

Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



Evaluation Scheme & Syllabus

For

Bachelor of Technology

Electronics and Communication Engineering

Second Year

(Effective from the Session: 2023-24)

Bachelor of Technology Electronics and Communication Engineering <u>EVALUATION SCHEME</u> SEMESTER -III

Sl. No.	Subject Codes	Subject	Р	erioo	ds	Evaluation Scheme			End Semester		Credit		
190.	Coues		L	Т	Р	СТ	TA	TOTAL	PS	TE	PE		
1	AAS0301B	Engineering Mathematics-III	3	1	0	30	20	50		100		150	4
2	ACSE0303	Design Thinking-I	3	0	0	30	20	50		100		150	3
3	AEC0302N	Electronic Devices	3	0	0	30	20	50		100		150	3
4	AEC0301	Digital System Design	3	0	0	30	20	50		100		150	3
5	AEC0303	Signals, Systems and Networks	3	1	0	30	20	50		100		150	4
6	ACSE0307	Soft Computing	3	0	0	30	20	50		100		150	3
7	AEC0352	Electronic Devices Lab	0	0	2				25		25	50	1
8	AEC0351	Digital System Design Lab	0	0	2				25		25	50	1
9	AEC0353	Signals, Systems and Networks Lab	0	0	2				25		25	50	1
10	AEC0359	Internship Assessment-I	0	0	2				50			50	1
11	ANC0301 / ANC0302	Cyber Security / Environmental Science	2	0	0	30	20	50		50		100	
		MOOCs (For B.Tech.											
		Hons. Degree)										4400	
		GRAND TOTAL										1100	24

List of MOOCs (Coursera) Based Recommended Courses for Second Year (Semester-III) B. Tech Students

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	AMC0031	Data Structures	University of California San Diego	25	2
2	AMC0026	Design-Led Strategy: Design thinking for business strategy and entrepreneurship	The University of Sydney	20	1.5

PLEASE NOTE:-

• Internship (3-4 weeks) shall be conducted during summer break after semester-II and will be assessed during semester-III

• Compulsory Audit Courses (Non Credit - ANC0301/ANC0302)

- > All Compulsory Audit Courses (a qualifying exam) has no credit.
- > Total and obtained marks are not added in the Grand Total.

Abbreviation Used:-

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

Bachelor of Technology Electronics and Communication Engineering <u>EVALUATION SCHEME</u> SEMESTER-IV

Sl.	Subject Codes	Subject	P	erio	ds	E	valuati	on Schem	e	En Seme		Total	Credit
No.	Codes		L	Т	Р	СТ	ТА	TOTAL	PS	TE	PE		
1.	AAS0402	Engineering Mathematics-IV	3	1	0	30	20	50		100		150	4
2.	AASL0401	Technical Communication	2	1	0	30	20	50		100		150	3
3.	AEC0401	Analog and Digital Communication	3	1	0	30	20	50		100		150	4
4.	AEC0402	Analog Circuits	3	0	0	30	20	50		100		150	3
5.	AEC0403	Internet of Things	3	0	0	30	20	50		100		150	3
6.	AEC0404	Microprocessor and Microcontroller	3	0	0	30	20	50		100		150	3
7.	AEC0451	Analog and Digital Communication Lab	0	0	2				25		25	50	1
8.	AEC0452	Analog Circuits Lab	0	0	2				25		25	50	1
9.	AEC0454	Microprocessor and Microcontroller Lab	0	0	2				25		25	50	1
10.	AEC0459	IoT Lab with Mini Project	0	0	2				50			50	1
11.	ANC0402 / ANC0401	Environmental Science/ Cyber Security	2	0	0	30	20	50		50		100	
12.		MOOCs (For B.Tech. Hons. Degree)											
		GRAND TOTAL										1100	24

List of MOOCs (Coursera) Based Recommended Courses for Second Year (Semester-IV) B. Tech Students

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	AMC0009	The Arduino Platform and C Programming	University of California, Irvine	13	1
2	AMC0037	The Raspberry Pi Platform and Python Programming for the Raspberry Pi	University of California, Irvine	11	0.5

PLEASE NOTE:-

- Compulsory Audit Courses (Non Credit ANC0401/ANC0402)
 - > All Compulsory Audit Courses (a qualifying exam) has no credit.
 - > Total and obtained marks are not added in the Grand Total.

Abbreviation Used:-

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

AICTE Guidelines in Model Curriculum:

A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

- 1. For 6 to 12 Hours =0.5 Credit
- 2. For 13 to18 =1 Credit
- 3. For 19 to 24 =1.5 Credit
- 4. For 25 to 30 =2 Credit
- 5. For 31 to 35 =2.5 Credit
- 6. For 36 to 41 = 3 Credit
- 7. For 42 to 47 =3.5 Credit
- 8. For 48 and above =4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits.

Course Code		B.TECH. SECOND YEAR			
		AAS0301B	L T P	Cr	edits
Course Title		Engineering Mathematics-III	3 1 0		4
Course Objecti	ive: The stud	ent will learn about			
techniques for	various mather pts and tools	plex variables, Partial differential equations & ematical tasks and numerical aptitude. It aims from B. Tech to deal with advanced level of r disciplines.	to show case	e the students v	with
		e of Mathematics I and II of B. Tech or equ	ivalent		
Course Conte	5				
UNIT-I	Co	nplex Variable – Differentiation		8 Hours	
equations (Car	tesian and Po	entiability, Functions of complex variable, Ar lar form), Harmonic function, Method to find ation and their properties.			
UNIT-II	Cor	nplex Variable –Integration		8 Hours	
functions, Resi	idues, Method	s theorem, Singularities, Classification of Sin ls of finding residues, Cauchy Residue theore $(\cos\theta)d\theta$ and $\int_{-\infty}^{\infty} f(x)dx$.			
UNIT-III	Par	tial Differential Equation and its Application	ons	8 Hours	
for solving par	tial differenti				iables
*		al equations, Solution of one and two dimensi gral Transforms	onal wave an	ad heat conduc	
Applications of	Inte ier transform, f Fourier tran	egral Transforms Inverse Transforms, Convolution Theorems, sform to simple one dimensional heat transfer	Fourier sine	8 Hours and cosine trai	tion nsform,
UNIT- IV Complex Four Applications o	Inte ier transform, f Fourier tran its application	gral Transforms Inverse Transforms, Convolution Theorems,	Fourier sine	8 Hours and cosine trai	tion nsform,
UNIT- IV Complex Four Applications o transform and UNIT-V Time & Work,	Interior fransform, f Fourier tran its application Apt	egral Transforms Inverse Transforms, Convolution Theorems, sform to simple one dimensional heat transfer to solve difference equations.	Fourier sine equations ar	8 Hours and cosine tran ad wave equati 8 Hours	tion nsform, ons, Z-
UNIT- IV Complex Four Applications o transform and t UNIT-V Time & Work, Calendar. Course Outco	Interior from, ier transform, f Fourier tran its application Apt Pipe & Ciste mes: After co	egral Transforms Inverse Transforms, Convolution Theorems, sform to simple one dimensional heat transfer to solve difference equations. itude-III rn, Time, Speed & Distance, Boat & Stream, ompletion of this course students will be able	Fourier sine equations ar Sitting Arran	8 Hours and cosine tran nd wave equati 8 Hours agement, Clock	tion nsform, ons, Z-
UNIT- IV Complex Four Applications o transform and to UNIT-V Time & Work, Calendar. Course Outco CO 1 Apply to	Interior from from from from from from from fr	egral Transforms Inverse Transforms, Convolution Theorems, sform to simple one dimensional heat transfer to solve difference equations. itude-III rn, Time, Speed & Distance, Boat & Stream, ompletion of this course students will be able nethods of complex functions for finding anal	Fourier sine equations ar Sitting Arran to ytic function	8 Hours and cosine tran ad wave equati 8 Hours agement, Clock	tion nsform, ons, Z-
UNIT- IV Complex Four Applications o transform and to UNIT-V Time & Work, Calendar. Course Outco CO 1 Apply to Apply to	Interior from from from from from from from fr	egral Transforms Inverse Transforms, Convolution Theorems, sform to simple one dimensional heat transfer to solve difference equations. itude-III rn, Time, Speed & Distance, Boat & Stream, ompletion of this course students will be able nethods of complex functions for finding anal of complex functions for finding Taylor's seri	Fourier sine equations ar Sitting Arran to ytic function	8 Hours and cosine tran ad wave equati 8 Hours agement, Clock	tion nsform, ons, Z-
UNIT- IV Complex Four Applications of transform and a UNIT-V Time & Work, Calendar. Course Outco CO 1 Apply to Apply to CO 2 evaluat	Interior from the concept of the con	egral Transforms Inverse Transforms, Convolution Theorems, sform to simple one dimensional heat transfer to solve difference equations. itude-III rn, Time, Speed & Distance, Boat & Stream, ompletion of this course students will be able nethods of complex functions for finding anal of complex functions for finding Taylor's serie integrals f partial differential equation to solve partial of	Fourier sine equations ar Sitting Arran to ytic function es, Laurent's lifferential	8 Hours and cosine tran ad wave equati 8 Hours agement, Clock	tion nsform, ons, Z- c & K ₃
UNIT- IV Complex Four Applications of transform and to UNIT-V Time & Work, Calendar. Course Outco CO 1 Apply to CO 2 evaluat Apply to CO 3 Equation	Interior ier transform, f Fourier tran its application Apt Pipe & Cister mes: After content the working rest the concepts of ion of definit the concept of ons and proble	egral Transforms Inverse Transforms, Convolution Theorems, sform to simple one dimensional heat transfer to solve difference equations. itude-III rn, Time, Speed & Distance, Boat & Stream, ompletion of this course students will be able nethods of complex functions for finding anal of complex functions for finding Taylor's serie integrals	Fourier sine equations ar Sitting Arran to ytic function es, Laurent's lifferential ons	8 Hours and cosine tran and wave equati 8 Hours agement, Clock s. series and	tion nsform, ons, Z- c & K ₃ K ₃
UNIT- IV Complex Four Applications o transform and to UNIT-V Time & Work, Calendar. Course Outco CO 1 Apply to CO 2 evaluat Apply to CO 3 Equation CO 4 Apply to Solve to	Interior ier transform, f Fourier tran its application Apt Pipe & Cister mes: After content the working rest the working rest the concept of ons and proble the concept of the concept of the concept of the concept of the concept of the concept of the problems of	gral Transforms Inverse Transforms, Convolution Theorems, sform to simple one dimensional heat transference of the solve difference equations. itude-III rn, Time, Speed & Distance, Boat & Stream, ompletion of this course students will be able nethods of complex functions for finding anal of complex functions for finding Taylor's serie integrals f partial differential equation to solve partial differential equation f fourier transform and Z-transform to solve do of Time & Work, Pipe & Cistern, Time, Speed	Fourier sine equations ar Sitting Arran to ytic function es, Laurent's lifferential ons	8 Hours and cosine tran and wave equati 8 Hours agement, Clock s. series and	tion rsform, ons, Z- rsform, rsfor
UNIT- IV Complex Four Applications o transform and to UNIT-V Time & Work, Calendar. Course Outco CO 1 Apply to CO 2 evaluat Apply to CO 3 Equatio CO 4 Apply to Solve to CO 5 Stream	Interior ier transform, f Fourier tran its application Apt Pipe & Cister mes: After content the working rest the working rest the concept of ons and proble the concept of the concept of the concept of the concept of the concept of the concept of the problems of	egral Transforms Inverse Transforms, Convolution Theorems, sform to simple one dimensional heat transfer to solve difference equations. itude-III rn, Time, Speed & Distance, Boat & Stream, ompletion of this course students will be able nethods of complex functions for finding anal of complex functions for finding Taylor's serie integrals f partial differential equation to solve partial of ems concerned with partial differential equation f fourier transform and Z-transform to solve d	Fourier sine equations ar Sitting Arran to ytic function es, Laurent's lifferential ons	8 Hours and cosine tran and wave equati 8 Hours agement, Clock s. series and	tion rsform, ons, Z- $ K_3$ $ K_3$ $ K_4$ $ K_3$
UNIT- IV Complex Four Applications of transform and 2 UNIT-V Time & Work, Calendar. Course Outco CO 1 Apply 1 Apply 1 CO 2 evaluat Apply 1 CO 3 Equation CO 4 Apply 1 Solve t CO 5 Stream	Interior ier transform, f Fourier tran its application Apt Pipe & Ciste mes: After control the working reaction the concept of the problems of , Sitting Arra	gral Transforms Inverse Transforms, Convolution Theorems, sform to simple one dimensional heat transference of the solve difference equations. itude-III rn, Time, Speed & Distance, Boat & Stream, ompletion of this course students will be able nethods of complex functions for finding anal of complex functions for finding Taylor's serie integrals f partial differential equation to solve partial differential equation f fourier transform and Z-transform to solve do of Time & Work, Pipe & Cistern, Time, Speed angement, Clock & Calendar.	Fourier sine equations ar Sitting Arran to ytic function es, Laurent's lifferential ons lifference equ d & Distance	8 Hours and cosine tran d wave equati 8 Hours agement, Clock s. series and ations. , Boat &	tion nsform, ons, Z- K & K3 K3 K4 K3 K3
UNIT- IV Complex Four Applications o transform and 2 UNIT-V Time & Work, Calendar. Course Outco CO 1 Apply 1 CO 2 evaluat Apply 1 CO 3 Equatio CO 4 Apply 1 CO 4 Apply 1 Solve t CO 5 Stream Text Books: (1) B. V. Rama	Interior ier transform, f Fourier tran its application Apt Pipe & Cister mes: After content the working rest the concepts of ion of definit the concept of ons and proble the concept of he problems of , Sitting Arra	gral Transforms Inverse Transforms, Convolution Theorems, sform to simple one dimensional heat transference of the solve difference equations. itude-III rn, Time, Speed & Distance, Boat & Stream, ompletion of this course students will be able nethods of complex functions for finding analor of complex functions for finding Taylor's serie integrals f partial differential equation to solve partial of fourier transform and Z-transform to solve do f Time & Work, Pipe & Cistern, Time, Speed angement, Clock & Calendar.	Fourier sine equations ar Sitting Arran to ytic function es, Laurent's lifferential ons lifference equ d & Distance Publishing Co	8 Hours and cosine tran d wave equati 8 Hours agement, Clock s. series and ations. , Boat &	tion nsform, ons, Z- K & K3 K3 K4 K3 K3
UNIT- IV Complex Four Applications o transform and to UNIT-V Time & Work, Calendar. Course Outco CO 1 Apply to CO 2 evaluat Apply to CO 3 Equatio CO 4 Apply to CO 4 Apply to CO 5 Stream Text Books: (1) B. V. Rama (2) B. S. Grew	Interior ier transform, f Fourier tran its application Apt Pipe & Ciste mes: After controls the working methe the concepts of the concept of the concept of the concept of the concept of the concept of	gral Transforms Inverse Transforms, Convolution Theorems, sform to simple one dimensional heat transference of the solve difference equations. itude-III rn, Time, Speed & Distance, Boat & Stream, ompletion of this course students will be able nethods of complex functions for finding anal of complex functions for finding Taylor's serie integrals f partial differential equation to solve partial differential equation f fourier transform and Z-transform to solve do of Time & Work, Pipe & Cistern, Time, Speed angement, Clock & Calendar.	Fourier sine equations ar Sitting Arran to ytic function es, Laurent's lifferential ons lifference equ d & Distance Publishing Co 005.	8 Hours and cosine tran and wave equati 8 Hours agement, Clock s. series and nations. , Boat & ompany Ltd., 2	tion nsform, ons, Z- c & K ₃ K ₃ K ₄ K ₃ K ₃ 2008.

Reference	Books:
	'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007.
	C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill; Sixth Edition.
NPTEL/ Y	ouTube/ Faculty Video Link:
	https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cYBL
	https://www.youtube.com/playlist?list=PLbMVogVj5nJS_i8vfVWJG16mPcoEKMuWT_
	https://youtu.be/b5VUnapu-qs
Unit 1	https://youtu.be/yV_v6zxADgY_
	https://youtu.be/2ZBcbFhrfOg
	https://youtu.be/dlK0E0OG39k
	https://youtu.be/qjpLIIVo_6E
	https://youtu.be/bkzKVsIEjxk
	https://youtu.be/nDD16hiutdc
	https://youtu.be/2kyBOVfflHw
	https://youtu.be/uliv9TzeD6o
Unit 2	https://youtu.be/pulsluT8Uwk
	https://youtu.be/VBAeogiKH2A
	https://youtu.be/Mpmlk1H1aQo
	https://youtu.be/z03usEpsHRU
	https://youtu.be/fXybLUFmQBQ
	https://youtu.be/kZ7Oa7iMiCs
	https://youtu.be/rj2Mb7JGyHk
	https://youtu.be/zpxe5yoB0xg
Unit 3	https://youtu.be/MN4gUtsr0e8
	https://youtu.be/Gmlcbqdvlgc
	https://youtu.be/eSKz2N0tKaA
	https://youtu.be/iiTOw0JqQFc
	https://youtu.be/M4U-T9jsNKQ
	https://youtu.be/QH2WL92bzLs
	https://youtu.be/DGmNbs5Cywo
	https://youtu.be/FliKUWUVrEl
	https://youtu.be/7eHuQXMCOvA
TT	https://youtu.be/ZkvQR3ajm3k
Unit 4	https://youtu.be/zdyUwzOm1zw
	https://youtu.be/BBuV14-isyU
	https://youtu.be/xPr7YFSnmiQ
	https://youtu.be/ajJD0Df5CsY
	https://youtu.be/iviiGB5vxLA
	https://youtu.be/Ym1EUjTWMnE
Unit 5	https://www.youtube.com/playlist?list=PLFqNfk5W2ZuzjUsRqDp1Zj3S8n9yfdmN9
	https://youtu.be/x3SEYdBUGaA

