

Affiliated to

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



Evaluation Scheme & Syllabus

For

Bachelor of Technology Electronics and Communication Engineering Third Year

(Effective from the Session: 2022-23)

Bachelor of Technology

Electronics and Communication Engineering

EVALUATION SCHEME

SEMESTER-V

SI.	Subject	Subject Name		erio	ds	Eva	aluati	ion Scher	ne	En Seme		Total	Credit
No.	Codes			Т	P	СТ	TA	TOTAL	PS	TE	PE		
		WEEKS COMPULSORY	Y IN	DU	JCT	ION F	PROC	GRAM					
1	AEC0501	Control System	3	1	0	30	20	50		100		150	4
2	AEC0502	CMOS Digital Integrated Circuit	3	0	0	30	20	50		100		150	3
3	AEC0503	Electromagnetic Field Theory and Antenna	3	1	0	30	20	50		100		150	4
4	ACSE0503	Design Thinking-II	2	1	0	30	20	50		100		150	3
5		Departmental Elective -I	3	0	0	30	20	50		100		150	3
6		Departmental Elective -II	3	0	0	30	20	50		100		150	3
7	AEC0551	Control System Lab	0	0	2				25		25	50	1
8	AEC0552	CMOS Digital Integrated Circuit Lab	0	0	2				25		25	50	1
9		Departmental Elective Lab	0	0	2				25		25	50	1
10	AEC0559	Internship Assessment –II	0	0	2				50			50	1
11	ANC0501/ ANC0502	Constitution of India, Law and Engineering / Essence of Indian Traditional Knowledge	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 Third Year (Semester-V) B. Tech Students

S. No.	Subject Code	Course Name	Unive	ersity / Industry Partner Name	No of Hours	Credits
1	AMC0081	Industrial IoT Markets and Security	University of Colorado Boulder		21	1.5
2	AMC0091	IoT Cloud	Universit	y of Illinois at Urbana-Champaign	19	1.5
			OR			
S. No.	Subject Code	Course Name		University / Industry Partner Name	No of Hours	Credits
1	AMC0128	Modern Robotics: Foundations of Robot Motion		Northwestern University	24	1.5
2	AMC0129	Robotics: Aerial Robotics		University of Pennsylvania	18	1
		•	OR			
S. No.	Subject Code	Course Name		University / Industry Partner Name	No of Hours	Credits
1	AMC0076	Fundamentals of Digital Image and V Processing	ideo	Northwestern University	36	3
2	AMC0093	Machine Learning with Python		IBM	23	1.5

PLEASE NOTE:-

- Internship (3-4 weeks) shall be conducted during summer break after semester-IV and will be assessed during semester-V
- Compulsory Audit Courses (Non Credit ANC0501/ANC0502)
 - > 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.

Sl. No.	Departmental Electives	Subject Codes	Subject Name	Bucket Name	Branch	Semester
1	Elective-I	AEC0511	Applied Industrial IoT		ECE	5
2	Elective-II	AEC0514	IoT Architecture and Protocols	Internet of Things	ECE	5
3	Elective Lab	AEC0511P	Applied IoT Lab	18.	ECE	5
4	Elective-I	AEC0512	Embedded System Design		ECE	5
5	Elective-II	AEC0515	Introduction to Robotics and it's Applications	Embedded & Robotics	ECE	5
6	Elective Lab	AEC0512P	Embedded System Design Lab		ECE	5
1	Elective-I	AEC0513	Image Processing and Pattern Recognition		ECE	5
2	Elective-II	AEC0516	Machine Learning	Artificial Intelligence	ECE	5
3	Elective Lab	AEC0513P	Image Processing and Pattern Recognition Lab		ECE	5

List of Departmental Electives

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

SI.	Subject	Subject Name		erio	ds	E	valuat	tion Schen	ne	Er Seme		Total	Credit
No.	Codes		L	Т	Р	СТ	ТА	TOTAL	PS	TE	PE		
1	AEC0601	Digital Signal Processing	3	1	0	30	20	50		100		150	4
2	AEC0602	Wireless Communication Networks	3	0	0	30	20	50		100		150	3
3	AEC0603	5G Technology	3	0	0	30	20	50		100		150	3
4		Departmental Elective-III	3	0	0	30	20	50		100		150	3
5		Departmental Elective-IV	3	0	0	30	20	50		100		150	3
6		Open Elective I	3	0	0	30	20	50		100		150	3
7	AEC0651	Digital Signal Processing Lab	0	0	2				25		25	50	1
8	AEC0652	Wireless Communication Lab	0	0	2				25		25	50	1
9		Departmental Elective Lab	0	0	2				25		25	50	1
10	AEC0659	Mini Project	0	0	2				50			50	1
11	ANC0602 / ANC0601	Essence of Indian Traditional Knowledge / Constitution of India, Law and Engineering	2	0	0	30	20	50		50		100	
12		MOOCs (For B.Tech. Hons. Degree)											
		GRAND TOTAL										1100	23

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

S. No.	Subject Code	Course Name University / Industry Partner Name		No of Hours	Credits	
1	AMC0096	5G for Everyone	yone Qualcomm Wireless Academy		14	1
2	AMC0119	IoT Networking	University	y of Illinois at Urbana-Champaign	20	1.5
			OR			
S. No.	Subject Code	Course Name		University / Industry Partner Name	No of Hours	Credits
1	AMC0096	5G for Everyone	5G for Everyone		14	1
2	AMC0130	Development of Real-Time Syste	ems	eit Digital	19	1.5
		•	OR			
S. No.	Subject Code	Course Name		University / Industry Partner Name	No of Hours	Credits
1	AMC0096	5G for Everyone		Qualcomm Wireless Academy	14	1
2	AMC0101	Convolution Neural Network		Deep learning.AI	23	1.5

PLEASE NOTE:-

• Compulsory Audit Courses (Non Credit - ANC0601/ANC0602)

- > 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.

List of Departmental Electives

Sl. No.	Department al Electives	Subject Codes	Subject Name	Bucket Name	Branch	Semester
1	Elective-III	AEC0611	Privacy and Security in IoT		ECE	6
2	Elective-IV	AEC0614	IoT Networks	Internet of	ECE	6
3	Elective Lab	AEC0614P	Advanced IoT and Mobile Applications Lab	Things	ECE	6
4	Elective-III	AEC0612	Real Time Operating System		ECE	6
5	Elective-IV	AEC0615	Robotics Design Mechanism	Embedded & Robotics	ECE	6
6	Elective Lab	AEC0615P	Robotics Lab	1000000	ECE	6
7	Elective-III	AEC0613	ANN & Deep Learning		ECE	6
8	Elective-IV	AEC0616	Artificial Intelligence	Artificial Intelligence	ECE	6
9	Elective Lab	AEC0616P	AI & ML Lab	8•••••	ECE	6

Bachelor of Technology Electronics and Communication Engineering

AICTE Guidelines in Model Curriculum:

A student will be eligible to get Under Graduate degree with Honors 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 to 18 =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 Honors 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.

	Bachelor of Technology Third Year				
Course Code	AEC0501 L T]	P Credits			
Course Title	Control System 310	4			
Course Object	tives: The student will learn about				
1	The basics of control systems along with different types of feedback and i	ts effect.			
	Introduction to block diagram reduction techniques and signal flow graph				
2	2 Analysis of time domain response for various types of inputs along with the time domain				
	specifications.				
3	Distinguish the concepts of absolute and relative stability for continuous d	ata systems			
	along with different methods and analyse the system stability.				
4	The concept the state space analysis of a control system.				
5	The digital control system and its analysis.				
	Course Contents / Syllabus				
UNIT-I	Introduction to Control Systems	8 hours			
	tion, Basic Components of a control system, types of Feedback				
	open-loop control system, close-loop control system, Block diagram, Sign				
	ontrol system: Electrical network, Mechanical system, Servo motor	01,			
UNIT-II	Time Domain Analysis of Control Systems	8 hours			
	steady state response, Input test signal, Time response of a first order				
	e of a second order control system, steady state Error, Sensitivity, Des				
	I, PID controller	-8			
UNIT-III	Stability of Control Systems	8 hours			
	erms of characteristic equation, Routh Hurwitz criterion, Root-Loc				
	main analysis of control system, Nyquist stability criterion, stability an				
	tive stability: gain margin and phase margin. Compensation of control systems	-			
UNIT-IV	State Variable Analysis	8 hours			
	presentation, The concept of state, Block diagram for a state equation, Tr				
	: Direct decomposition, Cascade decomposition, Parallel decomposition				
	Transfer matrix, Controllability, and Observability.	ii, Solution of			
UNIT-V	Discrete Data Control System	8 hours			
0	ransform and its relationship with Laplace-transform, transfer function of				
	equations of linear discrete data system, Time domain properties of discret				
•	screte data system, Steady state error analysis of discrete data control system	•			
Stubility of un					
Course Outco	omes: At the end of this course students will demonstrate the ability to				
CO 1	Describe the basics of control systems along with different types	of K_1, K_2			
	feedback and its effect.	1x ₁ , 1x ₂			
CO 2	Interpret the time domain response analysis for various types of inpu	ts K ₃ , K ₄			
	along with the time domain specifications.	15 X 3, X 4			
CO 3	Distinguish the concepts of absolute and relative stability for continuou	ıs K ₃ , K ₄			
003					
	data systems along with different methods and analyse the system	n			
<u> </u>	stability.	V V			
CO 4	Analyse the nonlinear control system using the state space analysis.	K_1, K_2			
CO 5	Identify the digital control system and its analysis using z-transform.	K_1, K_3			
Text books					
	agrath& M. Gopal, "Control System Engineering", 6th Ed. New Age Intern hers, 2018.	national			
	Kuo& Farid Golnaraghi, "Automatic Control Systems", 9th Edition, John V	Viley India.			
2008.					
Reference Bo	oks				

