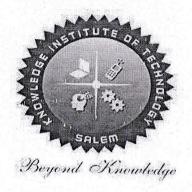
KNOWLEDGE INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, Affiliated to Anna University, Chennai.

Accredited by NBA (CSE, ECE, EEE & MECH), Accredited by NAAC with "A" Grade KIOT Campus, Kakapalayam (PO), Salem – 637 504, Tamil Nadu, India.



B.E. / B.Tech. Regulations 2023

B.E. – Electronics and Communication Engineering

Curriculum and Syllabi
(For the Students Admitted from the Academic Year 2023-24 Onwards)

Version: 1.0

CHAIRPERSON

Board of Studies

Date: 06.07.2024Faculty of Electronics & Communication Engg

Knowledge Institute of Technology KIOT Campus, Kakapalayam

Salem-637 504



KNOWLEDGE INSTITUTE OF TECHNOLOGY (AUTONOMOUS), SALEM -637504

Approved by AICTE, Affiliated to Anna University, Accredited by NAAC and NBA (B.E.: Mech., ECE, EEE & CSE)

Website: www.kiot.ac.in

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	VISION, MISSION, PEOs POs, PSOs CURRICULUM STRUCTURE FROM(I - III SEMESTER)

Board of Studies
Faculty of Electronics & Communication Engg
Knowledge Institute of Technology
KIOT Campus, Kakapalayam,
Salem-637 504



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Website: www.kiot.ac.in

B.E. / B.Tech. REGULATIONS 2023 (R 2023) CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION

B.E. ELECTRONICS AND COMMUNICATION ENGINEERING

VISION OF THE INSTITUTE

To be a world class institution to impart value and need based professional education to the aspiring youth and carving them into disciplined world class professional who have the quest for excellence, achievement orientation and social responsibilities.

MISSION OF THE INSTITUTE

To promote academic growth by offering state-of-art undergraduate, postgraduate, and doctoral programs and to generate new knowledge by engaging in cutting – edge research

To nurture talent, innovation, entrepreneurship, all-round personality, and value system among the students and to foster competitiveness among students

To undertake collaborative projects which offer opportunities for long-term interaction with academia and industry

To pursue global standards of excellence in all our endeavors namely teaching, research, consultancy, continuing education and support functions

VISION OF THE DEPARTMENT

To produce competent Electronics and Communication Engineers by imparting quality education to meet the industry requirements and for serving the societal needs

MISSION OF THE DEPARTMENT

M1 To develop appropriate facilities for promoting research activities

M2 To inculcate leadership qualities among students for self and societal growth

M3 To nurture students on emerging technologies for serving industry needs through industry institute interface

M4 To enrich teaching learning process by transforming young minds to be resourceful engineers

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO 1 To enable graduates to pursue research, or have a successful career in academia or industries associated with Electronics and Communication Engineering, or as entrepreneurs

To provide students with strong foundational concepts and also advanced techniques and tools in order to enable them to build solutions or systems of varying complexity

PEO 3 To prepare students to critically analyze existing literature in an area of specialization and ethically develop innovative and research-oriented methodologies to solve the problems

KIOT

B.E./B.Tech. Rgulations-2023

PROGRA	AM OUTCOMES (POs)
Enginee	ring Graduates will be able to:
PO1	Engineering Knowledge : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
P06	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.
P07	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.
P08	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO11	Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one ownwork, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Life-Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Progran	n Specific Outcomes (PSOs)							
After th Engineer	e successful completion of B.E. Programme in Electronics and Communication ing, the graduates will able to							
PSO 1	Use signal processing concepts and tools to provide solutions to real time problems							
PSO 2	Use embedded system concepts for developing IoT applications							
PSO 3	Use the concepts of analog and digital electronics to design and implement VLSI ircuits							

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Feaulty of Electronics & Communication Engg

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Salam 2627 504

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	T	Courses of Study and Scheme of	Asses						Dat	e : 06.	07.24
SI.	Course Code	Course Title		P	erio	ls / V	Veek	,	Max	kimum	Marks
No.	Couc		CAT	CP	L	T	. 1	C	IA	ESE	Total
		SE	MEST	ER I		,	•	,	,		
-	-	Induction Programme	-	-	-	_			-	-	-
	THEORY							,	,	,	
1	BE23EN101	Communicative English - I	HS	2	1	1	. () 2	40	60	100
2	BE23MA201	Calculus for Engineers	BS	3	2	1	(3	40	60	100
3	BE23PH204	Engineering Physics	BS	3	3	0) 3	40	60	100
4	BE23CY201	Engineering Chemistry	BS	3	3	0	() 3	40	60	100
5	BE23GE301	Overview of Engineering and Technology	ES	3	3	0	() 3	40	60	100
6	BE23MC901	தமிழர் மரபு / Heritage of Tamils	MC	1	1	0) 1	40	60	100
	THEORY CU	M PRACTICAL									
7	BE23GE306	Problem solving and C Programming	ES	5	3	0	2	. 4	50	50	100
	PRACTICAL			•	•	•	•				
8	BE23BS201	Physics and Chemistry Laboratory	BS	4	0	0	4	2	60	40	100
9	BE23GE305	Engineering Practices Laboratory	ES	4	0	0	4	. 2	60	40	100
	EMPLOYAB1	LITY ENHANCEMENT									
10	BE23PT801	Human Excellence and Value Education - I	EEC	2	1	0	1	NC	100	-	100
		Total		30	17	2	12	2 23	510	490	1000
		SEMES	STER I	I							
	THEORY										
1	BE23EN102	Communicative English -II	HS	2	1	1	0	2	40	60	100
2	BE23MA208	Vector Calculus and Partial Differential Equations	BS	3	2	1	0	3	40	60	100
3	BE23GE303	Engineering Graphics and Circuit Drawings	ES	5	1	0	4	3	40	60	100
4	BE23EC401	Electronic Devices	PC	3	3	0	0	3	40	60	100
5	BE23MC902	தமிழரும் தொழில்நுட்பமும் / Tamils and Technology	МС	1	1	0	0	1	40	60	100
6	BE23MC903	Universal Human Values and Ethics	МС	3	2	1	0	3	40	60	100
	THEORY CU	M PRACTICAL								1	
7	BE23GE308	Programming in Python	ES	5	3	0	2	4	50	50	100
8	BE23EC402	Circuit Theory and Analysis	PC	5	3	0	2	4	50	50	100
	EMPLOYABI	LITY ENHANCEMENT									
9	BE23PT802	Human Excellence and Value Education-II	EEC	2	0	0	2	NC	100	-	100
10	BE23PT806	Aptitude Skills-I	EEC	1	0	0	1	0.5	100	<i>t</i> -	100
11	BE23PT804	Engineering Clinic-I	EEC	2	0	0	2	1)	100	/ - `]	100
		Total		32	16	3	13	24.5	640	460	1100

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KIOT Campus, Kakapalayam,

Salam-637 504

		B.E. ELECTRONICS AI	The second second	The state of the s						.57.50	
		Courses of Study and Sch)	
SI.	Course				eriods		1				Marks
No.	Code	Course Title	CAT	CP	L.	T	P	С	IA	ESE	Tota
		SEM	ESTER	III							
	THEORY										
1	BE23MA205	Random Processes and Linear Algebra	BS	3	2	1	0	3	40	60	100
2	BE23EC403	Signals and Systems	PC	5	4	1	0	4	40	60	100
3	BE23EC404	Electromagnetic Fields	PC	3	2	1	0	3	40	60	100
	THEORY CU	M PRACTICAL				1.33					
4	BE23CS310	Fundamentals of Data structure and Database	ES	5	2	1	2	4	50	50	100
5	BE23EC405	Analog Electronic Circuits	PC	5	2	1	2	4	50	50	100
6	BE23EC406	Digital Electronics	PC	5	2	1	2	4	50	50	100
	PRACTICAL										-
7	BE23EN103	Professional Communication Laboratory – I	HS	2	0	0	2	1	60	40	100
8	BE23PT805	Engineering Clinic – II	EEC	2	0	0	2	1	100	-	100
	EMPLOYABI	LITY ENHANCEMENT						1			
9	BE23PT807	Aptitude Skills - II	EEC	1	0	0	1	0.5	100	-	100
		Total		30	14	6	11	24.5	530	370	900