	B.TECH. SECOND YEAR		
Course Code	ACSE0303	LTP	Credits
Course Title	Design Thinking-I	300	3
Course Obje	ctives:		
The objective objective objective of the	of this course is to familiarize students with design novation. It aims to equip students with design think e ideas, develop solutions for real-time problems		
Pre-requisite			
TTC Tequisite	Course Contents / Syllabus		
UNIT-I	Introduction		8 HOURS
Introduction to o wicked problems teams and their e	design thinking, traditional problem solving versus design . Innovation and creativity, the role of innovation and creativity in the role of innovation and creativity is a provident of the second problem of the second pr	eativity in organization principles of design, 13	lesign thinking, ns, creativity in
UNIT-II	Ethical Values and Empathy		8 HOURS
process. Ethical the how to overcome policy, and character Interviews, empa brainstorming, Ch	desires and actualization. Understanding culture in family, so behavior: effects on self, society, understanding core values them, definite human conduct: universal human goal, devel cter. Understand stakeholders, techniques to empathize, ident athy maps, emotional mapping, immersion and observa assifying insights after Observations, Classifying Stakehold	and feelings, negative oping human consciou tify key user problems. tions, customer journ	sentiments and sness in values, Empathy tools- ney maps, and
	y- 'Moccasin walk'		
UNIT-III	Problem Statement and Ideation		10 HOURS
information gathe Thinking, inspira double diamond a Sticks, Metaphor	blem statement, creating personas, Point of View (POV) state ering, target groups, samples, and feedbacks. Idea Generation tions and references, brainstorming, inclusion, sketching a approach, analyze – four W's, 5 why's, "How Might We", 1 & Random Association Technique, Mind-Map, ideation acti- luction to visual collaboration and brainstorming tools - Mun	on-basic design directi and presenting ideas, i Defining the problem v vity games - six thinkin	ons, Themes of dea evaluation, using Ice-Cream
UNIT-IV	Critical Thinking	ai, Janiboard	6 HOURS
Fundamental con critical thinkers, o of critical thinkir	cepts of critical thinking, the difference between critical an critical thinking skills- linking ideas, structuring arguments, i ng, argumentation versus rhetoric, cognitive bias, tribalism on different scenarios.	recognizing incongruer	naracteristics of aces, five pillars
UNIT-V	Logic and Argumentation		8 HOURS
The argument, cl arguments, strong	aim, and statement, identifying premises and conclusion, tr /weak arguments, deductive argument, argument diagrams, propositional logic, probability, and judgment, obstacles to	logical reasoning, scien	ns, valid/invalid ntific reasoning,
Course outco	me: After completion of this course, students will be a	ble to	
	velop a strong understanding of the design process and siness settings	apply it in a variety	of K2,K3
ext	alyze self, culture, teamwork to work in a multidiscipl nibit empathetic behavior	-	
	rmulate specific problem statements of real time ovative ideasusing design tools	issues and genera	te K3,K6

CO 4	Apply critical thinking skills in order to arrive at the root cause from a set of likely causes	K3
CO 5	Demonstrate an enhanced ability to apply design thinking skills for evaluation of claims and arguments	K3,K4
Textbook	S	
	n Jain, UnMukt : Science & Art of Design Thinking, 2020, Polaris	
Stor	ne Liedta, Andrew King and Kevin Benett, Solving Problems with Design Think ies of What Works,2013,Columbia Business School Publishing	C
	Gaur, R Sangal, G P Bagaria, A Foundation Course in Human Values and Professio t Edition, 2009, Excel Books: New Delhi	nal Ethics,
Reference	e Books	
<i>.</i>	y Kumar, 101 Design Methods: A Structured Approach for Driving Innovation anization, 2013, John Wiley and Sons Inc, New Jersey	n in Your
	Banerjee, Foundations of Ethics and Management, 2005, Excel Books	
	in Ambrose and Paul Harris, Basics Design 08: Design Thinking, 2010, AVA Publish	<u> </u>
2009	er L. Martin, Design of Business: Why Design Thinking is the Next Competitive A O, Harvard Business Press, Boston MA	Advantage,
NPTEL/	YouTube/ Web Link	
Unit I		
https://nptel	.ac.in/courses/110/106/110106124/	
https://nptel	.ac.in/courses/109/104/109104109/	
https://desig	nthinking.ideo.com/	
https://blog.	hypeinnovation.com/an-introduction-to-design-thinking-for-innovation-managers	
https://www	v.creativityatwork.com/design-thinking-strategy-for-innovation/	
	v.youtube.com/watch?v=GFffb2H-gK0	
Unit II		
https://aktu.	ac.in/hvpe/	
http://aktu.u	<u>ihv.org.in/</u>	
https://nptel	.ac.in/courses/110/106/110106124/	
https://sway	vam.gov.in/nd1_noc19_mg60/preview	
Unit III		
https://nptel	.ac.in/courses/110/106/110106124/	
https://sway	vam.gov.in/nd1_noc19_mg60/preview	
https://www	v.udemy.com/course/design-thinking-for-beginners/	
https://www	v.designthinking-methods.com/en/	
https://ww	w.interaction-design.org/literature/article/personas-why-and-how-you-should-use-	<u>them</u>
Unit IV		
https://www	v.forbes.com/sites/sap/2016/08/25/innovation-with-design-thinking-demands-critical-	<u>-</u>
thinking/#34	<u>40511486908</u>	
https://www	v.criticalthinking.org/pages/defining-critical-thinking/766	
Unit V		
-	v.udemy.com/course/critical-thinker-academy/	
https://sway	vam.gov.in/nd2_aic19_ma06/preview_	

Course C	Code	AEC0302N	LTP	Credits					
Course T	itle	Electronic Devices	300	3					
Course Objective: The student will learn about									
1	1 Principle and applications of P-N Junction diode and special diodes.								
2 Principle of operation, analysis and design of BJT									
3 Principle of operation, analysis and design of FET transistors.									
4									
5		Principle and Applications of Special Diodes.							
Pre-requ	isites:	Basic fundamental of Physics and Electronics							
		Course Contents / Syllabus							
UNIT	-I	Introduction to Semiconductor Physics		8 Hours					
Drift Cur Junction Characte	rrent, chara ristics		l Gap Ser	niconductors, /olt-Ampere					
UNIT-II		T and Transistor Biasing		8 Hours					
BJT Open Transiste Biasing, 1 Feedback	Bipolar Junction Transistor: Transistor, Transistor Action, Transistor Construction, BJT Operation, Common Base, Common Emitter and Common Collector Configurations. Transistor Biasing and Stabilization: Operating Point, The DC load lines, Need for Biasing, Fixed Bias, Collector Feedback Bias, Emitter Feedback Bias, Collector-Emitter Feedback Bias, Voltage Divider Bias, Bias Stabilization, Thermal Runway, BJT								
11		vitch and amplifier.		0 11					
		T & MOSFET Iransistor: Comparison of BJT and FET, The	Junction	8 Hours					
Transisto Ampere MOSFE	or- Con charao T: Co	nstruction, Principle of operation, symbol, Pincle cteristics, DC biasing. Instruction, principle of operation, symbol, MOS and Depletion modes, MOS Capacitor.	h-off Vol	tage - Volt-					
UNIT- IV		C analysis		8 Hours					
AC analy and A _i for	y sis of r CE a:	Transistors: Single stage CE amplifier (re Model), Ca mplifier, JFET CS amplifier ers: MOS Common Source Amplifier, Calculation o		of Z _{in} , Z _o , A _v					
UNIT-V	_	ecial Diodes	1	8 Hours					
Zener Die Cell, Indu	ode, V Istrial	Varactor Diode Schottky Diode, Tunnel Diode, LED Applications of Special Diodes.							
Course Outcomes: After completion of this course students will be able to									
CO 1	-	ain the operation and applications of P-N junction diod al diodes.	le and	K1, K2					
CO 2	Expl	ain the operation of BJT and its DC analysis.		K1, K2, K3, K4					
CO 3	-	ain the principle of operation and characteristics of J SFET.	FET and	K1, K2, K3, K4					

CO 4	Analyze and design amplifier circuits.	K1, K2			
		K1, K2,			
CO 5 Explain the Working and Applications of Special Diodes.					
Text Boo	ks:	K3			
	onic Devices and Circuits – R.L. Boylestadand Louis Nashelsky				
2. Electr	onic Devices and Circuits – J. Millman				
3. Micro	electronic Circuits - A. S. Sedra and K.C. Smith Saunder's College 11 Put	olishing			
4. Surfac	e Mount Technology: Principles and Practice-Ray Prasad, Second	d Edition,			
Chapr	nan and Hall, 1997, New York				
Reference	e Books:				
1. Electr	conic Devices and Circuits – Mohammad Rashid				
2. Electr	onic Devices and Circuits – David A. Bell				
3. Integr	ated Electronics – J. Millman and Christos C. Halkias				
NPTEL/	YouTube/ Faculty Video Link:				
Unit 1	https://youtu.be/k6ZxP9Yr02E				
Unit I	https://nptel.ac.in/courses/117/106/117106091/				
Unit 2	https://youtu.be/0C4uxtS-tlQ				
Unit 3	https://youtu.be/Q0nhtmYT6uA				
Unit 4	https://youtu.be/RnClfkGvk_c				
Unit 5	https://www.youtube.com/watch?v=PJ1ptIeqw6I,				
Unit 5	https://www.youtube.com/watch?v=yxMO0jvyQ8Q				

	B.TECH. SECOND YEAR						
Course Code	AEC0301	LTP	Credits				
Course Title	Digital System Design	300	3				
Course Objectiv	re: The student will learn about						
1	The concept of number representation and various logi	ic circuit	K ₁ , K ₂				
	optimization techniques.						
2 '	The fundamental concepts used in digital systems an	nd basic	K ₃ , K ₄				
1	techniques for the design of combinational and se	equential					
	circuits.						
3 '	The realization of logic gates using diodes & transistors	5.	K ₂				
4 '	The fundamental concepts of logic familie	es and	K ₁ , K ₃				
	implementation of circuits on PLD architecture.						
Course Content	s / Syllabus		L				
UNIT-I	Number Systems and Boolean Algebra		8 hours				
Number System	s: Number systems, Complements of Numbers, Codes	s- Weight	ed and Non-				
weighted codes a	nd its Properties, Parity check code and Hamming code	e					
Boolean Algebr	a: Basic Theorems and Properties, Switching Func	tions- Ca	nonical and				
Standard Form,	Algebraic Simplification, Digital Logic Gates, EX-	-OR gate	s, Universal				
Gates, Multilevel	NAND/NOR realizations.						
UNIT-II Mir	imization of Boolean functions and Combinational	Logic	8 hours				
Minimization of	f Boolean functions: Karnaugh Map Method - Up to	Six Vari	ables, Don't				
Care Map Entries	s, Quine McCluskey (Tabular) Method.						
Combinational	Logic Circuits: Adders, Subtractors, Compa	rators, N	Multiplexers,				
Demultiplexers,	Encoders, Decoders and Code converters, Hazards.						
UNIT-III	Sequential Circuits		8 hours				
Sequential Circ	uits Fundamentals: Basic Building Blocks of Seque	ential circ	uits like SR				
Latch, Flip Flop	s: SR, JK, JK Master Slave, D and T Type Flip	Flops, Ex	citation and				
characteristics T	able of all Flip Flops, Conversion from one type of	Flip-Flop	to another.				
Shift Registers,	Design and Operation of Asynchronous Counters, Ri	ng and T	wisted Ring				
Counter.							
Sequential Mac	hines: Finite State Machines- Mealy and Moore, Synt	thesis of S	Synchronous				
Sequential Circu	its- Synchronous Modulo N –Counters.						
UNIT-IV	Logic Families		8 hours				
Logic Families:	Introduction of Logic families, Specifications, Noise	e margin,	Propagation				
delay, fan-in, fa	n-out, TTL, ECL, CMOS, families and their interfa	acing, Int	roduction to				
BiCMOS.							
UNIT-V	Programmable Logic Devices		8 hours				
Semiconductor	Memories: Memory elements-ROM, RAM, Concept of	of Program	nmable logic				
	PAL, CPLD- Altera Flex10K series CPLDs, FF	e	0				
	programmable interconnect, LUT based, Multiplexer based Technology mapping, Xilinx						
1100000, 110.0	00, XE-Board (SPARTAN and VIRTEX). Logic i						
Programmable D	00, XE-Board (SPARTAN and VIRTEX). Logic i						
	00, XE-Board (SPARTAN and VIRTEX). Logic i						

CO 1	Explain the different Number System and apply the	K ₁ , K ₂
	optimization techniques to implement logic functions.	
CO 2	Design and analyze combinational logic circuits	K ₃ , K ₄
CO 3	Design & analyze synchronous sequential logic circuits using	K ₃ , K ₄
	Moore and Mealy Finite State Machine.	
CO 4	Explain the concept of Logic Families and their performance	K ₁ , K ₂
	parameters.	
CO 5	Explain the concept of Semiconductor Memories and	K ₁ , K ₃
	implementation of logic functions using PLD architectures	
Text books	5	
1. R.P. Jain	, "Modern digital Electronics", Tata McGraw Hill, 4th edition, 2009.	
2. D.V. Ha	ll, "Digital Circuits and Systems", Tata McGraw Hill, 1989	
3. Arimathe	ea S and S. Salivahanan," Digital Circuits and Design"	
4. Morris N	Iano," Digital Design, 3/E" Prentice Hall India	
Reference	Books	
1. Joh	n F Wakerly, Digital Design: Principles and Practices, Pearson, (2000)	•
	H. Gothmann, "Digital Electronics- An introduction to theory and pra	
	edition ,2006.	, ,
	amentals of Logic Design", Cengage Learning, 5th, Edition, 2004.	
	nand Kumar," Theory and Logic Design", PHI, 2013.	
	Course : https://nptel.ac.in/courses/106/102/106102181/ by IIT Delhi.	
	nk: https://nptel.ac.in/courses/117/105/117105080/	
Unit I	https://www.youtube.com/watch?v=juJR_JDJRa0	
	https://www.youtube.com/watch?v=2cpl_HjcI3A	
	https://www.youtube.com/watch?v=KergVtV3SxU	
Unit II	https://www.youtube.com/watch?v=EznCqZ1eh5Q	
	https://www.youtube.com/watch?v=S6ZVUXWsVPc	
	https://www.youtube.com/watch?v=SUtDs7FFeA	
Unit III	https://www.youtube.com/watch?v=ibQBb5yEDlQ	
	https://www.youtube.com/watch?v=LHAbLXfRYXk	
	https://www.youtube.com/watch?v=Gc3DL-tmr-g	
Init IV		
Unit IV	https://www.youtube.com/watch?v=Gc3DL-tmr-g	
TT . •4 T7	https://www.youtube.com/watch?v=ow_gCaxPnmc	DOLLAR
Unit V	https://www.youtube.com/watch?v=IZDgIg6cllw&list=PL3pGy4Htq	WDUKKIY
	OPxOsWl32T9k0PdBr&index=4	