1 N	orman S. Nise, "Control Systems Engineering", 7th Edition, John Wiley India.				
2. Richard C. Dorf, Robert H. Bishop, "Modern Control Systems", 13th Edition, Pearson					
3. K	arl J. Åström, "Adaptive Control", Pearson Education India, 2006				
4. M	. Gopal, "Digital control System, 6th Ed. New Age International Publishers				
NPTEL/	Youtube/ Faculty Video Link:				
Unit I	https://nptel.ac.in/courses/106/102/106102181/				
	https://nptel.ac.in/courses/117/105/117105080/				
	https://www.youtube.com/playlist?list=PLyqSpQzTE6M8-wda5vbgHkMQTmu-21hRK				
Unit II	https://www.youtube.com/playlist?list=PLyqSpQzTE6M8-wda5vbgHkMQTmu-21hRK				
Unit III	https://www.youtube.com/playlist?list=PLyqSpQzTE6M8-wda5vbgHkMQTmu-21hRK				
Unit IV	https://www.youtube.com/playlist?list=PLyqSpQzTE6M8-wda5vbgHkMQTmu-21hRK				
Unit V	https://www.youtube.com/playlist?list=PLyqSpQzTE6M8-wda5vbgHkMQTmu-21hRK				

	Bachelor of Technology Third Year				
Course Code	AEC0502	L T P	Credits		
Course Title	CMOS Digital Integrated Circuit	300	3		
	es: Students will learn about				
1	MOS and CMOS logic gate design.				
2 CMOS Combinational and Sequential logic circuit design					
3	Dynamic logic circuit Design				
4 VLSI design methodology					
5	Different ASIC Design Flow				
Pre-requisites: E	Basic knowledge of MOSFET and Digital Electronics				
	Course Contents/Syllabus				
UNIT-I	MOSFET and CMOS Theory		8 hours		
Evolution of VL	SI, MOS threshold voltage, MOS device design equation	ons, M	OSFET scaling and		
	ffects, MOSFET capacitances.	,	8		
	e design: CMOS inverter, DC characteristics, rise tin	ne, fall	time delays, noise		
margin, static &	dynamic power dissipation, CMOS NAND, NOR,	XOR	and XNOR gates,		
Transistor sizing.					
UNIT-II	CMOS Combinational and Sequential logic cidesign	ircuit	8 hours		
CMOS Cambine			multin lavara main		
CMOS Combinat	tional Circuit: Design Half Adder, Full Adder, Multiplex	ers, De	multiplexers using		
CMOS Sequentia	l logic circuits: Design SR latch, Simpler Implementatio	n of SR	Latch, JK flip		
flop, D flip flop u	• • • • •		, I		
	esistor DAC, R-2R Ladder Type DAC.				
e		C			
UNIT-III	e ADC, Dual Slope ADC, Successive approximation AD Dynamic logic circuit Design	<u>C.</u>	8 hours		
		1			
gate and Pseudo 1	n using pass transistor, different Combinational Circuit	design	using transmission		
e	6	o 1 ·	1.1.0		
	ircuits: Basic principle, non-ideal effects, domino CMO	S logic	, high performance		
UNIT IV	circuits, clocking issues, clock distribution.		9 hours		
	VLSI Design Methodology thodology, design Hierarchy, concept of regularity, mo	dularit	8 hours		
0	Full Custom, Semi-Custom, Gate Array, Standard Cel		5		
	Parameters, computer aided design technology, stick of		-		
lambda-based des		Inagram	and design rules,		
UNIT-V	ASIC Design Flow		8 hours		
	Application Specific Integrated Circuit (ASIC) Desig	m Flow			
	besign Flow – Libraries, Floor-planning, Placement, Rou				
	d Schematic cell Design, Spice simulation Analysis of	U .			
-	n, Electrical rule check, Layout Vs. Schematic (LVS), I	-	_		
	on, Design format, Timing analysis, Back notation ar	-			
ASIC design imp			,		
Course Outcome	es: After completion of this course students will be ab	le to			
CO 1	Express the concept of MOS design and CMOS logic g	gate	K1 K2		
CO 1	Express the concept of MOS design and CMOS logic g design.	gate	K1, K2		
CO 1 CO 2			K1, K2 K1, K2, K3		

		Technique.				
CC	CO 4Discuss the VLSI design methodology and its design flow.K1, K2					
CC) 5	Describe ASIC Design Flow.	K1, K2, K3			
Text Bo	oks:					
1. Sung Desig		ang &YosufLeblebici, "CMOS Digital Integrated Circ aw Hill, 4th Edition.	cuits: Analysis &			
2. A.S. edition		nd K.C. Smith, "Microelectronic Circuits," Saunder's Colleg	ell Publishing, 4th			
Referen	ce Books	:				
	duction to i, 2007	o VLSI, Eshraghian&Pucknell, Tata McGraw-Hill Publishing	Company Ltd., New			
2. W.W	olf, Mod	ern VLSI Design: System on Chip, Third Edition, Pearson, 200	02.			
Unit 1	https://v	vww.youtube.com/watch?v=MuBiC9yz2fc				
Unit 2	Unit 2 <u>https://nptel.ac.in/courses/108/106/108106158</u> , https://www.youtube.com/watch?v=UuafwIJAKhY					
Unit 3						
Unit 4	Unit 4 <u>https://www.youtube.com/watch?v=v2XywtRAHxM&t=2s,</u> https://www.youtube.com/watch?v=N5vQIMyeA3M&t=1s					
Unit 5	https://r	nptel.ac.in/courses/117/101/117101058/				