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Salem-637 504

CP RANDOM PROCESSES AND LINEAR ALGEBRA C BE23MA205 3 2 1 0 3 Programme & B.E.- Electronics and Communication Engineering Version: 1.0 Branch Use of Calculator - fx991ms is Permitted Course Objectives To use the concept of random variables in discrete distributions. To learn the concept of continuous random variables. 2. 3. To discuss the various random processes models. To characterize the parameters of linear system of equations in vector space. 4. To familiarize the concepts of linear transformations between the vector spaces. INTRODUCTION (Not for Examination) Importance: Random processes and linear algebra are foundational pillars in the field of Electronics and Communication Engineering, providing essential tools for analyzing and designing systems in diverse applications such as wireless communications, signal processing, and information theory. Real Life Examples: Digital Communication-Mobile Communications-FM Radio-3G,4G,5G Technology. Linkages: Pre-Requisite: Basic Probability concepts. UNIT-I DISCRETE RANDOM VARIABLES 6+3 Discrete Probability distribution: Binomial and Poisson (L3)- Joint distributions for Discrete Random Variables (L3) - Marginal and conditional distributions for Discrete Random Variables (L3) UNIT-II CONTINUOUS RANDOM VARIABLES 6+3 Joint distributions for Continuous Random Variables (L2) - Marginal and conditional distributions for continuous Random Variables(L3) - Transformation of random variables(L3) - Central limit theorem (for independent and identically distributed random variables) (L3). UNIT-III RANDOM PROCESSES 6+3 Classification(L1) - Stationary process (L3)- Markov process(L3) - Poisson process(L3)- Binomial process(L2)- Gaussian process(L2) - Power Spectral density(L3). *Application - Mobile phone traffic - Signal strength. UNIT - IV **VECTOR SPACES** 6+3 Vector spaces (L2) - Subspaces (L2) - Linear combinations and linear system of equations(L3) - Linear independence and linear dependence(L3) - Bases and dimensions(L3). LINEAR TRANSFORMATION AND DIAGONALIZATION UNIT-V 6+3 * Linear transformation (L2) - Null spaces and ranges (L3) - Dimension theorem (L2) - Matrix representation of a linear transformations (L3) - Eigenvalues and eigenvectors(L3) - Diagonalizability (L3). TOTAL: 47 PERIODS *Application part is not considered for Internal assessment test and End Semester Examinations (IATs & ESE). OPEN-ENDED PROBLEMS / QUESTIONS Course specific Open Ended Problems will be solved during the classroom teaching. Such problems can be given as Assignments and evaluated as Internal Assessment only and not for the End semester Examinations. CHAIRPERSON Board of Studies

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Faculty of Science and Humanities Knowledge Institute of Technology KIOT Campus, Kakspalayam, Salam_827 504

Faculty of Electronics & Communication Engo Knowledge Institute of Technology KIOT Campus, Kakapalayam, Salam

Upo	n coi	outcoi mplet	ion of	this	course	thes	tuden	ts will	be ab	le to				BLOO Taxon	
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2.	PO1		POS	DO4			POs							PSOs	
2. :Os		P02	РОЗ	P04	P05	P06	POs PO7	PO8	P09	P010	P011	PO12	PSO1		
2. COs	3	PO2 2	PO3	P04	PO5	PO6		P08	P09	P010	P011	P012	PSO1		
2. COs	3	PO2 2 2	PO3	P04	PO5 1 1	PO6 1 1	P07	P08	PO9	P010	P011	P012	PSO1		PSO3
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2. COs CO1 CO2 CO3	3 3 3	PO2 2 2 2	PO3	P04	PO5 1 1 1	PO6 1 1	P07	P08	P09	PO10	P011	P012	PSO1		PSO3

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	SIGNALS AND SYSTEMS	СР	L	Т	Р	(
Programme & Branch	B.E. – ELECTRONICS AND COMMUNICATION ENGINEERING	5	4	1	0	4
Course Obje		\	/ers	ion:	1.0	1
10 un	derstand the basic concepts and properties of signals and systems.					
2. To ap	ply Fourier and Laplace transform in continuous time signal analysis.					
3. To lea	rn the properties of linear time-invariant systems using Fourier and Laplace					
4. To ap	oly Z transform and discrete time Fourier transform in Discrete time signa	transf	orm	S.		
5. To lea	n the properties and discrete time Fourier transform in Discrete time system	l analy	/sis.			
NTRODUCT	ON: (Not for Examination)	m ana	alysis	5.		
cont rada Real L Inp	erstanding and analyzing complex systems, such as audio and image ems, and telecommunications, Fundamental for modeling dynamic systems, Crucial in various engineering applications like speech recognition resystems, and more. fe Example(s): Audio system. It Signals: Microphones, CD players, streaming devices, or musical instructions. Convert sound waves into electrical signals using various components. Convert sound waves into electrical signals for live audio input. Pre-amplifier: Amplifies low-level signals without adding noise, premain amplifier. Amplifier: Takes the signal from the pre-amplifier and boosts it to for sound reproduction. Equalizer: Allows for the modification of bass, midrange, and treble the sound output to the environment or personal preference. Cables and Connectors: Ensure signal integrity by minimizing lobetween different components.	ument caparing a high	and edica s. g the er p	des il im em f ower	ignii agin or th r lev	ng ne

produce sound that we hear.

Linkages:

Previous Courses: Basic Physics, Calculus for Engineers, Advanced Calculus and Numerical

Future courses: Digital Signal Processing

CLASSIFICATION OF SIGNALS AND SYSTEMS UNIT-I 9+3

Signals: Introduction, Classification of signals - Continuous time (CT) and Discrete Time (DT) signals (L2), Representation of signals - Step, Ramp, Pulse, Impulse, Signum, Sinc, Complex exponentials and Sinusoids (L2), Periodic and aperiodic signals (L2), Deterministic and Random signals (L2), Energy and Power signals, Operations on Signals (L2).

Systems: Introduction, Classification of systems - CT systems and DT systems (L2), Properties - Linear and Nonlinear (L3), Time-variant and Time-invariant (L3), Causal and Non-causal (L3), Stable and Unstable (L3).