	B.TECH. SECOND YEAR		
Course Code	AEC0303 L T	Р	Credits
Course Title	Signals, Systems And Networks3 1	0	4
Course Objecti	ve: The student will be able		
1	To identify various signals and systems.		K ₁
2	To apply Fourier transform and convolution integral for Netwo analysis.	ork	K ₂ , K ₃
3	To apply Laplace transform for Network analysis.		K ₁ , K ₂ , K ₄
4	To identify and analyze two-port network parameters.		K ₁ , K ₂ , K ₄
5	To synthesize the one port and two port networks.		K ₁ , K ₂ , K ₄
Pre-requisites:	Basics of applied mathematics and electrical engineering.		, ,
Course Conten			
UNIT-I	Signal and System		8 hours
	assification of Signals; Transformation of independent variables: Time	-shi	
Power Signals, Time and Discr	ions; Exponential and sinusoidal signals; Periodic and Aperiodic Signa Even and Odd Signals, Causal, Anti-causal and Non-Causal Signal ete-Time System; Linear and Nonlinear systems, Time varying and	s; C	Continuous-
-	system, stable system, System with and without memory.		01
UNIT-II	LTI Systems and Fourier Analysis ariant (LTI) systems, impulse response and step response, convolutio		8 hours
behavior with a invariant system	periodic convergent inputs, characterization of causality and stability		
invariant system Fourier series r effect in the free CTFT of Comm	periodic convergent inputs, characterization of causality and stability is. representation of signals, Fourier Transforms, convolution/multiplica quency domain, magnitude and phase response, Properties and Signific non Signals, Inverse CTFT. Steady state response of a network to	of of ation	linear shift and their e of CTFT,
invariant system Fourier series r effect in the free CTFT of Comm periodic inputs,	periodic convergent inputs, characterization of causality and stability is. representation of signals, Fourier Transforms, convolution/multiplica quency domain, magnitude and phase response, Properties and Signific non Signals, Inverse CTFT. Steady state response of a network to power factor, effective values.	of of ation	linear shift and their e of CTFT, -sinusoidal
invariant system Fourier series r effect in the free CTFT of Comm periodic inputs, UNIT-III	periodic convergent inputs, characterization of causality and stability is. representation of signals, Fourier Transforms, convolution/multiplica- quency domain, magnitude and phase response, Properties and Signific non Signals, Inverse CTFT. Steady state response of a network to power factor, effective values. Laplace transforms and its application to network analysis	y of ation canc non	linear shift and their e of CTFT, -sinusoidal 8 hours
invariant system Fourier series r effect in the free CTFT of Comm periodic inputs, UNIT-III Laplace Transfo	 periodic convergent inputs, characterization of causality and stability as. representation of signals, Fourier Transforms, convolution/multiplication domain, magnitude and phase response, Properties and Signification on Signals, Inverse CTFT. Steady state response of a network to power factor, effective values. Laplace transforms and its application to network analysis orms- Introduction, Laplace Transforms of common signals, Theorems 	of ation canc non	linear shift a and their e of CTFT, -sinusoidal 8 hours I properties
invariant system Fourier series r effect in the free CTFT of Comm periodic inputs, UNIT-III Laplace Transfo of Laplace Transfo	 periodic convergent inputs, characterization of causality and stability as. representation of signals, Fourier Transforms, convolution/multiplication domain, magnitude and phase response, Properties and Signification on Signals, Inverse CTFT. Steady state response of a network to power factor, effective values. Laplace transforms and its application to network analysis orms- Introduction, Laplace Transforms of common signals, Theorems sforms, Concept of Region of Convergence, Inverse Laplace Transform 	of ation canc non anc ms.	linear shift and their e of CTFT, -sinusoidal 8 hours I properties Concept of
invariant system Fourier series r effect in the free CTFT of Comm periodic inputs, UNIT-III Laplace Transfo of Laplace Transfo complex freque	 periodic convergent inputs, characterization of causality and stability is. representation of signals, Fourier Transforms, convolution/multiplication of signals, Fourier Transforms, convolution/multiplication on Signals, Inverse CTFT. Steady state response of a network to power factor, effective values. Laplace transforms and its application to network analysis orms- Introduction, Laplace Transforms of common signals, Theorems sforms, Concept of Region of Convergence, Inverse Laplace Transformation to network analysis orms, Poles and Zeroes, Application of Laplace Transformation to network analysis or poles and Zeroes, Application of Laplace Transformation to network analysis or poles and Zeroes, Application of Laplace Transformation to poles and Zeroes, Application to poles and po	of ation canc non anc ms.	linear shift and their e of CTFT, -sinusoidal 8 hours I properties Concept of
invariant system Fourier series r effect in the free CTFT of Comm periodic inputs, UNIT-III Laplace Transfo of Laplace Tran complex freque circuit and secon	periodic convergent inputs, characterization of causality and stability epresentation of signals, Fourier Transforms, convolution/multiplica- quency domain, magnitude and phase response, Properties and Signific non Signals, Inverse CTFT. Steady state response of a network to power factor, effective values. Laplace transforms and its application to network analysis orms- Introduction, Laplace Transforms of common signals, Theorems sforms, Concept of Region of Convergence, Inverse Laplace Transfor ncy, Poles and Zeroes, Application of Laplace Transformation to nd order circuit analysis.	of ation canc non anc ms.	linear shift and their e of CTFT, -sinusoidal 8 hours I properties Concept of first order
invariant system Fourier series r effect in the free CTFT of Comm periodic inputs, UNIT-III Laplace Transfor of Laplace Trans complex freque circuit and secon UNIT-IV	 periodic convergent inputs, characterization of causality and stability is. representation of signals, Fourier Transforms, convolution/multiplication of signals, Fourier Transforms, convolution/multiplication of signals, Inverse CTFT. Steady state response of a network to power factor, effective values. Laplace transforms and its application to network analysis prms- Introduction, Laplace Transforms of common signals, Theorems sforms, Concept of Region of Convergence, Inverse Laplace Transform to network analysis. Two-port networks 	v of ation canc non and ms. the	linear shift a and their e of CTFT, -sinusoidal 8 hours l properties Concept of first order 8 hours
invariant system Fourier series r effect in the free CTFT of Comm periodic inputs, UNIT-III Laplace Transfor of Laplace Transfor of Laplace Transfor complex freque circuit and secon UNIT-IV Parameters of T	periodic convergent inputs, characterization of causality and stability as. representation of signals, Fourier Transforms, convolution/multiplication quency domain, magnitude and phase response, Properties and Signification on Signals, Inverse CTFT. Steady state response of a network to power factor, effective values. Laplace transforms and its application to network analysis orms- Introduction, Laplace Transforms of common signals, Theorems sforms, Concept of Region of Convergence, Inverse Laplace Transfor- ncy, Poles and Zeroes, Application of Laplace Transformation to nd order circuit analysis. Two-port networks wo Port Networks, Relation between Parameters, Transfer Functions of Convergence, Transfer	v of ation canc non anc ms. the	linear shift a and their e of CTFT, -sinusoidal 8 hours l properties Concept of first order 8 hours g Two Port
invariant system Fourier series r effect in the free CTFT of Comm periodic inputs, UNIT-III Laplace Transfo of Laplace Tran complex freque circuit and secon UNIT-IV Parameters of T network Parameter	periodic convergent inputs, characterization of causality and stability is. representation of signals, Fourier Transforms, convolution/multiplication quency domain, magnitude and phase response, Properties and Signification on Signals, Inverse CTFT. Steady state response of a network to power factor, effective values. Laplace transforms and its application to network analysis orms- Introduction, Laplace Transforms of common signals, Theorems sforms, Concept of Region of Convergence, Inverse Laplace Transfor- ncy, Poles and Zeroes, Application of Laplace Transformation to nd order circuit analysis. Two-port networks wo Port Networks, Relation between Parameters, Transfer Functions of eters, Interconnection of Two Port Networks, Reciprocal and Symmeters	v of ation canc non anc ms. the	linear shift a and their e of CTFT, -sinusoidal 8 hours l properties Concept of first order 8 hours g Two Port
invariant system Fourier series r effect in the free CTFT of Comm periodic inputs, UNIT-III Laplace Transfor of Laplace Transfor of Laplace Transfor complex freque circuit and secon UNIT-IV Parameters of T network Parameter Terminated Two	periodic convergent inputs, characterization of causality and stability is. epresentation of signals, Fourier Transforms, convolution/multiplica- quency domain, magnitude and phase response, Properties and Signific non Signals, Inverse CTFT. Steady state response of a network to power factor, effective values. Laplace transforms and its application to network analysis orms- Introduction, Laplace Transforms of common signals, Theorems sforms, Concept of Region of Convergence, Inverse Laplace Transfor ncy, Poles and Zeroes, Application of Laplace Transformation to nd order circuit analysis. Two-port networks wo Port Networks, Relation between Parameters, Transfer Functions of eters, Interconnection of Two Port Networks, Reciprocal and Symme port Networks.	v of ation canc non anc ms. the	linear shift a and their e of CTFT, -sinusoidal 8 hours l properties Concept of first order 8 hours g Two Port Networks,
invariant system Fourier series r effect in the free CTFT of Comm periodic inputs, UNIT-III Laplace Transfor of Laplace Trans complex freque circuit and secon UNIT-IV Parameters of T network Parame Terminated Two UNIT-V Properties of i function one po	periodic convergent inputs, characterization of causality and stability is. representation of signals, Fourier Transforms, convolution/multiplication quency domain, magnitude and phase response, Properties and Signification on Signals, Inverse CTFT. Steady state response of a network to power factor, effective values. Laplace transforms and its application to network analysis orms- Introduction, Laplace Transforms of common signals, Theorems sforms, Concept of Region of Convergence, Inverse Laplace Transfor- ncy, Poles and Zeroes, Application of Laplace Transformation to nd order circuit analysis. Two-port networks wo Port Networks, Relation between Parameters, Transfer Functions of eters, Interconnection of Two Port Networks, Reciprocal and Symmeters	v of ation canc non and ms. the using etric	linear shift a and their e of CTFT, -sinusoidal 8 hours l properties Concept of first order 8 hours g Two Port Networks, 8 hours ositive real
invariant system Fourier series r effect in the free CTFT of Comm periodic inputs, UNIT-III Laplace Transfor of Laplace Transfor of Transfor	 periodic convergent inputs, characterization of causality and stability is. peresentation of signals, Fourier Transforms, convolution/multiplication of signals, magnitude and phase response, Properties and Signification on Signals, Inverse CTFT. Steady state response of a network to power factor, effective values. Laplace transforms and its application to network analysis power factor, effective values. Laplace transforms and its application to network analysis power factor, effective values. Laplace transforms and its application to network analysis power factor, effective values. Maplace transforms and its application to network analysis power factor, effective values. Introduction, Laplace Transforms of common signals, Theorems sforms, Concept of Region of Convergence, Inverse Laplace Transformation to ad order circuit analysis. Two-port networks wo Port Networks, Relation between Parameters, Transfer Functions of eters, Interconnection of Two Port Networks, Reciprocal and Symmetric Port Networks. Realizability Theory and Synthesis of Networks mmitance functions, realizability theory: Hurwitz polynomial and rt network synthesis (Foster's and Cauer's form synthesis). Zeroes of the synthesis (Foster's and Cauer's form synthesis). 	y of ation canc non and ms. the using etric	linear shift a and their e of CTFT, -sinusoidal 8 hours l properties Concept of first order 8 hours g Two Port Networks, 8 hours ositive real
invariant system Fourier series r effect in the free CTFT of Comm periodic inputs, UNIT-III Laplace Transfor of Laplace Transfor transfor UNIT-IV Parameters of T network Parameter Terminated Two UNIT-V Properties of i function one po Synthesis of Y ₂₁	periodic convergent inputs, characterization of causality and stability as. epresentation of signals, Fourier Transforms, convolution/multiplica- quency domain, magnitude and phase response, Properties and Signific non Signals, Inverse CTFT. Steady state response of a network to power factor, effective values. Laplace transforms and its application to network analysis orms- Introduction, Laplace Transforms of common signals, Theorems sforms, Concept of Region of Convergence, Inverse Laplace Transfor- ncy, Poles and Zeroes, Application of Laplace Transformation to and order circuit analysis. Two-port networks wo Port Networks, Relation between Parameters, Transfer Functions of eters, Interconnection of Two Port Networks, Reciprocal and Symme port Networks. Realizability Theory and Synthesis of Networks mmitance functions, realizability theory: Hurwitz polynomial and rt network synthesis (Foster's and Cauer's form synthesis). Zeroes of and Z ₂₁ with 1 Ω terminations.	y of ation canc non and ms. the using etric	linear shift and their e of CTFT, -sinusoidal 8 hours l properties Concept of first order 8 hours g Two Port Networks, 8 hours ositive real ansmission, Bloom's

00.2		
CO 3	Apply Laplace transform for Network analysis.	K ₃ , K ₄
CO 4	Identify and analyze two-port network parameters.	K 4
CO 5	Synthesize the one port and two port networks.	K ₃ , K ₄
Text Bool	ks:	·
1. A.	V. Oppenheim, A.S. Willsky and I.T. Young, "Signals and Systems," Pearson, 2	015.
2. Ta	run Kumar Rawat, "Signals and Systems", Oxford University Press, 2010.	
3. Fra	anklin F. Kuo, "Network Analysis and synthesis", 2nd Edition, Wiley India Pvt.	Ltd.
4. Ch	narles Alexander, Matthew Sadiku, "Fundamentals of Electric Circuits"	5th edition
Mo	cGraw-Hill Education	
Reference	e Books	
1. Ro	berts, M.J., "Fundamentals of Signals & Systems", Tata McGraw	
2. R.	F. Ziemer, W.H. Tranter and D.R. Fannin, "Signals and Systems	
3. M.	. E. Van Valkenberg, "Network Analysis", 2nd Edition, Prentice Hall of India Lt	d.
	illiam H. Hayt, Jack Kemmerly, Engineering Circuit Analysis, McGraw Hill ghth edition	Education;
NPTEL/	YouTube/ Faculty Video Link:	
Unit 1	https://nptel.ac.in/courses/117/104/117104074/	
TI:4 0	https://nptel.ac.in/courses/117/104/117104074/	
Unit 2	https://nptel.ac.in/courses/108/102/108102042/	
Unit 3	https://nptel.ac.in/courses/117/104/117104074/	
Unit 5	https://nptel.ac.in/courses/108/102/108102042/	
Unit 4	https://nptel.ac.in/courses/117/104/117104074/	
Unit 4	https://nptel.ac.in/courses/108/102/108102042/	
Unit 5	https://nptel.ac.in/courses/117/104/117104074/	
	https://nptel.ac.in/courses/108/102/108102042/	

	B.TECH. SECOND YEAR		
Course Code	ACSE0307	LTP	Credits
Course Title	Soft Computing	300) 3
Course Objective: Stu	dents will learn about		
•	echniques, and applications of soft computing and tec	hniques	for designing intelligent
	erstanding of the basic areas of Soft Computing inclu	-	
Fuzzy Logic and Genet			
•	undamental of mathematics		
Course Contents / Syl	abus		
UNIT-I	Introduction	8 hours	1
Introduction of Soft C	Computing, Soft computing vs. Hard computing, Va	arious ty	pes of Soft Computing
	istics of Soft computing, Major Areas of Soft Co		
Computing. Introductio	n to MATLAB Environment for Soft computing Techn	iques.	
UNIT-II	Neural Networks	8 hours	
Neuron, Biological neu	rons and its working, Model of Artificial Neuron, A	rchitectu	res, Taxonomy of ANN
Systems, Various Acti	vation Functions, Single Layer ANN System, Multi	-Layer A	ANN System, Recurrent
	Learning, Unsupervised Learning, Reinforcement		g, Perceptrons, Adaline,
Madaline, and Applicat	ions of ANN in research. MATLAB Neural Network T	oolbox.	
UNIT-III	Fuzzy Logic-I (Introduction)	8 hours	5
	ations on Fuzzy sets, Properties of Fuzzy sets, Fuzzy		
	Relation, Properties of Fuzzy Relation, Fuzzy versus	Crisp R	elations, Introduction &
features of membership	functions, Max-Min Composition		
UNIT-IV	Fuzzy Logic –II	8 hours	
Introduction to Fuzzy l	ogic, Fuzzy Propositions, Fuzzy If-Then Rules, implica	ations and	d inferences. Fuzzy Rule
based systems, Predica	te logic, Fuzzy Inference Systems, Fuzzification, Defu	ızzificati	on Method, Fuzzy logic
	applications of Fuzzy logic. Fuzzy Logic MATLAB T	oolbox	
UNIT-V	Genetic Algorithm (GA)	8 hours	
	tic Algorithms, Basic concepts, Working Principle, Va		
	s- Reproduction, Crossover, Mutation, Convergence o		1
-	ng salesman problem using Genetic Algorithm, Geneti	c Algorit	thm MATLAB Toolbox,
Hybrid Soft Computing			
Course outcome: Afte	r completion of this course students will be able to		
CO 1	Identify soft computing techniques and their application	ons]	K1
CO 2	Apply neural networks using various learning techn	niques	K3, K6
	and Formulate the artificial neural network with	-	,
	different layers		
CO 3	Compare the fuzzy sets and crisp sets and apply	fuzzy]	K3, K4
	operations in real life problems.	5	,
CO 4	Design fuzzy controller with the help of fuzzy	rules.	K6
	fuzzyfications and defuzzification.		
CO 5	Discuss the concept of genetic algorithm and its v	arious	K2
	applications.	-	
Text books		I	
1. S. Rajsekaran	& GA Vijayalakshmi Pai, "Neural Networks, Fuzzy pplications", Prentice Hall of India.Tata McGraw Hill.	/ Logic	and Genetic Algorithm:
	"Neural Netowrks", Prentice Hall of India		
	s, "Fuzzy Logic with Engineering Applications", Wiley	India	
J. Thiothy J. Ross	, ruzzy Logic with Engineering Applications, whey	muia.	

4. Sivanandam, Deepa, "Principles of Soft Computing", Wiley

5. D.E. Goldberg, "Genetic Algorithms: Search, Optimization and Machine Learning", Addison Wesley

6. Jang J.S.R, Sun C.T. and Mizutani E, "Neuro-Fuzzy and Soft computing", Prentice Hall

Reference Books

- 1. Kumar Satish, "Neural Networks", Tata Mc Graw Hill
- 2. Timothy J. Ross, "Fuzzy Logic with Engineering Applications", Wiley India.
- 3. Fakhreddin O. Karray, Clarence W. De Silva, "Soft Computing and Intelligent System Design: Theory Tools and applications", Pearson
- 4. E Horowitz, S Sahni, S Rajasekaran, Fundamentals of Computer Algorithms, Universities Press.
- 5. An Introduction to Genetic Algorithms, Melanie Mitchell, MIT Press, 2000.
 - 6. Foundations of Neural Networks, Fuzzy Systems, and Knowldge Engineering, Nikola K. Kasabov, MIT Press, 1998.

Link:

https://www.youtube.com/watch?v=OBFZPivcdqg

https://www.youtube.com/watch?v=CRSGNpZJDjw&ab_channel=IITKharagpurJuly2018IITKharagpurJuly2018

1.https://www.youtube.com/watch?v=-U-QCX2C8T8&list=PLJ5C_6qdAvBFqAYS0P9INAogIMklG8E-9&index=2&ab_channel=IntroductionToSoftComputing-IITKGPIntroductionToSoftComputing-IITKGP 2.https://www.youtube.com/watch?v=whIR88tAANE&list=PLJ5C_6qdAvBFqAYS0P9INAogIMklG8E-9&index=3&ab_channel=IntroductionToSoftComputing-IITKGPIntroductionToSoftComputing-IITKGP

https://www.youtube.com/watch?v=LZ6t6JShtKw&list=PLJ5C_6qdAvBFqAYS0P9INAogIMklG8E-9&index=4&ab_channel=IntroductionToSoftComputing-IITKGPIntroductionToSoftComputing-IITKGP https://www.youtube.com/watch?v=-

G0qHu7cHNo&list=PLJ5C_6qdAvBFqAYS0P9INAogIMklG8E9&index=15&ab_channel=IntroductionToSoft Computing-IITKGPIntroductionToSoftComputing-IITKGP

Course C		AEC0352	LTP	Cre	dit
Course T	litle	Electronic Devices Lab	002	1	
Course C)bjectives	: The student will learn about			
1	Analysi	is and Calibration of CRO including component testir	ng and measur	ement of	various
1	parame	ters.			
2	Analysi	is and plot V-I Characteristics for PN Junction diode and Z	Zener diode.		
2	Design	and analysis of Half wave/full wave rectifier circuits,	voltage regula	ator (using	g Zener
3	diode) f	for given specifications.			
4	Analysi	is and plot V-I Characteristics of solar cell and photo diod	e.		
5		and analysis of CE, CS (FET & MOSFET) amplifier circu		pecification	ns.
		List of Experiments		-	
Sr. No.		Name of Experiments			CO
	Analysi	is and Calibration of CRO and DSO and also perform the fo	ollowing task:		
	-	Measurement of Amplitude (V _{p-p} , V _m for 1 KHz Sinusoida	U		
		Aeasurement of phase and frequency using Lissajous patter			
1		Cesting of passive and active components (R, L, C, Diode)			CO1
		Sesting of function generator (upto100 MHz) and Po		ixed and	
		variable up to 20V).	(i	incu unu	
		-I Characteristics for PN Junction diode (1N4001 - 1N40	07) and determ	ine	
		Cut-in voltage			
2		tatic resistance			CO2
	` '	Dynamic resistance			
		and draw the output waveform of Half & Full wave rea	ctifier (with an	d without	
3	-	or 5V, 7V, and 10V and also measure of I_{rms} , I_{dc} , V_{rms} , V_{dc}			CO3
3		ut waveform.			0.05
	-	nd analyse V-I Characteristics for Zener diode(1N751A) a	and determine		
		Zener breakdown voltage			
4		Leverse Static resistance			CO2
		everse Dynamic resistance v-I characteristics of Solar cell and determine			
5					CO4
5		Aaximum usable power			CO4
	· /	ill factor			
		e V-I characteristics of Photo diode and determine			GOA
6	· /	Leverse resistance			CO4
		s Efficiency			
	_	5V voltage regulator circuit using Zener diode with 1		-	
		supply. The maximum power rating P_z is 100mW.	Calculate the	following	
	_	ter for Zener diode as voltage regulator:			
7	(i) N	Iaximum current flowing through Zener diode			CO3
	(ii) T	he minimum value of series resistance (Rs)			
	(iii) T	The load current I_L and I_Z if $R_L = 1K\Omega$.			
	(iv) P	lot the Line and load regulation curve.			
	Design	and analysis of CE (BC-107) amplifier with potential div	vider biasing (fo	or $V_i = 20$	
8	mV, R	$_{1}$ =100K Ω R ₂ = 10K Ω , R _c = 4.7 K Ω , R _E = 1K Ω) and	l plot Input &	& Output	CO5
		teristics also measure following using h-parameters.	-	-	

	(i) Voltage gain A _v	
	(ii) Current gain A _i	
	(iii) Input impedance (Z _i)	
	(iv) Output impedance (Z _o)	
	Design and analysis of Single stage common source FET(BFW10) amplifier with	
	potential divider biasing (for $V_i = 20 \text{ mV}$, $R_1=1M\Omega$, $R_2=1K\Omega$, $R_D=4.7 \text{ K}\Omega$, $R_s=1K\Omega$)	
9	and Plot Gain (dB) Vs frequency curve, also measure following parameters	CO5
9	(i) Bandwidth	COS
	(ii) Input impedance,	
	(iii) Maximum signal handling capacity (MSHC).	
	Design and analysis of Single stage common source MOSFET amplifier with potential	
	divider biasing (for $V_i = 20 \text{ mV}$, $R_1=1M\Omega$ $R_2=1K\Omega$, $R_D=4.7 \text{ K}\Omega$, $R_S=1K\Omega$) and Plot	
10	Gain (dB) Vs frequency curve, also measure following parameters	005
10	(i) Bandwidth	CO5
	(ii) Input impedance	
	(iii) Maximum signal handling capacity (MSHC).	
11	Mini project: Design a mini project using the applications of this lab.	CO3,
11.		CO5
Course O	utcomes: After successful completion of this lab students will be able to	
CO 1	Analyze and Calibrate CRO including component testing and measurement of v	various
01	parameters.	
CO 2	Analyze and plot V-I Characteristics for PN Junction diode and Zener diode.	
CO 2	Design and analyze Half wave/full wave rectifier circuits, voltage regulator (using Zener	diode)
CO 3	for given specifications.	
CO 4	Analyze and plot V-I Characteristics of solar cell and photo diode.	
CO 5	Design and analyze CE, CS (FET & MOSFET) amplifier circuits for given specifications.	

