TOTAL STATE

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

ELECTRICAL AND ELECTRONICS ENGINEERING

II B.TECH.

Semester- III									
S.No.	Course Code	Course Name	Category	Hours per week		Credits			
				L	Т	Р			
1.	20A54302	Complex Variables & Transforms	BS	3	0	0	3		
2.	20A02301T	Electrical Circuit Analysis	PC	3	0	0	3		
3.	20A02302T	DC Machines & Transformers	PC	3	0	0	3		
4.	20A04303T	Digital Logic Design	PC	3	0	0	3		
5.	20A52301	Humanities Elective – I Managerial Economics & Financial Analysis	HS	3	0	0	3		
	20A52302	Organizational Behavior Business Environment							
6.		Electrical Circuit Analysis Lab	PC	0	0	3	1.5		
7.	20A02302P	DC Machines & Transformers Lab	PC	0	0	3	1.5		
8.	20A04303P	Digital Logic Design Lab	PC	0	0	3	1.5		
9.		Skill oriented course – I Application development with Python	SC	1	0	2	2		
10		Mandatory noncredit course – II Universal Human Values	MC	3	0	0	0		
11	20A99301	NSS/NCC/NSO Activities	MC	-	-	-	0		
	1	Total	<u> </u>			1	21.5		

		Semester- IV					
S.No.	Course Code	Course Name	Category	Ho	Hours per week		Credits
				L	Т	Р	
1.	20A54402	Numerical Methods & Probability Theory	BS	3	0	0	3
2.	20A04404T	Analog Electronic Circuits	ES	3	0	0	3
3.	20A02401T	Power Electronics	PC	3	0	0	3
4.	20A02402T	AC Machines	PC	3	0	0	3
5.	20A02403T	Electromagnetic Field Theory	PC	3	0	0	3
6.	20A04404P	Analog Electronic Circuits Lab	PC	0	0	3	1.5
7.	20A02401P	Power Electronics Lab	PC	0	0	3	1.5
8.	20A02402P	AC Machines Lab	PC	0	0	3	1.5
9.	20A02404	Skill oriented course – II Circuits Simulation & Analysis using PSPICE	SC	1	0	2	2
10	20A99401	Mandatory noncredit course – III Design Thinking for Innovation	MC	2	1	0	0
		Total					21.5
(Community Serv	ice Internship (Mandatory) for 6 week	s duration d	uring	, summ	er vacat	ion



ELECTRICAL AND ELECTRONICS ENGINEERING

Note:

- 1. Eligible and interested students can register either for Honors or for a Minor in IV Semester as per the guidelines issued by the University
- 2. Students shall register for NCC/NSS/NSO activities and will be required to participate in an activity for two hours in a week during third semester.
- 3. Lateral entry students shall undergo a bridge course in Mathematics during third semester

Course Code	Complex variables and Transforms L T P										
20A54302	(Common to ECE & EEE)		3	0	0	3					
Pre-requisite	Functions, Differentiations and Integration	Semester		IJ	II						
Course Objectives:											
This course aims at providing the student to acquire the knowledge on the calculus of functions of											
complex variables. The student develops the idea of using continuous/discrete transforms.											
Course Outcomes (CO): Student will be able to											
	and the analyticity of complex functions and										
11 2	auchy's integral formula and cauchy's integral along contours.	egral theorem to	evalu	late	impro	oper					
	and the usage of laplace transforms, fourier t	ransforms and z t	ransfo	orms							
	the fourier series expansion of periodic fund		ansi	<i>л</i> ш <i>5</i> .							
	and the use of fourier transforms and app		o sol	lve d	liffere	ence					
equation											
UNIT - I	Complex Variable – Differentiation:		8 H								
Cauchy-Riemann eq functions, finding ha Conformal mapping	Introduction to functions of complex variable-concept of Limit & continuity- Differentiation, Cauchy-Riemann equations, analytic functions (exponential, trigonometric, logarithm), harmonic functions, finding harmonic conjugate-construction of analytic function by Milne Thomson method- Conformal mappings-standard and special transformations (sin z, e ^z , cos z, z ²) Mobius transformations (bilinear) and their properties.										
UNIT - II	Complex Variable – Integration:		9 H	rs							
Line integral-Contou	r integration, Cauchy's integral theorem, C	Cauchy Integral for	ormu	la, Li	iouvil	lle's					
Taylor's series, zeros	bof) and Maximum-Modulus theorem (with s of analytic functions, singularities, Laurent oof), Evaluation of definite integral invol-	's series; Residue	es, Ca	uchy	, Resi	idue					
	grals (around unit circle, semi circle with f(z					II OI					
UNIT - III	Laplace Transforms		9 H	rs							
	ransform of standard functions-existence										
	fting Theorem, Transforms of derivatives a										
	rem – Dirac's delta function – Convolution										
	ifferentiation and integration of transform				blem	s to					
ordinary differential	equations with constant coefficients using L	aplace transforms	•								
UNIT - IV	Fourier series		8 H	rs							
	urier coefficients (Euler's) – Dirichlet con	ditions for the e			f For	ırier					
	ving discontinuity-Fourier series of Even a										
	I – Half-range Fourier sine and cosine										
Parseval's formula- (Complex form of Fourier series.										
UNIT - V	Fourier transforms & Z Transforms:		9 H	rs							
Fourier integral theorem	rem (without proof) - Fourier sine and cosir										
	sform - Fourier sine and cosine transforms	– Properties – Îr	verse	e tran	sforn	ns –					
convolution theorem		o Chifting -1-	L	:+:-1	and 4	inc1					
	se z-transform – Properties – Damping rul volution theorem – Solution of difference ea				and I	mal					
		1									

Autoria Contraction

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ELECTRICAL AND ELECTRONICS ENGINEERING

Textbooks:

- 1. Higher Engineering Mathematics, B.S.Grewal, Khanna publishers.
- 2. Advanced Engineering Mathematics, by Erwin Kreyszig, Wiley India

Reference Books:

- 1. Higher Engineering Mathematics, by B.V.Ramana, Mc Graw Hill publishers.
- 2. Advanced Engineering Mathematics, by Alan Jeffrey, Elsevier.

Online Learning Resources:

- 1. nptel.ac.in/courses/111107056
- 2. onlinelibrary.wiley.com
- 3. https://onlinecourses.nptel.ac.in/noc18ma12.

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Course Code	ELECTRICAL CIRCUIT ANA	LYSIS	L	Т	Р	C
20A02301T			3	0	0	3
Pre-requisite	Fundamentals of Electrical Circuits	Semester		I	II	
and reactive Knowing ho and A.C exci To know t sinusoidal so Study of Dif Course Outcomes ((Understand active and re To get know	he applications of Fourier transforms to ources. fferent types of filters, equalizers.	L, R-C, R-L-C ser electrical circui unbalanced circu	ries ci ts exo its an	rcuit cited	s for by mea	D.C noi
 Applications known. 	of Fourier transforms to electrical circuits e ters and equalizers.	excited by non-sir	usoid	lal so	ources	s ar
UNIT - I	Locus Diagrams & Resonance		8 Hı	rs		
	R-L-C and Parallel Combination with Narallel Circuits, Frequency Response, Conce					rs
UNIT - II	Two Port Networks		9 H1	rs		
	arameters – Impedance – Admittance - Tran Concept of Transformed Network - Two es.					
UNIT - III	Transient Analysis		12 H			
- Initial Conditions in Equation and Laplace A.C Transient Ana	lysis: Transient Response of R-L, R-C, R-L n network - Initial Conditions in elements - e Transforms - Response of R-L & R-C Net lysis: Transient Response of R-L, R-C, R n Method Using Differential Equations and I	Solution Method works to Pulse Ex R-L-C Series Circ	l Usin citati cuits f	ıg Di on.	ffere	ntia
UNIT - IV	Fourier Transforms		10 H	Irs		
Symmetry - Line S Sinusoidal Periodic	Trigonometric Form and Exponential Form Spectra and Phase Angle Spectra - Anal Waveforms. Fourier Integrals and Fourier lication to Electrical Circuits.	lysis of Electrica	l Cir	cuits	to	Noi
UNIT - V	Filters		9 H1	rs		

Textbooks:

ELECTRICAL AND ELECTRONICS ENGINEERING

1. William Hayt, Jack E. Kemmerly and Jamie Phillips, "Engineering Circuit Analysis", Mc Graw Hill, 9th Edition, 2019.

2. A. Chakrabarti, "Circuit Theory: Analysis & Synthesis", Dhanpat Rai & Sons, 2008.

Reference Books:

1. M.E. Van Valkenberg, "Network Analysis", 3rd Edition, Prentice Hall (India), 1980.

2. V. Del Toro, "Electrical Engineering Fundamentals", Prentice Hall International, 2009.

3. Charles K. Alexander and Matthew. N. O. Sadiku, "Fundamentals of Electric Circuits" Mc Graw Hill, 5th Edition, 2013.

4. MahamoodNahvi and Joseph Edminister, "Electric Circuits" Schaum's Series, 6th Edition, 2013.5. John Bird, Routledge, "Electrical Circuit Theory and Technology", Taylor & Francis, 5th Edition, 2014.

Online Learning Resources:

- <u>https://onlinecourses.nptel.ac.in/noc21_ee99/preview</u>
- <u>https://onlinecourses.nptel.ac.in/noc21_ee14/preview</u>

Course Code	DC MACHINES & TRANSFOR	RMERS	L	Т	P	С
20A02302T		1	3	0	0	3
Pre-requisite	Fundamentals of Electrical circuits and Magnetic circuits	Semester		I	II	
	×					
Course Objectives:						
Student will be able	0					
	naterials, electromechanical energy conversion	ions, principle ar	nd op	eratic	on of	DC
	nsformers and starters.					
	nstructional details of DC machines and Tra					
	rmance characteristics of DC machines and		f		Da	
	cy, regulation and load sharing of DC n	nachines and trai	nstori	mers	De	sign
Equivalent circuit	of transformer					
Course Outcomes (° ∩)•					
	urse, students will demonstrate the ability to					
	oncepts of magnetic circuits, principle and		mac	hines	s. star	rters
	ree phase transformers	·r ······			, ~	
	e reaction, parallel operation, speed control	and characteristic	s of I	DC n	nachi	nes.
	erformance characteristics with the help of					
	ed emf, back emf, speed, efficiency and					and
	gulation of transformer also load sharing of p			sform	ers	
• Design winding d	iagrams of DC machines and equivalent circ	cuit of transforme	r.			
			10.1	T		
UNIT - I	Magnetic Material Properties and Appli		10 H			
	tic materials and their properties, magnet etic circuits, hysteresis and eddy curren					
	anent magnet materials.	t losses, perman	lent	magn	lets,	and
	mechanical energy conversion:					
	system, field energy and mechanical for	ce, multiply-exci	ted r	nagn	etic 1	field
	ues in systems with permanent magnets, e					
	of electro mechanical systems					
			-			
UNIT - II	DC Generators		9Hr			
	s of DC machine, principle of operation of					
	equation, armature reaction, effect of br					
	turns, compensating windings, commutation					
	ds of improving commutation, OCC and loa operation of DC Generators: DC shunt					
equalizing connection	*	and series gene	1 ator	5 III	para	uiei,
equalizing connection	115					
UNIT - III	DC Motors		10 H	Hrs		
	carrying current, back emf, Torque and p	ower developed l			re. st	beed
	tors (Armature control and Flux contro					
constructional detail	s of 3-point and 4-point starters, character					
	for maximum efficiency					
Testing of DC mach						
Brake test, Swinburn	e's test, Hopkinson's test, Fields test, Retard	lation test.				
UNIT - IV	Single Phase Transformers		10 H	Hrs		
	on and operation of single-phase transf	formers, equivale			, ph	asor
	d on load), Magnetizing current, effect of n					
	in magnetization current, losses and efficie					

ELECTRICAL AND ELECTRONICS ENGINEERING

circuit tests, voltage regulation, Sumpner's test, separation of hysteresis and eddy current losses. Parallel operation of single-phase transformers, Autotransformers - construction, principle, applications and comparison with two winding transformer.

UNIT - V	Three Phase Transformers	9 Hrs				
Three-phase transformer - construction, types of connection and their comparative features, Phase						
	conversion - Scott connection, Tap-changing transformers - No-load and on-load tap changing of					
transformers, Three-winding transformers- Cooling of transformers.						

