	•	nter and display all input a	nd output
	-	s in command wind		and o sup at
Practical Components	1. Writ	e Verilog HDL cod	le to realize all the logic ga	ntes.
(6 Hours)	2. Writ	e a Verilog HDL	program for the following	g combinational
(0 110015)	desig			
		Decoder	•.1 . • •. \	
	•	Encoder (with and w	(ithout priority)	
	U	NIT – II		8 Hours
8			edural Assignments, Tir	•
	Multiway Br	anching, Loops, S	equential and Parallel B	locks, Generate
Blocks. Examples.			.' T 1 F .'	
Tasks and Functions: D				
Self-study component:	Ũ	bit ALU Using tas		of 10 0/ main a
	_	_	riod = 80 and duty cycle	oi 40 % using
		t initial statement.	ogram for the fallowing	apphingtions
Practical Components	1. Write a designs.	vernog HDL pr	ogram for the following	comoinational
(6 Hours)	-	Multiplexer and D	emultiplexer	
		. Code converter.		
		Comparator.		
		-	code to describe the func	ctions of a Full



	Adder, parallel adder and subtractor using three Modelin	ng styles.									
	UNIT – III	8 Hours									
Conditional Compilation Timing and Delays: Typ Annotation.	Switch Level Modeling: Switching-Modeling Elements, Examples.										
Self-study component:	 Design 16 to 1 mux using 4 to 1 mux and display all input and output values in command window. Create a design that uses the full adder example above. Use a conditional compilation (`ifdef). Compile the fulladd4 with defparam statements if the text macro DPARAM is defined by the `define statement; otherwise, compile the fulladd4 with module instance parameter values. Switch Level Verilog Description for XOR gate. 										
Practical Components (4 Hours)	Multiplier.	2. Develop the VERILOG HDL code for the following flip– flops, SR,									
	UNIT – IV	8 Hours									
Shorthand Symbols, Guid Programming Language Data Representation, PLI	e Interface: Uses of PLI, Linking and Invocation of PLI Library Routines. rilog HDL: What Is Logic Synthesis? Impact of Logic Synt Design Flow.	Tasks.Internal hesis, Verilog									
Self-study component:	1. Design the 4-bit synchronous counter shown below (Use jk_ff).										
Practical Components (4 Hours)	 Design and develop VERILOG HDL code for a 4-bit adder and simulate. Write VERILOG HDL code to display messages on the 										



		segment display and LCD and accep 3.Write VERILOG HDL code to con Stepper motor.	• • •	-					
		UNIT – V		8 Hours					
-	•	erilog HDL: Verification of the Gate-	Level Netlist,	Modeling Tips for					
		e of Sequential Circuit Synthesis.							
	nced Verification ' cation.	Techniques: Traditional Verification F	low, Assertion	Checking, Formal					
		1 A 1-bit full subtractor has three inp	uts x y and z (previous borrow)					
	study component: 1. A 1-bit full subtractor has three inputs x, y, and z (previous borrow) and two outputs D(difference) and B(borrow). The logic equations for D and B are as follows: a. D = x'y'z + x'yz' + xy'z' + xyz b. B = x'y + x'z + yz b. B = x'y + x'z + yz 2. Write the Verilog RTL description for the full subtractor. Synthesize the full subtractor, using any technology library available to you Optimize for fastest timing. Apply identical stimulus to the RTL and the gate-level netlist and compare the output. 1. Write VERILOG HDL code to accept 8 channel Analog signals Temperature sensors and display the data on LCD panel or sever segment display. 2. Write VERILOG HDL code to generate different waveforms (Sine Square, Triangle, Ramp etc.,) using DAC change the frequency and amplitude. 3. Write VERILOG HDL code to simulate Elevator operations.								
Cours	se Outcomes: On co	ompletion of this course, students are able	e to:						
COs	Course Outcome topics	es with Action verbs for the Course	Bloom's Taxonomy Level	Level Indicator					
CO1		nowledge of digital fundamentals to epts used in Verilog HDL	Remember	L2(PO1)					
CO2	To write a Ve sequential circuits.	rilog model for combinational and	Apply	L2, L3(PO2, PO3)					
CO3	To analyse the given di model for given di	Analyze	L3, L4(PO2)						
CO4	ë .	nbinational and sequential circuits and odel for the given inputs.	Design	L4, L5(PO3, PO4,PO5)					
CO5	To verify the desite the application using the second se	ign through synthesis and demonstrate ng EDA tools.	Evaluate	L4,L5 (PO3,PO5,PO9, PO10, PO12)					



Text Book(s):

1. "Verilog[®] HDL, A Guide to Digital Design and Synthesis", Samir Palnitkar Pearson Education, Second Edition, ISBN 978-81-775-918-4.