Course Code	Bachelor of Technology Third Year AEC0503 L T P	Credits
Course Title	Electromagnetic Field Theory and Antenna310	4
Course Object	ives: The student will learn about	I
1	Different coordinate systems, vector calculus, and their application in e	ectromagnet
	field theory.	
2	The concept of static Electric and Magnetic fields.	
3	Maxwell's equations for time-varying fields, wave propagation in a dif Poynting's Theorem and basic concepts of Electromagnetic radiation.	terent mediu
4	Fundamental properties of Antenna.	
5	Practical Antennas and their applications.	
Pre-requisites.	Basic fundamentals of vectors algebra.	
Course Conten		Hours
UNIT-I	Coordinate Systems and Transformation	8 hours
	nsformation: Cartesian, Cylindrical and Spherical. Vector calculus: Difference, line, surface and volume integrals, Del operator, Gradient, Divergence	
	orem, Curl of a vector, Stokes's theorem, Laplacian of a scalar.	
UNIT-II	Electrostatic fields and Magnetostatic fields	8 hours
	ntensity, Electric field due to charge distribution, Electric flux density,	
	ations, Continuity equation and relaxation time, boundary conditions,	
	's circuit law, Maxwell's equation, magnetic scalar and vector poten	
		ilai, wiagiici
boundary condi UNIT-III Maxwell's equa lossless dielectr	tions. Electromagnetic waves ations in final form, plane wave propagation in different medium: los rics, free space and good conductor, wave polarization, Poynting's theo	8 hours sy dielectric rem, radiatio
boundary condi UNIT-III Maxwell's equa lossless dielectr from small curr dipole. UNIT-IV	tions. Electromagnetic waves ations in final form, plane wave propagation in different medium: los rics, free space and good conductor, wave polarization, Poynting's theo ent element, power density and radiation resistance of short electric dipole Antenna fundamental	8 hours sy dielectric rem, radiatio and half wav 8 hours
boundary condi UNIT-III Maxwell's equa lossless dielectri from small curr dipole. UNIT-IV Introduction, B Directivity and	tions. Electromagnetic waves ations in final form, plane wave propagation in different medium: los rics, free space and good conductor, wave polarization, Poynting's theo ent element, power density and radiation resistance of short electric dipole Antenna fundamental Basic antenna parameters, Patterns, Beam area, Radiation intensity, Bea Gain, Directivity and resolution, Antenna apertures, Effective heig	8 hours sy dielectric rem, radiatio and half wav 8 hours um efficience
boundary condi UNIT-III Maxwell's equa lossless dielectri from small curri dipole. UNIT-IV Introduction, B	tions. Electromagnetic waves ations in final form, plane wave propagation in different medium: los rics, free space and good conductor, wave polarization, Poynting's theo ent element, power density and radiation resistance of short electric dipole Antenna fundamental Basic antenna parameters, Patterns, Beam area, Radiation intensity, Bea Gain, Directivity and resolution, Antenna apertures, Effective heig	8 hours sy dielectric rem, radiatio and half wav 8 hours um efficience
boundary condi UNIT-III Maxwell's equa lossless dielectri from small curri dipole. UNIT-IV Introduction, B Directivity and communication UNIT-V The Loop Anter Helical Antenn	tions. Electromagnetic waves ations in final form, plane wave propagation in different medium: los rics, free space and good conductor, wave polarization, Poynting's theo ent element, power density and radiation resistance of short electric dipole Antenna fundamental casic antenna parameters, Patterns, Beam area, Radiation intensity, Bea I Gain, Directivity and resolution, Antenna apertures, Effective heig link.	8 hours sy dielectric rem, radiatio and half wav 8 hours um efficiency ht, The radiation 8 hours orn Antenna
boundary condi UNIT-III Maxwell's equa lossless dielectri from small curri dipole. UNIT-IV Introduction, B Directivity and communication UNIT-V The Loop Ante Helical Antenni Antennas, Feed	tions. Electromagnetic waves ations in final form, plane wave propagation in different medium: los rics, free space and good conductor, wave polarization, Poynting's theo ent element, power density and radiation resistance of short electric dipole Antenna fundamental asic antenna parameters, Patterns, Beam area, Radiation intensity, Bea Gain, Directivity and resolution, Antenna apertures, Effective heig link. Practical Antennas enna, Design and its Characteristic, Application of Loop Antennas. H has, The Log-Periodic Antenna, Design of Microstrip Antenna, Parab	8 hours sy dielectric rem, radiatio and half way 8 hours m efficiency ht, The radiation 8 hours orn Antenna
boundary condi UNIT-III Maxwell's equa lossless dielectri from small curri dipole. UNIT-IV Introduction, B Directivity and communication UNIT-V The Loop Anten Helical Antenn Antennas, Feed	tions. Electromagnetic waves ations in final form, plane wave propagation in different medium: los rics, free space and good conductor, wave polarization, Poynting's theo ent element, power density and radiation resistance of short electric dipole Antenna fundamental Basic antenna parameters, Patterns, Beam area, Radiation intensity, Bea I Gain, Directivity and resolution, Antenna apertures, Effective heig link. Practical Antennas enna, Design and its Characteristic, Application of Loop Antennas. H has, The Log-Periodic Antenna, Design of Microstrip Antenna, Parab Methods for Parabolic Reflectors.	8 hours sy dielectric rem, radiatic and half way 8 hours m efficiency ht, The radiatic 8 hours orn Antenna olic Reflector
boundary condi UNIT-III Maxwell's equa lossless dielectri from small curr dipole. UNIT-IV Introduction, B Directivity and communication UNIT-V The Loop Ante Helical Antenn Antennas, Feed Course Outcon	tions. Electromagnetic waves ations in final form, plane wave propagation in different medium: lostrics, free space and good conductor, wave polarization, Poynting's theoent element, power density and radiation resistance of short electric dipole Antenna fundamental casic antenna parameters, Patterns, Beam area, Radiation intensity, Beat Gain, Directivity and resolution, Antenna apertures, Effective heig link. Practical Antennas enna, Design and its Characteristic, Application of Loop Antennas. Heas, The Log-Periodic Antenna, Design of Microstrip Antenna, Parab Methods for Parabolic Reflectors. nes: After completion of this course students will be able to Apply different coordinate systems and vector calculus to solve problem	8 hours sy dielectric rem, radiatic and half way 8 hours m efficiency ht, The radiatic 8 hours orn Antenna olic Reflector
boundary condi UNIT-III Maxwell's equa lossless dielectri from small curr dipole. UNIT-IV Introduction, B Directivity and communication UNIT-V The Loop Ante Helical Antenn Antennas, Feed Course Outcon	tions. Electromagnetic waves ations in final form, plane wave propagation in different medium: los rics, free space and good conductor, wave polarization, Poynting's theo ent element, power density and radiation resistance of short electric dipole Antenna fundamental Basic antenna parameters, Patterns, Beam area, Radiation intensity, Bea Gain, Directivity and resolution, Antenna apertures, Effective heig link. Practical Antennas enna, Design and its Characteristic, Application of Loop Antennas. H has, The Log-Periodic Antenna, Design of Microstrip Antenna, Parab Methods for Parabolic Reflectors. nes: After completion of this course students will be able to Apply different coordinate systems and vector calculus to solve problem of electromagnetic fields.	8 hours sy dielectric rem, radiatic and half way 8 hours m efficienc; ht, The radiatic 8 hours orn Antenna olic Reflector ns K3, K4
boundary condi UNIT-III Maxwell's equa lossless dielectri from small curr dipole. UNIT-IV Introduction, B Directivity and communication UNIT-V The Loop Anterna Antennas, Feed Course Outcon CO 1	tions. Electromagnetic waves ations in final form, plane wave propagation in different medium: los rics, free space and good conductor, wave polarization, Poynting's theo ent element, power density and radiation resistance of short electric dipole Antenna fundamental assic antenna parameters, Patterns, Beam area, Radiation intensity, Beal Gain, Directivity and resolution, Antenna apertures, Effective heig link. Practical Antennas enna, Design and its Characteristic, Application of Loop Antennas. Heas, The Log-Periodic Antenna, Design of Microstrip Antenna, Parab Methods for Parabolic Reflectors. nes: After completion of this course students will be able to Apply different coordinate systems and vector calculus to solve problem of electromagnetic fields. Explain and apply the concepts of static Electric and Magnetic fields.	8 hours sy dielectric rem, radiatic and half way 8 hours um efficienc ht, The radiatic 8 hours orn Antenna olic Reflector ns K3, K4 K2, K3
boundary condi UNIT-III Maxwell's equa lossless dielectri from small curr dipole. UNIT-IV Introduction, B Directivity and communication UNIT-V The Loop Ante Helical Antenn Antennas, Feed Course Outcon CO 1 CO 2 CO 3	tions. Electromagnetic waves ations in final form, plane wave propagation in different medium: loss rics, free space and good conductor, wave polarization, Poynting's theo ent element, power density and radiation resistance of short electric dipole Antenna fundamental casic antenna parameters, Patterns, Beam area, Radiation intensity, Beat Gain, Directivity and resolution, Antenna apertures, Effective heig link. Practical Antennas enna, Design and its Characteristic, Application of Loop Antennas. H mas, The Log-Periodic Antenna, Design of Microstrip Antenna, Parab Methods for Parabolic Reflectors. nes: After completion of this course students will be able to Apply different coordinate systems and vector calculus to solve problem of electromagnetic fields. Explain and apply the concepts of static Electric and Magnetic fields. Explain Maxwell's equations and their applications.	8 hours sy dielectric rem, radiatic and half way 8 hours m efficienc ht, The radiatic 8 hours orn Antenna olic Reflector hs K3, K4 K2, K3 K2, K3
boundary condi UNIT-III Maxwell's equa lossless dielectri from small curred dipole. UNIT-IV Introduction, B Directivity and communication UNIT-V The Loop Ante Helical Antenni Antennas, Feed Course Outcon CO 1 CO 2 CO 3 CO 4	tions. Electromagnetic waves ations in final form, plane wave propagation in different medium: los rics, free space and good conductor, wave polarization, Poynting's theo ent element, power density and radiation resistance of short electric dipole Antenna fundamental asic antenna parameters, Patterns, Beam area, Radiation intensity, Bea Gain, Directivity and resolution, Antenna apertures, Effective heig link. Practical Antennas enna, Design and its Characteristic, Application of Loop Antennas. H has, The Log-Periodic Antenna, Design of Microstrip Antenna, Parab Methods for Parabolic Reflectors. nes: After completion of this course students will be able to Apply different coordinate systems and vector calculus to solve problem of electromagnetic fields. Explain and apply the concepts of static Electric and Magnetic fields. Explain Maxwell's equations and their applications. Explain and calculate the fundamental properties of Antenna.	8 hours sy dielectric rem, radiatic and half way 8 hours m efficienc ht, The rad 8 hours orn Antenna olic Reflect ns K3, K4 K2, K3 K2, K4

- 2. John D Kraus, Ronald J Marhefka and Ahmad S. Khan, "Antennas and Wave Propagation", Fourth Edition, Tata McGraw Hill, 2011.
 - 3. C. A. Balanis, "Antenna Theory Analysis and Design", John Wiley, 2016.