Textbooks:

1. P. S. Bimbhra, "Electrical Machinery", Khanna Publishers, 2011.

2. I. J. Nagrath and D. P. Kothari, "Electric Machines", McGraw Hill Education, 2010.

Reference Books:

1. A. E. Fitzgerald and C. Kingsley, "Electric Machinery", New York, McGraw Hill Education, 2013.

2. A. E. Clayton and N. N. Hancock, "Performance and design of DC machines", CBS Publishers, 2004.

3. M. G. Say, "Performance and design of AC machines", CBS Publishers, 2002.

Online Learning Resources:

- <u>https://onlinecourses.nptel.ac.in/noc21_ee71/preview</u>
- <u>https://onlinecourses.nptel.ac.in/noc21_ee24/preview</u>

Course Code 20A04303T	DIGITAL LOGIC DESIGNLT(Common to ECE and EEE)30									
Pre-requisite	NIL	Semester	3		0 11	3				
		Semester								
Course Objectives:										
• To familiarize with the concepts of different number systems and Boolean algebra.										
	• To introduce the design techniques of combinational, sequential logic circuits.									
To model co	mbinational and sequential circuits using H	DLs.								
Course Outcomes (<u>(0)</u> .									
CO1: Understand the properties of Boolean algebra, other logic operations, and minimization of										
	Boolean functions using Karnaugh map.									
CO2: Make use of th	e concepts to solve the problems related to	the logic circuits.								
	mbinational and sequential logic circuits.	-								
	l circuits using HDL, and Compare various									
	logic circuits using Boolean algebra, comb	inational and sequ	ientia	l logi	с					
circuits.										
UNIT - I	Number Systems, Boolean algebra and	Logic Gates								
No		1								
	binary numbers, octal, hexadecimal, other tal logic operations and gates, basic theorer									
	canonical and standard forms, compleme									
	plementation of Boolean functions.	nts of boolean f	unctio	<i>/</i> 113, 1		CVCI				
	prementation of Boolean functions.									
UNIT - II	Minimization of Boolean functions and	Combinational L	ogic	Circ	uits					
conditions, Tabular subtractors, 4-bit bi	method (up to five variables), product method, Introduction, Combinational nary adder/ subtractor circuit, BCD adder e comparator, decoders and encoders, multi	circuits, design r, carry look- a-	proce head	dure, adde	add	lers,				
UNIT - III	Sequential Logic Circuits									
	distinction between combinational and se	quential circuits,	Desi	gn pi	roced	lure,				
	uth tables and excitation tables, timing and									
of flip- flops, desig	n of counters, ripple counters, synchrone									
counter, registers, sh	ift registers, universal shift register									
UNIT - IV	Finite State Machines and Programmal	ole Logic Devices								
Types of ESM acres	bilities and limitations of FSM, state assign	mont realization	of E	· M.	oine -	flin				
	re conversion and vice-versa, reduction of									
		state tables using	partit	ion u	ZIIII	que,				
Design of sequence detector.										
UNIT - V	Hardware Description Language									
	ROM, PAL, PLA, basic structure of CPLI									
	l circuits using ROMs, PLAs, CPLDs an									
	ion of logic circuits, behavioural specific									
	log for combinational circuits - condition using storage elements with CAD tools-									
	ith clear capability, using Verilog construct				1 510	age				
Textbooks:	in creat capacine, asing vering construct	s for registers and	Jour							

ELECTRICAL AND ELECTRONICS ENGINEERING

- 1. M. Morris Mano, "Digital Design", 3rd Edition, PHI. (Unit I to IV)
- 2. Stephen Brown and ZvonkoVranesic, "Fundamentals of Digital Logic withVerilog Design", 3rd Edition, McGraw-Hill (Unit V)

Reference Books:

- 1. Charles H. Roth, Jr, "Fundamentals of Logic Design", 4th Edition, Jaico Publishers.
- 2. ZviKohavi and Niraj K.Jha, "Switching and Finite Automata Theory, 3rd Edition, Cambridge University Press, 2010.
- 3. Samir Palnitkar, "Verilog HDL: A Guide to Digital Design and Synthesis", 2ndEdition, Prentice Hall PTR.
- 4. D.P. Leach, A.P. Malvino, "Digital Principles and Applications", TMH, 7th Edition.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

111 A E 11/1/17	MANAGERIAL ECONOMICS AND FIN	ANCIAL		T	P	C
20A52301	ANALYSIS	ming)	3	0	0	3
Pre-requisite	(Common to All branches of Engineer NIL	Semester		I	T	
11e-requisite	INIL	Semester		1		
Course Objective	es:					
· · ·	ate the basic knowledge of micro economics and f	financial accou	nting			
	the students learn how demand is estimated for			, inp	ut-ou	tpu
relationsh	nip for optimizing production and cost	-		-		-
	the Various types of market structure and pricing					
	an overview on investment appraisal methods to p	promote the stu	dents	to le	earn l	100
	ng-term investment decisions.					
	de fundamental skills on accounting and to e	explain the pro-	ocess	of p	orepa	ring
	statements					
Course Outcome			d			~ ~ 4
	e concepts related to Managerial Economics, finar nd the fundamentals of Economics viz., Demar					
markets	nd the Tundamentals of Economics Viz., Demai	iu, riouuction,	COSt	, 100	liue	and
	e Concept of Production cost and revenues for effe	ective Business	decis	ion		
	how to invest their capital and maximize returns	enve Business	accis	ion		
	the capital budgeting techniques					
	the accounting statements and evaluate the financi	al performance	of bu	isine	ss ent	ity
_		_				
	1					
UNIT - I	Managerial Economics					
	l - Demand Elasticity- Types – Measuremen casting, Methods. Managerial Economics a					
	Production and Cost Analysis					
unit - II						
Introduction – Na cost combination Cobb-Douglas Pr scale.Cost&Break Determination of	ture, meaning, significance, functions and advanta – Short run and Long run Production Function- roduction Function - Laws of Returns - Inter c-Even Analysis - Cost concepts and Cost behavior Break-Even Point (Simple Problems)-Manageria	Isoquants and rnal and Exter or- Break-Ever	Isoc nal I n Ana	osts, Econo Ilysis	MRT omies (BE	ГS s о A)
cost combination Cobb-Douglas Pr scale.Cost&Break Determination of Break-Even Analy	ture, meaning, significance, functions and advanta – Short run and Long run Production Function- roduction Function - Laws of Returns - Inter k-Even Analysis - Cost concepts and Cost behavior Break-Even Point (Simple Problems)-Manageria ysis.	Isoquants and rnal and Exter or- Break-Ever	Isoc nal I n Ana	osts, Econo Ilysis	MRT omies (BE	ГS so A)
Introduction – Na cost combination Cobb-Douglas Pr scale.Cost&Break Determination of Break-Even Analy <u>UNIT - III</u> Introduction – N Organizations- So Types of Markets	ture, meaning, significance, functions and advanta – Short run and Long run Production Function- roduction Function - Laws of Returns - Inter c-Even Analysis - Cost concepts and Cost behavior Break-Even Point (Simple Problems)-Manageria	Isoquants and rnal and Exter or- Break-Ever al significance advantages. F anies - Public of Perfect Comp	Isoc nal I n Ana and orms Secto petitio	osts, Econo Ilysis limit of of or En on M	MRT omies (BE, ation Busin terpri	rs (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Introduction – Na cost combination Cobb-Douglas Pr scale.Cost&Break Determination of Break-Even Analy UNIT - III Introduction – N Organizations- So Types of Markets	Ature, meaning, significance, functions and advanta – Short run and Long run Production Function- roduction Function - Laws of Returns - Inter k-Even Analysis - Cost concepts and Cost behavior Break-Even Point (Simple Problems)-Manageria ysis. Business Organizations and Markets Nature, meaning, significance, functions and ole Proprietary - Partnership - Joint Stock Comp s - Perfect and Imperfect Competition - Features of	Isoquants and rnal and Exter or- Break-Ever al significance advantages. F anies - Public of Perfect Comp	Isoc nal I n Ana and orms Secto petitio	osts, Econo Ilysis limit of of or En on M	MRT omies (BE, ation Busin terpri	rs cA) s c nes

ELECTRICAL AND ELECTRONICS ENGINEERING

UNIT	- V Fin	ancial Accounting and Analysis
Introd	luction Natura	meaning, significance, functions and advantages. Concepts and Conventions-
		eeping, Journal, Ledger, Trial Balance- Final Accounts (Trading Account,
		nt and Balance Sheet with simple adjustments). <i>Financial Analysis</i> - Analysis
and Ir	terpretation of L	iquidity Ratios, Activity Ratios, and Capital structure Ratios and Profitability.
Textb	ooks:	
1.	Varshney&Ma	heswari: Managerial Economics, Sultan Chand, 2013.
2.	Aryasri: Busin	ess Economics and Financial Analysis, 4/e, MGH, 2019
	-	
Refer	ence Books:	
1.	Ahuja Hl Mana	agerial economics Schand, 3/e, 2013
2.	S.A. Siddiqui	and A.S. Siddiqui: Managerial Economics and Financial Analysis, New Age
	International, 2	2013.
3.	Joseph G. Nel	lis and David Parker: Principles of Business Economics, Pearson, 2/e, New
	Delhi.	
4.	Domnick Salva	atore: Managerial Economics in a Global Economy, Cengage,
	2013.	
Onlin	e Learning Reso	ources:
https:	://www.slideshar	e.net/123ps/managerial-economics-ppt
https:/	//www.slideshare	.net/rossanz/production-and-cost-45827016
https:/	//www.slideshare	.net/darkyla/business-organizations-19917607
https:/	//www.slideshare	.net/balarajbl/market-and-classification-of-market
https:/	//www.slideshare	.net/ruchi101/capital-budgeting-ppt-59565396

https://www.slideshare.net/ashu1983/financial-accounting

Course Code	ORGANISATIONAL BEHA				
20A52302 Pre-requisite	(Common to All branches of En NIL	Semester	3 () 0 III	3
110-10quisite		Semester		111	
Course Objectives:					
To enable stu	ident's comprehension of organizational b				
 To offer know 	wledge to students on self-motivation, lea	dership and manage	ement		
	them to become powerful leaders				
	owledge about group dynamics	. d. d			
• To make the	m understand the importance of change ar	id development			
Course Outcomes (CO):				
	rganizational Behaviour, its nature and sc				
	he nature and concept of Organizational b				
	es of motivation to analyse the performan	ce problems			
	different theories of leadership				
Evaluate group	owerful leader				
• Develop as p	owerful leader				
UNIT - I	Introduction to Organizational Behav	vior			
Meaning, definition,	nature, scope and functions - Organizing	Process – Making of	rganizin	g effe	ctive
-Understanding Indiv	idual Behaviour - Attitude - Perception -	Learning – Persona	lity.		
UNIT - II	Motivation and Leading				
	on- Maslow's Hierarchy of Needs - Hertz	zberg's Two Factor	Theory	- Vro	om'
	- Mc Cleland's theory of needs-Mc Gre				
equity theory - Lock	e's goal setting theory-Alderfer's ERG th	heory.	-		
	Organizational Culture				
UNIT - III Introduction Moon	Organizational Culture ing, scope, definition, Nature - Organiz	vational Climata	andaral	in	Troit
	Grid - Transactional Vs Transformational				
	nt -Evaluating Leader- Women and Corp		105 01 5		cuuc
		×			
UNIT - IV	Group Dynamics		C	1 1	<u> </u>
Introduction – Meani	ng, scope, definition, Nature- Types of gr	oups - Determinant	s of grou	ip bel	avio
	oup Development - Group norms - Group am building - Conflict in the organization			ips - G	Jrouj
decision making - re	an bunding - Connet in the organization		11		
UNIT - V	Organizational Change and Developm	nent			
	, Meaning, scope, definition and function	ns- Organizational			
	ge Management – Work Stress Manage		nal mar	nagem	ent -
Managerial implication	ons of organization's change and develop	ment			
Textbooks:					
	anisational Behaviour, McGraw-Hill, 12	Th edition 2011			
	unisational Behaviour, Himalya Publishin				
Reference Books:	· · ·	~			
	ganizational Behaviour, TMH 2009				
 Nelson, Orga 	inisational Behaviour, Thomson, 2009.				
	Stephen, Timothy A. Judge, Organisationa		on 2009.		
	Organisational Behaviour, Himalaya, 20	09			
Online Learning Re	sources:				

ELECTRICAL AND ELECTRONICS ENGINEERING

httphttps://www.slideshare.net/Knight1040/organizational-culture-9608857s://www.slideshare.net/AbhayRajpoot3/motivation-165556714 https://www.slideshare.net/harshrastogi1/group-dynamics-159412405 https://www.slideshare.net/vanyasingla1/organizational-change-development-26565951

Course Code	Business Envir	onment	L	Т	Р	C
20A52303	(Common to All branche	s of Engineering)	3	0	0	3
Pre-requisite NIL Semester III						
Course Objectives:						
	e student to understand about the bu	siness environment				
	nem in knowing the importance of fi					
	them in understanding the export p					
	nowledge about the functioning and					
	ge the student in knowing the struct					
Course Outcomes ((CO):					
	ness Environment and its Importance	e.				
	various types of business environme					
	nowledge of Money markets in futu					
Analyse Ind	lia's Trade Policy					
 Evaluate fis 	cal and monitory policy					
 Develop a p 	ersonal synthesis and approach for i	identifying business oppor	tuniti	es		
UNIT - I	Overview of Business Environm					
Introduction – mea	aning Nature, Scope, significance	, functions and advantage	ges.	Гуре	s-Inte	rna
&External, Micro	and Macro. Competitive structu	re of industries -Envir	onme	ntal	analy	ys1s
advantages & limita	tions of environmental analysis& C	haracteristics of business.				
UNIT - II	Fiscal & Monetary Policy					
Introduction – Natu	re, meaning, significance, function	s and advantages. Public	Reve	enues	- Pi	ıbli
			3.4		D 1	
	uation of recent fiscal policy of GG					
	v of Money -RBI -Objectives of mo					

UNIT - III India's Trade Policy

Introduction – Nature, meaning, significance, functions and advantages. Magnitude and direction of Indian International Trade - Bilateral and Multilateral Trade Agreements - EXIM policy and role of EXIM bank -Balance of Payments– Structure & Major components - Causes for Disequilibrium in Balance of Payments - Correction measures.