Reference Book(s):

- 1. "Advanced Digital Design with the Verilog HDL", Michael DCiletti, PHI, ISBN: 9789332584464, 933258446X.
- 2. **"A Verilog HDL Primer", J. Bhaskar, BS Publications, ISBN:** 9788178000145, 8178000148
- 3. **"Fundamentals of Digital Logic with Verilog Design",** Stephen brown and ZvonkoVranesic, TMH, ISBN: 9780073380544, 0073380547

Web and Video link(s):

- 2. <u>https://youtu.be/VS9JzfJ6Oxg</u>
- 3. <u>https://youtu.be/wiNDn19GpRU</u>

E-Books/Resources:

D. Course Articulation Matrix

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
#1	2												2	
#2		2	3											2
#3		2												2
#4			2	2	2									
#5			2		2				3	1		1		



		Microcontroll	-	
[As p		•	CBCS) & OBE Scheme]	
		SEMESTER - 1	1	
Course Code:		P22EC405	Credits:	04
Teaching Hours/Wee	, ,	3:0:2	CIE Marks:	50
Total Theory Teachin Total Laboratory Hou	0	40 24	SEE Marks:	50
			the students to:	
Course Learning Obj				
	e basic knowledg		systems.	
	e architecture of]			
			sing modes for writing prog	rams.
	d working and ap	•	1	
		-	ation of MSP430	
Summarize	e the operation a	nd utilization of	timers.	
	U	NIT – I		8 Hours
Embedded Electronic			rs: What and where are en	
Typical Small Microco The Texas Instrume	entroller, Memory ents MSP430: ram, Memory, N and Resets.	y, and Software. The Outside V Memory Mapped 2, 2.3, 2.5, 2.6, 2	iew—Pin-Out, the Inside input and output, Clock Ge	View— enerator,
	2. Understand microcontr		ntal development to develop	programs for
Practical Topics: (6 Hours)	division, i 2. Data tran	-	ecrementing operations. ve and exchange, sorting, f	•
	UN	IIT - II		8 Hours
	d Emulated Inst n Set, Resets, Cl	cructions, Instructions, Instr	rocessing Unit, Addressing ction set, Examples, Reflec	
Self-study component:	•		embly Language. roller for programming ar	nd debugging