		B.TECH. SECOND YEAR			
Course (Code	AEC0351	LTP	Cr	edit
Course 7	Fitle	Digital System Design Lab	0 0 2		1
Lab Obj	ective: The s	tudent will learn about			
1.	To verify tr	uth table of various type of logic gates.		K1,K2	,K3
2.	To design a	nd verify different type of combinational circuits.		K2,K3	
3.	To understa	nd and verify truth table of various type of flip-flops.		K1,K3	
4.	To learn and	d design the different type of sequential circuits.		K1,K2	.,K3
List of E	xperiments				
Sr. No.	Name of Ex	xperiment			CO
1		n to digital system design lab- nomenclature on V_{cc} and ground, verification of the trut TTL Ics.	0	-	1
2	AND gate a (i) $Y1 = AI$	tion of the given Boolean function using TTL logic g and OR) in SOP and POS forms for following Boolean B' + A'B For SOP C+B).(A+B') for POS		0	1
3	-	tion of half adder and full adder using TTL logic gate OR-7432) and verify its truth table.	s (EXOR-	7486,	2
4	given inputs (i)	tion of 4-bit parallel adder using 7483 IC and verify the s. A = 1011, B = 1001 A = 0011, B = 0010	ne output f	for the	2
5	-	tion of 2:4 Decoder using logic gates (NOT gate- 7- erify its truth table.	404, AND	gate-	2
6	Implementa truth table.	tion of and 4:2 Encoder using logic gate (OR gate-743	(32) and ver	rify its	2
7	-	tion of 4:1 multiplexer and 1:4 demultiplexer using lo NOT gate-7404 and OR gate-7432) and verify their true	0 0	(AND	2
8		of truth tables of RS, JK, T and D flip-flops using NA		(7400)	3
9	-	t synchronous and asynchronous counter using JK flip (7408) and verify their truth table.	flops (747	6) and	4
10	Design a r components	mini project using real time digital integrated cires.		other	5
		successful completion of this LAB students will be			
CO 1		and and verify truth table of various type of logic gates			2, K3
CO 2	decoder	& analyze modular combinational circuits with MUX/ and encoder.	DEMUX,	K2, K	
CO 3	_	& verify truth table of various types of flipflops.		K1, K	
CO 4	-	& analyze different types of sequential logic circuits		K1, K	K2, K3
CO 5	- · -	& build mini project using digital Ics.			K3, K6

	B.TECH. SECOND YEAR			
Course Co	de AEC0353	LTP		Credit
Course Ti	tle Signals, Systems And Networks Lab	0 0 2	2	1
Lab Objec	ctive: The student will learn about			
1.	Application of MATLAB in signals and systems.			
2.	Analysis and plotting various signals using MATLAB.			
3.	Response of LTI Systems using MATLAB			
4.	Analysis and verification of network theorems.			
5.	Analysis and verification of two-port parameters.			
List of Ex	periments			
Sr. No.	Name of Experiment			CO
	Introduction to MATLAB			
	a. To define and use variables and functions in MA	TLAB.		
1	b. To define and use Vectors and Matrices in MAT	LAB.		G0.1
1	c. To study various MATLAB arithmetic	operators	and	CO1
	mathematical functions.	1		
	d. To create and use m-files.			
	Basic plotting of signals			
	a. To study various MATLAB commands for creating	g two and	three	
	dimensional plots.	6		
	b. Write a MATLAB program to plot the following con	tinuous tin	ne and	
	discrete			
2	time signals.			CO1
	i. Step Function			001
	ii. Impulse Function			
	iii. Exponential Function			
	iv. Ramp Function			
	v. Sine Function			
	Write a MATLAB program to perform amplitude-scaling,	time scali	ng and	
3	time-shifting on a given signal.	, time-seam	ing and	CO2
	Write a MATLAB program to obtain linear convoluti	ion of the	aivon	
4		ion of the	given	CO2
	sequences.			
	Write a MATLAB Program	auora 117-		
5	a. To calculate Fourier series coefficients associated with S			CO2
5	b. To Sum the first 10 terms and plot the Fourier series	as a funct	tion of	CO2
		с <i>і</i> .	с.:	
-	c. To Sum the first 50 terms and plot the Fourier series as a			000
6	Calculate and plot Fourier transform of a given signal using	-		CO2
	a. Write a MATLAB program to find the impulse re	esponse and	d step	
7	response of a system from its difference equation.			CO3
	b. Compute and plot the response of a given system to a given			
8	Verification of Thevenin's and Maximum power transfer the			CO4
	To find and plot poles and zeros of RC, RL & LC imm	nittance fur	nctions	
9	using MATLAB. For different values of R, L and C and	find the eff	fect of	CO3
	poles position.			

10 Verification of y and z-parameters for a given two-port network.		CO5	
11	Verification of h and T-parameters for a given two-port network.		CO5
Lab Outcome: After successful completion of this course, students will able to Blo		oms	
		Le	vel
CO 1	Classify various applications of MATLAB in signals and systems.	K ₃	
CO 2	Analyze and plot various signals using MATLAB.	K _{3,}	K ₄
CO 3	Apply MATLAB to find response of LTI Systems	K 3,	K ₄
CO 4	Verify electrical network theorems.	K ₂	
CO5	Analyze and verify two-port parameters.	K ₁	, K _{2,} K ₃

	B.TECH. SECOND YEAR	
Course Code	ANC0301 L T P	Credits
Course Title	Cyber Security 2 0 0	0
Course Objective: St	udents will learn about	
•	on system and Risk factors and examine security threats and vulnerability	
	concept of cryptography and encryption technique to protect the data from	cyber-attack
	for software and hardware.	1 (*
	s recognition in the domain of Computer Science. Concept of network an programming language.	id operating
Course Contents / Sy		
UNIT-I	INTRODUCTION 8 hours	
	nation Systems: Types of Information Systems, Development of Informati	•
	Security, Threats to Information Systems, Information Assurance, Guideline	
	Security and Social Media and Windows Security, Security Risk Analysi	is, and Risk
Management.		
UNIT-II	APPLICATION LAYER SECURITY 8 hours	
•	rations-Backups, Archival Storage and Disposal of Data, Security Technolog	
	Access Control, Security Threats -Viruses, Worms, Trojan Horse, Bombs,	· •
-	s, Macro Viruses, Malicious Software, Network and Denial of Services Atta-	ck, Security
	ce: Electronic Payment System, e- Cash, Issues with Credit/Debit Cards.	
UNIT-III	SECURE SYSTEM DEVELOPMENT 8 hours	Storage on
	nent Security, Architecture & Design, Security Issues in Hardware: Data s, Mobile Protection, Security Threats involving in Social Media, Physical Security	
	l, CCTV and Intrusion Detection Systems, Backup Security Measures.	eculity of 11
UNIT-IV	CRYPTOGRAPHY AND NETWORK SECURITY 8 hours	
	hy: RSA Public Key Crypto with implementation in Python, Digital Sign	ature Hash
	y Distribution, Symmetric key cryptography: DES (Data Encryption Stand	
	Standard), secure hash algorithm(SHA-1)	auru), 1125
• •		
Real World Protocols:	Basic Terminologies, VPN, Email Security Certificates, Transport Layer Sec	curity. TLS.
	Basic Terminologies, VPN, Email Security Certificates, Transport Layer Sec rity.	curity, TLS,
IP security, DNS Secu	rity.	curity, TLS,
IP security, DNS Secu UNIT-V	rity. 8 hours	
IP security, DNS Secu UNIT-V Policy design Task,	rity. SECURITY POLICY 8 hours WWW Policies, Email based Policies, Policy Revaluation Process-Corporation	ate Policies
IP security, DNS Secu UNIT-V Policy design Task, Sample Security Policy	rity. 8 hours	ate Policies
IP security, DNS Secu UNIT-V Policy design Task, Sample Security Policy	rity. SECURITY POLICY 8 hours WWW Policies, Email based Policies, Policy Revaluation Process-Corporation	ate Policies
IP security, DNS Secu UNIT-V Policy design Task, Sample Security Policy	rity. SECURITY POLICY 8 hours WWW Policies, Email based Policies, Policy Revaluation Process-Corporation	ate Policies
IP security, DNS Secu UNIT-V Policy design Task, Sample Security Poli- trends in security.	rity. SECURITY POLICY 8 hours WWW Policies, Email based Policies, Policy Revaluation Process-Corporation	ate Policies
IP security, DNS Secu UNIT-V Policy design Task, Sample Security Polic trends in security. Course outcome: Aft	rity. SECURITY POLICY 8 hours WWW Policies, Email based Policies, Policy Revaluation Process-Corporations, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and Publicies,	ate Policies
IP security, DNS Secu UNIT-V Policy design Task, Sample Security Policy trends in security. Course outcome: Aft CO 1 Analyze th	rity. SECURITY POLICY 8 hours WWW Policies, Email based Policies, Policy Revaluation Process-Corporations, Publishing and Notification Requirement of the updated and new Policies er completion of this course students will be able to	ate Policies cies. Recen
IP security, DNS Secu UNIT-V Policy design Task, Sample Security Policy trends in security. Course outcome: Aft CO 1 Analyze th CO 2 Identify an	rity. SECURITY POLICY 8 hours WWW Policies, Email based Policies, Policy Revaluation Process-Corporations, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and notification Requirement of the updated and new Policies, Publishing and notification Requirement of the updated and new Policies, Publishing and notification Requirement of the updated and new Policies, Publishing and notification Requirement of the updated and new Policies, Publishing and notification Requirement of the updated and new Policies, Publishing and notification Requirement of the updated and new Policies, Publishing and notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies, Publishing and Publishing a	ate Policies cies. Recen
IP security, DNS Secu UNIT-V Policy design Task, Sample Security Policy trends in security. Course outcome: Aft CO 1 Analyze th CO 2 Identify an CO 3 Comprehen	rity. SECURITY POLICY 8 hours WWW Policies, Email based Policies, Policy Revaluation Process-Corporaties, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies errompletion of this course students will be able to errompletion of this course students will be able to e cyber security needs of an organization. d examine software vulnerabilities and security solutions. 	ate Policies cies. Recen K4 K1,K3
IP security, DNS Secu UNIT-V Policy design Task, Sample Security Policy trends in security. Course outcome: Aft CO 1 Analyze th CO 2 Identify an CO 3 Comprehen CO 4 Measure th	rity. SECURITY POLICY 8 hours WWW Policies, Email based Policies, Policy Revaluation Process-Corporations, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies errompletion of this course students will be able to er completion of this course students will be able to e cyber security needs of an organization. d examine software vulnerabilities and security solutions. ad IT Assets security (hardware and Software) and performance indicators e performance and encoding strategies of security systems.	ate Policies cies. Recen K4 K1,K3 K2 K3,k5
IP security, DNS Secu UNIT-V Policy design Task, Sample Security Policy trends in security. Course outcome: Aft CO 1 Analyze th CO 2 Identify an CO 3 Comprehen CO 4 Measure th	rity. SECURITY POLICY 8 hours WWW Policies, Email based Policies, Policy Revaluation Process-Corporations, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies errompletion of this course students will be able to errompletion of this course students will be able to e cyber security needs of an organization. d examine software vulnerabilities and security solutions. ad IT Assets security (hardware and Software) and performance indicators	ate Policies cies. Recen K4 K1,K3 K2
IP security, DNS Secu UNIT-V Policy design Task, Sample Security Polic trends in security. Course outcome: Aft CO 1 Analyze th CO 2 Identify an CO 3 Comprehen CO 4 Measure th CO 5 Understand security. Text books	rity. SECURITY POLICY 8 hours WWW Policies, Email based Policies, Policy Revaluation Process-Corporations, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies errompletion of this course students will be able to er completion of this course students will be able to e cyber security needs of an organization. d examine software vulnerabilities and security solutions. ad IT Assets security (hardware and Software) and performance indicators e performance and encoding strategies of security systems. I and apply cyber security methods and policies to enhance current scenario	ate Policies cies. Recen K4 K1,K3 K2 K3,k5 K2, K3
P security, DNS Secu UNIT-V Policy design Task, Sample Security Polic rends in security. Course outcome: Aft CO 1 Analyze th CO 2 Identify an CO 3 Comprehen CO 4 Measure th CO 5 Understand security. Fext books	rity. SECURITY POLICY 8 hours WWW Policies, Email based Policies, Policy Revaluation Process-Corporations, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies errompletion of this course students will be able to er completion of this course students will be able to e cyber security needs of an organization. d examine software vulnerabilities and security solutions. ad IT Assets security (hardware and Software) and performance indicators e performance and encoding strategies of security systems.	ate Policies cies. Recen K4 K1,K3 K2 K3,k5 K2, K3
P security, DNS Secu UNIT-V Policy design Task, Sample Security Policy rends in security. Course outcome: Aft CO 1 Analyze th CO 2 Identify an CO 3 Comprehen CO 4 Measure th CO 5 Understand security. Fext books I) Charles P. Pfleege	rity. SECURITY POLICY 8 hours WWW Policies, Email based Policies, Policy Revaluation Process-Corporations, Publishing and Notification Requirement of the updated and new Policies, Publishing and Notification Requirement of the updated and new Policies errompletion of this course students will be able to er completion of this course students will be able to e cyber security needs of an organization. d examine software vulnerabilities and security solutions. ad IT Assets security (hardware and Software) and performance indicators e performance and encoding strategies of security systems. I and apply cyber security methods and policies to enhance current scenario	ate Policies cies. Recer K4 K1,K3 K2 K3,k5 K2, K3 on India

4) Michael E.Whitman and Herbert J Mattord "Principle of Information Security" Cengage **Reference Books**

Schou, Shoemaker, "Information Assurance for the Enterprise", Tata McGraw Hill. 1)

CHANDER, HARISH," Cyber Laws and It Protection", PHI Learning Private Limited, Delhi 2)

3) V.K. Jain, Cryptography and Network Security, Khanna Publishing House, Delhi

4) William Stallings, Network Security Essentials: Applications and Standards, Prentice Hall, 4th edition, 2010 Link:

1) https://www.youtube.com/watch?v=vv1ODDhXW8Q

https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXGIGSDXZMGp8 2)

https://www.youtube.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn7OrVAP-IKg-0q2U2 3)

4) https://www.youtube.com/watch?v=1plMO7ChXMU&list=PLJ5C_6qdAvBFAuGoLC2wFGruY_E2gYtev