UNIT - IV World Trade Organization

Introduction – Nature, significance, functions and advantages. Organization and Structure - Role and functions of WTO in promoting world trade - GATT -Agreements in the Uruguay Round –TRIPS, TRIMS - Disputes Settlement Mechanism - Dumping and Anti-dumping Measures.

UNIT - V Money Markets and Capital Markets

Introduction – Nature, meaning, significance, functions and advantages. Features and components of Indian financial systems - Objectives, features and structure of money markets and capital markets - Reforms and recent development – SEBI – Stock Exchanges - Investor protection and role of SEBI, Introduction to international finance.

ELECTRICAL AND ELECTRONICS ENGINEERING

Textbooks:

 Francis Cherunilam (2009), International Business: Text and Cases, Prentice Hall of India.
 K. Aswathappa, Essentials of Business Environment: Texts and Cases & Exercises 13th Revised Edition.HPH2016

Reference Books:

1.K. V. Sivayya, V. B. M Das (2009), Indian Industrial Economy, Sultan Chand Publishers, New Delhi, India.

2. Sundaram, Black (2009), International Business Environment Text and Cases, Prentice Hall of India, New Delhi, India.

3. Chari. S. N (2009), International Business, Wiley India.

4.E. Bhattacharya (2009), International Business, Excel Publications, New Delhi.

Online Learning Resources:

https://www.slideshare.net/ShompaDhali/business-environment-53111245 https://www.slideshare.net/rbalsells/fiscal-policy-ppt https://www.slideshare.net/aguness/monetary-policy-presentationppt https://www.slideshare.net/DaudRizwan/monetary-policy-of-india-69561982 https://www.slideshare.net/ShikhaGupta31/indias-trade-policyppt https://www.slideshare.net/viking2690/wto-ppt-60260883 https://www.slideshare.net/prateeknepal3/ppt-mo



Course Code	Course Code ELECTRICAL CIRCUIT ANALYSIS LAB L T P					
20A02301P			0 0 3 1.5			
Pre-requisite	Electrical circuits	Semester	III			
Course Objectives:						
	and experimentally verify various resonar					
Understand a	and analyze various current locus diagram	18.				
Apply and ex	sperimentally analyze two port network p	parameters				
Course Outcomes (CO) •					
	and experimentally verify various resonar	ice nhenomenon				
	and analyze various current locus diagram					
	sperimentally analyze two port network p					
	sperimentary analyze two port network p	arameters				
List of Experiments	:					
1. Locus Diagram of	RL Series Circuits: a) Variable 'R' and F	Fixed 'L' b) Variabl	le 'L' and Fixed 'R'			
	of RC Series Circuits: a) Variable 'R' an					
'R'	,	,				
3. Series Resonance						
4. Parallel Resonance	2					
5. Determination of 2	Z Parameters					
6. Determination of `	Y Parameters					
7. Transmission Para	meters					
8. Hybrid Parameters	5					
	Coefficient of coupling					
	is of R, RL and RLC circuits with sinuso	idal and non-sinuso	oidal excitations.			
References:						
David A. Bell, Funda	amentals of Electric Circuits: Lab Manual	OUP Canada, 7th	Edition, 2009.			
	esources/Virtual Labs:					
	iitkgp.ernet.in/asnm/index.html					
	amrita.edu/?sub=1&brch=75					
	iitb.ac.in/vlabs-dev/labs/network lab/l	abs/explist.php				

Course Code	DC MACHINES & TRANSFO	RMERS LAB	L	Т	P	С
20A02302P			0	0	3	1.5
Pre-requisite	DC Machines and Transformer	Semester	III			
~ ~ ~ ~						
Course Objectives:						
To conduct various e						
• DC motors and						
	trol techniques of DC motors.	a transformara				
• To conduct va	rious experiments for testing on 1-phas	se transformers				
Course Outcomes (CO):					
	luct and analyze load test on DC shunt	generator				
	erstand and analyze magnetization chara		nt gen	erato	or	
	erstand and analyze speed control techn					
• Able to unde	erstand to predetermine efficiency and r	regulation of single-p	hase [Frans	sform	ers
List of Experiments	:					
Minimum ten evner	riments from the following list are re-	avired to be conduc	hat			
	racteristics of DC shunt generator. Deter					
resistance and crit		initiation of critical	neiu			
	hunt generator. Determination of chara	cteristics.				
	shunt motor. Determination of perform					
	on DC shunt motor, Predetermination of					
	DC shunt motor (Armature control and I).			
	on DC shunt machines. Predeterminati					
7. OC and SC test on	single phase transformer					
	of single phase transformers.					
	single phase transformers.					
	long shunt compound generator. Deter	mination of				
characteristics.						
	short shunt compound generator. Deter	rmination of				
characteristics.						
	ses in DC shunt motor.					
References:	ses of single phase transformer					
	B. S. Umre, Laboratory Manual for	r Electrical Machin		K In	torno	tional
Publishing House Pv		i Electrical Machini	28, 1.1	X III	tei na	uonai
Online Learning Re	esources/Virtual Labs:					
• http://em-co	ep.vlabs.ac.in/List%20of%20experiment	nts.html?domain=Ele	ectrica	l Eng	gineer	ring
• <u>http://vlabs.i</u>	itb.ac.in/vlabs-dev/vlab_bootcamp/boo	otcamp/Sadhya/exper	iment	list.h	<u>tml</u>	U

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Course Code	DIGITAL LOGIC DESIGN LAB	L	Т	Р	C
20A04303P	(Common to ECE and EEE)	0	0	3	1.5
Pre-requisite NIL		Semester		IV	
		1			
Course Objectives:					
	ious pin configurations of the Digital ICs used i				
	periments and verify the truth tables of various 1	logic circuits	•		
• To analyze the log					
	ial and combinational logic circuits and verify t				
• To design of any	sequential/combinational circuit using Hardware	Description	Lang	guage	•
Course Outcomes (CO):					
	configuration of various digital ICs used in the la	ab			
	nent and verify the properties of various logic ci				
	ial and combinational circuits.				
	ntial/combinational circuit using Hardware/ HD	L.			
List of Experiments:					
	th tables of the following Logic gates				
	(ii) AND (iii) NOR (iv) NAND (v) Exclusive-C				
	combinational circuit with four variables	and obtain	mini	mal	SO
	rify the truth table using Digital Trainer Kit.				
	nctional table of 3 to 8-line Decoder /De-multipl	exer			
	nction verification using 8 to1 multiplexer.				
	circuit and verify its functional table.		aton (Class I	71:
6. Verification of fu Flop (iii) D Flip-F	nctional tables of (i) JK Edge triggered Flip–Flo	ор (п) эк ма	ister :	Slav I	np
	ring counter using D Flip–Flops/JK Flip Flop an	d verify out	nut		
	Johnson's counter using D Flip-Flops/JK Flip Fl			tnut	
9. Verify the operati	on of 4-bit Universal Shift Register for different	Modes of or	erati	on	
	liagram of MOD-8 ripple counter and construct				Flon
	low frequency clock and sketch the output wave			inp i	rop
	ynchronous counter using T Flip-Flop and veri		and s	sketcl	n th
output waveforms		J			
	it diagram of a single bit comparator and test th	e output			
(b) Construct 7 Se	gment Display Circuit Using Decoder and7 Seg	ment LED a	nd tes	st it.	
ADD on Experiments:					
	er Circuit and Test the Same using Relevant IC	. E. 11 A 1.1		ا	
2. Design Excess-3 Circuit.	to 9- Complement convertor using only four	Full Adder	s and	d test	: th
	mental model to demonstrate the operation of 7	4154 De-Mi	iltinle	exer	Isin
LEDs for outputs.	A		pr		.5111
	nbinational circuit using Hardware Description	Language			
	uential circuit using Hardware Description Lang				
		-			
References:					
	Design", 3rd Edition, PHI				
Online learning resources	vırtual labs:				
https://www.vlab.co.in/					

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ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code	Application Development with Python L T H						
20A05305			1 0 2 2				
Pre-requisite	NIL	Semester	III				
Course Objectives:							
• To learn the basic c	concepts of software engined	ering and life cycle models					
• To explore the imp	ortance of Databases in app	lication Development					
Acquire programmi	ing skills in core Python	-					
• To understand the i	mportance of Object-oriente	ed Programming					
		0					
Course Outcomes (CO):							
Students should be able to							
• Identify the issues i	n software requirements spe	ecification and enable to write SF	RS documents				
for software develo	pment problems						
• Explore the use of (Object oriented concepts to	solve Real-life problems					
Design database for	r any real-world problem	-					
Solve mathematical	l problems using Python pro	gramming language					
Module 1.Basic concepts i	n software engineering an	d software project managemen	t				
_							
Basic concepts: abstraction	versus decomposition, the	e evolution of software engineer	ring techniques,				
Software development life of			C				
Software project manageme		pject scheduling					
Task:							
1. Identifying the Requirem	ents from Problem Stateme	<u>nts</u>					

Module 2. Basic Concepts of Databases

Database systems applications, Purpose of Database Systems, view of Data, Database Languages, Relational Databases, <u>Data Definition Language(DDL) Statements: (Create table, Alter table, Drop table)</u>, <u>Data Manipulation Language(DML) Statements</u>

Task:

1. Implement <u>Data Definition Language(DDL) Statements: (Create table, Alter table, Drop table)</u>

2. Implement Data Manipulation Language(DML) Statements

Module 3. Python Programming:

Introduction to Python: Features of Python, Data types, Operators, Input and output, Control Statements, Looping statements

Python Data Structures: Lists, Dictionaries, Tuples.

Strings: Creating strings and basic operations on strings, string testing methods.