	along with demonstration boards	
Practical Topics: (6 Hours)	 Boolean and logical instructions: AND, OR, XOR, NO swap operations, Conditional CALL and RETURN experiments: Program to blink the LED's using on-chip timer. 	,
	UNIT – III	8 Hours
happens when a Subro Subroutine and Return requested?, Interrupt Modes of Operation.	ts and Low-Power Modes: Functions and Subroutines, utine is called?, Storage for Local Variables, Passing Parameterning a Result, Interrupts, what happens when an inter- Service Routines, Issues Associated with Interrupts, Low 4, 6.6, 6.7, 6.8, 6.9, 6.10.	ers to a rupt is
Self-study	1. Study of assembly language/ c-programming tools with p	orogramming
component:	2. Develop and Implement a assembly level program to a with frequency of 1Hz using software delay and subrouting	Flash LED's
Practical Topics:	1. Interfacing an LCD unit to MSP430F2013.	
(4 Hours)	2. Generation of different wave forms using DAC interface.	
	UNIT – IV	8 Hours
Measurement of time	UNIT – IV imer, BasicTimer1, Timer_A, Measurement in the Capture : Press and Release of button, Output in the Continuous in the sampling mode, Timer_B, what Timer where?	Mode,
Measurement of time operation of Timer_A	imer, BasicTimer1, Timer_A, Measurement in the Capture : Press and Release of button, Output in the Continuous	Mode,
Measurement of time operation of Timer_A	imer, BasicTimer1, Timer_A, Measurement in the Capture : Press and Release of button, Output in the Continuous in the sampling mode, Timer_B, what Timer where?	Mode, Mode,
Measurement of time operation of Timer_A Text1:8.1, 8.2, 8.3, 8.4 Self-study	 imer, BasicTimer1, Timer_A, Measurement in the Capture Press and Release of button, Output in the Continuous in the sampling mode, Timer_B, what Timer where? 4, 8.4.1, 8.5, 8.8, 8.9, 8.10. 1. Study of ouput in the up mode- Edge-Aligned PWM. 2. Design and develop a assembly level program 	Mode, Mode, to generate
Measurement of time operation of Timer_A Text1:8.1, 8.2, 8.3, 8.4 Self-study component:	 imer, BasicTimer1, Timer_A, Measurement in the Capture Press and Release of button, Output in the Continuous in the sampling mode, Timer_B, what Timer where? 4, 8.4.1, 8.5, 8.8, 8.9, 8.10. 1. Study of ouput in the up mode- Edge-Aligned PWM. 2. Design and develop a assembly level program pseudorandom stream of bits using shift register. 	Mode, Mode, to generate
Measurement of time operation of Timer_A = Text1:8.1, 8.2, 8.3, 8.4 Self-study component: Practical Topics:	 imer, BasicTimer1, Timer_A, Measurement in the Capture : Press and Release of button, Output in the Continuous in the sampling mode, Timer_B, what Timer where? 4, 8.4.1, 8.5, 8.8, 8.9, 8.10. 1. Study of ouput in the up mode- Edge-Aligned PWM. 2. Design and develop a assembly level program pseudorandom stream of bits using shift register. 1. Stepper motor interface and speed control of stepper motor 	Mode, Mode, to generate



	study ponent:	 Study of ADC12 Successive-Approximation ADC. Examine whether direct connection to a MSP430 is sufficient or further connection of the signal is required for conversions of analog signals to digital signals. 							
	tical Topics: ours)	 Measurement of time and frequency using timers and interrupts. Temperature monitoring system. 							
Cou	rse Outcomes: Or	n completion of this course, students	are able to:						
COs	Course Outcon Course topics	nes with Action verbs for the	Bloom's Taxonomy Level	Program Outcome Addressed (PO #) with BTL					
CO1	the concept of	ledge of logic design to understand 16-bit Microcontroller (MC), its addressing modes and other	Remember	L1 (PO1)					
CO2		orking of different peripheral ociated with MSP430 MC	Understanding	L2 (PO1, PO2)					
CO3	Develop logical	l skills to write programs using tion set and by using 'C' for the	Apply, Analize ,Create	L3,L4,L6 (PO3)					
CO4	To analyze the engineering tools	e developed code using modern s.	Applying	L2 (PO3)					
CO5		vare modules to F2013 MC and ing programs in C Programming	Analize, Create	L3,L4,L6 (PO2, PO5, PO9, PO12)					
Text		icrocontrollers Basics", John H. Da 08, ISBN: 978-0-7506-8276-3	vies, Newnes (Else	vier					
Web	Dang,Newn 2. "Programm with CCS Publictions, and Video link(s	tarted with the MSP430 Launch es (Elsevier Science), 2013, ISBN: 9 nable Microcontrollers with Appli and Grace" CemUnsalan, H. 2013, ISBN: 978-0071830034. b): he.com/watch?v=16M7aqN6dmo	78-0-124116009 ications: MSP430	LaunchPad					
	ooks/Resources:	· · · · · · · · · · · · · · · · · · ·							
		ia.edu/38330666/MSP430_Microco	ontroller_Basics_Jo	ohn <u>H Davies</u>					



D. Course Articulation Matrix

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
#1	2												3	
#2	2	3												3
#3		2												3
#4			2										3	2
#5		2			2				2			1		3