Reference Books:

- 1. W H Hayt and JA Buck, "Engineering Electromagnetics", McGraw-Hill Education, 2013.
- 2. A. R. Harish, M. Sachidananda, "Antennas and Wave Propagation", Oxford University Press, 2007.
- 3. R. L. Yadava, Electromagnetic Waves, Khanna Publishing House, Delhi, 2018.
- 4. A. Das, Sisir K. Das, "Microwave Engineering", Tata McGraw Hill, 2001.

NPTEL/ Youtube/ Faculty Video Link:

Unit 1	https://www.youtube.com/watch?v=3qd1JT7sRG8
Unit 2	https://www.youtube.com/watch?v=F5KFYBdjzuE&list=PLVFqK_9GOGXnV8fwd2YmU URVmECpCIShv
Unit 3	https://www.youtube.com/watch?v=7NZhmOIyYQM
Unit 4	https://www.youtube.com/watch?v=h51mFbIgZRI&list=PLbRMhDVUMngfytbQXzasPM HuWst4E-Ly8&index=2
Unit 5	https://www.youtube.com/watch?v=wx_tIvaajAI&list=PL3UZlxOnyu9CRoBFsG5x- VqYeC69FmMZT

Course Code	ACSE0503	LTP	Credits
Course Title	DESIGN THINKING II	210	3
Course Objecti	ves:		
and contextual I	f this course is to upgrade Design Thinking skills by learning Design Thinking Tools. It aims to solve a Real-Life Problem ate an impact for all the stakeholders		
Pre-requisites:	Student must complete Design Thinking-I course		
	Course Contents / Syllabus		
UNIT-I	Introduction		10 HOURS
	of asking 5-WHYS), The Higher Purpose, in-class acti	behind each	00 & sharin
<i>insights</i> Visualization an <i>visualization &</i> Singapore and I Examples, unde McDonald's Mi	nd it's importance in design thinking, reflections on wheel of <i>Wheel of Life</i>), Linking it with Balancing Priorities (Bank of Americas' Keep the Change Campaign. Litter of I erstanding practical application of design thinking tools and lkshake / Amazon India's Rural Ecommerce & Gillette	ivity for LL of life (in-cla in class ac Light & Arv d concepts,	<i>ass activity fo</i> <i>tivity),</i> DB vind Eye Car case study of
<i>insights</i> Visualization an <i>visualization &</i> Singapore and H Examples, unde McDonald's Mi <i>Working on 1-he</i>	nd it's importance in design thinking, reflections on wheel of Wheel of Life), Linking it with Balancing Priorities (Bank of Americas' Keep the Change Campaign. Litter of I Perstanding practical application of design thinking tools and Ikshake / Amazon India's Rural Ecommerce & Gillette our Design problem, Applying RCA and Brainstorm on inno	ivity for LL of life (in-cla in class ac Light & Arv d concepts,	<i>ass activity fo</i> <i>tivity),</i> DB vind Eye Car case study of
<i>insights</i> Visualization an <i>visualization &</i> Singapore and H Examples, unde McDonald's Mi <i>Working on 1-he</i>	nd it's importance in design thinking, reflections on wheel of <i>Wheel of Life</i>), Linking it with Balancing Priorities (Bank of Americas' Keep the Change Campaign. Litter of I erstanding practical application of design thinking tools and lkshake / Amazon India's Rural Ecommerce & Gillette	ivity for LL of life (in-cla in class ac Light & Arv d concepts,	<i>ass activity fo</i> <i>tivity),</i> DB vind Eye Car case study of
insights Visualization an visualization & Singapore and H Examples, unde McDonald's Mi Working on 1-ho Main project all UNIT-II Refine and narr SWOT Analysis Prototyping (Co pseudo-codes, p of garnering use Napkin Pitch, T Esting, Learnin Left,Up,Right, V Launch.	nd it's importance in design thinking, reflections on wheel of <i>Wheel of Life</i>), Linking it with Balancing Priorities (Bank of Americas' Keep the Change Campaign. Litter of I berstanding practical application of design thinking tools and lkshake / Amazon India's Rural Ecommerce & Gillette our Design problem, Applying RCA and Brainstorm on inno location and expectations from the project	f life (<i>in-cla</i> in class ac Light & Arv d concepts, <i>vative solut</i> Tools for C <i>n</i> & QBL Sketching, e-playing et otype with om Yetton h Story & I	ass activity fo tivity), DB vind Eye Car case study of ions. 8 HOUR Convergence paper models tc, importanc 3 Laws, A/I Matrix, Shift IBM Learnin

Testing of design with people, conducting usability test, testing as hypothesis, testing as empathy, observation and shadowing methods, Guerrilla Interviews, validation workshops, user feedback, record results, enhance, retest, and refine design, Software validation tools, design parameters, alpha&beta testing, Taguchi, defect classification, random sampling

Final Project P	resentation and assessing the impact of using design thinking	
UNIT-IV	Innovation, Quality and Leadership	6 HOURS
innovation, Ra quality, Kaizen, Leadership, typ of Leaders & N	& Importance, Principles of innovations, Asking the Righ ationale for innovation, Quality: Principles & Philosophies, Custom 6 Sigma. <i>FinTech case study of Design Thinking application – CAN</i> es, qualities and traits of leaders and leadership styles, Leaders vs M Managers, Connecting Leaders-Managers with 13 Musical Notes, Tru- uational Model), Team Building Models: Tuckman's and Belbin's s for innovation	er perception on VAS anager, Personas rait theory, LSM
UNIT-V	Understanding Human Desirability	8 HOURS
endeavour(Man regulation (Swa Utpadan – Kar Thinking) Interconnectedn regulation in na behaviour, inter to repair relation	Program needed to achieve the comprehensive human goal: the five dimensions of human endeavour(ManaviyaVyavstha) are: Education- Right living (Sikhsa- Sanskar), Health – Self-regulation (SwasthyaSanyam), Justice – Preservation (Nyaya- Suraksha), Production – Work (Utpadan – Karya), Exchange – Storage (Vinimya – Kosh), Darshan-Gyan-Charitra (Shifting the Thinking) Interconnectedness and mutual fulfilment among the four orders of nature recyclability and self-regulation in nature, Thinking expansion for harmony: Self-exploration (Johari's window), group behaviour, interpersonal behaviour and skills, Myers-Briggs personality types (MBTI), FIRO-B test to repair relationships.	
Course outcom	e: After completion of this course, students will be able to	
CO 1	Learn sophisticated design tools to sharpen their problem-solving skills	K2
CO 2	Generate innovate ideas using design thinking tools and converge feasible idea for breakthrough solution	to K3, K4
CO 3	Implement storytelling for persuasive articulation	K3
CO 4	Understanding the nature of leadership empowerment	K2
CO 5	Understand the role of a human being in ensuring harmony in society and nature.	K2
Textbooks		
2. Gavin A SA 3. R R Gau Ethics, F	in, UnMukt : Science & Art of Design Thinking, 2020, Polaris Imbrose and Paul Harris, Basics Design 08: Design Thinking, 2010, ur, R Sangal, G P Bagaria, A Foundation Course in Human Values First Edition, 2009, Excel Books: New Delhi	C
Reference Boo	ks	
Ten Stori 2. Dr RituS 3. Vijay Ku Organiza 4. Roger L Advantag 5. Tim Brow	iedta, Andrew King and Kevin Benett, Solving Problems with De ies of What Works, 2013, Columbia Business School Publishing oryan, Universal Human Values and Professional Ethics, 2022, Katso umar, 101 Design Methods: A Structured Approach for Driving Inr tion, 2013, John Wiley and Sons Inc, New Jersey . Martin, Design of Business: Why Design Thinking is the N ge, 2009, Harvard Business Press, Boston MA wn, Change by Design, 2009, Harper Collins	on Books novation in Your ext Competitive
	oni, Design your Thinking: The Mindsets, Toolsets and Skill S Solving, 2020, Penguin Books	ets for Creative