Functions: Defining a function- Calling a function- Types of functions-Function Arguments-Anonymous functions- Global and local variables

OOPS Concepts; Classes and objects- Attributes- Inheritance- Overloading- Overriding- Data hiding

Modules and Packages: Standard modules-Importing own module as well as external modules Understanding Packages Powerful Lamda function in python Programming using functions, modules and external packages

Working with Data in Python: Printing on screen- Reading data from keyboard- Opening and closing file- Reading and writing files- Functions-Loading Data with Pandas-Numpy

ELECTRICAL AND ELECTRONICS ENGINEERING

Tasks:

1. OPERATORS

a. Read a list of numbers and write a program to check whether a particular element is present or not using membership operators.

b. Read your name and age and write a program to display the year in which you will turn 100 years old.

c. Read radius and height of a cone and write a program to find the volume of a cone.

d. Write a program to compute distance between two points taking input from the user (Hint: use Pythagorean theorem)

2. CONTROL STRUCTURES

a. Read your email id and write a program to display the no of vowels, consonants, digits and white spaces in it using if...elif...else statement.

b. Write a program to create and display a dictionary by storing the antonyms of words. Find the antonym of a particular word given by the user from the dictionary using while loop.

c. Write a Program to find the sum of a Series $1/1! + 2/2! + 3/3! + 4/4! + \dots + n/n!$. (Input :n = 5, Output : 2.70833)

d. In number theory, an abundant number or excessive number is a number for which the sum of its proper divisors is greater than the number itself. Write a program to find out, if the given number is abundant. (Input: 12, Sum of divisors of 12 = 1 + 2 + 3 + 4 + 6 = 16, sum of divisors 16 > original number 12)

3: LIST

a. Read a list of numbers and print the numbers divisible by x but not by y (Assume x = 4 and y = 5).

b. Read a list of numbers and print the sum of odd integers and even integers from the list.(Ex: [23, 10, 15, 14, 63], odd numbers sum = 101, even numbers sum = 24)

c. Read a list of numbers and print numbers present in odd index position. (Ex: [10, 25, 30, 47, 56, 84, 96], The numbers in odd index position: 25 47 84).

d. Read a list of numbers and remove the duplicate numbers from it. (Ex: Enter a list with duplicate elements: 10 20 40 10 50 30 20 10 80, The unique list is: [10, 20, 30, 40, 50, 80])

4: TUPLE

a. Given a list of tuples. Write a program to find tuples which have all elements divisible by K from a list of tuples. test_list = [(6, 24, 12), (60, 12, 6), (12, 18, 21)], K = 6, Output : [(6, 24, 12), (60, 12, 6)] b. Given a list of tuples. Write a program to filter all uppercase characters tuples from given list of tuples. (Input: test_list = [("GFG", "IS", "BEST"), ("GFg", "AVERAGE"), ("GfG",), ("Gfg", "CS")], Output : [(,,GFG", ,,IS", ,,BEST")].

c. Given a tuple and a list as input, write a program to count the occurrences of all items of the list in the tuple. (Input : tuple = ('a', 'a', 'c', 'b', 'd'), list = ['a', 'b'], Output : 3)

5: SET

a. Write a program to generate and print a dictionary that contains a number (between 1 and n) in the form (x, x^*x) .

b. Write a program to perform union, intersection and difference using Set A and Set B.

c. Write a program to count number of vowels using sets in given string (Input : "Hello World", Output: No. of vowels : 3)

d. Write a program to form concatenated string by taking uncommon characters from two strings using set concept (Input : S1 = "aacdb", S2 = "gafd", Output : "cbgf").

6: DICTIONARY

a. Write a program to do the following operations:

i. Create a empty dictionary with dict() method

ii. Add elements one at a time



ELECTRICAL AND ELECTRONICS ENGINEERING

- iii. Update existing key"s value
- iv. Access an element using a key and also get() method
- v. Deleting a key value using del() method
- b. Write a program to create a dictionary and apply the following methods:
- i. pop() method
- ii. popitem() method
- iii. clear() method
- c. Given a dictionary, write a program to find the sum of all items in the dictionary.
- d. Write a program to merge two dictionaries using update() method.

7: STRINGS

a. Given a string, write a program to check if the string is symmetrical and palindrome or not. A string is said to be symmetrical if both the halves of the string are the same and a string is said to be a palindrome string if one half of the string is the reverse of the other half or if a string appears same when read forward or backward.

b. Write a program to read a string and count the number of vowel letters and print all letters except 'e' and 's'.

c. Write a program to read a line of text and remove the initial word from given text. (Hint: Use split() method, Input : India is my country. Output : is my country)

d. Write a program to read a string and count how many times each letter appears. (Histogram).

8: USER DEFINED FUNCTIONS

a. A generator is a function that produces a sequence of results instead of a single value. Write a generator function for Fibonacci numbers up to n.

b. Write a function merge_dict(dict1, dict2) to merge two Python dictionaries.

c. Write a fact() function to compute the factorial of a given positive number.

d. Given a list of n elements, write a linear_search() function to search a given element x in a list.

9: BUILT-IN FUNCTIONS

a. Write a program to demonstrate the working of built-in statistical functions mean(), mode(), median() by importing statistics library.

b. Write a program to demonstrate the working of built-in trignometric functions sin(), cos(), tan(), hypot(), degrees(), radians() by importing math module.

c. Write a program to demonstrate the working of built-in Logarithmic and Power functions exp(), log(), log2(), log10(), pow() by importing math module.

d. Write a program to demonstrate the working of built-in numeric functions ceil(), floor(), fabs(), factorial(), gcd() by importing math module.

10. CLASS AND OBJECTS

a. Write a program to create a BankAccount class. Your class should support the following methods for i) Deposit

- ii) Withdraw
- iii) GetBalanace
- iv) PinChange

b. Create a SavingsAccount class that behaves just like a BankAccount, but also has an interest rate and a method that increases the balance by the appropriate amount of interest (Hint:use Inheritance).

c. Write a program to create an employee class and store the employee name, id, age, and salary using the constructor. Display the employee details by invoking employee_info() method and also using dictionary (__dict__).

d. Access modifiers in Python are used to modify the default scope of variables. Write a program to demonstrate the 3 types of access modifiers: public, private and protected.

11. FILE HANDLING

a. Write a program to read a filename from the user, open the file (say firstFile.txt) and then perform



ELECTRICAL AND ELECTRONICS ENGINEERING

the following operations:

- i. Count the sentences in the file.
- ii. Count the words in the file.
- iii. Count the characters in the file.

b. . Create a new file (Hello.txt) and copy the text to other file called target.txt. The target.txt file should store only lower case alphabets and display the number of lines copied.

c. Write a Python program to store N student"s records containing name, roll number and branch. Print the given branch student"s details only.

References:

1. Rajib Mall, "Fundamentals of Software Engineering", 5th Edition, PHI, 2018.

2. RamezElmasri, Shamkant, B. Navathe, "Database Systems", Pearson Education, 6th Edition, 2013. 3.Reema Thareja, "Python Programming - Using Problem Solving Approach", Oxford Press, 1st Edition, 2017.

4. Larry Lutz, "Python for Beginners: Step-By-Step Guide to Learning Python Programming", CreateSpace Independent Publishing Platform, First edition, 2018

Online Learning Resources/Virtual Labs:

1. http://vlabs.iitkgp.ernet.in/se/

- 2. http://vlabs.iitb.ac.in/vlabs-dev/labs/dblab/index.php
- 3. https://python-iitk.vlabs.ac.in

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

Course Code	UNIVERSAL HUMA		L	Т	P	С
20A52201	(Common to all branches		3	0	0	0
Pre-requisite	NIL	Semester			III	
Course Objectives:						
The objective of the	course is fourfold:					
 Developmen 	t of a holistic perspective based o	n self-exploration about	themsel	lves (h	uman	being),
family, socie	ty and nature/existence.					
	ng (or developing clarity) of the	harmony in the human	being,	family	, soci	ety and
nature/existe						
	ng of self-reflection.					
*	t of commitment and courage to a	act.				
Course Outcomes (C						
By the end of the cou						
	expected to become more awa	re of themselves, and t	heir sui	round	ings (family,
society, natu						
	become more responsible in			s wit	h sust	tainable
	nile keeping human relationships	and human nature in min	d.			
	have better critical ability.		1 1	1	1	
	also become sensitive to their es, human relationship and human		nat the	y nav	e una	erstood
	hat they would be able to apply		thair a	wn co	f in d	ifforant
	ettings in real life, at least a begin				i in u	merem
UNIT - I	Course Introduction - Need, Basic				8	Hrs
	Value Education	, Guidelines, Content und	1100035	101	0	1115
Purpose and motivat	ion for the course, recapitulation	from Universal Human V	/alues-]	[
	nat is it? - Its content and process;				al Val	idation-
as the process for sel		, I	1			
	ss and Prosperity- A look at basic	e Human Aspirations				
Right understanding	g, Relationship and Physical Fa	acility- the basic require	rements	for	fulfilr	nent of
	human being with their correct pr					
	iness and Prosperity correctly- A					
	above human aspirations: underst					
	ions to discuss natural acceptance					
	(living in relationship, harmony	and co-existence) rathe	er than	as ar	bitrari	ness in
choice based on likir		Deine Henrie	M16	1	1	2.11
UNIT - II	Understanding Harmony in the Hu	Iman Being - Harmony In	Myself	!	1	2 Hrs
	In being as a co-existence of the s eeds of Self ('I') and 'Body' - hap			y		
	ody as an instrument of 'I' (I beir					
	haracteristics and activities of 'I'		(yCI)			
	armony of I with the Body: Sanya		ppraisa	l of Pł	vsica	needs
meaning of Prosperi			ppruisu		i joi cu	needs
Programs to ensure S						
	sions to discuss the role others h	nave played in making n	naterial	goods	s avai	lable to
	m one's own life. Differentiate					
	g health vs dealing with disease					
UNIT - III	Understanding Harmony in the Fa	mily and Society- Harmo	ny in Hi	ıman-	8	Hrs
	Human Relationship					
	es in human-human relationshi					
	program for its fulfilment to ens					
		sure mutual happiness;			-	
foundational values					Î	
foundational values Understanding the m	of relationship heaning of Trust; Difference betwo heaning of Respect, Difference be	een intention and compete	ence	-		

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values in relationship							
Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity,							
fearlessness (trust) and co-existence as comprehensive Human Goals							
Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to							
world family.							
T 1 1		.1 1					
	sions to reflect on relationships in family, hostel and institute as extended fa						
	her-student relationship, goal of education etc. Gratitude as a universal	value in					
	ss with scenarios. Elicit examples from students' lives	10 Циа					
UNIT – IV	Understanding Harmony in the Nature and Existence - Whole existence as Coexistence	10 Hrs					
Understanding the h	armony in the Nature						
	and mutual fulfilment among the four orders of nature- recyclability	and self-					
regulation in nature	and indicat furthing the four orders of nature recyclusinty	und sen					
	tence as Co-existence of mutually interacting units in all- pervasive space						
	of harmony at all levels of existence.						
	sions to discuss human being as cause of imbalance in nature (film "Hom	e" can be					
	bletion of resources and role of technology etc.						
UNIT – V	Implications of the above Holistic Understanding of Harmony on	8 Hrs					
	Professional Ethics						
Natural acceptance of	of human values						
Definitiveness of Eth	hical Human Conduct						
	c Education, Humanistic Constitution and Humanistic Universal Order						
	fessional ethics: a. Ability to utilize the professional competence for au						
	der b. Ability to identify the scope and characteristics of people friendly						
	systems, c. Ability to identify and develop appropriate technologies and ma	nagement					
patterns for above pr							
	cal holistic technologies, management models and production systems						
	on from the present state to Universal Human Order: individual: as socially and ecologically responsible engineers, technologically res	aists and					
managers	individual, as socially and ecologically responsible engineers, technologically	gists and					
	ciety: as mutually enriching institutions and organizations						
Sum up.	elety. as matually emileming institutions and organizations						
	tercises and Case Studies will be taken up in Practice (tutorial) Session	ns eg. To					
	as an engineer or scientist etc.						
Textbooks:							
R R Gaur, R Asthana	n, G P Bagaria, "A Foundation Course in Human Values and Professional Ethics	s", 2 nd					
Revised Edition, Exc	el Books, New Delhi, 2019. ISBN 978-93-87034-47-1	ŕ					
	, G P Bagaria, "Teachers' Manual for A Foundation Course in Human Values a						
Professional Ethics",	2 nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-53-2	2					
Reference Books:							
	ichaya, A Nagaraj, Jeevan Vidya Prakashan, Amar kantak, 1999.						
· ·	man Values", New Age Intl. Publishers, New Delhi, 2004.						
The Story of Stuff (
	nchand Gandhi "The Story of My Experiments with Truth"						
	"Small is Beautiful"						
Slow is Beautiful –							
	conomy of Permanence" Bharat Mein Angreji Raj"						
Dharampal, "Redisc							
	hi, "Hind Swaraj or Indian Home Rule"						
	n - Maulana Abdul Kalam Azad						
	ain Rolland(English)						
Gandhi - Romain R							
	¥ ·						

ELECTRICAL AND ELECTRONICS ENGINEERING

MODE OF CONDUCT

Lecture hours are to be used for interactive discussion, placing the proposals about the topics at hand and motivating students to reflect, explore and verify them. Tutorial hours are to be used for practice sessions.

While analyzing and discussing the topic, the faculty mentor's role is in pointing to essential elements to help in sorting them out from the surface elements. In other words, help the students explore the important or critical elements.

In the discussions, particularly during practice sessions (tutorials), the mentor encourages the student to connect with one's own self and do self-observation, self-reflection and self-exploration.

Scenarios may be used to initiate discussion. The student is encouraged to take up "ordinary" situations rather than" extra-ordinary" situations. Such observations and their analyses are shared and discussed with other students and faculty mentor, in a group sitting.