(Experiential Learning: Use MATLAB function to visualize various signals)

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Board of Studies நடியிலுக்கும் கடிக்கும் குழுக்கும் நடியில் காக்கும் காக்கு காக்கு காக்கு காக்கு காக்கு காக்கு காக்கு காக்கு காக்கும் காக்கு கா KIOT Campus, Kakapalayam,

UNIT-II CONTINUOUS TIME SIGNALS ANALYSIS 9+3 Fourier Series representation of Periodic Signals (L3)- Fourier transform- properties and applications in analysis of CT signals (L3), Laplace transform - Region of Convergence (RoC) (L3), properties and applications in analyzing CT signals (L3). (Experiential Learning: Use MATLAB function to illustrate Fourier transform in signals)* UNIT-III CONTINUOUS TIME SYSTEM ANALYSIS 9+3 Differential Equation(L3)-Block diagram representation-impulse response(L3), convolution Integrals(L3)-Fourier and Laplace transforms in Analysis(L3). DISCRETE TIME SIGNAL ANALYSIS UNIT - IV 9+3 Sampling and Reconstruction of Signals, Aliasing (L2), Discrete-Time Fourier transform (DTFT) - properties and applications in DT signals (L3), Z-transform- Region of Convergence (RoC) (L3), properties and applications in DT signals (L3). (Experiential Learning: Use MATLAB function to solve simple problem)* UNIT-V DISCRETE TIME SYSTEM ANALYSIS 9 + 3Convolution sum - properties and applications (L3), Impulse response - Difference equations, Convolution sum (L3) - Discrete-Time Fourier Transform (DTFT) and Z -Transform Analysis of Recursive & Non-Recursive systems (L4) -DT systems connected in series and parallel (L3). **TOTAL: 62 PERIODS** * Experiential Learning part is not considered for Internal Assessment Test (IATs) and End Semester Examinations (ESEs). **OPEN ENDED PROBLEMS / QUESTIONS** Course specific Open-Ended Problems will be solved during the classroom teaching. Such problems can be given as Assignments (NTA) and evaluated as Internal Assessment (IA) only and not for the End semester Examinations. Course Outcomes: Upon completion of this course the students will be able to: BLOOM'S Taxonomy CO1 Classify the signals and examine the properties of systems. L3 - Apply Apply Fourier Series and Fourier transform in Continuous time signal analysis. CO2 L3 - Apply Apply Fourier and Laplace Transforms for Continuous time LTI systems. CO3 L3 - Apply Apply DTFT and Z-Transform in discrete time signal analysis. CO4 L3 - Apply Examine discrete time LTI systems using Z transform and DTFT. CO5 L3 - Apply TEXTBOOKS: Alan V. Oppenheim, Alan S. Willsky, S. Hamid Nawab, "Signals and Systems", Pearson Education, 1. 2nd Edition, 2024. Simon Haykin, Barry Van Veen, "Signals and Systems", John Wiley & Sons, 3rd Edition, 2012. 2. REFERENCE BOOKS: H. P. Hsu, "Signals and Systems" Schaum's Outline Series, McGraw Hill Professional, 3rd Edition, 2013. M. J. Roberts, "Signals and Systems Analysis using Transform methods and MATLAB", 3rd Edition, 2. McGraw- Hill Education, 2018. Rodger E Ziemer, William H Tranter, D Ronald Fannin "Signals & Systems: Continuous and Discrete", 4th 3. Edition, Pearson Education Limited, 2015. B. P. Lathi, "Principles of Linear Systems and Signals", 2nd Edition, Oxford, 2009 4. CHAIRPERSON

WEB	REFERENCES:				
	Publisher	Website link	(Type of Content
1.	Springer	https://link.sp	oringer.com/jo	ournal/498	Articles
	Libretext.org	https://eng.li Electrical_Eng and_Modeling	ineering/ Sigr	Bookshelves/ nal_ Processing_	Signals and system – Lecture Notes
2.	Research Gate	https://www.i	researchgate.r	net/	Articles on Signal Processing
/IDE	REFERENCES:				
	Video Details	Name of the Expert	Type of Content	Video link	
1.	MIT Open Courseware	Prof. Alan V. Oppenheim	Lecture notes /Assignment	https://ocw.mit. and-systems-spi	edu/courses/res-6-007-signals- ring-2011/pages/lecture-notes/
2.	NPTEL course on Signals and Systems	Prof. S.C. Dutta Roy	Lecture Video	https://www.you	utube.com/watch?v=h- =PLC6210462711083C4&index=1

COs							POs							PSOs	
	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PS03
CO1	3	1	1	1	1								2		
CO2	3	2	1	1	1								2		
CO3	3	2	1	1									2		
CO4	3	2	1	1									2		
CO5	3	2	1	1									2		
AVG	3	1.8	1	1	1								2		

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BE23	BEC404	ELECTROMAGNETIC FIELDS		СР	L	Т	Р	С
Progr	ramme anch	B.E ELECTRONICS AND COMMUNICATION ENGINEERING		3	2 Ver	1 sion	0 : 1.0	3
Cours	se Obje	ctives:						
1.	To relat	e the coordinate systems and theorem in static electric fie	Id					
		pret the effect of static magnetic field on a current conduc						
3.	To relat	e the effect of electric field in lossless and lossy media.	ting r	nater	ial.			
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UNIT-	Micro	ous Courses: Engineering Physics re courses: Communication Systems, Transmission Lines wave Engineering STATIC ELECTRIC FIELD	and	Ante			tical	and
					6+	3		
law and	application (1	rstems - Gradient, Divergence, Curl, Divergence theorem and applications (L2), Electric field intensity in line, surface ations (L3), Electric potential (L2), Application - Transcurence (L2). Learning: Use MATLAB function to visualize coordinates.	e, and	volu ous	elec	(L3), trica		
		STATIC MAGNETIC FIELD			6+3	3		
orce o (L3), M (L2).	n a wire lagnetic	aw (L2) – Magnetic Field intensity due to infinite and finite tal law and applications (L3), Magnetic flux density (L2), L carrying a current placed in a magnetic field (L3), Torque moment (L2), Magnetic Vector Potential (L2), Application (L2), Application (L2), Application (L2), Magnetic Vector Potential (L2), Magnetic Vector Potential (L2), Magnetic Vector Potential (L2), Magnetic Vector Potential (L2), Application (L2), Magnetic Vector Potential (L2), Magnetic Ve	orent on a l i on –	z for oop o	ce ec carryi gnet	quation ing a ic be	on (L curre earin	2),
		Learning: Use MATLAB function to illustrate flux dens						
apacita Compa	tion in 's equat ance (L3 tibility	dielectric materials (L2), Boundary conditions for electric tion (L2) – Application of Laplace's equation in calculati B), Electromagnetic Interference (EMI) (L2), Electr (EMIC) (L2).			11	oisso		
JNIT-	,	AGNETIC FIELDS IN MATERIALS			6+3			
	density	nd Permeability (L2) - Magnetic boundary conditions (L3), Continuity equation for current (L3), Inductance – Self arin magnetic fields (L2).	, Elec	tric c			Curre	nt 3),
INIT -	V E	IME-VARYING FIELDS AND MAXWELL'S QUATIONS			6+3			
			04125/95/2010		1		-	

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Maxwell's equations - Integral form and differential form (L3), Poynting Vector and the flow of power – Poynting theorem (L3), Wave equations - Conducting and non-conducting media (L3), Uniform plane waves (L3) - perfect dielectrics, conductors, and free space (L3), Total Internal Reflection (L2)- Skin effect (L2), Brewster angle (L2), **Application – Radio waves (L2)**.

* Experiential Learning part is not considered for Internal Assessment Test (IATs) and End Semester Examinations (ESEs).

OPEN ENDED PROBLEMS / QUESTIONS

Course specific Open-Ended Problems will be solved during the classroom teaching. Such problems can be given as Assignments (NTA) and evaluated as Internal Assessment (IA) only and not for the End semester Examinations.

	completion of this course the students will be able to:	BLOOM'S Taxonomy
CO1	Apply the Coulomb's and Gauss law to compute electric field intensity and potential for point, line, and surface charge distributions	L3 - Apply
CO2	Apply Biot-Savart's Law and Ampere's circuital law to compute Magnetic field Intensity	L3 - Apply
CO3	Interpret the behavior of electric fields in materials	L3 - Apply
CO4	Interpret the behavior of magnetic fields in materials	L3 - Apply
CO5	Apply the Maxwell's equations in wave propagation.	L3 - Apply

TEXTBOOKS:

- 1. D.K. Cheng, Field and wave electromagnetics, 2nd ed., Pearson (India), 2014.
- 2. M.N.O. Sadiku and S.V. Kulkarni, Principles of electromagnetics, 6th ed., Oxford (Asian Edition), 2015.