NPTEL/ YouTube/ Web Link

Unit I https://www.youtube.com/watch?v=6_mHCOAAEI8

https://nptel.ac.in/courses/110106124

https://designthinking.ideo.com/

https://blog.experiencepoint.com/how-mcdonalds-evolved-with-design-thinking

Unit II https://www.coursera.org/lecture/uva-darden-design-thinking-innovation/the-ibm-story-iq0kE

 $\underline{https://www.coursera.org/lecture/uva-darden-design-thinking-innovation/the-meyouhealth-story-part-i-what-is-W6tTs}$

https://onlinecourses.nptel.ac.in/noc19_mg60/preview

Unit III https://nptel.ac.in/courses/109/104/109104109/

https://www.d-thinking.com/2021/07/01/how-to-use-storytelling-in-design-thinking/

Unit IV https://www.worldofinsights.co/2020/10/infographic-8-design-thinking-skills-for-leadership-development/

Unit V https://www.youtube.com/watch?v=hFGVcx1Us5Y

Bachelor of Technology Third Year			
Course Code	<u>.</u>	ГР	Credits
Course Title	Applied Industrial IoT 3	0 0	3
Course Object	tives: Student will learn about		
1	The basic introduction and layered architecture of IIoT.		
2	The technology used in various types of sensors and measurem	ent.	
3	Different functionalities required for edge computing and gatew		
4	The architecture, big data architecture and data configure architecture	-	•
5	The security threats and gaps and provide the security solution.		
Pre-requisites	: Knowledge of basic fundamentals of IoT.		
	Course Contents / Syllabus		
UNIT-I	Introduction to Industrial IoT		8 hours
	ternet of Things, Drivers, Benefits and Challenges of IoT, Cat	tegorie	
1	oT in Industry, Layers of IIoT Architecture, Functions of IIo	0	,
	onents of IIoT Architecture, Review of Components in various		
• •	f M bed operating system and its functionalities.	5	,
UNIT-II	Data Acquisition and Measurement		8 hours
Sensor Techno	ologies, Thermal Sensors, Pressure, Shear and Photo Sens	sors, I	
Magnetic and		,	
Mechanical S	Sensors, Introduction to Measurements, Direct Measure	ment,	Indirect
Measurement,	Derived Measurement, Measurement from Industrial Systems.		
UNIT-III	Edge Computing and Gateway		8 hours
Edge Computi	ng, Gateway Overview, Types and Features of Gateway, Choi	ce of	Gateway,
	e Gateway, IoT Video Analytics and Quality Control at the Edge		•
UNIT-IV	Platform Architecture		8 hours
Types of Ser	ver Architecture, Data Architecture, Big Data Architectur	re and	l Stream
	orage Devices, Storage Technologies, Analytics Overview, Types		
UNIT-V	HoT Security		8 hours
IIoT Device	Security, IIoT Connection Security, IIoT Application Platfo	orm ar	nd Cloud
Security, Threa	at Modeling, Industrial Example – IoT Connected Workplace Sol	lution.	
Course Outco	mes: After completion of this course students will be able to		
CO 1	Analyze the scope and impact of IoT in daily life, society and		K_1, K_2
	Industry and able to architect the layers of IIoT.		
CO 2	Understand the different technologies in thermal, pressure, shea	ar.	K ₁ , K ₂
	photo, electrical, magnetic and mechanical sensor, and able to	,	-/ -
	determine the right measurement.		
CO 3	Identify the various functionalities that are required in edge		K ₁ , K ₂
	computing and gateway.		-, _
CO 4	Explain platform architecture, big data architecture and to conf	igure	K ₁ , K ₂
	the data storage architecture.	U	-, _
CO 5	Foresee possible security threats including gaps and identify its	5	K ₁ , K ₂
	solutions.		-/ -
Text books			
1. Guang Zhou, China, Industrial IoT Technologies and Applications, 2016, Kindle Edition			
 Clauge Zhou, China, Industrial for Technologies and Applications, 2010, Rindle Edition Timothy Chou Precision - Principles, Practices and Solutions for the Internet of Things, 2016 PHI 			
Reference Boo	ake		
		one C	hallonaaa
1. Mahmood, Marchenko, Wireless Networks and Industrial IoT: Applications, Challenges			
and Enablers 1st ed. 2021 Edition, Kindle Edition			

2. Ismail Butun, Industrial IoT: Challenges, Design Principles, Applications, and Security,		
Kindle Edi	Kindle Edition	
NPTEL/ Yout	NPTEL/ Youtube/ Faculty Video Link:	
Unit 1		
Unit 2	Unit 2 https://onlinecourses.nptel.ac.in/noc21 cs20/unit?unit=57&lesson=58	
Unit 3	Unit 3 https://www.youtube.com/watch?v=QnK0rf3y69s	
Unit 4 https://onlinecourses.nptel.ac.in/noc21_cs20/unit?unit=33&lesson=38		
Unit 5	https://onlinecourses.nptel.ac.in/noc21_cs20/unit?unit=89&lesson=91	