	6	Digital Communication La used Credit System (CBCS) & (SEMESTER – IV	•	
Cours	e Code:	P22ECL406	Credits:	01
Teach	ing Hours/Week (L:T:P):	0-0-2	CIE Marks:	50
Conta	ct Period:	Lab: 36 Hrs., Exam: 3 Hrs.		50
	Cou	rse Learning Objectives (CL	<u>Os)</u>	
This	course aims to:			
•	Provide the basic practical diode characterization and a	knowledge of Analog and Dig attenuation.	ital Fiber Optic lin	ks, laser,
•	Demonstrate the measureme Aperture and WDM MUX-	ent of various parameters of Op DEMUX.	ptical fiber losses, N	Numerical
•	Demonstrate the generation modulation techniques such	on and detection of analog as AM, PAM.	signals using v	arious
•	Provide the basic practical k	nowledge of digital modulation	n & demodulation.	
•	Design and Analyze the free Amp and Astable multi-vibr	quency response of Second ord rators	er active filters usi	ng op-
		Course Content		
modul	les.	e to be performed using discuptic links. Attenuation, Bending tical fibre.	-	
2	Characterization of WDM M			
		g of signals (Using PAM Kit).		
		Detection in time domain and i	its observation in	
5.	Demonstration of ASK, FSI	K, PSK and DPSK modulation	and Demodulation.	
		tter and receiver taking into acc		
7.	Design an A-stable Multi-vi	brator using IC555 Timer.		
8.	Design Second order active HPF and BPF.	filters for different cut-off fre	quencies using op-	Amp: LPF
Open	Ended Experiments:			
1.	Analyse and Understand the Circuit.	Hysteresis Curve generated us	sing Schmitt Trigge	er Op-amp
2.	Determine the Bit Error Rat Transmission using Light	e (BER) and Analyse the Eye F	Pattern generated in	a Digital



REFERENCE BOOKS:

- 1. "Introduction to Fiber Optic", A. Ghatak and K. Thygarajan, Cambridge University Press, Cambridge, UK 1988.
- **2.** "Fiber Optical Communication System", 3rd edition Govind P. Agrawal, John wiley Sons Inc. 2002.
- **3.** "Optical Fiber Communication Principles and Systems", S. Kar, A. Selvarajan and T Sreenivas Tata McGraw Hill Publishing Company Ltd., New Delfi, 2002.
- 4. "An Introduction to Analog and Digital Communication System", Simon Hykin and John Wiley 2004.
- **5.** "Advanced Digital Communication Laboratory Manual", Preetha Sharan, R Bhargava Rama Gowda, CBS Publishers & Distributors Pvt. Ltd., First Edition, 2013.

CO #	Course Outcome	Bloom's Taxonomy Level	Level indicator Program Outcome
CO1	Apply the basic knowledge of communication to determine attenuation, losses and other parameters.	Apply	L2 (PO1, PO2, PO9)
CO2	Analyze by applying basic knowledge of communication theory the working of TDM, WDM- MUX and WDM-DEMUX.	Analyze	L3 (PO1, PO2, PO9)
CO3	Analyze the operation of different Analog and Digital modulation and demodulation schemes.	Analyze	L3 (PO2, PO4, PO9, P12)
CO4	Design and Analyze Second Order Active filters and Multi-vibrator.	Create	L4 (PO2, PO3, PO9)

Course Outcomes

D. Course Articulation Matrix (CAM)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
#1	2	2							3				2	2
#2	2	2							3				2	2
#3	3	2		2					3			1	3	2
#4	2		2						3				2	2



EMPLOYABILITY ENHANCEMENT SKILLS - IV [As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER - IV for CSE, ISE, ECE, CSE(AIML), CSBS & CSE(DS) Branches only **P22HSMC407B Credits: Course Code:** 01 50 Teaching Hours/Week (L:T:P) 0:2:0 **CIE Marks: Total Number of Teaching Hours:** 30 **SEE Marks:** 50 Course Learning Objectives: This course will enable the students to: • Calculations involving simple and compound interest, averages, alligations & mixtures, proportions, variations and partnership. • Explain concepts behind logical reasoning modules of series, coding & decoding, seating and data arrangements. • Develop problem solving skills through Data structures. UNIT – I **06 Hours** Quantitative Aptitude: Simple and Compound Interest, Averages. Logical Reasoning: Series, Coding & Decoding. Self-study component: Mensuration UNIT – II **06 Hours** Quantitative Aptitude: Alligations and Mixtures, Ratios, Proportions and Variations. Logical Reasoning: Seating Arrangement, Data Arrangement. Types of cryptarithm Self-study component: UNIT – III **06 Hours** Quantitative Aptitude: Partnership. Verbal Ability: Sentence Completion, Ordering of Sentences. Self-study component: Game based assessments **DATA STRUCTURES I - Problem Solving Techniques and** UNIT – IV **06 Hours Object-Oriented Programming** Recursion: Introduction to recursion, Principle of mathematical induction, Fibonacci numbers, Recursion using arrays, Recursion using strings, Recursion using 2D arrays. Time and Space Complexity: Order complexity analysis, Theoretical complexity analysis, Time complexity analysis of searching and recursive algorithms, Theoretical space complexity, Space complexity analysis of merge sort. Backtracking: Introduction to Backtracking, Rat In a Maze, N-queen, 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 OOP: Static members, Function overloading and related concepts, Abstraction, Encapsulation, Inheritance, Polymorphism, Virtual functions, Abstract classes, Exception handling. Self-study component: Examples of Abstract Data Type