REFERENCE BOOKS:

- Edward C. Jordan & Keith G. Balmain, Electromagnetic waves and Radiating Systems, 2nd Edition, Prentice-Hall Electrical Engineering Series, 2015.
- 2. W.H. Hayt and J.A. Buck, Engineering Electromagnetics, 8th Edition, McGraw-Hill (India), 2017.
- 3. Branislav Notaros, Electromagnetics, 1st edition, Pearson, 2010.
- 4. KA Gangadhar, "Electromagnetic Field Theory", 2nd Edition, Khanna Publishers, 2018.

WEB REFERENCES:

	Publisher	Website link	Type of Content
1.	Massachusetts Institute of Technology	https://ocw.mit.edu/courses/6-641-electromagnetic-fields-forces-and-motion-spring-2009/	Articles and Notes
2.	Libretext.org	https://eng.libretexts.org/Bookshelves/ Electrical Engineering/Electro-Optics/ Book%3A_Electromagnetics_I_(Ellingson)	Notes and Illustrations

VIDEO REFERENCES:

	Video Details	Name of the Expert	Type of Content	Video link
1.	NPTEL	Dr.K.Pradeep kumar, IIT Kharagpur	Lecture	https://archive.nptel.ac.in/courses/108/106/108106073/
2.	The origin of Electromagnetic waves	Science clinic	Animation	https://www.youtube.com/ watch?v=v_jYXQFjCmA

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					Мар	ping	of CO	s with	POs	and P	SOs						
COs		POS PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12													PSOs		
	PO1	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	PO12	PSO1		DEO2		
CO1	3	1	1	1	1	1							1	7302	P303		
CO2	3	2	1	1	1	1							T				
CO3	3	2	1	1			1						1				
CO4	3	2	1	1			-						1				
CO5	3	2	1	1		1							1				
AVG	3	1.8	1	1		4	_						1				
7.10		1.0	1	1	1	1	1						1				
						1-Lo	w, 2 -	Mediu	m, 3-	High.							

1-Low, 2 -Medium, 3-High.

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Salem-637 504

FUNDAMENTALS OF DATA STRUCTURES AND BE23CS310 CP DATABASE 5 2 2 4 Programme Common to B.E.(EEE, ECE, MECH and CIVIL) & Branch Version: 1.0 Course Objectives: To understand the concepts of ADTs and to learn linear data structure - list ADT. To learn linear data structures - stacks, and queues. To understand nonlinear data structures - trees and graphs. To learn the fundamentals of database system, relational database and ER Model. 4. To understand the basic concepts of SQL database, SQL comments and normalizations. INTRODUCTION (Not for Examination) Importance of Data Structures: Efficiency in Data Management - Performance Optimization - Real World Applications -Competitive Programming and Contest and Problem-Solving Skills. Importance of Database: Databases are the technique of storing, maintaining and accessing any sort of data. They collect information on people, places or things. It provides organizations a complete, clear view into the way data is shared and ensuring there aren't unnecessary copies of data. Real-life Examples: Arrays: Online Shopping Carts - Linked Lists: Music Playlists - Stacks: Web Browser History -Queues: Customer Service Systems - Trees: File Systems - Graphs: Social Networks and Google Map - Mark sheet generation - EB bill - Library Management System - Banking System. Linkages: Pre-requisite: Problem Solving using C Programming. Future courses: Coding Skills - I, Coding Skills - II. UNIT-I DATA STRUCTURES TYPES AND LIST ADT 6+3 Data Structure - Types(L1), Abstract Data Types (ADTs)(L1) - List ADT: Array implementation of List ADT and Linked List implementation of List ADT(L3) - Singly linked lists(L3) - Circularly Singly linked lists(L3) - Doubly linked lists(L3). UNIT-II LINEAR DATA STRUCTURES (STACK AND QUEUE) 6+3 Stack ADT: Operations - Array and Linked List implementation(L2) - Applications: Expression Evaluation - Infix to Postfix conversion(L3) - Evaluation of Postfix Expression(L3) -Queue ADT: Operations - Array and Linked List implementation(L3) - Circular Queue(L2). UNIT- III NON LINEAR DATA STRUCTURES (TREES AND GRAPHS) Tree ADT: Tree Definition(L1) - Tree terminologies(L2), General tree and Binary Tree(L2) -Tree traversal(L3) - Expression tree(L3) - Binary Search Tree(L3) - Graph ADT: Graph Definition(L1) - Graph terminologies(L2), Representation of Graphs(L2) - Graph traversal(L3) -Shortest Path algorithms: Dijkstra's algorithms(L3) - Minimum Spanning Tree: Prim's and Kruskal's algorithms(L3). UNIT - IV INTRODUCTION TO DATABASE SYSTEM 4+3 Database System: Definition and Purpose of Database System(L2) - Views of data(L2) - Data Models(L2) - Database System Architecture(L2) - Introduction to relational databases: Relational Model(L2) - Relational Algebra(L3) - Entity Relationship model: ER Diagrams(L3). UNIT-V FUNDAMENTALS OF MySQL and SQL 8+3 MySQL: Introduction to MySQL(L2) - Environmental Setup(L2) SQL: Introduction to SQL(L2) -Process of SQL(L2) - Advantages and Disadvantages of SQL(L2) - SQL Syntax(L SQL Data

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Salem -637 504

Total (LT): 47 Periods

LIST OF EXPERIMENTS/EXERCISES:

- 1. Implement array and pointer based list.
- 2. Implement array and pointer based stack.
- Implement array and pointer based queue.
- 4. Implement binary tree traversals.
- 5. Implement Shortest path and Minimum Spanning Tree algorithm.

Implementation of DDL commands of SQL for the following operations.

6

- Create table
- Alter table
- Drop Table

Implementation of DML commands of SQL for the following operations.

7.

- Insert
- Update
- · Delete

Implementation of different types of operators in SQL.

8.

- Arithmetic Operators

 Logical Operators
- Comparison Operator
- Special Operator
- Set Operation

Total (P): 30 Periods

Total (LT+P): 77 Periods

OPEN-ENDED PROBLEMS / QUESTIONS

Course specific Open Ended Problems will be solved during the classroom teaching. Such problems can be given as Assignments and evaluated as Internal Assessment only and not for the End semester Examinations.

	rse Outcomes: n completion of this course, the students will be able to:	BLOOM'S Taxonomy
CO1	Implement linear data structure operations using List.	L3 - Apply
C02	Use stack and queue data structure operations for solving a given problem.	L3 - Apply
CO3	Use appropriate non-linear data structure operations for solving a given problem.	L3 - Apply
CO4	Construct queries using relational algebra.	L3 - Apply
CO5	Apply SQL queries to handle SQL database.	L3 - Abply

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TEXTBOOKS:

- Reema Thareja, "Data Structures Using C", Third Edition, Oxford University Press, 2023. 1.
- Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts", 9th 2. Edition, McGraw Hill, 2022.