Course Code	Bachelor of Technology Third Year		
Course Cour	AEC0512 L T P	Credits	
Course Title	Embedded Systems Design3 0 0	3	
Course Objecti	ves: Student will learn about		
1	Understand the basic introduction to embedded system design req	uirements.	
2	Learn the STM32F401 board & its interfacing.	L	
3	Understand the Architecture of ARM CORTEX-M4 processor.		
4	Learn the programming techniques of ARM processor.		
5	Understand the concept of embedded Linux and Linux kernel arc	hitecture	
	Knowledge of Microprocessor and Microcontroller		
1	Course Contents / Syllabus		
UNIT-I	Embedded System Concepts	8 hours	
General Comp	Embedded Systems: Definition of Embedded System, Embedded uting Systems, History of Embedded Systems, Classificat eas, Purpose of Embedded Systems, Design Considerations of	ion, Major	
UNIT-II	STM32F401 Board & Interfacing	8 hours	
Actuators, Inter	Icleo Board, Interfacing with Analog World, Output Devices, S Facing with 7 segment LED and LCD Displays, Interfacing with 7 Light Sensor, Speed Control of DC Motor.		
UNIT-III	The ARM CORTEX-M4 Processor	8 hours	
	Arm architectures and processors, Structure and purpose of speci		
	tex-M4 processor, Interrupts: Nested Vectored Interrupt Control		
	pt Controller (WIC), Memory Protection Unit (MPU), Bus Interd	· · · · ·	
	nd Low Power Features.		
UNIT-IV	ARM CORTEX-M4 Programming	8 hours	
languages, C as	Introduction to Arm Cortex-M4 Programming, Compare the C and Assembly programming languages, C as Implemented in Assembly Language, Benefits and drawbacks of high-level and low-level programming, Introduction to the Mbed Platform and CMSIS, Mbed platform		
	ce.		
UNIT-V	ce. Embedded Linux & Drivers		
UNIT-V		bed platform 8 hours	
UNIT-V History of Emb	Embedded Linux & Drivers	8 hours dded Linux	
UNIT-V History of Emb Distributions, A	Embedded Linux & Drivers bedded Linux, Embedded Linux versus Desktop Linux, Embed	8 hours dded Linux ux Start-Up	
UNIT-V History of Emb Distributions, A Sequence, GNU	Embedded Linux & Drivers bedded Linux, Embedded Linux versus Desktop Linux, Embed rchitecture of Embedded Linux, Linux Kernel Architecture, Linu	8 hours dded Linux ux Start-Up	
UNIT-V History of Emb Distributions, A Sequence, GNU	Embedded Linux & Drivers bedded Linux, Embedded Linux versus Desktop Linux, Embed rchitecture of Embedded Linux, Linux Kernel Architecture, Linu Cross-p\Platform Tool chain, Linux Serial Driver, Ethernet Driver	8 hours dded Linux ux Start-Up	
UNIT-V History of Emb Distributions, A Sequence, GNU Course Outcom	Embedded Linux & Drivers bedded Linux, Embedded Linux versus Desktop Linux, Embed rchitecture of Embedded Linux, Linux Kernel Architecture, Linu Cross-p\Platform Tool chain, Linux Serial Driver, Ethernet Driver mes: After completion of this course students will be able to Compute the design considerations of embedded systems. Apply the knowledge to learn STM32F401 for various	8 hours 8 hours dded Linux ux Start-Up	
UNIT-V History of Emb Distributions, A Sequence, GNU Course Outcom	Embedded Linux & Drivers bedded Linux, Embedded Linux versus Desktop Linux, Embed rchitecture of Embedded Linux, Linux Kernel Architecture, Linu Cross-p\Platform Tool chain, Linux Serial Driver, Ethernet Driver tes: After completion of this course students will be able to Compute the design considerations of embedded systems.	8 hours 8 hours dded Linux ux Start-Up K ₁ , K ₂	
UNIT-V History of Emb Distributions, A Sequence, GNU Course Outcom CO 1 CO 2	Embedded Linux & Drivers bedded Linux, Embedded Linux versus Desktop Linux, Embed rchitecture of Embedded Linux, Linux Kernel Architecture, Linu Cross-p\Platform Tool chain, Linux Serial Driver, Ethernet Driver nes: After completion of this course students will be able to Compute the design considerations of embedded systems. Apply the knowledge to learn STM32F401 for various application.	8 hours dded Linux ux Start-Up K ₁ , K ₂ K ₁ , K ₃ , K ₄	
UNIT-V History of Emb Distributions, A Sequence, GNU Course Outcom CO 1 CO 2 CO 3	Embedded Linux & Drivers bedded Linux, Embedded Linux versus Desktop Linux, Embed rchitecture of Embedded Linux, Linux Kernel Architecture, Linu Cross-p\Platform Tool chain, Linux Serial Driver, Ethernet Driver tes: After completion of this course students will be able to Compute the design considerations of embedded systems. Apply the knowledge to learn STM32F401 for various application. Analyze the Architecture of ARM CORTEX-M4 processor.	8 hours dded Linux ux Start-Up K ₁ , K ₂ K ₁ , K ₃ , K ₄ K ₃ , K ₄	
UNIT-V History of Emb Distributions, A Sequence, GNU Course Outcom CO 1 CO 2 CO 3 CO 3 CO 4	Embedded Linux & Drivers bedded Linux, Embedded Linux versus Desktop Linux, Embed rchitecture of Embedded Linux, Linux Kernel Architecture, Linu Cross-p\Platform Tool chain, Linux Serial Driver, Ethernet Driver ees: After completion of this course students will be able to Compute the design considerations of embedded systems. Apply the knowledge to learn STM32F401 for various application. Analyze the Architecture of ARM CORTEX-M4 processor. Implement the programming techniques for ARM processor. Evaluate the concept of embedded Linux and kernel	8 hours dded Linux ux Start-Up K ₁ , K ₂ K ₁ , K ₃ , K ₄ K ₃ , K ₄ K ₃ , K ₄	
UNIT-V History of Emb Distributions, A Sequence, GNU Course Outcom CO 1 CO 2 CO 2 CO 3 CO 4 CO 4 CO 5 Text books 1.ARM system	Embedded Linux & Drivers bedded Linux, Embedded Linux versus Desktop Linux, Embed rchitecture of Embedded Linux, Linux Kernel Architecture, Linu Cross-p\Platform Tool chain, Linux Serial Driver, Ethernet Driver ees: After completion of this course students will be able to Compute the design considerations of embedded systems. Apply the knowledge to learn STM32F401 for various application. Analyze the Architecture of ARM CORTEX-M4 processor. Implement the programming techniques for ARM processor. Evaluate the concept of embedded Linux and kernel	8 hours 8 hours dded Linux ux Start-Up K ₁ , K ₂ K ₁ , K ₃ , K ₄ K ₃ , K ₄ K ₃ , K ₄ K ₂ , K ₄ , K ₅	
UNIT-V History of Emb Distributions, A Sequence, GNU Course Outcom CO 1 CO 2 CO 2 CO 3 CO 4 CO 4 CO 5 Text books 1.ARM system Elsevier,Morgan 2. The Definitive	Embedded Linux & Drivers bedded Linux, Embedded Linux versus Desktop Linux, Embed rchitecture of Embedded Linux, Linux Kernel Architecture, Linu Cross-p\Platform Tool chain, Linux Serial Driver, Ethernet Driver hes: After completion of this course students will be able to Compute the design considerations of embedded systems. Apply the knowledge to learn STM32F401 for various application. Analyze the Architecture of ARM CORTEX-M4 processor. Implement the programming techniques for ARM processor. Evaluate the concept of embedded Linux and kernel architecture.	8 hours 8 hours dded Linux ux Start-Up K ₁ , K ₂ K ₁ , K ₃ , K ₄ K ₃ , K ₄ K ₃ , K ₄ K ₂ , K ₄ , K ₅ ris Wright, nes, 2009	

Neelakandan, 2006, Auerbach Publications.

Reference Books

1. Shibu K V, —Introduction to Embedded Systems^{II}, Tata McGraw Hill Education Private Limited, 2009.

2. Embedded Systems: Architecture, Programming and design, Raj Kamal, Second Edition, Tata McGraw Hill publisher, 2010.

3. David E. Simon, "An Embedded Software Primer", Pearson Education.

3. David E. Si	3. David E. Simon, "An Embedded Software Primer", Pearson Education.	
4. ARM System-on-Chip Architecture, Steve Furber, Second Edition, Pearson, 2015		
NPTEL Link	NPTEL Links	
Unit 1	Unit 1 https://www.youtube.com/watch?v=y9RAhEfLfJs	
Unit 2	Unit 2 https://www.youtube.com/watch?v=C04ZthY8Yqk	
Unit 3	Unit 3 <u>https://nptel.ac.in/courses/106/105/106105193/</u>	
Unit 4 https://www.youtube.com/watch?v=csttt3VHxf8		
Unit 5	https://www.youtube.com/watch?v=h-ZP98qhEM8	