	$\frac{\mathbf{NIT} - \mathbf{V}}{\mathbf{V}}$	DATA STRUCTURES II – Linear Data Stru									
list,	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.										
linke	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.										
	•	Introduction to Binary Trees, Taking a binary Diameter of binary tree.	tree as input an	d printing, Binary							
	•	Trees : Introduction to Binary Search Trees, Sea eleting nodes in BST, Types of balanced BSTs.	arching a node i	n BST, BST class,							
Self	study com	ponent: Huffman tree, Expression Trees.									
Cou	rse Outcor	nes: On completion of this course, students are a	ble to:								
COs	Course (topics	Dutcomes with Action verbs for the Course	Bloom's Taxonomy Level	Level Indicator							
CO1	interests,	e problems based on simple and compound averages, alligations & mixtures, ratios, ns, variations and partnerships.	Applying	L3							
CO2	arrangeme	gical reasoning problems based on seating ents, data arrangement and verbal ability skills be corrections and ordering of sentences.	Applying	L3							
CO3	Analyze a operations	and represent various data structures and its s.	Analyzing	L4							
CO4		programs with suitable data structure based on ements of the real-time applications	Applying	L3							
Text	t Book(s):										
1		ructures and Algorithms Made Easy by Narasimh									
		ructures through C in Depth by by S K Srivastava	1								
		ative aptitude by Dr. R. S Agarwal, published by reasoning by Dr. R. S Agarwal, published by S. C	_								
		0,, r	r								

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 o	f BE shall have to under	go a mandatory inte	ernship of 02						
weeks during the intervening vacation of II and III semesters or III and IV semester. Internship									
shall include Inter / Intra Institutional activities. A Semester End Examination (Presentation									
followed by question-answer session) shall be conducted during IV semester and the prescribed									
credit shall be included in IV semester. The internship shall be considered as a head of passing and									
shall be considered for the award of degree. Those, who do not take up / complete the internship									
shall be declared fail and shall have to complete during subsequent Semester End Examination									
after satisfying the internship requirements. (The faculty coordinator or mentor has to monitor the									
students' internship progress and inter	ract to guide them for t	he successful comp	letion of the						
internship.)									



	PHYSI	CAL EDUCATION								
[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER - IV										
Course Code:		P22PED409	Credits:	00						
Teaching Hours/Week	CIE Marks:	100								
Total Number of Teaching Hours: - SEE Marks:										
Fitness Components	Track Events									
	1.1. Starting Techniques: Standing start and Crouch start (its variations)									
	use of Startin	0								
A (1.1. (*	1.2. Acceleration	with proper running techniq	ues.							
Athletics Trock Sprints	1.3. Finishing tec	hnique: Run Through, Forwa	ard Lunging and Sl	noulder						
Track- Sprints Jumps- Long Jump	Shrug.									
Throws- Shot Put	Long Jump: App	proach Run, Take-off, Flight	in the air (Hang St	yle/Hitch						
	Kick) and La	Inding								
	Shot put: Holding the Shot, Placement, Initial Stance, Glide, Delivery									
	Stance and R	ecovery (Perry O'Brien Tec	hnique.							
	A. Fundamental skills									
	1. Service: Under arm service, Side arm service, Tennis service,									
	Floating service.									
Kho kho	2. Pass: Under arm pass, Over head pass.									
	3. Spiking and Blocking.									
	4. Game practice with application of Rules and Regulations									
	B. Rules and their interpretation and duties of officials.									
	A. Fundamental skills:									
	Overhand service, Side arm service, two hand catching, one hand									
	overhead return, side arm return.									
	B. Rules and their interpretations and duties of officials									
Throw ball	110 Mtrs and 40	0Mtrs:								
Athletics	Hurdling Technique :Lead leg Technique, Trail leg Technique ,Side									
Track- 110 &400 Mtrs	Hurdling, Over the Hurdles									
Hurdles Jumps- High Jump	Crouch start (its variations) use of Starting Block.									
Throws- Discuss	Approach to First Hurdles, In Between Hurdles, Last Hurdles to									
Throw	Finishing.									
	High jump : Approach Run, Take-off, Bar Clearance (Straddle) and									
	Landing.									
	Discus Throw : Holding the Discus, Initial Stance Primary Swing, Turn,									
	Release and Reco	overy (Rotation in the circle)								