REFERENCE BOOKS:

- Ritika Mehra, "Data Structures using C", 1st Edition, Pearson Education, 2021. 1.
- Langsam, Augenstein and Tanenbaum, "Data Structures Using C and C++", 4th Edition, 2. Pearson Education, 2022.
- Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction 3. to Algorithms", Fourth Edition, Mcgraw Hill/ MIT Press, 2022.
- Alfred V. Aho, Jeffrey D. Ullman, John E. Hopcroft, "Data Structures and Algorithms", 4th 4. edition, Pearson, 2020.
- Ramez Elmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", 8th 5. Edition, Pearson Education, 2020.

WEB REFERENCES:

	Publisher	Website link	Type of Content
1.	Tutorialspoint	https://www.tutorialspoint.com/dsa_using_ c/dsa_using_c_useful_resources.htm	Online Course
2.	Hackerrank	https://www.hackerrank.com/domains/datastructures	Online Course
3.	Geeksforgeeks	https://www.geeksforgeeks.org/introductio nofdbmsdatabasemanagementsystemset1/	Online Course

VIDEO REFERENCES:

	Video Details	Name of the Expert	Type of Content	Video Link
1.	YouTube	K.Ravikumar	Lecture	https://www.youtube.com/@reachtutorravi3115
2.	YouTube	Jenny's Lectures	Lecture	https://www.mygreatlearnin g.com/academy/learnforfree /courses/datastructures inc
3.	NPTEL	Prof. Partha Pratim Das, Prof. Samiran Chattopadhyay	Lecture	https://onlinecourses.nptel. ac.in/noc22_cs91/preview

	T				Ma	pping	of CO	s witl	n POs	and PS	Os						
COs	POs													DCO.			
	PO1	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	PO11	BO13	DCC4	PSOs			
CO1	3	2	2	1	1					1 0 2 0	LOIT	P012	PS01	PSO2	PSO3		
CO2	3	2	2	1	1				1			2	3	1	1		
CO3	3	2	2	4	<u>+</u>				1			2	3	1	1		
CO4	2					1			1			2	3	1	4		
		2	2	1	2	1						-					
CO5	2	2	2	1	2	1						T	1				
Avg.	2.6	2.0	2.0	1.0	1.4	1.0						1					
						1.0			1.0			1.6	2.5	1.0	1.0		

1-Low, 2-Medium, 3-High.

TIDDEDCON

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Board of Studios Faculty of CSE & IT Knowledge institute of Technology KIOT Campus, Kakapalayam.

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Knowledge Institute of Technology KIOT Campus, Kakapalave

BE23EC405	ANALOG ELECTRONIC CIRCUITS	СР	L	Т	Р	
		5	2	1	2	
Programme & Branch	B.E. – ELECTRONICS AND COMMUNICATION ENGINEERING		Vers	sion:	1.0	
Course Obje	ctives:					
1. To under	stand the methods of biasing and analyze the response of small	signa	al BJT	amr	lifier	5
	ret the methods of biasing, analyze the response of small signal					_
	multistage amplifier circuits and tuned amplifiers.		•			
4. To emplo	y feedback concepts to build LC and RC oscillators					
	the different types of power amplifiers and DC convertors.					
	JCTION: (Not for examination)			2		
sound	ontrol (AGC) circuits in communication systems, Power Amplifi systems in seminar hall and public addressing systems.	ers:	Esser	ntial f	or au	at
Real Life Micro Spea Nois input FM R Mobi Linkages	ontrol (AGC) circuits in communication systems, Power Amplifi systems in seminar hall and public addressing systems. Example(s): Wired Noise Cancelling Headphone (Voice, Audio Ophone: Capturing Voice (Single Stage Amplifier Using BJT and I ker: Hearing Voice and Audio (Multistage amplifier) Cancellation: Negative feedback (feeding a portion of the out in inverse phase, reducing noise). adio Reception: Tuned Amplifier (amplify signals at a specific file Phone: Local Oscillator for Receiving FM Radio frequency. Dus courses: Electronic Devices, Circuit Theory and Analysis	ers: I and FET) tput s	Esser FM R ignal ncy)	ntial f adio)	or au	d
Real Life Micro Spea Nois input FM R Mobi Linkages Previ Futur	ontrol (AGC) circuits in communication systems, Power Amplifically systems in seminar hall and public addressing systems. Example(s): Wired Noise Cancelling Headphone (Voice, Audio Ophone: Capturing Voice (Single Stage Amplifier Using BJT and Neter: Hearing Voice and Audio (Multistage amplifier) Cancellation: Negative feedback (feeding a portion of the outin inverse phase, reducing noise). Adio Reception: Tuned Amplifier (amplify signals at a specific for Phone: Local Oscillator for Receiving FM Radio frequency. Courses: Electronic Devices, Circuit Theory and Analysis e courses: Linear Integrated Circuits, Embedded System, VLSI BJT AMPLIFIERS	ers: In and FET) tput so reque	Esser FM R ignal ncy)	adio)	or au	h
Real Life Micro Spea Nois input FM R Mobi Linkages Previ Futur NIT-I atroduction to coint, Comparing in and freque parasitic car	ontrol (AGC) circuits in communication systems, Power Amplifi systems in seminar hall and public addressing systems. Example(s): Wired Noise Cancelling Headphone (Voice, Audio Ophone: Capturing Voice (Single Stage Amplifier Using BJT and I ker: Hearing Voice and Audio (Multistage amplifier) Cancellation: Negative feedback (feeding a portion of the out in inverse phase, reducing noise). adio Reception: Tuned Amplifier (amplify signals at a specific file Phone: Local Oscillator for Receiving FM Radio frequency. Courses: Electronic Devices, Circuit Theory and Analysis Ecourses: Linear Integrated Circuits, Embedded System, VLSI	p and FET) tput streque	ignal ignal ncy) 6 d Lir CE, 3) – Collifier	+3 ne (L2)	or au	h
Real Life Micro Spea Nois input FM R Mobi Linkages Previ Futur NIT-I otroduction to oint, Compai mplifiers using and freque parasitic can NIT-II troduction to oint, and freque parasitic can NIT-II troduction to oint, compain and freque parasitic can NIT-II	ontrol (AGC) circuits in communication systems, Power Amplifically systems in seminar hall and public addressing systems. Example(s): Wired Noise Cancelling Headphone (Voice, Audio Ophone: Capturing Voice (Single Stage Amplifier Using BJT and Inker: Hearing Voice and Audio (Multistage amplifier) Cancellation: Negative feedback (feeding a portion of the outin inverse phase, reducing noise). Addio Reception: Tuned Amplifier (amplify signals at a specific for Interest Interest Interest Interest Interest Interest Interest Integrated Circuit Theory and Analysis Interest Integrated Circuits, Embedded System, VLSI Interest Integrated Circuits, Embedded System, VLSI Interest Integrated Circuits, In	Design C Loasis of se (L3	ignal ignal ncy) Gn. 6 Lir CE, 3) – Collifier	+3 ne (L2) +3	2), Band ation, Effe	h

UNIT-III

Multistage Amplifiers (L2) - Single Stage versus Multistage Amplifiers (L2), Analysis of cascade configurations (L3), Differential Amplifiers - Basic BJT and FET differential pair (L2), Small signal analysis (L3), Common-mode rejection ratio (CMRR) (L2), Tuned Amplifiers - Introduction, Analysis of capacitor-coupled single-tuned amplifier (L3), Bandwidth effects of cascading tuned amplifiers (L2), Stagger-tuned amplifiers (L3) and Hazeltine neutralization (L2).