Tutorials (experiments or practical) are important for the course. The difference is that the laboratory is everyday life, and practicals are how you behave and work in real life. Depending on the nature of topics, worksheets, home assignments and/or activities are included. The practice sessions (tutorials) would also provide support to a student in performing actions commensurate to his/her beliefs. It is intended that this would lead to development of commitment, namely behaving and working based on basic human values.



Course Code	Numerical Methods & Probability Theory	L	Т	Р	С
20A54402			0	0	3
Pre-requisite	Basic Equations and Basic Probability Semester		T	V	
11e-requisite	Basic Equations and Basic Trobability Semester			. V	
Course Objectives	5:				
	at providing the student with the knowledge on various				
	interpolating the polynomials, evaluation of integral equ	ations	and	solutic	n of
differential equatio	ns, the theory of Probability and random variables.				
Course Outcomes	(CO): Student will be able to				
	herical methods to solve algebraic and transcendental equation	ons			
	erpolating polynomials using interpolation formulae				
	prential and integral equations numerically				
	bability theory to find the chances of happening of events.	_			
• Understand	d various probability distributions and calculate their statistic	cal con	stants	•	
UNIT - I	Solution of Algebraic & Transcendental Equations:	8 Hı	·c		
	tion method-Iterative method-Regula falsi method-Newton			hod	
	ic equations: Gauss Jordan method-Gauss Siedal method.	. I			
UNIT - II	Interpolation Newton's forward and backward interpolation formulae –	8 Hi		form	1100
	backward formula, Stirling's formula, Bessel's formula.	Lagra	nge s	Iorm	ulae.
		0.77			
UNIT - III	Numerical Integration & Solution of Initial value problems to Ordinary differential equations	9 Hı	S		
Numerical Integrat	ion: Trapezoidal rule – Simpson's 1/3 Rule – Simpson's 3/	Rule			
	of Ordinary Differential equations: Solution by Taylor's se		card's	Meth	od of
	imations-Modified Euler's Method-Runge-Kutta Methods.				
		0.11			
UNIT - IV Probability proba	Probability theory: bility axioms, addition law and multiplicative law of	9 Hi		oondit	ional
	's theorem, random variables (discrete and continuous				
	es, mathematical expectation.), pro			
	-	-1			
	Random variables & Distributions	9 Hi			
	ution - Binomial, Poisson approximation to the binomial	listribu	tion a	and no	rmal
distribution-their p	roperties-Uniform distribution-exponential distribution				
Textbooks:					
	Engineering Mathematics, B.S.Grewal, Khanna publishers				
	bility and Statistics for Engineers and Scientists, Ronald E. V		,PNII	Ξ.	
	ced Engineering Mathematics, by Erwin Kreyszig, Wiley In	dia.			
Reference Books: 1. Higher	Engineering Mathematics, by B.V.Ramana, Mc Graw Hill	nuhliat	are		
	ced Engineering Mathematics, by Alan Jeffrey, Elsevier.	puonsi	1015.		
2. / Kavan					
Online Learning l					
	linecourses.nptel.ac.in/noc17_ma14/preview				
	n/courses/117101056/17				
5. nup://npte	el.ac.in/courses/111105090				

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

Course Code	ANALOG ELECTRONIC CIRCUITS L T P						
20A04404T	3 0 0						
Pre-requisite	Network Analysis, Electronic Devices and Circuits	Semester		Γ	V		
Course Objectives:							
· · · · · · · · · · · · · · · · · · ·	ypes of feedback amplifiers, oscillators a	nd large signal Ar	plific	re			
	peration of various electronic circuits an		ipine	15.			
-	s types of electronic circuits to solve eng						
	bus electronic circuits and regulated pow		her un	dereta	ndina		
	e of transistor configuration in a cascade			ucista	nung		
•	onic circuits for a given specification.	ampiniei.					
Course Outcomes (C							
	bes of feedback amplifiers, oscillators and	l large signal ampli	fiors				
	eration of various electronic circuits and l		ners				
	types of electronic circuits to solve engin						
	s electronic circuits and regulated power		r unde	erstand	ling		
	of transistor configuration in a cascade an				8		
	ic circuits for a given specification						
C							
UNIT - I	Multistage Amplifiers						
Classification of amp	lifiers, different coupling schemes used i	n amplifiers, gener	al ana	lysis (of case	ade	
amplifiers, Choice of	transistor configuration in a cascade an	plifier, frequency	respo	nse an	d anal	ysis	
of two stage RC cou	pled and direct coupled amplifiers, prin	ciples of Darlingto	on am	plifier	, Casc	ode	
amplifier.							
UNIT - II	Feedback Amplifiers and Oscillators						
	k, Classification of Feedback Amplifiers						
	egative-Feedback Amplifiers, Effect of						
÷	ck Amplifiers - Voltage - Series, Curr	rent-Series, Curren	t-shui	nt and	Volta	ige–	
shunt.	al Oscillators Conditions for ascillation	ng Dhaga shift Og	a;11a+c	W.:	on Dr	daa	
	al Oscillators, Conditions for oscillation lators (Hartley and Colpitts).	lis, Phase-shift Os	cinate	or, wi	еп вп	lage	
UNIT - III	Large Signal Amplifiers (Power Ampli	fiors)					
	cation, Class A large signal amplifiers,		o Dist	ortion	High	er -	
	nerations, Transformer Coupled Class A						
	as AB Amplifiers, Distortion in Power A		-		-	-	
UNIT - IV	Operational Amplifier		1000	<u> </u>			
	diagram, Characteristics and Equivalen	t circuits of an id	leal o	n-amr	o. Var	ious	
	Amplifiers and their applications, Pow						
	ing and non-inverting amplifier co						
	ffset voltage, Offset current, Thermal d						
	de rejection ratio, Slew rate and its Effe						
frequency limitations	and compensations, transient response.						
UNIT - V	Applications of OP-AMPs and Special						
	bifferentiator, Difference amplifier and		-				
-	nd voltage to current converters, Active						
	band pass and band reject filters, Osci	llators: RC phase	shift	oscilla	tor, W	/ien	
bridge oscillator, Squ					-		
Special Purpose Inte	grated Circuits: Functional block diagra	ım, working, desig	n and	appli	cation	s of	

ELECTRICAL AND ELECTRONICS ENGINEERING

Timer 555 (Monostable & Astable), Functional block diagram, working and applications of VCO566, PLL565, Fixed and variable Voltage regulators.

Textbooks:

- Millman, Halkias and Jit, "Electronic Devices and Circuits", 4th Edition, McGraw Hill Education (India) Private Ltd., 2015.
- Salivahanan and N. Suresh Kumar, "Electronic Devices and Circuits",4thEdition,McGrawHill Education(India)Private Ltd.,2017.
- Ramakanth A. Gayakwad, "Op-Amps& LinearICs", 4thEdition, Pearson, 2017.

Reference Books:

- Millman and Taub, Pulse, Digital and Switching Waveforms, 3rdEdition, TataMcGraw-Hill Education, 2011.
- J. Milliman, C.C. Halkias and Chetan Parikh, "Integrated Electronics", 2ndEdition, McGraw Hill, 2010.
- David A. Bell, "Electronic Devices and Circuits", 5thedition,OxfordPress,2008.
- D. Roy Choudhury, "LinearIntegratedCircuits", 2ndEdition, New Age International (p)Ltd, 2003.

Course Code	POWER ELECTRON		L	Т	D	C
20A02401T			<u> </u>	0	0	3
Pre-requisite	Electrical circuits and semiconductor devices	Semester	5	IV		
			1			
Course Objectives	:					
The student will be	able to:					
	the differences between signal level and	d power level devi	ces.			
	ntrolled rectifier circuits.					
	e operation of DC-DC choppers.					
• Analyze the	e operation of voltage source inverters.					
Course Outcomes	(CO):					
	ourse students will be able to:					
	the operation, characteristics and usage	of basic Power Se	emiconduct	or Dev	vices.	
	different types of Rectifier circuits with					
	DC-DC converters operation and analy					
	l the construction and operation of volta			Contro	ollers	and
Cyclo Conv		-	-			
• Apply all the	ne above concepts to solve various nume	rical problem solv	ring			
UNIT - I	Power Switching Devices		9 Hrs			
Diode, Thyristor, M	OSFET, IGBT: I-V Characteristics; Fin	ring circuit for thy	ristor; Volt	age an	d cur	rent
commutation of a t	hyristor; Gate drive circuits for MOSFI	ET, IGBT and GT	O. Introduc	ction to	o Gal	ium
Nitride and Silicon	Carbide Devices.					
	1		1			
UNIT - II	Rectifiers		10 Hrs			
	vave and full-wave rectifiers, Single-pha					
	ve load; Three-phase full-bridge thyristo					
	wave shape, power factor and effect		nce; Analy	SIS OI	rectil	tiers
with filter capacital	nce, Dual Converter -Numerical problem	18.				
UNIT - III	DC-DC CONVERTERS		9 Hrs			
Elementary chopped	er with an active switch and diode, co	ncepts of duty ra	tio, control	strate	gies	and
average output vol	tage: Power circuit, analysis and wavef	forms at steady sta	ate, duty ra	tio co	ntrol	and
average output volt	age of Buck, Boost and Buck- Boost Co	nverters.				
			10.11			
UNIT - IV	INVERTERS	·	10 Hrs	C :1	1. 6.	
	age Source inverters – operating princ					
	its for bridge inverters – Mc Murray a					
	for inverters and Pulse width modulat switches, basic series inverter, single					
	ee phase bridge inverters (VSI) – 180 d					
- Numerical problem		egree mode 120	degree mo		spera	lion
i vuiller leur probler						
UNIT - V AC	VOLTAGE CONTROLLERS & CY	CLO CONVERT	ERS:		10 H	Irs
	lers – Principle of phase control – Principle			- Sing		
	arallel – With R and RL loads – modes					
	voltage, current and power factor - wave					
	Midpoint and Bridge connections - Sir				and s	tep-
	ters with Resistive and inductive load,					

ELECTRICAL AND ELECTRONICS ENGINEERING

voltage equation.

Textbooks:

1. M. H. Rashid, "Power Electronics: Circuits, Devices and Applications", 2nd edition, Prentice Hall of India, 1998

2. P.S.Bimbhra,"Power Electronics", 4th Edition, Khanna Publishers, 2010.

3. M. D. Singh & K. B. Kanchandhani, "Power Electronics", Tata Mc Graw Hill Publishing Company, 1998.

Reference Books:

1. Ned Mohan, "Power Electronics", Wiley, 2011.

2. Robert W. Erickson and Dragan Maksimovic, "Fundamentals of Power Electronics" 2nd Edition, Kluwer Academic Publishers, 2004.

3. Vedam Subramanyam, "Power Electronics", New Age International (P) Limited, 1996.

4. V.R.Murthy, "Power Electronics", 1st Edition, Oxford University Press, 2005. 5. P.C.Sen, "Power Electronics", Tata Mc Graw-Hill Education, 1987.