[As per Choice Base	YOGA ed Credit System (CBCS)	& OBE Schemel	
	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:			
6) To enable the student to have	-		
7) To practice mental hygiene.			
8) To possess emotional stabil	ity.		
9) To integrate moral values.			
10) To attain higher level of con	nsciousness.		
The Health Benefits of Yoga			
The benefits of various yoga technique	s have been supposed to	o improve	
• body flexibility,			
• performance,			
• stress reduction,			
• attainment of inner peace, and			
• self-realization.			
The system has been advocated as a co	mplementary treatment	to aid the healing of seve	ral
ailments such as	1 2	C C	
• coronary heart disease,			
• depression,			
• anxiety disorders,			
asthma, and			
 extensive rehabilitation for diso 	rders including muscul	oskeletal problems and	
traumatic brain injury.	indens meraamig museur	problems and	
The system has also been suggested as	behavioral therapy for s	smoking cessation and sul	ostance
abuse (including alcohol abuse).	interaction and app for t		
If you practice yoga, you may receive t	hese physical, mental, a	and spiritual benefits:	
• Physical	,,,, -		
10. Improved body flexibility and b	alance		
11. Improved cardiovascular endur			
12. Improved digestion	and (subliger nour)		
13. Improved abdominal strength			
14. Enhanced overall muscular stre	noth		
15. Relaxation of muscular strains			
16. Weight control			
17. Increased energy levels			
18. Enhanced immune system			
10. Emilaneed minimule 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-making skills
- Spiritual
- 4. Life with meaning, purpose, and direction
- 5. Inner peace and tranquility
- 6. Contentment

Patanjali's Ashtanga Yoga, its need and importance.

Yama :Ahimsa, satya, asteya, brahmacarya, aparigraha

Niyama :shoucha, santosh, tapa, svaadhyaya, Eshvarapranidhan

Suryanamaskar12 count- 4 rounds of practice

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

technique, precautionary measures and benefits of each asana

Different types of Asanas

a. Sitting 1. Sukhasana

2. Paschimottanasana

b. Standing 1. Ardhakati Chakrasana

2. Parshva Chakrasana

c. Prone line 1. Dhanurasana

d. Supine line 1. Halasana

2. Karna Peedasana

Meaning, importance and benefits of Kapalabhati.

40 strokes/min 3 rounds

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

precautionary measures and benefits of each Pranayama

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

4. Chandra Bhedana 5. Nadishodhana



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	Department of Electronics & Communication Engi	licering
	Additional Mathematics - II	
	[As per Choice Based Credit System (CBCS) & OBE Sci	heme]
	SEMESTER – IV (Lateral Entry: Common to all bran	ches)
odo.	D22MDID40 Crediter	

Course Code:	P22MDIP40	Credits:	00
	1		
Teaching Hours/Week (L:T:P):	2-2-0	CIE Marks:	100
Total Number of Teaching Hours:	40	SEE Marks:	-

Course Objectives: The mandatory learning course: P21MATDIP401 viz., Additional Mathematics-II aims to provide essential concepts of linear algebra, introductory concepts of second & higher order differential equations along with various techniques/ methods to solve them, Laplace & inverse Laplace transforms and elementary probability theory.