FEEDBACK AMPLIFIERS AND OSCILLATORS

6+3

Feedback -positive and negative (L2), Negative feedback - Effect of negative feedback (L3), Design of Feedback amplifiers (L3), Positive feedback - Characteristics (L2), Barkhausen Criterion (L2), Oscillators - RC Phase shift, Hartley, Colpitts and Crystal oscillator (L3).

UNIT-V **POWER AMPLIFIERS**

6+3

Power amplifiers (L2)- Class A -Class B - Class AB -Class C - Class D - Class S (L2) - Power MOSFET amplifiers (L2), Power Supply - Linear Mode Power Supply (LMPS) and Switched Mode Power Supply (SMPS) (L2).

TOTAL: 47 PERIODS

LIST OF EXPERIMENTS/EXCERCISES:

- Analysis of BJT with Fixed bias and Collector to Base bias using SPICE. 1.
- Analysis of BJT with Voltage divider bias using SPICE. 2.
- 3. Frequency Response of CE and CC amplifiers.
- 4. Frequency Response of CS and CG amplifiers.
- Differential Amplifiers Transfer characteristics, CMRR Measurement using SPICE. 5.
- 6. Design of Common Emitter cascade amplifier.
- 7. Design a low frequency oscillator using SPICE.
- 8. Design a high frequency oscillator.
- Analysis of power amplifier using SPICE. 9.

Total: 30 PERIODS

Total 47+30: 77 PERIODS

OPEN ENDED PROBLEMS / QUESTIONS

Course specific Open-Ended Problems will be discussed during the classroom teaching. Such problems can be given as Assignments (NTA) and evaluated as Internal Assessment (IA) only and not for the End semester Examinations.

	e Outcomes: completion of this course the students will be able to:	BLOOM'S Taxonomy
CO1	Design and analysis of BJT amplifiers	L3 – Apply
CO2	Design and analysis of MOSFET amplifiers	L3 - Apply
CO3	Design and analysis of differential amplifiers and tuned amplifiers	L3 - Apply
CO4	Design feedback amplifiers using negative feedback and design oscillators using positive feedback	L3 – Apply
CO5	Explain the operation of power amplifiers, temperature effects on performance and management techniques	L2 - Understand
TEXTB	OOKS:	The second secon

- Donald A. Neamen, "Microelectronics: Circuit Analysis and Design", 4th Ed, McGraw Hill, 1. 2021.
- Adel S. Sedra, Kenneth C. Smith, "Microelectronic Circuits", 7th Edition, Oxford University 2. Press, 2017.

REFERENCE BOOKS:

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Faculty of Electronics & Communication Enga

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Robert L Boylestad, "Electronic Devices and Circuit Theory", 11th Edition, Pearson, 2021. 1. Paul Horowit, "The Art of Electronics", 3rd Edition, Cambridge University Press, 2015. 2. Jacob millman and Christos C Halkias, "Integrated Electronics", 2nd Edition, Tata McGraw Hill, 3. 2017. David A. Bell, Electronic Devices & Circuits, 5th Edition, Oxford University Press, 2008. WEB REFERENCES: Publisher Website link Type of Content 1. Electronics For You www.electronicsforu.com Articles on recent advancements Silicon chip - Online 2. https://www.siliconchip.com.au/ Articles, Projects Magazine VIDEO REFERENCES: **Video Details** Name of the Expert Type of Content Video link https://archive.nptel. Dr. Pradeep Mandal, 1. NPTEL ac.in/courses/ Lecture IIT Kharagpur 108/105/10810 5158/

					Мар	ping	of CO	s with	POs	and P	SOs					
COs		POS PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12												PSOs		
cos	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2	PSO3	
CO1	3	2	1	1	3				2						2	
CO2	3	2	1	1	3				2						2	
СОЗ	3	2	1	1	3			RLE	2						2	
CO4	3	2	1		3	377			2						2	
CO5	3	2	1		3		7		2						2	
AVG	3	2	1	1	3				2							
		- 1	-	-	<u> </u>	1-Lo	w, 2 -	Mediu		High.					2	

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Knowledge Institute of Technology

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BE	23EC406	DIGITAL ELECTRONICS	СР	L	Т	P	С
	gramm	D.F. FLEOTONIA	5	2	1	2	4
	Branch	B.E. – ELECTRONICS AND COMMUNICATION ENGINEERING	V	ersi	on:	1.0)
Cou	rse Obje						
1.		quire the basic knowledge of digital fundamentals, Boole cation methods.	an	Alge	ebra	а	nd
2.	To desi	gn various combinational digital logic circuits using basic gates.					
3.	To diffe	rentiate sequential logic components like flip flop, latches and relate	thei	r app	olica	tior	ıs.
4.	To desig	gn and analyse clocked and asynchronous sequential circuits.					
5.	To apply	y the fundamental Verilog constructs to create simple designs.					
INT	RODUCT	ION (Not for Examination)		2			
IIII	Real Lift Number Function Function Combet Function Functi	pination Circuits: Simple addition, subtraction and logic operation ory loops ential Circuits: Complex operations such as multiplication, division need memory for loop operations. Memory elements are Flip Flops us: ous courses: Electronic Devices te courses: Microcontrollers and Embedded Systems, VLSI Design	s wit	h no egra o ke	nee tion ep c	d fo	or
UNI		Introduction and Simplification of Boolean Functions			+3		
gate 5 V	theorems es, Univer	- Overview of Number Systems and Binary Codes (L2), Boolean Algorithms (L2) - Canonical and Standard forms - SOP and POS (L2), Minterms sal Logic gates (L2), Simplification of Boolean Functions (L3) - Kar (L3), Tabulation Method (upto 6 Variables) - Prime Implicants are (L3).	, Ma:	xterr	ns, l ap (_og	ic
UNIT	Γ-II	Combinational Logic Circuits		6-	+3		
Deco	A), BCD ad oder, Mul Irammable	cuits: Adders – Half adder, Full Adder, Parallel Binary adder, Carry dder (L3), Subtractors (L3), Code Converter Circuits - Encoder, Priotiplexer, De-Multiplexer (L3), Realization of SOP using MUX (L3) e Logic Devices – Programmable Array Logic (PAL), Programmable Intions in automation.	rity E	Ahe	ad a	(L3), of
LINC	r- III	Sequential Logic Circuits	P	6-	-3		

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Introduction – Flipflops, Latches, Triggering, SR, JK, T, D, Master/Slave FF – Operation and Excitation Tables (L3), Characteristic table and Equation, State Diagram (L3), Design of synchronous counters – up counter, down counter, up-down counter, Ripple counters (L3) – Registers: Shift registers, Universal shift register (L3).

UNIT - IV Design and Analysis of Sequential Circuits

6+3

Design and analysis of clocked sequential circuits (L3)- State Reduction techniques (L3), Sequence Detector (L3), Introduction to asynchronous sequential circuits – Analysis of Fundamental and Pulse mode Circuits (L3) – Cycles, Races, Hazards, Hazards Elimination (L2).

UNIT-V Logic families and Verilog HDL

6+3

Logic Families: RTL, TTL, ECL, IIL, CMOS (L2) – Fan in and Fan out (L2) - Overview of Verilog HDL – Data Types(L2), Modules(L2), Operators(L2), Operands, fan in, fan out, propagation delay, Modelling – Behavioral, Structural and Dataflow(L3), Implementation of Combinational Circuits using Verilog HDL(L3).