5. "Power Electronic Control of Alternating Current Motors" by J.M.D.Murphy

Online Learning Resources:

https://www.classcentral.com/course/youtube-electrical-power-electronics-47667/classroom https://onlinecourses.nptel.ac.in/noc21_ee01/preview

Course Code	AC MACHINES		L	Т	Р	C
20A02402T			3	0	0	3
Pre-requisite	Electrical circuits, Magnetic circuits,	Semester		Γ	V	
	DC machines and transformers					
Course Objectives:						
The students will be	able to:					
	the fundamentals of AC machines, kno	w equivalent ci	rcuit	ner	form	ance
characteristic		w equivalent el	icun	pen	01114	liict
	the methods of starting of Induction motors.					
	the methods of starting of Synchronous moto	rs.				
	the parallel operation of Alternators.					
Course Outcomes (
	urse, students will be able to:	on principle of r	uortii	na 0.		lan
	the basics of ac machine windings, constructi luction and synchronous machines.	on, principle of v	VOLKII	ng, e	quiva	lien
	phasor diagrams of induction and synchron	nous machine na	arallel	lone	ratio	n o
	synchronization and load division of synchron		u anci	ope	ano	1 0
	oncepts to determine V and inverted V curve		les of	fsvn	chror	nous
motor.				j		1000
• Analyze the	various methods of starting in both induction	and synchronou	s mac	hine	s.	
UNIT - I	Fundamentals of AC machine windings		9Hrs			
	t of windings in stator and cylindrical rotor;					
	overhang; full-pitch coils, concentrated win					
	distribution with fixed current through wind	ding - concentrat	ed an	nd dis	stribu	ited
Sinusoidally distribu	ted winding, winding distribution factors.					
UNIT - II	Induction Machines		10 H	Irs		
	Construction, Types (squirrel cage and	slip-ring). Starti			laxir	nun
	circuit, Phasor Diagram, Torque-Slip Chara					
	nd Efficiency, No load and blocked rotor					
	erical problems. Methods of starting, braki					
	I Induction Machines, crawling and coggin					
motors with single pl	hasing operation.					
			10.1	•		
UNIT - III	Synchronous generators		10 H			
	res, cylindrical rotor synchronous machine					
	, armature reaction, synchronous impedanc					
	ods. Operating characteristics of synchronou					
	analysis of phasor diagram, power angle c nization and load division.	maracteristics. Pa	uanel	ope	1 at 10	0 11
and hators - synchro	inzation and load dryision.					
UNIT - IV	Synchronous motors		10 H	Irs		
	on, methods of starting, Phasor diagram c					
	actor with excitation, V and inverted V curve			dam	per t	bars
Synchronous conden	ser and power factor correction, Excitation a	nd power circles.				
UNIT - V	Single phase induction motors		9 Hr	•6		
	Single-nnase induction motors					
	Single-phase induction motors	ivalent circuit			ation	0
Constructional feature	ures, double revolving field theory, equals as starting methods and its applications, c		dete	rmin		

ELECTRICAL AND ELECTRONICS ENGINEERING

motors, reluctance single phase motors, stepper motors, BLDC motors.

Textbooks:

1. A. E. Fitzgerald and C. Kingsley, "Electric Machinery", McGraw Hill Education, 2013. 2. P. S. Bimbhra, "Electrical Machinery", Khanna Publishers, 2011.

Reference Books:

1. M. G. Say, "Performance and design of AC machines", CBS Publishers, 2002.

- 2. I. J. Nagrath and D. P. Kothari, "Electric Machines", McGraw Hill Education, 2010.
- 3. A. S. Langsdorf, "Alternating current machines", McGraw Hill Education, 1984.

4. P. C. Sen, "Principles of Electric Machines and Power Electronics", John Wiley & Sons, 2007.

Online Learning Resources:

https://onlinecourses.nptel.ac.in/noc21_ee13/preview



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA



Course Code							
20A02403T							
Pre-requisite	Magnetic circuits	Semester		ľ	V		
Course Objectives:							
 To understar 	d the basic principles of electrostatics						
To understan	nd the basic principles of magneto statics	for time invarian	t and	time	vary	ying	
fields							
 To understar 	d the principles of dielectrics, conductors a	and magnetic poter	tials				
Course Outcomes (CO):						
After completion of t	he course, the student will be able to:						
 Understand t 	he concept of electrostatics						
 Understand t 	he concepts of Conductors and Dielectrics						
 Understand t 	he fundamental laws related to Magneto St	atics					
 Understand t 	he concepts of Magnetic Potential and Tim	e varying Fields					
UNIT - I	ELECTROSTATICS		9 H				
Electrostatic Fields	- Coulomb's Law - Electric Field Intens	sity (EFI) due to	Line	, Sur	face	and	
Volume charges- Wo	ork Done in Moving a Point Charge in Ele	ctrostatic Field-El	ectric	Pote	ntial	due	
to point charges, line	e charges and Volume Charges - Potential	Gradient - Gauss	Law	Appli	catio	n of	
Gauss Law-Maxwell	's First Law – Numerical Problems. Lapla	ace and Poisson E	quati	ons -	Solu	tion	
of Laplace Equation	in one Variable. Electric Dipole - Dipole	e Moment - Potent	ial a	nd EF	T du	e to	
	que on an Electric Dipole in an Electric Fie						
•							
UNIT - II	CONDUCTORS AND DIELECTRICS		9 H	rs			
Behaviour of Condu	ctors in an Electric Field-Conductors and	l Insulators – Elec	ctric 1	Field	Insid	de a	
Dielectric Material -	- Polarization - Dielectric Conductors an	nd Dielectric Bour	Idary	Cone	litior	ns –	
Capacitance-Capacit	ance of Parallel Plate, Spherical & Co-a	xial capacitors –	Energ	gy Ste	ored	and	
Energy Density in a	Static Electric Field - Current Density -	Conduction and (Conve	ection	Cur	rent	
Densities – Ohm's L	aw in Point Form – Equation of Continuity	- Numerical Prob	lems.				
UNIT - III	MAGNETO STATICS		11 H	Hrs			
Static Magnetic Field	ds - Biot-Savart Law - Oersted's experim	ent – Magnetic Fi	eld Ir	ntensi	ty (N	(IFI)	
due to a Straight,	Circular &Solenoid Current Carrying W	vire – Maxwell's	Seco	ond E	Equat	ion.	
	Law and its Applications Viz., MFI Due						
Long Current Carry	ing Filament - Point Form of Ampere'	s Circuital Law -	- Ma	xwell	's T	hird	
	al Problems. Magnetic Force — Lorentz						
Element in a Magnetic Field - Force on a Straight and Long Current Carrying Conductor in a							
	ce Between two Straight and Parallel Cur						
Dipole and Dipole 1	moment – A Differential Current Loop a	s a Magnetic Dip	ole –	Tore	que o	on a	
	in a Magnetic Field – Numerical Problems				•		
^	C C						
UNIT - IV	MAGNETIC POTENTIAL		9 H	rs			
	tential and Vector Magnetic Potential and	nd its Properties	- Ve	ctor 1	Magr	netic	
	ple Configuration – Vector Poisson's Equa						
	e – Determination of Self Inductance of						
	a Straight, Long Wire and a Square Loo						
	in a Magnetic Field – Numerical Problems.					0,	
UNIT - V	TIMEVARYING FIELDS		10 H	Irs			

ELECTRICAL AND ELECTRONICS ENGINEERING

Faraday's Law of Electromagnetic Induction – It's Integral and Point Forms – Maxwell's Fourth Equation. Statically and Dynamically Induced E.M.F's – Simple Problems – Modified Maxwell's Equations for Time Varying Fields – Displacement Current. Wave Equations – Uniform Plane Wave Motion in Free Space, Conductors and Dielectrics – Velocity, Wave Length, Intrinsic Impedence and Skin Depth – Poynting Theorem – Poynting Vector and its Significance.'

Textbooks:

Sadiku, Kulkarni, "Principles of Electromagnetics", 6th Edition, Oxford University Press, 2015
 William.H.Hayt, "Engineering Electromagnetics", Mc Graw Hill, 2010.

Reference Books:

1.J.D.Kraus, "Electromagnetics", 5th Edition, Mc Graw Hill Inc, 1999.

2. David K. Cheng, "Field & Electromagnetic Waves", 2nd Edition, 1989.

3. Joseph A. Edminister, "Electromagnetics", 2nd Edition, Schaum's Outline, Mc Graw Hill, 2017.

4. K.A. Gangadhar and P.M. Ramanathan, "Electomagnetic Field Theory", 8th Reprint, Khanna Publications, 2015.

Online Learning Resources:

- <u>https://www.classcentral.com/course/youtube-electrical-electro-magnetic-fields-</u>
 <u>47689/classroom</u>
- https://onlinecourses.nptel.ac.in/noc21_ee83/preview

Pre-requisite NIL Semester IV Course Objectives: • • To learn basic techniques for the design of analog circuits, digital circuits and fundamental concepts used in the design of systems. • To design and analyze multistage amplifiers, feedback amplifiers and OPAMP based circuits. • To implement simple logical operations using combinational logic circuits • To design combinational logic circuits, sequential logic circuits. • To design multistage amplifiers. • Design multistage amplifiers. • Design nultistage amplifiers. • Design and istage amplifiers. • Design and simulate and back and sequential logic circuits. • List of Experiments: • PARTA List of Experiments: • Design and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. 2. Design and simulate two stage RC coupled amplifier for the given specifications. Determine the effect of feedback anplifier. Determine Gain and Bandwidth from its frequency response curve. 3. Design and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. 4. Design in eventifier.	Course Code						
 Course Objectives: To learn basic techniques for the design of analog circuits, digital circuits and fundamental concepts used in the design of systems. To design and analyze multistage amplifiers, feedback amplifiers and OPAMP based circuits. To implement simple logical operations using combinational logic circuits To design combinational logic circuits, sequential logic circuits. Course Outcomes (CO): Analyze various amplifier circuits. Design multistage amplifiers. Design oPAMP based analog circuits. Understand working of logic gates. Design and implement Combinational and Sequential logic circuits. List of Experiments: PARTA List of Experiments: 1. Design and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. Design and simulate Darlington amplifier. Determine Gain and Bandwidth from its frequency response curve. Design and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. Design RC Phase shift oscillator/Wien bridge oscillator and square wave generator for the given specifications. Determine the frequency of oscillation. Analyze a Class B complementary symmetry power amplifier and observe the waveforms with and without cross-over distortion. Determine maximum output power and efficiency. Design ractical differentiator and integrator circuits using OP-AMP for the given specifications using OP-AMP and verify the same experimentally. <l< th=""><th>20A04404P Pre-requisite</th><th>NIL</th><th>Semester</th><th>U</th><th>-</th><th>3 V</th><th>1.5</th></l<>	20A04404P Pre-requisite	NIL	Semester	U	-	3 V	1.5
 To learn basic techniques for the design of analog circuits, digital circuits and fundamental concepts used in the design of systems. To design and analyze multistage amplifiers, feedback amplifiers and OPAMP based circuits. To implement simple logical operations using combinational logic circuits To design combinational logic circuits, sequential logic circuits. Course Outcomes (CO): Analyze various amplifier circuits. Design multistage amplifiers. Design MPAMP based analog circuits. Understand working of logic gates. Design and implement Combinational and Sequential logic circuits. List of Experiments: Design and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. Design and simulate two stage RC coupled amplifier for the given specifications. Determine Gain and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response or a voltage series feedback amplifier. Design RC Phase shift oscillator/Wien bridge oscillator and square wave generator for the given specifications. Determine the and band without cross-over distortion. Determine maximum output power and efficiency. Design inverting and non-inverting amplifiers for the given specifications using OP-AMP for the given specifications and verify the same experimentally. Design a scool order low pass and high pass active filters using OP-AMP using the given specifications. Verify them gractically. 			Semester		-	•	
 concepts used in the design of systems. To design and analyze multistage amplifiers, feedback amplifiers and OPAMP based circuits. To implement simple logical operations using combinational logic circuits To design combinational logic circuits, sequential logic circuits. Course Outcomes (CO): Analyze various amplifier circuits. Design multistage amplifiers. Design OPAMP based analog circuits. Understand working of logic gates. Design and implement Combinational and Sequential logic circuits. List of Experiments: PARTA List of Experiments: Design and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. Design and simulate two stage RC coupled amplifier for the given specifications. Determine Gain and Bandwidth from its frequency response curve. Design and simulate two stage RC coupled amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. Design RC Phase shift oscillator/Wien bridge oscillator and square wave generator for the given specifications. Determine the frequency of oscillation. Analyze a Class B complementary symmetry power amplifier and observe the waveforms with and without cross-over distortion. Determine maximum output power and efficiency. Design inverting and non-inverting amplifiers for the given specifications using OP-AMP for the given specifications. With the same experimentally. Design a scool order low pass and high pass active filters using OP-AMP using the given specifications. Verify them practically. Design a stable multi-vibrator circuit for the given specifications using 555timer. Observe ON & OFF states of transistor in an astable multi-vibrator. Plot 	Course Objectives:						
 Analyze various amplifier circuits. Design multistage amplifiers. Design OPAMP based analog circuits. Understand working of logic gates. Design and implement Combinational and Sequential logic circuits. List of Experiments: PARTA List of Experiments: Design and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. Design and simulate Darlington amplifier. Determine Gain and Bandwidth from its frequency response curve. Design and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. 4. Design RC Phase shift oscillator/Wien bridge oscillator and square wave generator for the given specifications. Determine the difficiency. 6. Design inverting and non-inverting amplifiers for the given specifications using OP-AMP and verify the same experimentally. 7. Design practical differentiator and integrator circuits using OP-AMP for the given specifications using the given specifications. Verify them practically. 8. Design an astable multi-vibrator circuit for the given specifications using 555timer. Observe ON & OFF states of transistor in an astable multi-vibrator. Plot	 concepts use To design circuits. To impleme 	ed in the design of systems. and analyze multistage amplifiers, feed nt simple logical operations using combine	dback amplifiers a ational logic circuits	nd C			
 Design multistage amplifiers. Design OPAMP based analog circuits. Understand working of logic gates. Design and implement Combinational and Sequential logic circuits. List of Experiments: PARTA List of Experiments: 1. Design and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. 2. Design and simulate Darlington amplifier. Determine Gain and Bandwidth from its frequency response curve. 3. Design and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. 4. Design RC Phase shift oscillator/Wien bridge oscillator and square wave generator for the given specifications. Determine the frequency of oscillation. 5. Analyze a Class B complementary symmetry power amplifier and observe the waveforms with and without cross-over distortion. Determine maximum output power and efficiency. 6. Design inverting and non-inverting amplifiers for the given specifications using OP-AMP and verify the same experimentally. 7. Design practical differentiator and integrator circuits using OP-AMP for the given specifications. Netry the same practically. 8. Design an astable multi-vibrator circuit for the given specifications using the given specifications. Verify them practically. 9. Design an astable multi-vibrator circuit for the given specifications using 555timer. Observe ON & OFF states of transistor in an astable multi-vibrator. Plot 	Course Outcomes (C	CO):					
 PARTA List of Experiments: Design and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. Design and simulate Darlington amplifier. Determine Gain and Bandwidth from its frequency response curve. Design and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. Design RC Phase shift oscillator/Wien bridge oscillator and square wave generator for the given specifications. Determine the frequency of oscillation. Analyze a Class B complementary symmetry power amplifier and observe the waveforms with and without cross-over distortion. Determine maximum output power and efficiency. Design inverting and non-inverting amplifiers for the given specifications using OP-AMP and verify the same experimentally. Design a second order low pass and high pass active filters using OP-AMP using the given specifications. Verify them practically. Design an astable multi-vibrator circuit for the given specifications using 555timer. Observe ON & OFF states of transistor in an astable multi-vibrator. Plot	Design multDesign OPAUnderstand	istage amplifiers. MP based analog circuits. working of logic gates.	logic circuits.				
 PARTA List of Experiments: Design and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. Design and simulate Darlington amplifier. Determine Gain and Bandwidth from its frequency response curve. Design and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. Design RC Phase shift oscillator/Wien bridge oscillator and square wave generator for the given specifications. Determine the frequency of oscillation. Analyze a Class B complementary symmetry power amplifier and observe the waveforms with and without cross-over distortion. Determine maximum output power and efficiency. Design inverting and non-inverting amplifiers for the given specifications using OP-AMP and verify the same experimentally. Design a second order low pass and high pass active filters using OP-AMP using the given specifications. Verify them practically. Design an astable multi-vibrator circuit for the given specifications using 555timer. Observe ON & OFF states of transistor in an astable multi-vibrator. Plot	List of Experiments:						
 10. Design an Monostable Multi-Vibrator circuit for the given specifications using 555 Timer. Plot output waveforms. 	 PARTA List of Experiments: Design and simulate two stage RC coupled amplifier for given specifications. Determine Gain and Bandwidth from its frequency response curve. Design and simulate Darlington amplifier. Determine Gain and Bandwidth from its frequency response curve. Design and simulate voltage series feedback amplifier for the given specifications. Determine the effect of feedback on the frequency response of a voltage series feedback amplifier. Design RC Phase shift oscillator/Wien bridge oscillator and square wave generator for the given specifications. Determine the frequency of oscillation. Analyze a Class B complementary symmetry power amplifier and observe the waveforms with and without cross-over distortion. Determine maximum output power and efficiency. Design inverting and non-inverting amplifiers for the given specifications using OP-AMP and verify the same experimentally. Design a second order low pass and high pass active filters using OP-AMP using the given specifications. Verify them practically. Design an astable multi-vibrator circuit for the given specifications using 555timer. Observe ON & OFF states of transistor in an astable multi-vibrator. Plot output waveforms. 						