5) https://www.youtube.com/watch?v=_9QayISruzo

200	irse Cod	e ANC0302	LTP	Credits
Cor	irse Title		$\frac{2}{2}$ 0 0	0
	irse obje			v
<u>1</u>	v	the students in realizing the inter-relationship between man and environm	nent. and	
		students in acquiring basic knowledge about environment.		
2		clop the sense of awareness among the students about environment and its	various prol	olems.
3		te positive attitude about environment among the student.	. 1 1	1 1
4	To deve evaluation	elop proper skill required for the fulfilment of the aims of environment ons	ntal educatio	on and educationa
5		blop the capability of using skills to fulfil the required aims, to realise and	l solve envir	onmental problem
0		social, political, cultural and educational processes		fillionul procioni
Pre	-requisit	es: Basic knowledge of nature.		
		Course Contents / Syllabus		
UN	IT-I	Basic Principle of Ecology		8 Hours
Basic	c concepts o	Sulphur Cycles. of sustainable development, SDGs, Ecosystem services, UN Decade for E Natural Resources and Associated Problems	corestoratior	. 8 Hours
		fects on forest and tribal people. Mineral resources: Use and exploitation, enviro	onmental effe	cts of extracting an
agricu Land Non-l	mineral reso ulture, fertiliz resources: La Renewable E	fects on forest and tribal people. Mineral resources: Use and exploitation, enviro burces. Food resources: World food problems, changes caused by agriculture and zer-pesticide problems, water logging, salinity. and as a resource, land degradation, man induced landslides. Equitable use of res Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, use	onmental effe ad over-grazin sources for sus	cts of extracting an g, effects of moder stainable lifestyles. Renewable Energ
agricu Land Non-l Resou	mineral reso alture, fertiliz resources: La Renewable E arces: hydrop	fects on forest and tribal people. Mineral resources: Use and exploitation, enviro burces. Food resources: World food problems, changes caused by agriculture and zer-pesticide problems, water logging, salinity. and as a resource, land degradation, man induced landslides. Equitable use of res Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, use power, Solar energy, geothermal, tidal and wind energy, Biomass energy, biogas	onmental effe ad over-grazin sources for sus as and effects, and its advant	cts of extracting an g, effects of moder stainable lifestyles. Renewable Energ ages.
agricu Land Non-I Resou UN Biod extin Strate	mineral reso alture, fertiliz resources: La Renewable E arces: hydrop IT-III I iversity and ction, IUCN egies for b egies Mega	fects on forest and tribal people. Mineral resources: Use and exploitation, enviro burces. Food resources: World food problems, changes caused by agriculture and zer-pesticide problems, water logging, salinity. and as a resource, land degradation, man induced landslides. Equitable use of res Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, use	onmental effe ad over-grazin sources for sus and effects, and its advant Resources 's, vulnerabi	cts of extracting an g, effects of moder stainable lifestyles. Renewable Energ ages. 8 Hours lity of species to
agricu Land Non-J Resou UN Biod extin Strate Strate Succ	mineral reso alture, fertiliz resources: La Renewable E arces: hydrop IT-III] iversity and ction, IUCN egies for the egies Mega of ession: Con	fects on forest and tribal people. Mineral resources: Use and exploitation, enviro burces. Food resources: World food problems, changes caused by agriculture and zer-pesticide problems, water logging, salinity. and as a resource, land degradation, man induced landslides. Equitable use of res Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, use power, Solar energy, geothermal, tidal and wind energy, Biomass energy, biogas Biodiversity Succession and Non-Renewable Energy R d their importance, Threats to biodiversity, major causes, extinction N threat categories, Red data book. biodiversity conservation, principles of biodiversity conservation in- diversity zones and Hot spots, concepts, distribution and importance.	onmental effe ad over-grazin sources for sus and effects, and its advant Resources 's, vulnerabi	cts of extracting an g, effects of moder stainable lifestyles. Renewable Energ ages. 8 Hours lity of species to
agricu Land Non-l Resou UN Biod extin Strate Strate Succ UN Air p Hydro Eutro health	mineral reso alture, fertiliz resources: La Renewable E urces: hydrop IT-III 1 iversity and ction, IUCN egies for b egies Mega ession: Con IT-IV 1 pollution: sou ocarbon, con phication, So n, Radioactive	fects on forest and tribal people. Mineral resources: Use and exploitation, enviro burces. Food resources: World food problems, changes caused by agriculture and zer-pesticide problems, water logging, salinity. and as a resource, land degradation, man induced landslides. Equitable use of res Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, use power, Solar energy, geothermal, tidal and wind energy, Biomass energy, biogas Biodiversity Succession and Non-Renewable Energy R d their importance, Threats to biodiversity, major causes, extinction N threat categories, Red data book. biodiversity conservation, principles of biodiversity conservation in- diversity zones and Hot spots, concepts, distribution and importance. acepts of succession, Types of Succession. Trends in succession. Climax a	onmental effe ad over-grazin sources for sus as and effects, and its advant Resources 's, vulnerabi situ and ex and stability. fects of SOX tion, Effects f and effects of	cts of extracting an g, effects of moder stainable lifestyles. Renewable Energy ages. 8 Hours lity of species to -situ conservation 8 Hours , NOX, Cox, CFC of water pollution of noise pollution o
agricu Land Non-l Resou UN Biod extin Strate Strate Succ UN Air p Hydro Eutro health Solid	mineral reso alture, fertiliz resources: La Renewable E arces: hydrop IT-III 1 iversity and ction, IUCN egies for b egies Mega 6 ession: Con IT-IV 1 pollution: so ocarbon, con phication, So n, Radioactiv waste dispos	fects on forest and tribal people. Mineral resources: Use and exploitation, enviro burces. Food resources: World food problems, changes caused by agriculture and zer-pesticide problems, water logging, salinity. and as a resource, land degradation, man induced landslides. Equitable use of res Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, use bower, Solar energy, geothermal, tidal and wind energy, Biomass energy, biogas Biodiversity Succession and Non-Renewable Energy R d their importance, Threats to biodiversity, major causes, extinction N threat categories, Red data book. biodiversity conservation, principles of biodiversity conservation in- diversity zones and Hot spots, concepts, distribution and importance. Incepts of succession, Types of Succession. Trends in succession. Climax a Pollution and Solid Waste Management urces of air pollution, Primary and secondary air pollutants. Origin and effi ntrol of air pollution. Water pollution: sources and types of water pollut oil pollution: Causes of soil pollution, Effects of soil pollution, Major sources of e and thermal pollution sources and their effects on surrounding environment.	onmental effe ad over-grazin sources for sus and effects, and its advant Resources 's, vulnerability. esitu and ex and stability. fects of SOX tion, Effects f and effects of acid rain, ozo	g, effects of moder stainable lifestyles. Renewable Energy ages. 8 Hours lity of species to -situ conservation 8 Hours , NOX, Cox, CFC of water pollution of noise pollution of

Course outcome: After completion of this course students will be able to CO 1 Understand the basic principles of ecology and environment. Ecosystem: Basic concepts, K2 components of ecosystem., food chains and food webs. Ecological pyramids CO 2 Understand the different types of natural recourses like food, forest, minerals and energy and their K2 conservation CO 3 Understand the importance of biodiversity, Threats of biodiversity and different methods of K2 biodiversity conservation. CO 4 Understand the different types of pollution, pollutants, their sources, effects and their control K3 methods CO 5 Understand the basic concepts of sustainable development, Environmental Impact Assessment K3 (EIA) and different acts related to environment

Text books:

- 1. Brady, N.C. 1990. The nature and properties of Soils, Tenth Edition. Mac Millan Publishing Co., New York.
- 2. Botkin, D.B and Kodler E.A., 2000, Environmental Studies: The earth as a living planet. John Wiley and Sons Inc.
- 3. Rao M.N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi
- 4. Singh J.S., Singh S.P. and Gupta S.R., 2006, Ecology Environment and Resource Conservation, Anamaya Publishers, New Delhi.
- 5. Environmental Studies -Benny Joseph-Tata McgrawHill-2005
- 6. Environmental Studies- Dr. D.L. Manjunath, Pearson Education-2006.
- 7. Environmental studies- R, Rajagopalan -Oxford Publiotion2005.

Reference Books:

1.Sodhi G.S. 2005, Fundamentals of Environmental Chemistry: Narosa Publishing House, New Delhi.

- 2.Dash, M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi.
- 3. Sharma P. D. (1996). Environmental Biology, Rastogi Publications, Meerut.
- 4. Verma P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi.
- 5. Principles of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India.
- 6. Environmental Science and Engineering Meenakshi, Prentice Hall India.

NPTEL/ Youtube/ Faculty Video Link:

	https://www.youtube.com/watch?v=T21OO0sBBfc,				
Unit 1	https://www.youtube.com/watch?v=qt8AMjKKPDohttps://w	www.youtube.com/watch?v=yAK-			
	m91Nxrshttps://www.youtube.com/watch?v=ha_O-1uOWkk, https://www.youtube.com/watch?v=brF0RWJyx9w				
Unit 2	https://www.youtube.com/watch?v=mOwyPENHhbc,	https://www.youtube.com/watch?v=yqev1G2iy20,			
Unit 2	https://www.youtube.com/watch?v=_74S3z3IO_I, https://ww	ww.youtube.com/watch?v=jXVw6M6m2g0			
	https://www.youtube.com/watch?v=GK_vRtHJZu4,	https://www.youtube.com/watch?v=b6Ua_zWDH6U,			
Unit 3	https://www.youtube.com/watch?v=7tgNamjTRkk,	https://www.youtube.com/watch?v=ErATB1aMiSU,			
Unit 5	https://www.khanacademy.org/science/high-school-biology/hs-ecology/hs-human-impact-on-				
	ecosystems/v/conservation-and-the-race-to-save-biodiversity	1			
	https://www.youtube.com/watch?v=7qkaz8ChelI,	https://www.youtube.com/watch?v=NuQE5fKmfME,			
Unit 4	https://www.youtube.com/watch?v=9CpAjOVLHII,	https://www.youtube.com/watch?v=yEci6iDkXYw,			
	https://www.youtube.com/watch?v=yEci6iDkXYw				
	https://www.youtube.com/watch?v=ad9KhgGw5iA,	https://www.youtube.com/watch?v=nW5g83NSH9M,			
Unit 5	https://www.youtube.com/watch?v=xqSZL4Ka8xo,	https://www.youtube.com/watch?v=WAI-hPRoBqs,			
	https://www.youtube.com/watch?v=o-WpeyGlV9Y, https://www.woutube.com/watch?v=o-WpeyGlV9Y, https://www.youtube.com/watch?v=o-WpeyGlV9Y, https://wwww.youtube.com/watch?v=o-WpeyGlV9Y, https://wwww.youtube.com/watch?v=o-WpeyGlV9Y, https://wwww.youtube.com/watch?v=o-WpeyGlV9Y, https://wwww.youtube.com/watch?v=o-WpeyGlV9Y, https://wwww.youtube.com/watch?v=o-WpeyGlV9Y, https://wwww.youtube.com/watch?v=o-WpeyGlV9Y, https://wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	www.youtube.com/watch?v=EDmtawhADnY			

	B.TECH. SECOND YEAR		
~	AAS0402	LTP	Credits
Course Title	Engineering Mathematics-IV	310	4
Course Objective	e: Students will learn about		
	e students with statistical techniques. It aims to present	the stude	ents with
standard concepts	and tools at an intermediate to superior level that will p	provide th	nem well
	ng a variety of problems in the discipline.		
Pre-requisites: K	nowledge of Mathematics I and II of B. Tech or equivalent		
Course Contents	/ Syllabus		
	Statistical Techniques-I	8 hours	
	asures of central tendency: Mean, Median, Mode, Mo		
	Fitting ,Method of least squares, Fitting of straight lines,		
	Exponential curves ,Correlation and Rank correlation, I	Linear re	gression,
0	on and multiple linear regression		
	Statistical Techniques-II	8 hours	
	thesis, Null hypothesis, Alternative hypothesis, Level		
	, p-value, Test of significance of difference of means, Z-te		
-	, ANOVA: One way and Two way Statistical Quality Control		
	harts for variables (Mean and Range Charts), Control Charts	for Vari	ables (p,
np and C charts).			
	Probability and Random Variable	8 hours	
	e: Definition of a Random Variable, Discrete Random Var		
Random Variable functions.	e, Probability mass function, Probability Density Funct	tion, Dis	stribution
Distribution func Statistical Indepen	n Variables: Joint density and distribution Function, Pation, Marginal density Functions, Conditional Distribution dence, Central Limit Theorem (Proof not expected).	ion and	Density,
	Expectations and Probability Distribution	8 hours	
	e Random Variable – Expectations: Introduction, Expect Mean, Variance, Moment Generating Function, Binomial, I bution.		
UNIT-V	Wavelets and applications and Aptitude-IV	8 hours	
	m, wavelet series. Basic wavelets (Haar/Shannon/Daubec		
	solution analysis, reconstruction of wavelets and application		
	Permutation & Combination, Probability, Function, Da		U
0-11-1		ata interp	-
Syllogism.		aa mer	-
	After completion of this course students will be able to	ata interp	-
Course outcome:	After completion of this course students will be able to Inderstand the concept of correlation, moments, skewness		-
Course outcome:	Understand the concept of correlation, moments, skewness	K ₁ , K ₃	-
Course outcome:	Understand the concept of correlation, moments, skewness and kurtosis and curve fitting	K ₁ , K ₃	-
Course outcome: CO 1 4 CO 2 4	Understand the concept of correlation, moments, skewness and kurtosis and curve fitting Apply the concept of hypothesis testing and statistical		-
Course outcome: CO 1 1 CO 2 4	Understand the concept of correlation, moments, skewness and kurtosis and curve fitting Apply the concept of hypothesis testing and statistical quality control to create control charts	K ₁ , K ₃ K ₁ , K ₃	-
Course outcome:CO 11CO 22CO 31	Understand the concept of correlation, moments, skewness and kurtosis and curve fitting Apply the concept of hypothesis testing and statistical quality control to create control charts Remember the concept of probability to evaluate	K ₁ , K ₃	-
Course outcome: CO 1 4 CO 2 4 CO 3 1	Understand the concept of correlation, moments, skewness and kurtosis and curve fitting Apply the concept of hypothesis testing and statistical quality control to create control charts Remember the concept of probability to evaluate probability distributions	K_1, K_3 K_1, K_3 K_3, K_4	-
Course outcome: CO 1 1 CO 2 2 CO 3 1 CO 4 1	Understand the concept of correlation, moments, skewness and kurtosis and curve fitting Apply the concept of hypothesis testing and statistical quality control to create control charts Remember the concept of probability to evaluate probability distributions Understand the concept of Mathematical Expectations	K ₁ , K ₃ K ₁ , K ₃	-
Course outcome: CO 1 CO 2 CO 3 I CO 4	Understand the concept of correlation, moments, skewness and kurtosis and curve fitting Apply the concept of hypothesis testing and statistical quality control to create control charts Remember the concept of probability to evaluate probability distributions Understand the concept of Mathematical Expectations and Probability Distribution	K_1, K_3 K_1, K_3 K_3, K_4	-
Course outcome: CO 1 1 CO 2 2 CO 3 1 CO 4 1 CO 5 1	Understand the concept of correlation, moments, skewness and kurtosis and curve fitting Apply the concept of hypothesis testing and statistical quality control to create control charts Remember the concept of probability to evaluate probability distributions Understand the concept of Mathematical Expectations	K_{1}, K_{3} K_{1}, K_{3} K_{3}, K_{4} K_{2}	-

Syllogism.	
Text books	
(1) P. G. Hoel, S. C. Port and C. J. Stone, Introduction to Probability Theory	y, Universal Book
Stall, 2003(Reprint)	
(2) S. Ross: A First Course in Probability, 6th Ed., Pearson Education India, 2	002
(3) W. Feller, An Introduction to Probability Theory and its Applications,	Vol. 1, 3rd Ed.,
Wiley, 1968.	
(4) HaitaoGuo, Ramesh A. Gopinath, C.S. Burrus, IVAN W AUTOR SEI AUTOR ODEGARD, SidnyBurrus	LESNICK, JAN E
Reference Books	
(1) B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 35th E	Edition 2000
(2) T.Veerarajan : Engineering Mathematics (for semester III), Tata McGraw-	
(3) R.K. Jain and S.R.K. Iyenger: Advance Engineering Mathematics; N	
House, New Delhi.	arosa rabisining
(4) J.N. Kapur: Mathematical Statistics; S. Chand & Sons Company Limited,	New Delhi
(5) D.N.Elhance, V. Elhance& B.M. Aggarwal: Fundamentals of Statist	
Distributers, New Delhi.	
(6) Wavelet Transforms & Time-Frequency Signal Analysis by Lokenath Deb	onath
Link:	
https://youtu.be/aaQXMbpbNKw	
https://youtu.be/wDXMYRPup0Y	
https://youtu.be/m9a6rg0tNSM	
https://youtu.be/Qy1YAKZDA7k	
https://youtu.be/Qy1YAKZDA7k	
https://youtu.be/s94k4H6AE54	
https://youtu.be/IBB4stn3exM	
https://youtu.be/0WejW9MiTGg	
https://youtu.be/QAEZOhE13Wg	
https://youtu.be/ddYNq1TxtM0	
https://youtu.be/YciBHHeswBM	
https://youtu.be/bhp4nVkqA9o	

	B.TECH SECOND YEAR		
Course Co	le AASL0401	L T P	Credit
Course Titl	e Technical Communication	2 1 0	3
Course obj	ective:		
1	• To help the students develop communication and	critical thinkin	g
	skills necessary for securing a job, and succeedin	g in the diverse	
	and ever-changing workplace of the twenty first	century	
		•	
2	• To enable students to communicate effectively in	English at the	
	workplace.		
Pre-requi	sites:		
	student must have a good degree of control over simpl	le grammatical	forms and some
	plex grammatical forms of English language.		
• The	student should be able to speak English intelligibly.		
	Course Content / Syllabus		
UNIT-I	Course Content / Syllabus Introduction to Technical Communication	and	4 Hours
0111-1	Reading		+ 110015
	Keaunig		
• Fund	amentals of technical communication		
	of technical communication		
	ling Comprehension - central idea, tone, and intention		
	cal reading strategies		
CIII			
UNIT-II	Technical Writing 1		5 Hours
• Cha	acteristics of technical writing; technical vocabulary, ety	mology	
• Busi	ness letters /emails – types, format, style and language		
• Noti	ces, agenda and minutes		
• Job	pplication, CV and resume'		
		1	
UNIT-III	Technical Writing 2		5 Hours
	nical reports – types & formats		
	cture of a report		
	nical Proposal - structure and types		
• Tech	nical/ Scientific paper writing		
UNIT-IV	Public Speaking		5 Hours
	ponents of effective speaking (emphasis on voice dynam	nics)	
	nar and conference presentation		
	lucting/ participating in meetings		
	earing for a job interview		
	ile etiquettes		
	X		
UNIT-V	Manuscript Preparation		5 Hours
	t report writing		
-	editing and referencing		
• Dev	eloping writing style – Jargons, Abbreviations		
• Ethi	cal writing		

Course outcome:

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

CO 1	Comprehend the fundamental principles of technical communication with special reference to reading.	L2
CO 2	Write various kinds of professional correspondence.	L5
CO 3	Recognise and produce different kinds of technical documents.	L2
CO 4	Apply effective speaking skills to communicate at the workplace.	L3
CO 5	Demonstrate their understanding of various ethical concerns in written communication.	L3

Textbook

1. **Technical Communication – Principles and Practices** by Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2016, New Delhi.

Reference Books

1. **Personality Development and Soft Skills** by Barun K Mitra, Oxford Univ. Press, 2012, New Delhi.

2. **Spoken English- A Manual of Speech and Phonetics** by R K Bansal & J B Harrison, Orient Blackswan, 2013, New Delhi.

3. **Business Correspondence and Report Writing** by Prof. R C Sharma & Krishna Mohan, Tata McGraw Hill & Co. Ltd., 2001, New Delhi.

4. **Practical Communication: Process and Practice** by L U B Pandey; A.I.T.B.S. Publications India Ltd.; Krishan Nagar, 2014, Delhi.

5. Modern Technical Writing by Sherman, Theodore A (et.al); Apprentice Hall; New Jersey; USA6. A Textbook of Scientific and Technical Writing by S D Sharma; Vikas Publication, Delhi.