TOTAL: 47 PERIODS

LIST OF EXPERIMENTS/EXCERCISES:

- 1. Study of Logic gates
- 2. Design an Adder and Subtractor Circuit.
- 3. Design an Multiplexer and De-Multiplexer Circuit
- 4. Design an Binary to Gray and Gray to Binary Code Converter.
- 5. Design an up counter and down counter using Flip Flop
- 6. Construct the logic circuit of a washing machine using AND & NOT Gates.
- 7. Design a combinational electronic lock using basic logic gates.
- 8. Design and Simulate a Seven Segment Display using Verilog HDL
- 9. Design and Simulate an ALU using Verilog HDL
- 10. Design an Simulate MUX and DEMUX using Verilog HDL

Total: 30 PERIODS

Total 47+30: 77 PERIODS

OPEN ENDED PROBLEMS / QUESTIONS

Course specific Open-Ended Problems will be solved during the classroom teaching. Such problems can be given as Assignments (NTA) and evaluated as Internal Assessment (IA) only and not for the End Semester Examinations.

	Course Outcomes: Upon completion of this course the students will be able to:							
CO1	Understand the Boolean Postulates and theorems used for Boolean function simplification with a specified number of variables.	L2 - Understand						
CO2	Design Combinational circuits using logic gates to perform specific logical functions.	L3 - Apply						
CO3	Design sequential logic circuits with a understanding of clocking, setup time, and hold time.	L3 - Apply						
CO4	Analyze and predict the behavior of sequential circuits using state diagrams and state tables.	LB - Apply						

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CO5	Apply appropria combinational ci	te modeling in Verilog rcuits.	to describe the fu	unction	ality of	L3 - Apply	
TEX	твоокѕ:						
1.	M. Morris Mano a	nd Michael D. Ciletti, "Dig	gital Design", Pearso	n, 6 th F	dition 20	118	
2.		"Digital Fundamentals",				,10.	
REF	ERENCE BOOKS:			, 201	<i>'</i> ·		
1.	Charles Roth, "Fu	ndamental of Logic Desig	ın". 5 th Edition Wadsı	worth D	ubliching	2005	
2.	John Yarbrough, 2006.	Digital Logic Applications	s and Principles", 1st	Edition	, Pearsor	Education,	
3.	Stephan Brown a 2 nd Edition, 2008	and Zvonk Vranesic, "Fu , McGraw-Hill.	undamentals of Digi	tal Log	jic with \	/erilog Design",	
WEB	REFERENCES:						
S.No	Publisher	Webs	site link		Type	of Content	
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3.	Geeks for Geeks	https://www.geeksforge logic-design-tutorials/?re	eks.org/digital-electr	onics-	Blog		
VIDE	O REFERENCES:						
S.No	Video Details	Name of the Expert	Type of Content		Vide	o link	
1.	NPTEL	Prof. S. Srinivasan Department of Electrical Engineering, IIT Madras	Lecture	https://youtube.com/playlist?lt=PL803563859BF7ED8C&si=: _XeS8KVdj3aSoHw			
2.	Youtube	Mr. Sujeet Singh, Neso Academy	Lecture / Real Time Applications	=PLBI	_XeS8KVdj3aSoHw https://youtube.com/playlist?lis =PLBlnK6fEyqRjMH3mWf6kwqi T798eAOm&si=yQ2a9nQjPTh_I		

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						POs							PSOs	
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PROFESSIONAL COMMUNICATION LABORATORY - I CP BE23EN103 L Т P C 2 0 0 2 1 Programme (COMMON TO ALL BRANCHES EXCEPT B. Tech CSBS) & Branch Version: 1.0 Course Objectives: To use language for employment and social interaction. 1 ·To help learners frame sentences in the correct context. 2. To develop learners' confidence for presentation. 3. To strengthen learners' communication in formal contexts. 4. To participate confidently and appropriately in team conversations. 5. INTRODUCTION (Not for Examination) Importance: The course provides a platform for students to enhance their language competence. It helps learners acquire career skills sought by industries for campus recruitment. It improves communication skills in formal and informal situations. Real-life Example(s): Writing letters - drafting e-mails - blog writing - writing abstracts - public speaking- presentation Pre-requisite: Communicative English - I, Communicative English - II. LIST OF EXPERIMENTS 1. Listening & Reading Comprehension (L2) 2. Root words & Sentence formation (L3) Expressing oneself in an everyday situation (L3) 3. 4. Conversation and Just a minute talk (L3) 5. Oral presentation - Long turn (L3) 6. Group Discussion (L3) 7. Creative writing (L3) 8. Business Letter writing (L3) Giving constructive feedback and offering suggestions (L3) 9. 10. E-mail writing (L3) Total: 30 Periods Course Outcomes: BLOOM'S Upon completion of this course, the students will be able to: Taxonomy Use language effectively for employment. CO1 L3 - Apply Enhance writing skills for better communication. CO₂ L3 - Apply CO3 Present ideas in public forum. L3 - Apply Write business letters in a comprehensive manner. CO4 L3 - Apply Express opinions assertively in group discussions. CO5 L3 - Apply

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TEXTBOOKS: Richardson, Mathew. Advanced Communication Skills. Charlie Creative Lab, 2020. 1.

- 2.
- Rizvi, Ashrif. Effective Technical Communication, Tata Mc Grahill, 2011.

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- Comfort, Jeremy, et al. Speaking Effectively: Developing Speaking Skills for Business 1. English.Cambridge University Press, Cambridge: Reprint 2011
- Terk, Natasha. Reports, Proposals and Procedures: A write it well guide. Gildan Media, 2.
- Carnegie, Dale. The Art of Public Speaking. Prabhat Prakashan Pvt. Ltd. 1st Edition: New

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2.	Forbes	https://www.forbes.com/advisor/in/business/business-letter-format/	others

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	Video Details	Name of the Expert	Type of Content	Video Link
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2.	NPTEL	Dr.Binod Mishra IIT, Roorkee	A CONTRACTOR OF THE PARTY OF TH	https://onlinecourses.nptel.ac.in/noc21 _hs76/preview

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CO4									1	//3	27.6/	. 1			
CO5									1	3		1			
									1	3		1			
Avg.									4	3		1			

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BE23PT805	ENGINEERING CLINIC - II	CP	L	Т	Р	С	
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	(COMMON TO ALL BRANCHES)				•		
Programme & Branch	B.E MECHANICAL ENGINEERING	Version: 1.0					

- To provide a platform for hands-on learning experiences in order to build relevant engineering
- To enable students to learn and develop skills on designing of new product for real world 2 application using 3D Printer and IoT.
- To take entrepreneurship, product development, startup-related activities and problem-solving skills in higher semesters and final semester project work.

A. CONCEPT

Engineering Clinic laboratory provides hands-on training for students to develop certain simple real-world products or applications with the help of faculty. It is a team activity consisting of maximum 3 students per team. A list of products or applications will be given. Engineering Clinic - II focus on product development involving interdisciplinary Engineering courses. Each team can choose one or more products for a given application. The students have to design, fabricate and demonstrate the working of the product.

B. EXECUTION

Day	Session	Course content / Activity	No. of Periods
	S 1	Introduction to Embedded Systems and IoT.	2
1	S 2	Hands-on Training to write a code for IoT Circuit design using open-source software.	4
	S 3	Demonstration and explanation of real-time IoT application circuits in various sectors.	6
	5 4	Introduction to 3D Printing Technology.	2
2	S 5	Hands-on Training to design 3D Printing model using open- source software.	4
	S 6	Fabrication of 3D Printing Models.	6
3	S 7	Demonstration of Sublimation and Vinyl cutter Machine.	3
J	S 8	Demonstration of Wood router Machine.	3
		Total	30 Period

A list of sample applications/products is attached.

C. ASSESSMENT

- Assessment is done by internal mode only and there is no End Semester Examination.
- Sessions (S7 & S8) are intended for demonstration purposes only, not for assessment. ii.
- Marks distribution for Infernal Assessment is, iii.