Course Code	AEC0513 L T P	Credits
Course Title	Image Processing and Pattern Recognition300	3
Course Object	tive: The student will learn about	
1	Basics of digital image and various operations on it.	
2	Image enhancement techniques in different domains.	
3	The various noises in images and restoration methods.	
4	Skills to segment a digital image with different methods.	
5	The basics of colour image processing and various image compression techn	niques.
Pre-requisites	Basic fundamental of mathematics and signal processing	
	Course Contents / Syllabus	Hours
UNIT-I	Introduction To Image Processing & Image Formation	8 Hours
Sampling and	ile formats,Geometric and photometric models, Image Sensing and Acqu Quantization, Basic Relationship between Pixels, Linear and Nonlinear (Applications of DIP. Image Enhancement	
Arithmetic/Log Frequency Do	in: Basic Gray Level Transformations, Histogram based Processing, Enhar gic Operations, Spatial Filtering, Smoothing and Sharpening by Spatial Filterin main: Filtering in the Frequency Domain, Image Smoothing and Image Sha nain Filters, Selective Filtering.	ıg.
UNIT-III	Image Restoration	8 Hours
	ation/Restoration process model, Noise Models, Restoration in the presence of , Periodic noise reduction by frequency domain filtering.	of noise only-
Charlar timetinin		
UNIT-IV Edge Linking	Image Segmentation & Image/Object Features Extraction and Boundary Detection, Thresholding: Otsu and adaptive, Region-Based	
UNIT-IV Edge Linking Segmentation: wavelet transfe Connected co	Image Segmentation & Image/Object Features Extraction and Boundary Detection, Thresholding: Otsu and adaptive, Region-Based Morphological Watershed, K-means and Fuzzy C-means, Wavelet transform, Hough transform, Textural features - grey level co-occurrence matr opponent analysis; Convex hull; Distance transform, medial axi	Segmentation form, Discrete ix; Moments
UNIT-IV Edge Linking Segmentation: wavelet transfe Connected co	Image Segmentation & Image/Object Features Extraction and Boundary Detection, Thresholding: Otsu and adaptive, Region-Based Morphological Watershed, K-means and Fuzzy C-means, Wavelet transform, Hough transform, Textural features - grey level co-occurrence matr	Segmentation form, Discrete ix; Moments
UNIT-IV Edge Linking Segmentation: wavelet transfe Connected co skeletonization UNIT-V Fundamentals of	Image Segmentation & Image/Object Features Extraction and Boundary Detection, Thresholding: Otsu and adaptive, Region-Based Morphological Watershed, K-means and Fuzzy C-means, Wavelet transform, Hough transform, Textural features - grey level co-occurrence matro poponent analysis; Convex hull; Distance transform, medial axid/thinning, shape properties.	Segmentation orm, Discrete ix; Moments s transform 8 Hours
UNIT-IV Edge Linking Segmentation: wavelet transfe Connected co skeletonization UNIT-V Fundamentals Enhancement;	Image Segmentation & Image/Object Features Extractionand Boundary Detection, Thresholding: Otsu and adaptive, Region-BasedMorphological Watershed, K-means and Fuzzy C-means, Wavelet transform, Hough transform, Textural features - grey level co-occurrence matrorm, Hough transform, Textural features - grey level co-occurrence matromponent analysis; Convex hull; Distance transform, medial axid/thinning, shape properties.Color Image Processing & Morphological Filtering Basicsof different colour models - RGB, CMY, HSI, YCbCr, Lab; False colour; F	Segmentation orm, Discret ix; Moments s transform 8 Hours
UNIT-IV Edge Linking Segmentation: wavelet transfor Connected co skeletonization UNIT-V Fundamentals Enhancement;	Image Segmentation & Image/Object Features Extractionand Boundary Detection, Thresholding: Otsu and adaptive, Region-BasedMorphological Watershed, K-means and Fuzzy C-means, Wavelet transform, Hough transform, Textural features - grey level co-occurrence matroomponent analysis; Convex hull; Distance transform, medial axid/thinning, shape properties.Color Image Processing & Morphological Filtering Basicsof different colour models - RGB, CMY, HSI, YCbCr, Lab; False colour; FSegmentation, Dilation and Erosion Operators, Top Hat Filters.	Segmentation orm, Discret ix; Moments s transform 8 Hours
UNIT-IV Edge Linking Segmentation: wavelet transfe Connected co skeletonization UNIT-V Fundamentals Enhancement;	Image Segmentation & Image/Object Features Extraction and Boundary Detection, Thresholding: Otsu and adaptive, Region-Based Morphological Watershed, K-means and Fuzzy C-means, Wavelet transform, Hough transform, Textural features - grey level co-occurrence matroponent analysis; Convex hull; Distance transform, medial axid/thinning, shape properties. Color Image Processing & Morphological Filtering Basics of different colour models - RGB, CMY, HSI, YCbCr, Lab; False colour; P Segmentation, Dilation and Erosion Operators, Top Hat Filters.	Segmentation form, Discreta ix; Moments s transform 8 Hours Pseudo colour
UNIT-IV Edge Linking Segmentation: wavelet transfor Connected co skeletonization UNIT-V Fundamentals of Enhancement; S Course Outcon CO 1	Image Segmentation & Image/Object Features Extractionand Boundary Detection, Thresholding: Otsu and adaptive, Region-BasedMorphological Watershed, K-means and Fuzzy C-means, Wavelet transform, Hough transform, Textural features - grey level co-occurrence matrpomponent analysis; Convex hull; Distance transform, medial axid/thinning, shape properties.Color Image Processing & Morphological Filtering Basicsof different colour models - RGB, CMY, HSI, YCbCr, Lab; False colour; FSegmentation, Dilation and Erosion Operators, Top Hat Filters.mes: After completion of this course, students will be able toApply knowledge of mathematics for image understanding and analysis.	Segmentation form, Discreta ix; Moments s transform 8 Hours Pseudo colour
UNIT-IV Edge Linking Segmentation: wavelet transfor Connected co skeletonization UNIT-V Fundamentals of Enhancement; Course Outcon CO 1 CO 2	Image Segmentation & Image/Object Features Extractionand Boundary Detection, Thresholding: Otsu and adaptive, Region-BasedMorphological Watershed, K-means and Fuzzy C-means, Wavelet transform, Hough transform, Textural features - grey level co-occurrence matrform, Hough transform, Textural features - grey level co-occurrence matrform, Hough transform, Textural features - grey level co-occurrence matrform, Hough transform, Textural features - grey level co-occurrence matrform, Hough transform, Textural features - grey level co-occurrence matrform, Hough transform, Textural features - grey level co-occurrence matrform, Hough transform, Textural features - grey level co-occurrence matrform, Hough transform, Textural features - grey level co-occurrence matrform, Hough transform, Textural features - grey level co-occurrence matrform, Hough transform, Textural features - grey level co-occurrence matrform, Hough transform, Textural features - grey level co-occurrence matrform, Hough transform, Textural features - grey level co-occurrence matrform, Hough transform, Textural features - grey level co-occurrence matrform, Hough transform, Textural features - grey level co-occurrence matrfolder Image Processing & Morphological Filtering Basicsof different colour models - RGB, CMY, HSI, YCbCr, Lab; False colour; FSegmentation, Dilation and Erosion Operators, Top Hat Filters.mes: After completion of this course, students will be able toApply knowledge of mathematics for image understanding and analysis.Analyse various image enhancement techniques in different domains.	Segmentation form, Discreta ix; Moments s transform 8 Hours Seudo colour K1, K3 K3, K4
UNIT-IV Edge Linking Segmentation: wavelet transfor Connected co skeletonization UNIT-V Fundamentals of Enhancement; Course Outcon CO 1 CO 2 CO 3	Image Segmentation & Image/Object Features Extractionand Boundary Detection, Thresholding: Otsu and adaptive, Region-BasedMorphological Watershed, K-means and Fuzzy C-means, Wavelet transform, Hough transform, Textural features - grey level co-occurrence matrform, Hough transform, Textural features - grey level co-occurrence matrformponent analysis; Convex hull; Distance transform, medial axid/thinning, shape properties.Color Image Processing & Morphological Filtering Basicsof different colour models - RGB, CMY, HSI, YCbCr, Lab; False colour; FSegmentation, Dilation and Erosion Operators, Top Hat Filters.mes: After completion of this course, students will be able toApply knowledge of mathematics for image understanding and analysis.Analyse various image enhancement techniques in different domains.Recognize various noises in images and apply restoration methods.	Segmentation form, Discret ix; Moments s transform 8 Hours Seudo colour K1, K3 K3, K4 K3, K4
UNIT-IV Edge Linking Segmentation: wavelet transfe Connected co skeletonization UNIT-V Fundamentals of Enhancement; COURSE OUTCON CO 1 CO 2 CO 3 CO 4	Image Segmentation & Image/Object Features Extractionand Boundary Detection, Thresholding: Otsu and adaptive, Region-BasedMorphological Watershed, K-means and Fuzzy C-means, Wavelet transform, Hough transform, Textural features - grey level co-occurrence matroponent analysis; Convex hull; Distance transform, medial axi/thinning, shape properties.Color Image Processing & Morphological Filtering Basicsof different colour models - RGB, CMY, HSI, YCbCr, Lab; False colour; FSegmentation, Dilation and Erosion Operators, Top Hat Filters.mes: After completion of this course, students will be able toApply knowledge of mathematics for image understanding and analysis.Analyse various image enhancement techniques in different domains.Recognize various noises in images and apply restoration methods.Apply different segmentation techniques on image.Perform different operations on colour images as well as different	Segmentation orm, Discret ix; Moments s transform 8 Hours Seudo colour K1, K3 K3, K4 K3, K4 K3
UNIT-IV Edge Linking Segmentation: wavelet transfe Connected co skeletonization UNIT-V Fundamentals of Enhancement; 3 Course Outcon CO 1 CO 2 CO 3 CO 4 CO 5 Text Books: 3. Rafael of Prentice	Image Segmentation & Image/Object Features Extractionand Boundary Detection, Thresholding: Otsu and adaptive, Region-BasedMorphological Watershed, K-means and Fuzzy C-means, Wavelet transform, Hough transform, Textural features - grey level co-occurrence matroponent analysis; Convex hull; Distance transform, medial axi/thinning, shape properties.Color Image Processing & Morphological Filtering Basicsof different colour models - RGB, CMY, HSI, YCbCr, Lab; False colour; FSegmentation, Dilation and Erosion Operators, Top Hat Filters.mes: After completion of this course, students will be able toApply knowledge of mathematics for image understanding and analysis.Analyse various image enhancement techniques in different domains.Recognize various noises in images and apply restoration methods.Apply different segmentation techniques on image.Perform different operations on colour images as well as different	Segmentation form, Discret ix; Moments s transform 8 Hours Pseudo colour K1, K3 K3, K4 K3, K4 K3 K2, K3