ELECTRICAL AND ELECTRONICS ENGINEERING

PARTB

List of Experiments:

- 1. To study basic gates (AND, OR, NOT) and verify their truth tables.
- 2. Realization of Boolean Expressions using Gates
- 3. Design a3-bit Adder/Subtractor
- 4. Design and realization a 4-bitgray to Binary and Binary to Gray Converter
- 5. Design and construct basic flip-flops R-S, J-K, J-K Masterslave flip-flops using gates and verify their truth tables
- 6. Design and implementation of Mod-N synchronous counter using J-K flip-flops.
- 7. Design and implementation of i) Ring counter and ii) Johnson counter using 4 3 bit shift register
- 8. Design and realization of 8x1 MUX using 2x1 MUX

Note: Student has to perform minimum of 4 experiments using digital ICs

Online learning resources/Virtual Labs: https://www.vlab.co.in/



Course Code	POWER ELECTRONICS	S LAB		T	P	C
20A02401P	Power Electronics	Comoston	0	0	3 V	1.
Pre-requisite	Power Electronics	Semester		1	V	
Course Objectives:						
	and analyze various characteristics of po	ower electronic dev	ices v	vith g	gate f	irin
	Forced commutation techniques.			, c		
• Analyze the	operation of single-phase half &fully-c	ontrolled converter	s and	inve	rters	wit
different type						
	operation of DC-DC converters, single	e-phase AC Voltag	ge co	ntroll	ers, o	cycl
	ith different loads.					
• Create and a	nalyze various power electronic converte	rs using PSPICE so	ftwar	e.		
Course Outcomes (CO):					
	urse the student will be able to:					
	and analyze various characteristics of po	ower electronic dev	ices v	with g	gate f	irin
	forced commutation techniques. operation of single-phase half &fully-c	ontrolled converter	e and	invo	rtore	wi
different type		onuonea converter	s anu	mve		WI
	operation of DC-DC converters, single	e-nhase AC Voltag		ntroll	ers (evel
	ith different loads.	e pluse ne voluz			15, (Jye
	nalyze various power electronic converte	rs using PSPICE so	ftwar	e.		
		0				
List of Experiments						
	eriments from the following list are red	quired to be condu	cted			
	ristics of SCR, MOSFET & IGBT					
	for SCR's: (a) R triggering (b) R-C trigg	gering				
	/oltage Controller with R and RL Loads		1	ъ	-	
4.Single Phase	fully controlled bridge convert		and	RI		loac
	ion circuits (Class A, Class B, Class C, C	lass D & Class E)				
	with R and RL Loads					
	lel, inverter with R and RL loads					
	oconverter with R and RL loads					
	controlled converter with R and RL load					
	y controlled converter with R and RL loa					
	controlled bridge converter with R,RL-lo					
	v controlled bridge converter with R,RL-l	1080				
	es inverter with R and RL loads					
	lge converter with R and RL loads					
	l converter with RL loads					
References:		· 10 · ·	0	r	<u> </u>	
	er Electronics Laboratory: Theory, Pract		on (N	arosa	seri	es 1
	ystems)", Alpha Science International Lto		r/ DT	11 D 1	1	
	ulation of Electric and Electronic circuits	s using PSPICE ⁷ , N	I/S PF	11 Put	oncat	1011
	s manual – Microsim, USA.	and its Tail Deed	•		1	
	guide – Microsim, USA. 5. MATLAB a	and its 1001 Books	user	s man	ual a	ind
Math works, USA. Online Learning Re	sources/Virtual Labs:					
	iitb.ac.in/vlabs-ev/labs/mit_bootcamp/	nower electronics	/labe/	inda	nhr	
- <u>mup.//via08</u> .	nu.ac.n/ viaus-ev/ laus/ mit_uoutcamp/	power_electronics	1405/	muex	ւրոր	,

Course Code	AC MACHINES LAI	B	L	Τ	P	C
20A02402P			0	0	3	1.5
Pre-requisite	AC Machines	Semester		Ι	V	
Course Objectives:						
	l apply load test, no-load and blocked				of c	circl
	equivalent circuit determination in a sing					
	e regulation of a three-phase alternator	r by synchronous	impe	edance	e &n	n.m.
methods.						
	e the regulation of Alternator by Zero	o Power Factor	metho	d Xd	l and	I X
	n of salient pole synchronous machine.	_				
• Evaluate and	analyze V and inverted V curves of 3 ph	ase synchronous n	notor			
Course Outcomes (CO):					
By the end of the cou	urse, the student will be able to:					
Analyze and	l apply load test, no-load and blocked	l-rotor tests for c	onstru	ction	of c	circl
diagram and	equivalent circuit determination in a sing	le phase induction	moto	r.		
 Predetermine 	e regulation of a three-phase alternator	r by synchronous	impe	edance	e &n	n.m
methods.						
	e the regulation of Alternator by Zero	o Power Factor	metho	d Xd	l and	I X
	n of salient pole synchronous machine.					
	analyze V and inverted V curves of 3 ph	ase synchronous n	notor			
List of Experiments						
	experiments are required to be condu					
	d-rotor tests on Squirrel cage Induction n	notor.				
	phase slip ring Induction motor.					
	ree phase induction motor					
	arter for slip ring induction motor					
	phase induction motor.	,· ,				
	Equivalent circuit of a single phase induct					
	of Regulation of a three phase alternator b	by synchronous				
impedance & m.m. 8. Productormination	of Regulation of three-phase alternator by	7DE mathod				
	Xd and Xq of a salient pole synchronous i		. +			
	curves of a 3-phase synchronous motor.	machine by sup tes	st.			
10. v and mverted v	curves of a 3-phase synchronous motor.					
References:						
	B. S. Umre, "Laboratory Manual for	Electrical Machine	es" I.	K Int	ernat	iona
Publishing House Pv						
	K. Jain, "A Laboratory Course in Electric	al Machines" NEN	A Cha	nd &	Bros	<u>. </u>
	sources/Virtual Labs:					

- http://vem-iitg.vlabs.ac.in/
- http://em-coep.vlabs.ac.in/List%20of%20experiments.html?domain=Electrical Engineering
- http://vlabs.iitb.ac.in/vlabs-dev/vlab_bootcamp/bootcamp/Sadhya/experimentlist.html

Co	urse Code	CIRCUITS SIMULATIO		L	Т	Р	C
20)A02404	USING PS	PICE	1	0	2	2
Pre	-requisite	Electrical Circuits,	Semester		Γ	V	
		Power Electronics					
Course	Objectives:						
٠		various circuits using PSPICI					
•		single-phase half & fully-con			rs		
٠	Simulation of	single-phase AC Voltage con	trollers with different lo	ads.			
Course	Outcomes (CC))					
		rse, the student will be able to:					
•		various circuits using PSPICI					
•		single-phase half & fully-cor		inverte	rs		
•		single-phase AC Voltage con					
	Experiments:						
	lation of Electr						
,	DC & AC Cir						
	Mesh Analysi						
	Nodal Analys						
d)	Transient Res	ponse					
II Sim	lation of Powe	r Electronic Circuits					
a)		half wave, Semi and full conv	erters with RLE loads.				
		alf wave, Semi and full conve					
		and Buck-Boost Converters					
d)	Single-phase	AC voltage controller					
e)	Single and Th	ree phase Quasi Square wave	and PWM Inverters.				
	-						
Refere							
		er Electronics Circuit, M B Pat	til, V Ramanarayan and	V T Ra	anganat,	Alpl	na
	e International						
		ric and Electronic circuits usir	ng PSPICE – by M.H.Ra	ushid,			
	PHI Publicatio						
		manual – Microsim, USA.					
		guide – Microsim, USA.					
5. MA'	I'LAB and its T	Cool Books user's manual and	– Mathworks, USA				
Online	Learning Res	ources/Virtual Labs:					
•		itb.ac.in/vlabs- ev/labs/mit_h	ootcamp/power_electr	onics/	abs/ind	ex.nhn	