7. Skills for Effective Business Communication by Michael Murphy, Harvard University, USA

8. A Complete Guide to Write Right by Agarwal, Deepa. Scholastic, 1st edition

9. Technical writing and communication, R S Sharma, V.P. Publication, 1st edition

10. Business Communication for Managers by Payal Mehra, Pearson Publication, Delhi.

B.TECH. SECOND YEAR			
Course Code	AEC0401	LTP	Credits
Course Title	Analog and Digital Communication	310	4
	ive: Students will learn about		
1	Fundamentals of amplitude modulation (AM) and angle modulation and demodulation techniques and its application.	K ₁ , K ₂	
2	The key modules of digital communication systems with emphasis on digital modulation techniques.	K ₂ , K ₃	
3	The performance of a digital communication system in presence of noise in terms of the signal-to-noise ratio and bit-error-rate and the concept of spread spectrum communication system.	K ₂ , K ₄	
4	The concept and basics of information theory and the basics of source and channel coding/decoding.	K ₂ , K ₄ ,	K5
5	The performance of error detection & correction using different coding schemes in digital communication.	K ₂ , K ₄ ,	
	Classification of signals, operations on signals, Fourier	transform	and its
	heory, ADC and DAC converters.		
Course Conten	its / Syllabus		
UNIT-I	Analog Modulation	8 hours	
Introduction to	Communication system, Need for modulation, Amplitude	Modula	tion and
Demodulation,	Angle Modulation: Frequency and Phase Modulation an	nd Demo	dulation,
Frequency Divi	sion Multiplexing (FDM), Signal to Noise Ratio (SNR), Figu	re of Me	rit, Noise
Figure.			
UNIT-II	Digital Modulation	8 hours	
Sampling Theorem	rem, Pulse Code Modulation (PCM), Time Division Multiples	xing (TD	M),
Digital Comm	unication System: Line coding, Binary ASK, FSK & PSK	K Modula	ation and
Demodulation,	Differential phase shift keying (DPSK), Quadrature phase shif	t keying	(QPSK).
UNIT-III	Digital Receiver	8 hours	
Noise, Concept	of Matched Filters, BER analysis of BASK, BFSK, BPSK.		
	rum Communication : Frequency Hopping Spread Spectrum d Spectrum (DSSS).	n (FHSS), Direct
UNIT-IV	Information theory	8 hours	
Measure of information: Information, Entropy; Types of Channels, Source encoding: Shannon Fano Coding, Huffman Coding, Capacity of Additive White Gaussian Noise (AWGN) Channel: Shannon Hartley Law			
UNIT-V	Error correcting codes	8 hours	
Error Correctin between minim	ig codes: hamming sphere, hamming distance and hammin um distance and error detecting and correcting capability, Li undrome decoding. Convolution coding and decoding.	g bound	, relation
Course outcom	has After completion of this course students will be able to		
	ne: After completion of this course students will be able to		I

CO 2	Implement various digital modulation techniques.	K ₂ , K ₃	
CO 3	CO 3 Analyze the effect of noise and explain the concept of K ₂ , K ₄ spread spectrum communication system.		
CO 4	Identify source coding and channel coding schemes for a given communication link.	K ₂ , K ₄ , K ₅	
CO 5	Characterize error-control codes and apply the encoding and decoding processes.	K ₂ , K ₄ , K ₅	
Text books			
1. Herbert T	aub and Donald L. Schilling, "Principles of Communication S	ystems", Tata	
McGraw 1			
	ii, "Modern Digital and Analog communication Systems",	4th Edition,	
	niversity Press,2010.		
Reference Boo	KS		
1. Simon H	Iaykin, "Communication Systems", 4th Edition, WileyIndia.		
2. H.P.Hsu& D. Mitra "Analog and Digital Communications", 2nd Edition, Tata			
McGraw- Hill.			
Link:			
https://nptel.ac.	in/courses/117/101/117101051/		
https://www.youtube.com/channel/UCnWGGUyQOZkXylsoI5w-J4Q			

NPTEL/ Y	NPTEL/ YouTube /Faculty Video Link:		
Unit-I	https://youtu.be/m4sjTt7rhow		
Unit-II	https://youtu.be/DVehz1WW_dA		
Unit-III	https://youtu.be/XkpdX6j9p2I		
Unit-IV	https://youtu.be/GzbE5PSfnJ0		
Unit-V	https://youtu.be/0RSI-QJ5-4A, https://youtu.be/nMv5YyaNw3M		

Course	e Code	AEC0402	LTP	Credits	
Course	e Title	Analog Circuits	300	3	
Course	Course Objectives: Students will learn about				
1 N					
		ioning of Op-Amp with its parameters and configurations.			
		cations of OP-AMP including active filter circuits.			
		l and non-sinusoidal oscillators.			
5 T	The curre	nt mirror circuits.			
Pre-re	quisites:	Basic knowledge of Semiconductor devices.			
	-	Course Contents / Syllabus			
UNI	T-I A	analysis of Amplifiers and Feedback Amplifiers		8 hours	
Introdu	uction, fr	equency response of single stage and multistage amplifiers, cas	scode am	olifier.	
Power	Amplifi	er: Various classes of operation (Class A, B, AB, C etc), Con	mparison	on the Basis	
their Po	ower Eff	iciency and Linearity, Feedback Amplifiers: Voltage series,	current se	eries, voltage	
		hunt, effect of feedback on gain, bandwidth etc.		-	
UNI		Operational Amplifiers		8 hours	
Introdu	iction to	Op-Amp and block diagram of Op-Amp, Pin diagram of IC7	41, Char	acteristics of	
Ideal &	& Practic	al Op-Amp, Op-Amp AC and DC parameters. Practical Op-A	Amp circi	uits: Concept	
		and and Virtual short, Inverting amplifier, Non inverting	-	_	
amplifi	-		1		
-		nplifier: Basic structure and principle of operation, calculation	on of diff	erential gain	
		ode gain.		8	
UNIT		Dp-Amp Applications and Active Filters		8 hours	
Adder,		tor, Integrator and Differentiator circuits, Log-Anti Log A	Amplifier	s, precision	
		rator, Schmitt trigger, Astable, Mono stable and Bi stable vibra	-	-	
	-	Low pass, high pass, band pass and band stop, design guideline	-		
UNIT		Decillators		8 hours	
Review	v of the	basic concept, Barkhausen criterion, RC oscillators (phase sh	ift, Wien		
		tley, Colpitt, Clapp), non-sinusoidal oscillators.	,	0 //	
UNI		Current Mirror		8 hours	
		s using BJT, Simple current Mirror, Base current compen	sated cur		
		proved Wilson Current Mirrors, Widlar Current source and Ca			
		us stages of Operational Amplifier		,	
		ne: After completion of this course students will be able to			
CO 1	Design	and analyze multistage amplifier circuits with feedback topolo	gies.	K1, K2	
CO 2	Explair	the functioning of Operational Amplifier with its configuration	ons.	K1, K2	
CO 3	Analyz	e and design applications of OP-AMP including active filter ci	rcuits.	K1, K2, K3, K4	
CO 4	Design	and analyze sinusoidal and non-sinusoidal oscillators.		K1, K2, K3	
CO 5	CO 5Analyze and utilize the current mirror circuits.K1, K2, K3K4			K1, K2, K3, K4	
Text b	ooks:				
1. R.	A. Gava	kwad, "Op-Amps and Linear Integrated Circuits" Pearson Pub	lication.	4 th edition.	

- 2. A.S. Sedra and K.C. Smith, "Microelectronic Circuits," Saunder's College11 Publishing, 4th edition.
- **3.** J.V. Wait, L.P. Huelsman and GA Korn, "Introduction to Operational Amplifier theory and applications," Mc Graw Hill, 1992.
- 4. Muhammad H. Rashid, "Electronic Devices and Circuits," Cengage publication, 2014.

Reference Books:

- 1. J. Millman and A. Grabel, "Microelectronics," 2nd edition, McGraw Hill, 1988.
- 2. P. Horowitz and W. Hill, "The Art of Electronics," 2nd edition, Cambridge University Press, 1989.
- **3.** Paul R. Gray and Robert G. Meyer, "Analysis and Design of Analog Integrated Circuits," John Wiley, 3rd edition.
- 4. Behzad Razavi, "Fundamentals of Microelectronics", 2nd Edition, Wiley.

NPTEL/ Y	NPTEL/ YouTube /Faculty Video Link:	
Unit-I	https://youtu.be/m4sjTt7rhow	
Unit-II	https://youtu.be/DVehz1WW_dA	
Unit-III	https://youtu.be/XkpdX6j9p2I	
Unit-IV	https://youtu.be/GzbE5PSfnJ0	
Unit-V	https://youtu.be/0RSI-QJ5-4A, https://youtu.be/nMv5YyaNw3M	

		B.TECH. SECOND YEAR		
Co	ourse Code	AEC0403	LTP	Credits
Co	ourse Title	Internet of Things	3 0 0	3
Co	urse Objective:	Students will learn about		
1	The concept of Io	oT and its key elements.		K 1
2	The different Io7 paradigms.	Γ System Architectures and Standards including latest	computing	K1, K2
3	The concepts of	IoT hardware platform and the sensors.		K1, K2
4	The concept of va	arious types of IoT protocols and communication techno	logies.	K ₁ , K ₂
5	Various issues an	nd solution related to IoT Security and future trends of Io	T.	K1, K2, K5
Pro	e-requisites: Bas	ic Electronics and Electrical Engineering		
Co	ourse Contents /	Syllabus		
UN	NIT-I I	nteraction to Internet of Things		8 hours
Key CO	y challenges for I	elements of an IoT device, Evolution of IoT, Main tec oT systems, Opportunities and risks emerging with Io /ORKING, NETWORK TOPOLOGIES, OSI MODE	oT adoptio	n, BASICS OF
UN	NIT-II I	oT System Architectures and Standards		8 hours
IO	Γ APPLICATIONS	eessor. INTRODUCTION AND USE OF M BED OPE S. Iardware Platforms for IoT	ERATING	SYSTEM FOR 8 hours
Concepts of various hardware platforms for IoT, ARCHITECTURE AND PIN DIAGRAM OF ARDUINO UNO R3 AND RASPBERRY PI 4, differences between various types of memory, BASIC CONCEPT OF SENSORS, TYPES OF SENSORS, PRINCIPLES OF ULTRASONIC SENSOR, TEMPERATURE AND HUMIDITY SENSOR, INFRARED SENSOR, ROLE OF INPUT AND OUTPUT IN SENSOR, Analog-to-Digital and Digital-to-Analog conversion techniques, Energy saving techniques				
		Communication under IoT		8 hours
IoT Protocols: MQTT, CoAP, XMPP and AMQT, IoT communication models, IoT Communication technologies: Bluetooth, BLE, Zigbee, Zwave, NFC, RFID, Li-Fi, Wi-Fi, Interfacing of Wi-Fi, RFID, Zigbee, NFC with development board Case Studies on e-health: Characteristics of e-health and applications- monitoring of health parameters, smart medicine box, elderly people monitoring, challenges.				
UN	NIT-V I	oT Security, Current & Future Trends		8 hours
cod end in I Fac Ca	de signing, Prin cryption, Symmet IoT, ctors for future ac se Study on IoT	arity issues in IoT, Threat modeling methodologie ciples of encryption, differences between symmetric and Asymmetric encryption algorithms, Platforr loption of IoT technology, Role of AI/ML in the IoT Smart City: Characteristics and applications– Smart	netric and n Security Γ, , urt Econon	asymmetric Architecture ny, Smart
	•	rence, Smart Mobility, Smart Environment, Smart I port and Traffic Management, Smart Healthcare	Jving Sina	art Orlu,

Course	outcome: After successful completion of this course, students will be a	able to
CO1	Explain the key elements of an IoT device along with opportunities and risk associated with IoT adoption.	K 1
CO2	Describe the implementation of the different IoT System Architectures and Standards including latest computing paradigm.	K1, K2
CO3	Describe the use of various IoT hardware platforms and sensors.	K ₁ , K ₂
CO4	Explain the concept and use of various IoT protocols and communication technologies.	K1, K2
CO5	Analyze challenges, and issues related to IoT Security and apply IoT on social society problems.	K1, K2, K5
Textboo	oks:	
	eep Bahga, Vijay Madisetti, "Internet of Things – A hands-on approach", Ur 0996025510, 13: 978-0996025515.	niversities Press
2. Interne	et of Things, CENGAGE Leaning India, 2017	
3. Samue	el Greengard, Internet of Things MIT Press, 2015	
Referen	ce Books:	
•	Lea Internet of Things for Architects: Architecting IoT solutions by impler ication infrastructure, edge computing, analytics, and security, Amazon	nenting sensors
	ne Cirani, Gianluigi Ferrari, Marco Picone, and Luca Veltri , Internet of Things: tures, Protocols and Standards, First Edition, Amazon	
	r Hersent, Omar Elloumi and David Boswarthick, "The Internet of Things: Aprid and Building Automation", Wiley, 2012, 9781119958345 3.	plications to the
	r Hersent, David Boswarthick, Omar Ello Umi, "The Internet of Things – Key s", Wiley, 2012, ISBN:978-1-119-99435-0	applications and
5. The de	efinitive guide to the Arm Cortex-M0 by Joseph Yi	
6. White comparis	Paper: Cortex M for beginners-An Overview of the Arm Cortex-M-Processor fa	mily and

	B.TECH. SECOND YEAR					
Course Code	AEC0404	LTP	Credits			
Course Title	Microprocessor and Microcontroller	300	3			
Course Objective: Students will learn about						
1	The fundamentals of general microprocessor &	K ₁ , K ₂				
	microcontroller.					
2	The architecture of 8085 microprocessor with assembly	K ₁ , K ₄				
	level language.					
3	The architecture of 8051 microcontroller with real time	K ₄				
	application.					
4	The fundamentals of ARM Processor and embedded	K ₁ , K ₂				
	systems.					
5	The knowledge of ARM Instruction Set for programming.	K ₂ , K ₃				
		., 0				
Course Conten	•					
UNIT-I	Introduction	8 hours				
•	olution of Microprocessor and microcontrollers, Computer arcl					
	nn architecture, RISC & CISC architecture, Different Lay		-			
	uses, types of buses, bus architecture, Registers and mem	• •				
• •	f memory: RAM, ROM cache, virtual memory. Methods of da	ta Transf	er: Serial			
and parallel data	transfer. Concepts of pipelining.					
UNIT-II	8085 Microprocessor	8 hours				
	8085 Microprocessor, Address / Data Bus multiplexing an					
	rol signal generation, Instruction set of 8085 Microprocessor, a					
	of the instructions, Interrupts of 8085 microprocessor, As	ssembly	language			
programming.						
UNIT-III	8051 Microcontroller	8 hours				
Overview of th	e 8051, Inside the 8051, Addressing modes, 8051 data type	h hne se	• .•			
Instruction set a						
	nd assembly language programming of 8051 microcontroller,	Program	ming the			
8051 timers, In		Program	ming the			
8051 timers, In microcontroller.	nd assembly language programming of 8051 microcontroller, terfacing of I/O devices (keypad & display) with 8051. Ap	Program	ming the			
	nd assembly language programming of 8051 microcontroller, terfacing of I/O devices (keypad & display) with 8051. Ap	Program	ming the of 8051			
microcontroller. UNIT-IV	nd assembly language programming of 8051 microcontroller, terfacing of I/O devices (keypad & display) with 8051. Ap	Program plication 8 hours	ming the of 8051			
microcontroller. UNIT-IV Arm Processor	nd assembly language programming of 8051 microcontroller, terfacing of I/O devices (keypad & display) with 8051. Ap The Arm Cortex-M0 Processor Architecture: Part 1	Program plication 8 hours essor: Co	ming the of 8051			
microcontroller. UNIT-IV Arm Processor Overview, Cort	nd assembly language programming of 8051 microcontroller, terfacing of I/O devices (keypad & display) with 8051. Ap The Arm Cortex-M0 Processor Architecture: Part 1 Families, Arm Cortex-M Series Family, Cortex-M0 Proce	Program plication 8 hours essor: Co tex-M0 H	ming the of 8051 ortex-M0 Registers,			
microcontroller. UNIT-IV Arm Processor Overview, Cort Cortex-M0 LR,	nd assembly language programming of 8051 microcontroller, terfacing of I/O devices (keypad & display) with 8051. Ap The Arm Cortex-M0 Processor Architecture: Part 1 Families, Arm Cortex-M Series Family, Cortex-M0 Proce ex-M0 Block Diagram, Cortex-M0 Three-stage Pipeline, Cor	Program plication 8 hours essor: Co tex-M0 H ecutable	ming the of 8051 ortex-M0 Registers, Memory			
microcontroller UNIT-IV Arm Processor Overview, Cort Cortex-M0 LR, Space, Cortex-	nd assembly language programming of 8051 microcontroller, terfacing of I/O devices (keypad & display) with 8051. Ap The Arm Cortex-M0 Processor Architecture: Part 1 Families, Arm Cortex-M Series Family, Cortex-M0 Proce ex-M0 Block Diagram, Cortex-M0 Three-stage Pipeline, Cor Cortex-M0 PSRs, Cortex-M0 Memory Map, Cortex-M0 Ex	Program plication 8 hours essor: Co tex-M0 H ecutable Bus, Co	ming the of 8051 ortex-M0 Registers, Memory			
microcontroller UNIT-IV Arm Processor Overview, Cort Cortex-M0 LR, Space, Cortex-	nd assembly language programming of 8051 microcontroller, terfacing of I/O devices (keypad & display) with 8051. Ap The Arm Cortex-M0 Processor Architecture: Part 1 Families, Arm Cortex-M Series Family, Cortex-M0 Proce ex-M0 Block Diagram, Cortex-M0 Three-stage Pipeline, Cor Cortex-M0 PSRs, Cortex-M0 Memory Map, Cortex-M0 Ex M0 Device Memory Space, Cortex-M0 Private Peripheral	Program plication 8 hours essor: Co tex-M0 H ecutable Bus, Co	ming the of 8051 ortex-M0 Registers, Memory ortex-M0			
microcontroller. UNIT-IV Arm Processor Overview, Cort Cortex-M0 LR, Space, Cortex- Reserved Memor UNIT-V	nd assembly language programming of 8051 microcontroller, terfacing of I/O devices (keypad & display) with 8051. Ap The Arm Cortex-M0 Processor Architecture: Part 1 Families, Arm Cortex-M Series Family, Cortex-M0 Proce ex-M0 Block Diagram, Cortex-M0 Three-stage Pipeline, Cor Cortex-M0 PSRs, Cortex-M0 Memory Map, Cortex-M0 Ex M0 Device Memory Space, Cortex-M0 Private Peripheral ory Space, Cortex-M0 Memory Map Example, Cortex-M0 Endi	Program plication 8 hours essor: Co tex-M0 H ecutable Bus, Co anness. 8 hours	ming the of 8051 ortex-M0 Registers, Memory ortex-M0			
microcontroller. UNIT-IV Arm Processor Overview, Cort Cortex-M0 LR, Space, Cortex- Reserved Memory UNIT-V Thumb Instruct	nd assembly language programming of 8051 microcontroller, terfacing of I/O devices (keypad & display) with 8051. Ap The Arm Cortex-M0 Processor Architecture: Part 1 Families, Arm Cortex-M Series Family, Cortex-M0 Proce ex-M0 Block Diagram, Cortex-M0 Three-stage Pipeline, Cor Cortex-M0 PSRs, Cortex-M0 Memory Map, Cortex-M0 Ex M0 Device Memory Space, Cortex-M0 Private Peripheral bry Space, Cortex-M0 Memory Map Example, Cortex-M0 Endi The Arm Cortex-M0 Processor Architecture: Part 2	Program plication 8 hours essor: Co tex-M0 H ecutable Bus, Co anness. 8 hours Register	ming the of 8051 ortex-M0 Registers, Memory ortex-M0			
microcontroller UNIT-IV Arm Processor Overview, Cort Cortex-M0 LR, Space, Cortex- Reserved Memory UNIT-V Thumb Instruct The Move Instruct	nd assembly language programming of 8051 microcontroller, terfacing of I/O devices (keypad & display) with 8051. Ap The Arm Cortex-M0 Processor Architecture: Part 1 Families, Arm Cortex-M Series Family, Cortex-M0 Proce ex-M0 Block Diagram, Cortex-M0 Three-stage Pipeline, Cor Cortex-M0 PSRs, Cortex-M0 Memory Map, Cortex-M0 Ex M0 Device Memory Space, Cortex-M0 Private Peripheral ory Space, Cortex-M0 Memory Map Example, Cortex-M0 Endi The Arm Cortex-M0 Processor Architecture: Part 2 ion Set, Thumb-2 Instruction Set, Cortex-M0 Instruction Set,	Program plication 8 hours essor: Co tex-M0 H ecutable Bus, Co anness. 8 hours Register Instruction	ming the of 8051 ortex-M0 Registers, Memory ortex-M0			
microcontroller UNIT-IV Arm Processor Overview, Cort Cortex-M0 LR, Space, Cortex- Reserved Memor UNIT-V Thumb Instruct The Move Instr Access: PUSH	nd assembly language programming of 8051 microcontroller, terfacing of I/O devices (keypad & display) with 8051. Ap The Arm Cortex-M0 Processor Architecture: Part 1 Families, Arm Cortex-M Series Family, Cortex-M0 Proce ex-M0 Block Diagram, Cortex-M0 Three-stage Pipeline, Cor Cortex-M0 PSRs, Cortex-M0 Memory Map, Cortex-M0 Ex M0 Device Memory Space, Cortex-M0 Private Peripheral ory Space, Cortex-M0 Memory Map Example, Cortex-M0 Endi The Arm Cortex-M0 Processor Architecture: Part 2 ton Set, Thumb-2 Instruction Set, Cortex-M0 Instruction Set, action, Memory Access: The LOAD Instruction, The STORE	Program plication 8 hours essor: Co tex-M0 H ecutable Bus, Co anness. 8 hours Register Instructio Logic O	ming the of 8051 ortex-M0 Registers, Memory ortex-M0			