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Method	Review I	Review II	Review III	Review IV
Details	System description and Circuit design.	Testing, Validation and Demonstration.	Design and Fabrication of 3D Printing Models.	Final Product Demonstration, Presentation.
Marks	25	25	25	25

Product/Application the student team can choose themselves.

Total: 30 PERIODS

	e Outcomes: completion of this course the students will be able to:	BLOOM'S Taxonomy
CO1	Understand the Basics of IoT components.	L2- Understand
CO2	Design and Demonstrate the prototype of expedient product using 3D Printer.	L4 -Analyze
CO3	Practice the culture of Innovation and Product Development towards Start-ups in an Institution.	L4 - Analyze

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COs	POs									***************************************			PSOs			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2	PSO3	
CO1	3	3	3	2	2	2	2	1	2	2	2	2	2	2	3	
CO2	3	3	3	2	2	2	2	1	2	2	3	2	2	2	3	
CO3	3	3	3	2	2	2	2	1	2	3	3	2	2	2	3	
Average	3	3	3	2	2	2	2	1	2	2.3	2.6	2	2	2	3	

List of sample Applications / Products for Engineering Clinic II

- 1. Automated Irrigation System
- 2. Smart Home Automation
- 3. AI based Image Capturing Robot
- 4. Vehicle Tracking System
- 5. IoT based Smart Traffic Management
- 6. IoT based Smart Hybrid Energy Management System
- 7. IoT based Garbage Monitoring System
- 8. Miniature of Home / Buildings / Bridges
- 9. Miniature of Robot /Quad copter/Motor and Drives
- 10. Development of Wood Wall Art/logo pendant /Door design.

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BE2	3PT807	APTITUDE SKILLS - II	CP	L	Т	Р	С
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Cour	se Objectives:		and a letter seems				
Cour	se objectives:						
1.		indational knowledge and skills in averages, percentages, pr	oblems o	n age	es, ra	atios	and
	To develop for proportions	indational knowledge and skills in averages, percentages, progressional knowledge and skills in averages, percentages, progressional knowledges, pro					

Importance:

Problem-solving skills, analytical skills and logical reasoning are crucial in various aspects of an engineering education, career, and professional development. Hence, aptitude skills are needed for engineers in the following areas:

- 1. Engineering Design and Analysis
- 2. Innovation and Research
- 3. Project Management
- 4. Competitive Exams and Career Advancement

Real-Life Example(s):

- a. **Budgeting and Financial Planning**: Managing personal or business finances involves calculating expenses, savings, investments, and returns. For instance, creating a monthly budget requires understanding percentages and basic arithmetic to allocate funds appropriately.
- b. **Productivity:** A manager in a factory calculates the average number of units produced by employees to gauge overall productivity.
- c. Data Analysis: In various professions, analyzing data to make informed decisions is crucial. For example, a marketing analyst uses quantitative skills to interpret sales data and forecast future trends.
- d. Shopping and Discounts: While doing shopping, calculating discounts and comparing prices involves quantitative skills.

Linkages:

Previous Courses: Aptitude Skills I

Future Courses: Aptitude Skills III and Aptitude Skills IV

UNIT-I Quantitative Aptitude 08

Number system(L3): Remainder Theorem - Unit digits - Factor and Factorial Theorem - Divisibility Rule

Averages (L3): Basic Concepts of Averages - Properties of Averages - Weighted Averages - Problems on Averages - Averages of Averages

Percentage(L3): Basic Concepts of Percentages - Percentage Increase and Decrease - Finding Percentages - Percentage Change - Successive Percentage Changes - Percentage Comparisons

Profit and Loss(L3): Basic Concepts of Profit and Loss - Profit and Loss Percentages - Selling Price and Cost Price Calculations - Mark Price and Discount - Successive Selling and Buying Overheads and Additional Costs - Markup and Margin - Cost Variations and Impact on Profit/Loss - Application of Profit and Loss in Business Scenarios

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Problems on Ages(L3): Basic Concepts of Age Problems - Formulating Equations Based on Age Statements - Solving Single-variable Age Problems - Solving Multi-variable Age Problems - Age Differences - Sum of Ages - Average Age - Age Ratios - Age Problems Involving Future and Past Scenarios - Age Problems in Competitive Exams - Age Puzzles and Riddles

Ratios & Proportions(L3): Basic Concepts of Ratios - Comparing Ratios - Proportions - Direct Proportion - Inverse Proportion - Compound Ratios - Ratio and Proportion in Real-life Applications - Ratio of Increase and Decrease - Advanced Problems on Ratios and Proportions

UNIT-II	Logical Reasoning	
Venn Diagra	ms(L3): Basic Concents asy	06

Venn Diagrams (L3): Basic Concepts of Venn Diagrams - Types of Venn Diagrams - Union and Intersection of Sets - Difference of Sets - Complement of a Set - Cardinality of Sets - Subset and Superset Relationships - Using Venn Diagrams for Logical Reasoning - Diagrammatic Representation of Data - Real-life Applications

Cubes & Cuboids(L3): Basic Concepts and Definitions - Surface Area of Cubes and Cuboids - Volume of Cubes and Cuboids - Diagonal of Cubes and Cuboids - Face Diagonal of Cubes and Cuboids - Relationship Between Edge Lengths and Dimensions - Construction of Cubes and Cuboids - Applications in Real-life

Data-Interpretation and Data-Sufficiency(L3): Introduction to Data Interpretation - Types of Charts and Graphs - Calculations and Approximations - Percentage Calculations - Comparison and Analysis -Problem Solving Techniques

TOTAL: 15 PERIODS

Outcomes:	TOTAL: 15 PERIODS					
ompletion of this course the students will be able to:	Bloom's Taxonomy					
solve quantitative problems, including averages, percentages, problems on ages, ratios and proportions	L3 – Apply					
apply logical reasoning and draw conclusions from Venn diagrams, cubes and cuboids, charts, tables and graphs						
OOKS:						
Dr. R.S. Aggarwal, "Quantitative Aptitude for Competitive Examinations", S. Ltd., 2022	Chand and Company					
Dr. R.S. Aggarwal, "A Modern Approach to Logical Reasoning", S.Chand and	Company Ltd., 2022					
FACE, "Aptipedia: Aptitude Encyclopedia", 2nd edition, Wiley India Pyt. Ltd.						
NCE BOOKS:	7 2017					
Arun Sharma, "Quantitative Aptitude for the CAT" 10th edition, McGraw-Hill	Publishing 2022					
	ompletion of this course the students will be able to: solve quantitative problems, including averages, percentages, problems on ages, ratios and proportions apply logical reasoning and draw conclusions from Venn diagrams, cubes and cuboids, charts, tables and graphs OKS:					

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1.	Indiabix	https://www.iGHAHRPERSONe-test/aptitude-test
		Board of Studies Board of Studies for Practice

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2.	Placement preparation	https://www.placementpreparation.io/quantitative- aptitude/	Tests for Practice
3.	Geeks for geeks	https://www.geeksforgeeks.org/aptitude-for-placements/	Learning Resources and Tests for Practice

	Video Details	Name of the Expert	Type of Content	Video link		
	YouTube	CareerRide	Video Lectures	https://www.youtube.com/ playlist?list=PLpyc33gOcb VA4qXMoQ5vmhefTruk5t9lt		
•	YouTube	Freshersworld.com	Video Lectures	https://www.youtube.com/ playlist?list=PLjLhUHPsq NYkcq6YOfiywbTfnvf TN7i9		

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