R 20 Regulations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

	Design Thinking for In		L	Т	P	
20A99401	(Common to All branches of	<u> </u>	2	1	0	0
Pre-requisite	NIL	Semester		Ι	V	
Course Objectives:			•			
	is course is to familiarize students					
	tion. It aims to equip students with		ills and	ignite	the n	ninds to
create innovative idea	as, develop solutions for real-time pr	oblems.				
Course Outcomes (CO):					
	oncepts related to design thinking.					
	undamentals of Design Thinking and	innovation				
	sign thinking techniques for solving		sectors			
	ork in a multidisciplinary environme	nt				
	value of creativity					
• Formulate sp	ecific problem statements of real tim	e issues				
UNIT - I	Introduction to Design Thinking				1	0 Hrs
	ents and principles of Design, basics	of design_dot_line	shane	form as		
	Principles of design. Introduction to					
New materials in Ind		,			8	
	-					
UNIT - II	Design Thinking Process					0 Hrs
inventions, design th	cess (empathize, analyze, idea & pr inking in social innovations. Tools product development					
inventions, design th map, brain storming, Activity: Every stud	inking in social innovations. Tools	of design thinking es, Every student c	- person	n, costu ent desi	ımer, gn pro	journey
inventions, design th map, brain storming, Activity: Every stud	inking in social innovations. Tools product development ent presents their idea in three minut	of design thinking es, Every student c	- person	n, costu ent desi	imer, gn pro lopmo	journey ocess in ent.
inventions, design th map, brain storming, Activity: Every stud the form of flow diag UNIT - III	inking in social innovations. Tools product development ent presents their idea in three minut gram or flow chart etc. Every student Innovation	of design thinking es, Every student c should explain abou	- person an prese at produ	n, costu ent desi ct deve	imer, gn pro lopmo	journey ocess in ent. Hrs
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ELECTRICAL AND ELECTRONICS ENGINEERING

1. Change by design, Tim Brown, Harper Bollins (2009)

2. Design Thinking for Strategic Innovation, Idris Mootee, 2013, John Wiley & Sons.

Reference Books:

1. Design Thinking in the Classroom by David Lee, Ulysses press

2. Design the Future, by Shrrutin N Shetty, Norton Press

3. Universal principles of design- William lidwell, kritinaholden, Jill butter.

4. The era of open innovation – chesbrough.H

Online Learning Resources:

https://nptel.ac.in/courses/110/106/110106124/ https://nptel.ac.in/courses/109/104/109104109/ https://swayam.gov.in/nd1_noc19_mg60/preview



ELECTRICAL AND ELECTRONICS ENGINEERING

COMMUNITY SERVICE PROJECTExperiential learning through community engagement

Introduction

- Community Service Project is an experiential learning strategy that integrates meaningful community service with instruction, participation, learning and community development
- Community Service Project involves students in community development and service activities and applies the experience to personal and academic development.
- Community Service Project is meant to link the community with the college for mutual benefit. The community will be benefited with the focused contribution of the college students for the village/ local development. The college finds an opportunity to develop social sensibility and responsibility among students and also emerge as a socially responsible institution.

Objective

Community Service Project should be an integral part of the curriculum, as an alternative to the 2 months of Summer Internships / Apprenticeships / On the Job Training, whenever there is an exigency when students cannot pursue their summer internships. The specific objectives are;

- To sensitize the students to the living conditions of the people who are around them,
- To help students to realize the stark realities of the society.
- To bring about an attitudinal change in the students and help them to develop societal consciousness, sensibility, responsibility and accountability
- To make students aware of their inner strength and help them to find new /out of box solutions to the social problems.
- To make students socially responsible citizens who are sensitive to the needs of the disadvantaged sections.
- To help students to initiate developmental activities in the community in coordination with public and government authorities.
- To develop a holistic life perspective among the students by making them study culture, traditions, habits, lifestyles, resource utilization, wastages and its management, social problems, public administration system and the roles and responsibilities of different persons across different social systems.

Implementation of Community Service Project

- Every student should put in a 6 weeksfor the Community Service Project during the summer vacation.
- Each class/section should be assigned with a mentor.
- Specific Departments could concentrate on their major areas of concern. For example, Dept. of Computer Science can take up activities related to Computer Literacy to different sections of people like youth, women, house-wives, etc
- A log book has to be maintained by each of the student, where the activities undertaken/involved to be recorded.
- The logbook has to be countersigned by the concerned mentor/faculty incharge.

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- Evaluation to be done based on the active participation of the student and grade could be awarded by the mentor/faculty member.
- The final evaluation to be reflected in the grade memo of the student.
- The Community Service Project should be different from the regular programmes of • NSS/NCC/Green Corps/Red Ribbon Club, etc.
- Minor project report should be submitted by each student. An internal Viva shall also be • conducted by a committee constituted by the principal of the college.
- Award of marks shall be made as per the guidelines of Internship/apprentice/ on the job • training

Procedure

- A group of students or even a single student could be assigned for a particular habitation or village or municipal ward, as far as possible, in the near vicinity of their place of stay, so as to enable them to commute from their residence and return back by evening or so.
- The Community Service Project is a twofold one -•
 - First, the student/s could conduct a survey of the habitation, if necessary, in terms of 0 their own domain or subject area. Or it can even be a general survey, incorporating all the different areas. A common survey format could be designed. This should not be viewed as a duplication of work by the Village or Ward volunteers, rather, it could be another primary source of data.
 - Secondly, the student/s could take up a social activity, concerning their domain or 0 subject area. The different areas, could be like -
 - Agriculture
 - Health
 - Marketing and Cooperation
 - Animal Husbandry
 - Horticulture
 - Fisheries
 - Sericulture
 - Revenue and Survey
 - Natural Disaster Management
 - Irrigation
 - Law & Order
 - **Excise and Prohibition**
 - Mines and Geology
 - . Energy
 - Internet
 - Free Electricity
 - Drinking Water

EXPECTED OUTCOMES BENEFITS OF COMMUNITY SERVICE PROJECT TO STUDENTS

Learning Outcomes

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- Positive impact on students' academic learning
- Improves students' ability to apply what they have learned in "the real world"
- Positive impact on academic outcomes such as demonstrated complexity of understanding, problem analysis, problem-solving, critical thinking, and cognitive development
- Improved ability to understand complexity and ambiguity

Personal Outcomes

- Greater sense of personal efficacy, personal identity, spiritual growth, and moral development
- Greater interpersonal development, particularly the ability to work well with others, and build leadership and communication skills

Social Outcomes

- Reduced stereotypes and greater inter-cultural understanding
- Improved social responsibility and citizenship skills
- Greater involvement in community service after graduation

Career Development

- Connections with professionals and community members for learning and career opportunities
- Greater academic learning, leadership skills, and personal efficacy can lead to greater opportunity

Relationship with the Institution

- Stronger relationships with faculty
- Greater satisfaction with college
- Improved graduation rates

BENEFITS OF COMMUNITY SERVICE PROJECT TO FACULTY MEMBERS

- Satisfaction with the quality of student learning
- New avenues for research and publication via new relationships between faculty and community
- Providing networking opportunities with engaged faculty in other disciplines or institutions
- A stronger commitment to one's research

BENEFITS OF COMMUNITY SERVICE PROJECT TO COLLEGES AND UNIVERSITIES

- Improved institutional commitment
- Improved student retention
- Enhanced community relations

BENEFITS OF COMMUNITY SERVICE PROJECT TO COMMUNITY

- Satisfaction with student participation
- Valuable human resources needed to achieve community goals
- New energy, enthusiasm and perspectives applied to community work
- Enhanced community-university relations.

SUGGESTIVE LIST OF PROGRAMMES UNDER COMMUNITY SERVICE PROJECT

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The following the recommended list of projects for Engineering students. The lists are not exhaustive and open for additions, deletions and modifications. Colleges are expected to focus on specific local issues for this kind of projects. The students are expected to carry out these projects with involvement, commitment, responsibility and accountability. The mentors of a group of students should take the responsibility of motivating, facilitating, and guiding the students. They have to interact with local leadership and people and appraise the objectives and benefits of this kind of projects. The project reports shall be placed in the college website for reference. Systematic, Factual, methodical and honest reporting shall be ensured.

For Engineering Students

- 1. Water facilities and drinking water availability
- 2. Health and hygiene
- 3. Stress levels and coping mechanisms
- 4. Health intervention programmes
- 5. Horticulture
- 6. Herbal plants
- 7. Botanical survey
- 8. Zoological survey
- 9. Marine products
- 10. Aqua culture
- 11. Inland fisheries
- 12. Animals and species
- 13. Nutrition
- 14. Traditional health care methods
- 15. Food habits
- 16. Air pollution
- 17. Water pollution
- **18.** Plantation
- 19. Soil protection
- 20. Renewable energy
- 21. Plant diseases
- 22. Yoga awareness and practice
- 23. Health care awareness programmes and their impact
- 24. Use of chemicals on fruits and vegetables
- 25. Organic farming
- 26. Crop rotation
- 27. Floury culture
- 28. Access to safe drinking water
- 29. Geographical survey
- **30.** Geological survey
- 31. Sericulture
- 32. Study of species
- **33. Food adulteration**
- 34. Incidence of Diabetes and other chronic diseases
- 35. Human genetics

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- 36. Blood groups and blood levels
- **37. Internet Usage in Villages**
- **38.** Android Phone usage by different people
- **39.** Utilisation of free electricity to farmers and related issues
- 40. Gender ration in schooling lvel- observation.

Complimenting the community service project the students may be involved to take up some awareness campaigns on social issues/special groups. The suggested list of programmesare;

Programmes for School Children

- 1. Reading Skill Programme (Reading Competition)
- 2. Preparation of Study Materials for the next class.
- 3. Personality / Leadership Development
- 4. Career Guidance for X class students
- 5. Screening Documentary and other educational films
- 6. Awareness Programme on Good Touch and Bad Touch (Sexual abuse)
- 7. Awareness Programme on Socially relevant themes.

Programmes for Women Empowerment

- 1. Government Guidelines and Policy Guidelines
- 2. Womens' Rights
- 3. Domestic Violence
- 4. Prevention and Control of Cancer
- 5. Promotion of Social Entrepreneurship

General Camps

- 1. General Medical camps
- 2. Eye Camps
- 3. Dental Camps
- 4. Importance of protected drinking water
- 5. ODF awareness camp
- 6. Swatch Bharath
- 7. AIDS awareness camp
- 8. Anti Plastic Awareness
- 9. Programmes on Environment
- 10. Health and Hygiene
- 11. Hand wash programmes
- 12. Commemoration and Celebration of important days

Programmes for Youth Empowerment

- 1. Leadership
- 2. Anti-alcoholism and Drug addiction
- 3. Anti-tobacco
- 4. Awareness on Competitive Examinations
- 5. Personality Development

Common Programmes

- 1. Awareness on RTI
- 2. Health intervention programmes



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- 3. Yoga
- 4. Tree plantation
- 5. Programmes in consonance with the Govt. Departments like
 - i. Agriculture
 - ii. Health
 - iii. Marketing and Cooperation
 - iv. Animal Husbandry
 - v. Horticulture
 - vi. Fisheries
 - vii. Sericulture
 - viii. Revenue and Survey
 - ix. Natural Disaster Management
 - x. Irrigation
 - xi. Law & Order
 - xii. Excise and Prohibition
 - xiii. Mines and Geology
 - xiv. Energy

Role of Students:

- Students may not have the expertise to conduct all the programmes on their own. The students then can play a facilitator role.
- For conducting special camps like Health related, they will be coordinating with the Governmental agencies.
- As and when required the College faculty themselves act as Resource Persons.
- Students can work in close association with Non-Governmental Organizations like Lions Club, Rotary Club, etc or with any NGO actively working in that habitation.
- And also with the Governmental Departments. If the programme is rolled out, the District Administration could be roped in for the successful deployment of the programme.
- An in-house training and induction programme could be arranged for the faculty and participating students, to expose them to the methodology of Service Learning.

Timeline for the Community Service Project Activity

Duration: 8 weeks

1. Preliminary Survey (One Week)

- A preliminary survey including the socio-economic conditions of the allotted habitation to be conducted.
- A survey form based on the type of habitation to be prepared before visiting the habitation with the help of social sciences faculty. (However, a template could be designed for different habitations, rural/urban.
- The Governmental agencies, like revenue administration, corporation and municipal authorities and village secreteriats could be aligned for the survey.

2. Community Awareness Campaigns (One Week)



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• Based on the survey and the specific requirements of the habitation, different awareness campaigns and programmes to be conducted, spread over two weeks of time. The list of activities suggested could be taken into consideration.

3. Community Immersion Programme (Three Weeks)

Along with the Community Awareness Programmes, the student batch can also work with any one of the below listed governmental agencies and work in tandem with them. This community involvement programme will involve the students in exposing themselves to the experiential learning about the community and its dynamics. Programmes could be in consonance with the Govt. Departments.

4. Community Exit Report (One Week)

• During the last week of the Community Service Project, a detailed report of the outcome of the 8 weeks work to be drafted and a copy shall be submitted to the local administration. This report will be a basis for the next batch of students visiting that particular habitation. The same report submitted to the teacher-mentor will be evaluated by the mentor and suitable marks are awarded for onward submission to the University.

Throughout the Community Service Project, a daily log-book need to be maintained by the students batch, which should be countersigned by the governmental agency representative and the teacher-mentor, who is required to periodically visit the students and guide them.