Barrier Instructions, Exception-Related Instructions, Sleep Mode Related Instructions, Cortex-M0 Low Power Features: Sleep Mode, Sleep-on-Exit Feature, How to Enable Sleep Features, Processor Wakeup Conditions, Wakeup Interrupt Controller, Enter and Exit Deep Sleep Mode,

		· · ·			
Course Outcome: After completion of this course students will be able to					
CO 1	Explain the fundamentals of general microprocessor & microcontroller.	K ₂ , K ₃			
CO 2	Analyze the architecture of 8085 microprocessor with assembly level language	K ₁ , K ₄			
CO 3	Implement 8051 microcontroller for designing various applications.	K ₃			
CO 4	Illustrate the fundamentals of ARM Cortex M0 Processor.	K ₂			
CO 5	Apply the knowledge of ARM Instruction Set for programming.	K ₂ , K ₃			
Text books					
(1) Ramesh Gao	nkar, "Microprocessor Architecture, Programming, and App	olications with the			
	nternational Publication (India) Pvt. Ltd.				
(2) Mazidi Ali	Muhammad, Mazidi Gillispie Janice, and McKinlay Rol	in D "The 8051			
Microcontroller a	and Embedded Systems using Assembly and C", Pearson Publ	lication.			
(3) ARM system	n developers guide, Andrew N Sloss, Dominic Symes a	nd Chris Wright,			
Elsevier, Morgan	Kaufman publishers, 2008.				
(4) The Definitiv	e Guide to the ARM Cortex-M0, Joseph Yiu, Newnes publica	tion.			
Reference Book	S				
(1) Douglas V. H	all: Microprocessors and Interfacing, Revised 2nd Edition, Th	МН, 2006.			
(2) Computer Aid	ded Engineering Drawing - S. Trymbaka Murthy, - I.K. Intern	ational Publishing			
House Pvt. Ltd.,	New Delhi, 3rdrevised edition-2006				
and comparison blog/posts/white-	Cortex-M for Beginners - An overview of the Arm Cortex-M n: https://community.arm.com/developer/ip-products/processo paper-cortex-m-for-beginners-an-overview-of-the-arm-cortex-m-p	ors/b/processors-ip-			
and-comparison	restores Fundamentals and Arms Contar M.1. 1.1.4	allana, A.D., (* 1			
Approach by Al	ystems Fundamentals on Arm Cortex-M based Microcontro exander G. Dean https://www.arm.com/resources/education/				
embedded-system	IS				
Link:					
Unit 1	https://nptel.ac.in/courses/108/105/108105102/				
Unit 2	nit 2 https://nptel.ac.in/courses/108/103/108103157/				

		B.TECH. SECOND YEAR			
Course (Code	AEC0451 L T P	Credit		
Course 7	ſitle	Analog and Digital Communication Lab0 02	1		
Lab Obj	ective:	The student will learn about			
1.	Ampli	itude modulation (AM), frequency modulation (FM) and their demodu	lation.		
2.	-	kill to analyze and implement analogue to digital converters like P			
		lation (PCM).			
3.	Line c	coding schemes in digital communication.			
4.		ractical aspects of digital communication system and various band-p	ass digital		
	_	lation techniques.			
5.		mulation of convolutional coding using MATLAB software.			
List of E					
Sr. No.	- -	e of Experiments	CO		
		onstrate amplitude modulation by using balance modulator (MC1496P			
		nodulation by using linear diode detector with modulating frequency			
1	$f_m = 1$	KHz - 3 KHz and carrier frequency $f_c = 20$ KHz - 1 MHz.	1		
1) Draw its output waveform	1		
	(i	i) Calculate Modulation Index (μ), Carrier Power (P _c) and	1		
		Transmitted Power (Pt)			
	Demo	onstrate frequency modulation and demodulation (using PLL 565) with	1		
	modu	lating frequency $f_m = 1$ KHz and carrier frequency $f_c = 20$ KHz –	l I		
2	MHz.		1		
2	(i) Draw its output waveform	1		
		ii) Determine frequency deviation			
		(iii)Modulation index (β).			
	,	m and draw the output waveform of Pulse Code Modulation (PCM)		
3		s demodulation with modulating frequency $f_m = 80$ KHz.	2		
		onstrate and draw the output waveform with input code 10101010 fo	r _		
4		nipolar RZ & NRZ Line Coding.	r 3		
5		nstrate and draw the output waveform with input code 10101010 fo	r ,		
5		olar RZ & NRZ Line Coding.	3		
6	Demo	instrate and draw the output waveform with input code 10101010 fo	r 3		
0	the M	anchester line coding technique.	3		
	Demo	onstrate Amplitude Shift Keying (ASK) modulator and demodulato	r		
	-	message signal 10101010 with carrier frequency $f_c = 20 \text{ kHz} - 1 \text{MHz}$.			
7	(i)	Draw and observe its output waveform	4		
	(ii) Determine Energy per bit (E _b)			
	(ii	i) Bandwidth (BW)			
	Demo	onstrate Frequency Shift Keying (FSK) modulator and demodulator fo	r		
	messa	ge signal 10101010 with carrier frequency $f_c = 940$ Hz.			
8	(i)	Draw its output waveform	4		
	(ii) Determine Energy per bit (E _b) for FSK			
		i) Bandwidth (BW) for FSK			
	`	onstrate Phase Shift Keying (PSK) modulator and demodulator fo	r		
		age signal 10101010 with carrier frequency $f_c = 1.44$ MHz.			
9) Draw its output waveform	4		
,) Determine Energy per bit (E _b) for PSK	-		
		i)Bandwidth (BW) for PSK			
	n)				

10	demodul 960kHz.	trate Quadrature Phase Shift Keying (QPSK) modulator and ator for message signal 10101010 with carrier frequency $f_c =$ Draw its output waveform	
	(ii) I	Determine Energy per bit (E _b) for QPSK	
	(iii)	Bandwidth (BW) for QPSK	
11	Analysis	and performance evaluation of convolutional codes using	
11	MATLA	B for message code = $[1 \ 0 \ 1 \ 1]$	
Lab Ou	tcome: Af	ter successful completion of this Lab students will be able to	
CO 1		Demonstrate and perform amplitude modulation (AM), frequency	
		modulation (FM) and its demodulation.	
CO 2		Demonstrate and perform Pulse Code Modulation (PCM).	
CO 3	CO 3 Encode and decode digital data into different data formats.		
CO 4	CO 4 Perform digital modulation techniques.		
CO 5		Analyze convolutional code using MATLAB.	

		B.TECH. SECOND YEAR				
Course C	ode	AEC0452	L	ΓР	Cr	edit
Course T	itle	Analog Circuits Lab	0	02		1
Lab Obje	ective:	Students will learn about			•	
1	Desig	ning and plot the frequency response curve for single-stage	e (C	E) an	ıd mul	tistage
1	(CE-C	E) amplifiers with and without feedback.				
2	Desig	ning of OP-AMP based circuits including the parameters calc	ulati	on.		
3	Desig	ning and analysis of circuits related to OP-AMP applications.				
4	Desig	ning of sinusoidal and non-sinusoidal oscillator circuits.				
5	Simul	ation of amplifier and filter Circuits using simulation software	e.			
List of Ex	xperime	ents				
Sr. No.	Name	of Experiments				CO
	Desig	n single-stage (CE) and multistage (CE-CE) amplifiers usin	g wi	ith Vo	oltage	
1	Divid	er Bias for 10mV input ac signal and plot the Frequency R	espo	nse c	urves	CO1
	using	BC 547, V_{cc} =12V, Stability factor (S)=10 and R_L = 10 K Ω .				
2	Desig	n Voltage series/shunt Feedback amplifier with basic voltag	e ga	in 10	0 and	CO1
2	feedba	ack factor 0.1-0.2 also analyze the effect of feedback on gain a	and	bandv	vidth.	COI
	Desig	n and analyze the output voltage V_0 for OP-AMP (IC 741) as	:			
3	(i) Inverting and Non-inverting amplifier for input voltage 0.5V with input					CO2
	Resistance (R _i) of 10 K Ω and feedback Resistance (R _f) of 100 K Ω .					
	(ii)	Voltage follower circuits for input voltage 1V.				
4	Design a differential amplifier with $\pm 12V$ DC power supply and calculate				CO2	
•		non mode gain, differential mode gain, CMRR and slew-rate.				001
5	-	esign and analyze OP-AMP applications as a difference amplifier, integrator and			CO3	
-	differe	entiator Circuits for 1 KHz input signal.				
	-	n the following RC sinusoidal oscillators; Also verify the	theo	retica	and	
	-	cal Oscillating frequency.				
6		C phase shift oscillator, if its frequency of oscillation is	s 95	55 Hz	z and	CO4
		$=R_2=R_3=680K\Omega.$				
	(ii) W:	ten bridge oscillator uses R=4.7K Ω , C=0.01 μ F, and R _F =2R ₁				
	U	n the following LC oscillators; Also verify the theoretical	l an	d pra	ctical	
		ating frequency.				
	` ´	For a Hartley oscillator, self inductance of the two coils a			,	
7		$_{22}$ =1mH and mutual inductance between the two coils is 20µH	H. its	s outp	out for	CO4
		capacitor of value 20pF.			_	
	. ,	For a Colpitts oscillator in which feedback network co				
	0	apacitors of 100pF and 20 pF with 100mH coil across these c	apao	citors.	•	
	Desig	n the following non-sinusoidal oscillators; Also verify the	theo	oretica	al and	
	-	cal Oscillating frequency.				
8		r the UJT oscillator with $R_E = 10 \text{ K}\Omega$, $\eta = 0.75$, C=0.002 μ F.				CO4
		a stable multivibrator with component values: $R_1 = 2 \text{ K}\Omega$, H	$R_2 =$	20 K	Ω , C ₁	
	= ($0.01 \ \mu F \text{ and } C2 = 0.05 \ \mu F.$				

9	Simulation of single stage CE amplifier (designed in experiment1) using any available simulation software and also find the Voltage gain, Input impedance, Output impedance, and bandwidth. (<i>TARGET</i> , <i>PSPICE-1</i> etc.)	CO5
10	Design and simulate of 2 nd order Active Low and High pass filter for cut-off frequency 1kHz and pass band gain of 1.586, also draw the frequency response curve for each type.	CO5
11	Mini Project: Design a mini project using the applications of this Lab.	CO5
Lab Outc	ome: After successful completion of this Lab, students will be able to	
CO 1	Design and plot frequency response curve for single-stage (CE) and multistage (CL amplifiers with and without feedback.	E-CE)
CO 2	Design of OP-AMP based circuits including the parameters calculation.	
CO 3	Design and analyze circuits related to OP-AMP applications.	
CO 4	Design and analyze sinusoidal and non-sinusoidal oscillator circuits.	
CO 5	Design and Simulate amplifier and filter Circuits using simulation software.	

		B.TECH. SECOND YEAR			
Course (Code	AEC0454	LTP	Credit	
Course 7	Гitle	Microprocessor and Microcontroller Lab	0 0 2	1	
Lab Obj	jective:	The student will learn about	· · · · ·		
1.	8085 1	Microprocessor for writing assembly level language.			
2.		acing of various I/O devices with programming.			
3.	The ti	mer of 8051 microcontroller for generating waveforms.			
4.	ARM	Instruction Set for writing program.			
List of E	xperim	ents			
Sr. No.	Name	of Experiments		CO	
1		a program using 8085 Microprocessor for Decimal, Hexac btraction of following two Numbers 20 & 33, 57 & 87 ABH & 27H, 2AH & C2H	lecimal additio	on 1	
2	 n. ABH & 2/H, 2AH & C2H Write a program using 8085 Microprocessor for addition and subtraction of following set of two BCD numbers. i. 33 & 99 ii. 78 & 42 				
3	Write a program of flashing LED connected to port 1 of the 8051 Micro Controller.				
4	Write	a program to generate 10 kHz square wave using 8051 mid	crocontroller.	3	
5	Write	a program to show the use of INTO and INT1 of 8051 mice	rocontroller.	2	
6		a program to generate a Ramp waveform of 1 KHz using controller.	DAC with 80.	⁵¹ 3	
7	To write and simulate ARM assembly language programs for data transfer, arithmetic and logical operations (Demonstrate with the help of a suitable program).				
8		rite and simulate C Programs for ARM microprocess are. (Demonstrate with the help of a suitable program)	or using KE	^{IL} 4	
9	Write a program for Interfacing of temperature sensor with ARM freedom board (or any other ARM microprocessor board) and display object temperature on LCD.				
10		Study : Implement an audio wave generator using PWM opment board.	& ARM base	ed 4	
		After successful completion of this Lab students will be		I	
CO 1		Apply the knowledge of 8085 Microprocessor for language.	-	mbly leve	
$\frac{\text{CO 2}}{\text{CO 2}}$		Analyze the interfacing of various I/O devices with pro			
CO 3 CO 4		Implement timer in 8051 microcontroller for generatingApply the knowledge of ARM Instruction Set to write application.	-	n for giver	

		B.TECH. SECOND YEAR		
Course	Code	AEC0459 L T P	,	Credit
Course	Title	IoT Lab with Mini Project 0 0 2		1
Lab Ob	jective: 🛛	The students will learn about		
1.	The differ	rent types of sensors used for IoT applications.		
2.		tion and installation of different IoT development boards viz., Raspberry-Pi, iscover board	and	
3.	Interfacin	g the various sensors with IoT development boards.		
4.	To design	and implement IoT system for real time applications.		
List of 1	Experime	nts		
Sr. No.	Name o	f Experiments		COs
1.	•	F ARDUINO UNO and operating systems for the same. Understand the of OS installation.		CO2, CO4
2.		f different sensors: - temperature sensor, biosensor, IR sensor, chemical sensarge sensor, ultrasonic sensor etc.	sor	CO1
3.	-	f Raspberry Pi 3 or 4 and Operating systems for the same. Understand to fOS installation for Raspberry Pi.	he	CO1, CO2
4.		DHT11 sensor with ARDUINO UNO and display temperature and humidity rough serial monitor on the screen.		CO5
5.	To interface gas sensor MQ6 with ARDUINO UNO and turn on/off actuator when any gas is detected.			CO5
6.	Pi 4/STN	e stepper motor and seven segment displays with ARDUINO UNO/Raspbe M32 discovery board and write a program to control the motion of motor a number of rotations made by motor on 7 segment displays.		CO5
7.		e IR sensor to ARDUINO UNO /Raspberry Pi/ STM 32 discovery board. Wr m to detect obstacle using IR sensor and notify it using LED.	ite	CO3, CO5
8.		application using ARDUINO UNO /Raspberry Pi/ STM 32 discovery boa c signal monitoring and control system.	rd	CO5
9.		simple web interface for ARDUINO UNO/Raspberry-Pi/Discovery STM control the connected LEDs remotely through the interface.	32	CO5
10.	.	ent smart home automation system. The system automates home appliances a hem over internet from anywhere.	nd	CO5
11.	Descript	a Real time application like a smart home security. ion: When anyone comes at door the camera module automatically captur e and sends a notification to the owner of the house on his mobile phone using odem.		CO5
Lab Ou	itcome: A	fter successful completion of this Lab, students will be able to		
CO1		ent types of sensors used for IoT applications.		
CO2	The opera discovery	ation and installation of different IoT development boards viz., Raspberry-Pi board	an	d STM32
CO3		g the various sensors with IoT development board.		
CO4	To design a	and implement IoT system for real time applications.		