them, Euplace & inverse Euplace transforms and enclosed probability theory.					
UNIT-I					
Linear Algebra: Introduction - Rank of matrix by elementary row operations -					
Echelon form of a matrix. Consistency of system of linear equations - Gauss					
elimination method. Gauss-Jordan and LU decomposition methods. Eigen values					
and Eigen vectors of a square matrix.					
Self-study Components: Application of Cayley-Hamilton theorem (without	10Hrs				
proof) to compute the inverse of a matrix-Examples.					
UNIT-II					
Higher order ODE's: Linear differential equations of second and higher order	12Hrs				
equations with constant coefficients. Homogeneous /non-homogeneous equations.					
Inverse differential operators. and variation of parameters. Solution of Cauchy's					
homogeneous linear equation and Legendre's linear differential equation.					
Self-study Components: Method of undetermined coefficients					
UNIT-III					
Multiple Integrals: Double and triple integrals-region of integration. Evaluation	10Hrs				
of double integrals by change of order of integration.					
Vector Integration: Vector Integration: Integration of vector functions. Concept of					
a line integrals, surface and volume integrals. Green's, Stokes's and Gauss					
theorems (without proof) problems.					
Self-study Components: Orthogonal curvilinear coordinates.					
UNIT-IV					
Laplace transforms: Laplace transforms of elementary functions. Transforms of	12Hrs				
derivatives and integrals, transforms of periodic function and unit step function-					
Problems only. Inverse Laplace transforms: Definition of inverse Laplace					
transforms. Evaluation of Inverse transforms by standard methods.					
Self-study Components: Application to solutions of linear differential equations					
and simultaneous differential equations					
UNIT-V					
Probability: Introduction. Sample space and events. Axioms of probability.	06Hrs				
Addition and multiplication theorems. Conditional probability – illustrative					
examples.					
Self-study Components: State and prove Bayes's theorem					



	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 C	ommunicative English -	II									
[As per Choice Based Credit System (CBCS) & OBE Scheme]											
SEMESTER – IV											
Course Code:	P22HDIP407 0:2:0	Credits: CIE Marks:	00								
Teaching Hours/Week (L:T:P): Total Number of Teaching Hours:	30	SEE Marks:	100								
Total Number of Teaching Hours: 50 SEE Marks: - Module-1											
	ening Skills II		2 Hours								
Levels of listening, Active listening, Tech		vity: Listening f	or main ideas								
and Listening for specific information											
	peaking Skills II		6 Hours								
Language of discussion - Giving opinio			-								
suggestions. Sentence stress – content and Summarizing skills	d structure words, Speak	ing situations, In	tonations and								
	Module-2		2 11								
Guessing meaning from the context, Under	iding Skills II rstanding graphical inform	nation Summaria	2 Hours								
Book review	istanding graphical mon		ing. neuvity.								
	iting Skills II		4 Hours								
Linkers and connectives, Sentence and Letter writing, Essay writing	paragraph transformation	n, Mind mappin	g techniques,								
	Module-3 ail Etiquette		4 Hours								
Parts of an email, Writing an effective s	.	age and tone. A									
writing practice - Scenario based emails											
	resentations		2 Hours								
Group presentations by the students											
	lule-4										
	Setting	•• 1	2 Hours								
Defining goals, types of goals, Establishi activity	ng SMART goals, Steps	in setting goals	, Goal setting								
Individua	al Presentations		4 Hours								
Individual presentation by the students											
	lule-5 work		4 Hours								
Defining teams, Team vs. Group, Benefits and challenges of working in teams, Stages of team											
building, Building effective teams, Case studies on teamwork Course Outcomes: On completion of this course, students will be able to,											
CO 1: Understand the role of communication in personal and professional success											
CO 2: Comprehend the types of technical l	-		dents to								
apprehend the nature of formal com			1. 0								
CO 3: Construct grammatically correct sen											
writing and to develop critical think CO 4: Demonstrate effective individual and	••••										
Con Demonstrate effective marviadal all			50010.								



Textbooks and Reference Books:

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

		РО											PSO		
CO	PO	PO1	PO1	PO1	PS	PS	PS								
	1	2	3	4	5	6	7	8	9	0	1	2	01	02	03
CO 1												2			
CO										2					
2										2					
CO										2					
3										2					
CO									2						
4									2						
CO									2	2		2			

CO – PO – PSO Matrix