	B. TECH. SECOND YEAR								
Cour	Course CodeANC0402L T PCredits								
Cour	se Title	e	Environmental Science	200	0				
Cour	se obje	ective	:						
1	-		udents in realizing the inter-relationship between man and envir	ronment. and					
2	help the students in acquiring basic knowledge about environment.								
2	To develop the sense of awareness among the students about environment and its various problems.								
3		-	tive attitude about environment among the student.						
4	To dev evaluat		roper skill required for the fulfilment of the aims of enviror	nmental educatio	n and educational				
5	To deve	elop th	e capability of using skills to fulfil the required aims, to realise	and solve enviro	onmental problems				
	through	n social	, political, cultural and educational processes						
Pre-r	equisit	tes: B	asic knowledge of nature.						
			Course Contents / Syllabus						
UNIT	`-I	Basi	c Principle of Ecology		8 Hours				
ecosyst differer Phosph	em. Foo nt ecosy orus and	od chai vstems. I Sulph	d basic principles of ecology and environment. Ecosystem ns and food webs. Ecological pyramids, Energy flow in eco Biogeochemical Cycles: Importance, gaseous and sedime ur Cycles. ainable development, SDGs, Ecosystem services, UN Decade for	logical systems, entary cycles.	Characteristics of Carbon, Nitrogen,				
UNIT	-II	Natu	ral Resources and Associated Problems		8 Hours				
dams an using m agricultu Land res Non-Re	Natural resources and associated problems. Forest resources: Use and over-exploitation, deforestation. Timber extraction, mining, dams and their effects on forest and tribal people. Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources. Food resources: World food problems, changes caused by agriculture and over-grazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity. Land resources: Land as a resource, land degradation, man induced landslides. Equitable use of resources for sustainable lifestyles. Non-Renewable Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, uses and effects, Renewable Energy Resources: hydropower, Solar energy, geothermal, tidal and wind energy, Biomass energy, biogas and its advantages.								
UNIT	-III	Biod	iversity Succession and Non-Renewable Energ	y Resources	8 Hours				
extincti Strategi strategi	Biodiversity and their importance, Threats to biodiversity, major causes, extinction's, vulnerability of species to extinction, IUCN threat categories, Red data book. Strategies for biodiversity conservation, principles of biodiversity conservation in-situ and ex-situ conservation strategies Mega diversity zones and Hot spots, concepts, distribution and importance. Succession: Concepts of succession, Types of Succession. Trends in succession. Climax and stability.								
UNIT	-IV	Pollu	tion and Solid Waste Management		8 Hours				
Hydroca Eutroph	arbon, co ication, S	ontrol c Soil poll	of air pollution, Primary and secondary air pollutants. Origin and of air pollution. Water pollution: sources and types of water p ution: Causes of soil pollution, Effects of soil pollution, Major source hermal pollution sources and their effects on surrounding environment	ollution, Effects tes of and effects of	of water pollution,				
			its effects on surrounding environment, Climate change, global warm	-					
UNIT	`-V	Role	of Community and Environmental Protection	Acts	8 Hours				

Role of community, women and NGOs in environmental protection, Bioindicators and their role, Natural hazards, Chemical accidents and disasters risk management, Environmental Impact Assessment (EIA), Salient features of following Acts: a. Environmental Protection Act, 1986, Wildlife (Protection) Act, 1972.b. Water (Prevention and control of pollution) Act, 1974.c. Air (Prevention and control of pollution) Act, 1981. Forest (Conservation) Act, 1980.d. Wetlands (Conservation and Management) Rules, 2017; e. Chemical safety and Disaster Management law. F. District Environmental Action Plan. Climate action plans.

Course outcome: After completion of this course students will be able to

CO 1	Understand the basic principles of ecology and environment. Ecosystem: Basic concepts,	K2
	components of ecosystem., food chains and food webs. Ecological pyramids	
CO 2	Understand the different types of natural recourses like food, forest, minerals and energy and their	K2
	conservation	
CO 3	Understand the importance of biodiversity, Threats of biodiversity and different methods of	K2
	biodiversity conservation.	
CO 4	Understand the different types of pollution, pollutants, their sources, effects and their control	K3
	methods	
CO 5	Understand the basic concepts of sustainable development, Environmental Impact Assessment	K3
	(EIA) and different acts related to environment	

Text books:

1. Brady, N.C. 1990. The nature and properties of Soils, Tenth Edition. Mac Millan Publishing Co., New York.

2. Botkin, D.B and Kodler E.A., 2000, Environmental Studies: The earth as a living planet. John Wiley and Sons Inc.

3. Rao M.N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi

4. Singh J.S., Singh S.P. and Gupta S.R., 2006, Ecology Environment and Resource Conservation, Anamaya Publishers, New Delhi.

5.Environmental Studies -Benny Joseph-Tata McgrawHill-2005

- 6. Environmental Studies- Dr. D.L. Manjunath, Pearson Education-2006.
- 7. Environmental studies- R, Rajagopalan -Oxford Publiotion2005.

Reference Books:

1.Sodhi G.S. 2005, Fundamentals of Environmental Chemistry: Narosa Publishing House, New Delhi.

2.Dash, M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi.

3. Sharma P. D. (1996). Environmental Biology, Rastogi Publications, Meerut.

4. Verma P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi.

5. Principles of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India.

6. Environmental Science and Engineering Meenakshi, Prentice Hall India.

NPTEL/ Youtube/ Faculty Video Link:

Unit 1	https://www.youtube.com/watch?v=T21OO0sBBfc, https://www.youtube.com/watch?v=qt8AMjKKPDohttps://wm91Nxrshttps://www.youtube.com/watch?v=ha_O-1uOWk				
Unit 2	https://www.youtube.com/watch?v=mOwyPENHhbc,	https://www.youtube.com/watch?v=yqev1G2iy20,			
Cint 2	https://www.youtube.com/watch?v=_74S3z3IO_I, https://w	ww.youtube.com/watch?v=jXVw6M6m2g0			
	https://www.youtube.com/watch?v=GK_vRtHJZu4,	https://www.youtube.com/watch?v=b6Ua_zWDH6U,			
Unit 3	https://www.youtube.com/watch?v=7tgNamjTRkk,	https://www.youtube.com/watch?v=ErATB1aMiSU,			
Unit 5	https://www.khanacademy.org/science/high-school-biology/hs-ecology/hs-human-impact-on-				
	ecosystems/v/conservation-and-the-race-to-save-biodiversity	у			
	https://www.youtube.com/watch?v=7qkaz8Chell,	https://www.youtube.com/watch?v=NuQE5fKmfME,			
Unit 4	https://www.youtube.com/watch?v=9CpAjOVLHII,	https://www.youtube.com/watch?v=yEci6iDkXYw,			
	https://www.youtube.com/watch?v=yEci6iDkXYw				
	https://www.youtube.com/watch?v=ad9KhgGw5iA,	https://www.youtube.com/watch?v=nW5g83NSH9M,			
Unit 5	https://www.youtube.com/watch?v=xqSZL4Ka8xo,	https://www.youtube.com/watch?v=WAI-hPRoBqs,			
	https://www.youtube.com/watch?v=o-WpeyGlV9Y, https://	/www.youtube.com/watch?v=EDmtawhADnY			

	B.TECH. SECOND YEAR		
Course Code	ANC0401	LTP	Credits
Course Title	Cyber Security	200	0
Course Objective: Stu	idents will learn about		
scenarios, understand c and provide protection Pre-requisites: Basics	n system and Risk factors and examine security threats and vul concept of cryptography and encryption technique to protect the da for software and hardware. recognition in the domain of Computer Science. Concept of ne programming language. labus	ata from cy	ber-attack
UNIT-I	INTRODUCTION	8 hours	
	ation Systems: Types of Information Systems, Development of I		Systems
	Security, Threats to Information Systems, Information Assurance, (
	Security and Social Media and Windows Security, Security Risk		
Management.	5	J ,	
UNIT-II	APPLICATION LAYER SECURITY	8 hours	
Data Security Consider	ations-Backups, Archival Storage and Disposal of Data, Security T	Technology	-Firewall,
Intrusion Detection, A	ccess Control, Security Threats -Viruses, Worms, Trojan Horse	, Bombs, 7	Frapdoors,
Spoofs, E-mail Viruses	, Macro Viruses, Malicious Software, Network and Denial of Servi	ices Attack	, Security,
Threats to E-Commerce	e: Electronic Payment System, e- Cash, Issues with Credit/Debit Ca	ards.	-
UNIT-III	SECURE SYSTEM DEVELOPMENT	8 hours	
Downloadable Devices	ent Security, Architecture & Design, Security Issues in Hardwar s, Mobile Protection, Security Threats involving in Social Media, rrol, CCTV and Intrusion Detection Systems, Backup Security Mea CRYPTOGRAPHY AND NETWORK SECURITY	Physical S	
			ura Uach
Functions, Public Key (Advanced Encryption	ny: RSA Public Key Crypto with implementation in Python, Dig Distribution, Symmetric key cryptography: DES (Data Encrypt Standard),secure hash algorithm(SHA-1) Basic Terminologies, VPN, Email Security Certificates, Transp Security.	ion Standa	rd), AES
UNIT-V	SECURITY POLICY	8 hours	
	WW Policies, Email based Policies, Policy Revaluation Processies, Publishing and Notification Requirement of the updated and	1	
Course outcome: Afte	er completion of this course students will be able to		
CO 1	Analyze the cyber security needs of an organization.	K4	
CO 2	Identify and examine software vulnerabilities and security solutions.	K1,K3	
CO 3	Comprehend IT Assets security (hardware and Software) and performance indicators	K2	

CO 4	Measure the performance and encoding strategies of security systems.	K3,k5
CO 5	Understand and apply cyber security methods and policies to enhance current scenario security.	K2, K3
Text books	· · · · · · · · · · · · · · · · · · ·	
5) Charles P. Pfleeger,	, Shari LawerancePfleeger, "Analysing Computer Security", Pearso	on Education India
	ryptography and information Security", PHI Learning Private Limi	
7) Sarika Gupta & Gar	urav Gupta, Information Security and Cyber Laws, Khanna Publish	ing House
	n and Herbert J Mattord "Principle of Information Security" Cenga	
Reference Books		
5) Schou, Shoemaker,	"Information Assurance for the Enterprise", Tata McGraw Hill.	
	USH," Cyber Laws and It Protection", PHI Learning Private Limite	ed,Delhi
	raphy and Network Security, Khanna Publishing House, Delhi	,
	Network Security Essentials: Applications and Standards, Prentice	Hall, 4th edition,
9) 2010		
Link:		
6) https://www.youtub	pe.com/watch?v=vv1ODDhXW8Q	
7) https://www.youtub	be.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVX	GIGSDXZMGp8
8) https://www.youtub	be.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn7	OrVAP-IKg-0q2U2
9) https://www.youtub	pe.com/watch?v=1plMO7ChXMU&list=PLJ5C_6qdAvBFAuGoL0	C2wFGruY_E2gYtev
10) https://www.youtuk	pe.com/watch?v=_9QayISruzo	

List of Open-Source Software/learning website:

- https://github.com/connectIOT/iottoolkit
- https://www.arduino.cc/ http://www.zettajs.org/
- Contiki (Open source IoT operating system)
- Arduino (open source IoT project)
- IoT Toolkit (smart object API gateway service reference implementation)
- Zetta (Based on Node.js, Zetta can create IoT servers that link to various devices and sensors)

Certification Courses from Coursera:

Introduction to Artificial Intelligence (AI)	8hrs
Introducing AI, What is AI?, Tanmay's journey and take on AI, Impact and Examples of AI, Application Domains for AI, Some Applications of AI, More Applications of AI, Famous applications of AI from IBM	
Cognitive Computing (Perception, Learning, Reasoning), Terminology and Related Concepts, Machine Learning, Machine Learning Techniques and Training, Deep Learning, Neural Networks, Key Fields of Application in AI, Natural Language	
Processing, Speech, Computer Vision, Self Driving Cars Issues and Concerns around AI, AI and Ethical Concerns, AI and Bias, AI: Ethics, Bias, and Trust, Jobs and AI, Employment and AI	
The evolution and future of AI, Future with AI, The AI Ladder - The Journey for Adopting AI Successfully, Advice for a career in AI, Hotbeds of AI Innovation Tanmay's Advice to Learn AI, Polong's Advice for a Job in AI	

Python Data Structure	
Strings, Manipulating Strings, Worked Exercise	
Demonstration: Using the Python Playground	
Windows 10: Installing Python and Writing a Program, Windows: Taking Screen	
Shots	
Macintosh: Using Python and Writing a Program, Macintosh: Taking Screen Shots	
Files, Processing Files, Demonstration: Worked Exercise	
Lists, Manipulating Lists, Lists and Strings, Worked Exercise	
Dictionaries, Counting with Dictionaries, Dictionaries and Files, Worked Exercise:	
Dictionaries	
Tuples, Worked Exercise: Tuples and Sorting, Inventing JQuery, JavaScript Object	
Notation (JSON), The Greatest Taco in the World	

IoT Devices	13hrs
Welcome to Internet of Things, How the Internet Works, How Can Many Hosts	
Communicate?, What is a Protocol?, Protocol Stacks, Network Addressing,	
Addressing Layers, IoT Protocols, Intra-domain vs. Inter-domain, Example: XO	
Communications Backbone, Layer 2 vs Layer 3 Forwarding, Network Virtualization	
, Delivery Methods, Multicast Approaches	
Introduction to IoT Hardware Background: Electrical Circuit Design, Use Case:	
Something That Lights Up, Use Case: Something That Uses Electricity, Use Case:	
Something That Moves, Use Case: Something That Observes, Useful Circuits	
Integrated Circuits in Practice, Data Encoding: Challenges, Data Encoding:	
Approaches, Microcontrollers, Programmable Circuits	
IoT Platform Design and Programming, Arduino Programming	

Python Classes and inheritance	
Introduction to the Creatistican Welcome to Dathen Classes and Inheritance How	
Introduction to the Specialization, Welcome to Python Classes and Inheritance, How	
to Use the Interactive Textbook, User-Defined Classes, Adding Parameters to the	
Constructor, Adding Other Methods to a Class, Instance Variable Search Order	
Example: Creating Instances from Data, Converting an Object to a String, Special	
(underscore) Methods, Instances as Return Values, Sorting Lists of Instances, Class	
Variables and Instance Variables	
Thinking About Classes and Instances	
Inheriting Variables and Methods, Overriding Methods, Invoking the Parent Class's	
Method	
Introduction: Test Cases, The test, test Equal Function, Return Value Tests, Side	
Effect Tests, Program Development with Test Cases, Testing Classes, Conclusion:	
Test Cases, Exception Handling Flow-of-control, When to use Try/Except	
Handling Different Exception Types, Introduction to Django, How Django Uses	
Classes and Inheritance, Introduction - Final Course Project	

Data Structure	25hrs
Arrays, Singly-Linked Lists, Doubly-Linked Lists	
Stacks, Queues, Trees, Tree Traversal	
Dynamic Arrays, Amortized Analysis: Aggregate Method, Amortized Analysis:	
Banker's Method	
Amortized Analysis: Physicist's Method, Amortized Analysis	
Introduction, Naive Implementations of Priority Queues, Binary Trees, Basic	
Operations, Complete Binary Trees, Pseudocode, Heap Sort, Building a Heap, Final	
Remarks, Overview, Naive Implementations, Trees for Disjoint Sets, Union by Rank,	
Path Compression Analysis	
Applications of Hashing, Analysing Service Access Logs, Direct Addressing, List-	
based Mapping, Hash Functions, Chaining Scheme, Chaining Implementation and	
Analysis, Hash Tables,	
Phone Book Problem, Phone Book Problem – Continued, Universal Family, Hashing	
Integers	
Proof: Upper Bound for Chain Length (Optional)	
Proof: Universal Family for Integers (Optional)	
Hashing Strings, Hashing Strings - Cardinality Fix	
Search Pattern in Text, Rabin-Karp's Algorithm, Optimization: Precomputation,	
Optimization: Implementation and Analysis, Instant Uploads and Storage	
Optimization in Dropbox, Distributed Hash Tables	

Design-Led Strategy: Design thinking for business strategy and	20hrs
entrepreneurship	
Introduction to the course, Introduction to design thinking, Introduction to corporate	
strategy, Introduction to design strategy: corporate strategy meets design thinking	
The Ubank & Swiss Re stories, The design strategy framework Part 1, The design	
strategy framework Part 2	
Understanding the problem - do you have a headache or a migraine?, Who is your	
customer? Developing customer personas, The UBank/ Swiss Re experience - market	
research, What is a problem definition statement?	
What do we mean by prototype?, Defining your minimum viable product, High	
fidelity prototype vs low fidelity prototype, Testing your prototype on end-users and	
soliciting their feedback, Ideation, The UBank/ Swiss Re experience - prototyping	
Design strategy in the corporate context, Building real products using design strategy	
principles, Iterating and ideating using customer feedback, Embedding design	
strategy within business strategy	

The Arduino Platform and C Programming	13hrs
Introduction, Arduino Platform, Arduino Board	
Direct Programming, Arduino Schematics, Arduino IDE, Compiling Code, Arduino	
Shields and Libraries, Arduino Basic Setup	
Introduction, Setting Up Your Environment, Hello World, Variables, Basic C Operators,	
Conditionals, Loops, Functions, Global Variables	
Introduction, Arduino Toolchain, Cross-Compilation, Arduino Sketches, Classes	
Sketch Structure, Pins, Input and Output, Blink Example, Arduino Blink Example	
Introduction, Debugging Debug Environments, Debug via Serial, UART Protocol, UART	
Synchronization, UART Parity and Stop, Serial on Arduino, Reading from Serial	

The Raspberry Pi Platform and Python Programming for the Raspberry Pi	11hrs
Introduction, Raspberry Pi Board, Raspberry Pi Processor, Raspberry Pi vs. Arduino, Operating System Benefits, Processes, Raspberry Pi IoT, Raspberry Pi Setup, Raspberry Pi Configuration, Overclocking	
Introduction, Linux Basics, Login, Linux Filesystem, Navigating the Filesystem, Text Editors, Accessing Files, Permissions, Processes, Linux Graphic User Interface	
Introduction, Python on Raspberry Pi, Python Programming Environment, Python Expressions, Strings, Functions, Function Arguments, Lists, List Methods, Control Flow	
Introduction, General Purpose IO Pins, Protocol Pins, GPIO Access, General Purpose IO Pins, Pulse Width Modulation, Demo of a Blink, Graphic User Interface, Tkinter Library, Interaction	