1. Mi	an Sonka, Vaclav Hlavav, Roger Boyle, -Image Processing, Analysis and Machine Vision,		
	2nd ed., Thomson Learning, 2001.		
2. Rangaraj M. Rangayyan, —Biomedical Image Analysisl, CRC Press, 2005			
3. Pra	tt W.K, —Digital Image Processing, 3rd ed., John Wiley & Sons, 2007		
4. Digital Image Processing, 3rd Edition, by Rafael C Gonzalez and Richard E Woods. Publisher:			
Pea	rson Education		
NPTEL/ Y	Youtube/ Faculty Video Link:		
Unit 1	https://youtu.be/T0bgf3V7u-E		
	https://youtu.be/bJjgyTQ-BT4		
Unit 2	https://youtu.be/M7JxDHUW5cc		
	https://youtu.be/JfrcMYBouJE		
11.4.2	https://youtu.be/MrNafUqh860		
Unit 3	https://youtu.be/gLTlQPYY_pw		
https://youtu.be/j3_Ck5oP5oI			
Unit 4	https://youtu.be/q1J0VAYFkHg		
TI	https://youtu.be/kSzramCsHA4		
Unit 5	https://youtu.be/nlwH07G9Efg		

	Bachelor of Technology Third Year		
Course Code		L T P	Credits
Course Title	IoT Architecture and Protocols3	300	3
Course Objectiv	ves: Student will learn about		
1	The architectural overview and IoT reference architectur	re.	
2	The open source architecture and design principles.		
3	The various types of IoT connectivity protocols.		
4	Different types of IoT layered protocols.		
5	Differences between Web of things and Internet of thing	zs.	
Pre-requisites:	Knowledge of basic fundamentals of IoT	<u></u>	
•	Course Contents / Syllabus		
UNIT-I	Reference Architecture		8 hours
IoT-An Architec	tural Overview- Building an architecture, Main design p	principles	and needed
capabilities, IoT	Reference Architecture- Introduction, Functional View	v, Informa	ation View,
	d Operational View, Other Relevant architectural views		-
	oduction, Technical Design constraints, Data representat	ion and vi	sualization,
	emote control, Wireless Sensor Network.		
UNIT-II	IoT Architecture		8 hours
	e architecture (OIC)- OIC Architecture & Design princip		
	dels- IoTivity: An Open source IoT stack - Overv		
	esource model and Abstraction. LoRaWAN architect	ure, Char	nnel access
mechanism spec			0.1
UNIT-III	IoT Connectivity Protocols		8 hours
	y Overview, Wireless Long Range (WAN) Protocols, L transmission Protocols, Wired LAN Protocols, Feature		
Bluetooth	transmission Protocols, when LAN Protocols, reat	ires and	security in
UNIT-IV	IoT Layered Protocols		8 hours
	rdization for IoT, Efforts, M2M and WSN Protocols,	SCADA	
	s with IoT Standardization, Unified Data Standards Pro-		
-	AC Net Protocol Modbus, KNX, architecture and Proto		
bee, Network lay			8
UNIT-V	Web of Things		8 hours
Web of Thing	s versus Internet of Things, Two Pillars of the	Web, A	
	for WoT, Platform Middleware for WoT, Unified Multiti		
WoTPortals and Business Intelligence.			
Course Outcomes: After completion of this course students will be able to			
CO 1	Explain the architectural overview and IoT reference mo	odel.	K1, K2
CO 2	Demonstrate the IoT reference architecture.		K2
CO 3	Analyze the various types of IoT connectivity protocols		K1
CO 4	Explain the different types of IoT layered protocols.		K1, K2
CO 5	Describe the differences between Web of things and In Things.	ternet of	K1, K2
Text books			
	hou, "The Internet of Things in the Cloud: A Middlewar	re Perspec	ctive", CRC
Press, 2012 2. Dieter Uckelmann, Mark Harrison, Michahelles, Florian (Eds), "Architecting the Internet of Things" Springer 2011			
Internet of Things", Springer, 2011 3. David Easley and Jon Kleinberg, "Networks, Crowds, and Markets: Reasoning About a			
			0

Highly Connected World", Cambridge University Press, 2010.	
Reference Books	
1. Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)",1st	
Edition, VPT, 2014.	
2. Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to	
Connecting Everything", 1st Edition, Apress Publications, 2013	
3. Cuno P fister, Getting Started with the Internet of Things, O" Reilly Media, 2011,	
ISBN: 978-1	
NPTEL/ Youtube/ Faculty Video Link:	
Unit 1 https://onlinecourses.nptel.ac.in/noc21_cs20/unit?unit=49&lesson=53	
Unit 2 https://www.youtube.com/watch?v=FRxRT0DjE7A	
Unit 3 https://onlinecourses.nptel.ac.in/noc19_cs65/unit?unit=15&lesson=20	
Unit 4 https://onlinecourses.nptel.ac.in/noc19_cs65/unit?unit=15&lesson=19	
Unit 5 https://www.youtube.com/watch?v=R52OCMtFqNA	

	Bachelor of Technology Third Year		
Course Code	AEC0515 L T P	Credits	
Course Title	Introduction to Robotics & Its Applications 3 0 0	3	
Course Objectiv	ves: Student will learn about		
1	The concept of robotics.	I	
2	Mathematical relations for forward and inverse kinematic analysi	s.	
3	The various types of actuators and drive systems.		
4	Different types of sensors for a robot in a specific job task.		
5	The applications of robotics in industry.		
Pre-requisites:	Engineering mechanics, Basic Electrical & Electronics,	Sensor &	
Instrumentation			
	Course Contents / Syllabus		
UNIT-I	Introduction	8 hours	
	Robots, Advantages and Disadvantages of Robots, Robot Compor		
•	reedom, Robot Joints, Robot Coordinates, Robot Reference	ce Frames,	
	odes, Robot Characteristics, Robot Workspace, Robot Languages.	I	
UNIT-II	Kinematics of Robots	8 hours	
	s – Introduction, Robots as Mechanisms, Conventions, Matrix Re		
-	Transformation Matrices, Representation of Transformations F		
	ics of Robots, Forward and Inverse Kinematics of Planar Parallel F		
UNIT-III	Actuators and Drive Systems	8 hours	
	haracteristics of Actuating Systems, Comparison of Actuatin		
•	tors, Pneumatic Devices, Electric Motors, Microprocessor Contro		
	Vidth Modulation, Direction Control of DC Motors with an H-Br	idge, Speed	
Reduction UNIT-IV	Sensors	8 hours	
	nsor Characteristics, Sensor Utilization, Position Sensors, Veloc		
	nsor Characteristics, Sensor Cumzation, Fostion Sensors, Veloc nsors, Force and Pressure Sensors, Torque Sensors, Micro-switc	•	
	red Sensors, Touch and Tactile Sensors, Proximity Sensors, Rar	-	
Sniff Sensors	ed Sensors, Touch and Tactile Sensors, Troximity Sensors, Rai	ige i maeis,	
UNIT-V	Robotics Applications	8 hours	
	ations in Manufacturing-Material transfer and machine loading		
11	Processing operations like Welding & painting, Assembly operations, Inspection automation.		
• •	age of robots in processing operation.		
Course Outcom	es: After completion of this course students will be able to		
CO 1	Explain the concept of robotics.	K1, K2	
CO 2	Formulate the mathematical relations for forward and inverse	K2	
	kinematic analysis.		
CO 3	Interpret the various types of actuators and drive systems.	K4, K6	
CO 4	Explain the different type's sensor for a robot in a specific job task.	K4, K5	
CO 5	Describe the applications of robotics in industry.	K1, K3	
Text books		1	
	Niku, "Introduction to Robotics - Analysis, Systems and Applica	ation" : PHI	
	, Robotics, Addison-Wesley, 1986.		
	· · · · · · · · · · · · · · · · · · ·		

3. K.S Fu, R.	C. Gonzalez, C.S.G. Lee, Robotics, McGraw Hill, 1987.
Reference Books	
1. An Introdu	action to Robot Technology, by CoifetChirroza, Kogan Page.
2. Robotic Er	ngineering - An Integrated Approach: Richard D. Klafter Thomas A.
3. Robotics for	or Engineers, by Y. Koren, McGraw Hill.
NPTEL/ Youtube	e/ Faculty Video Link:
Unit 1 1	https://www.youtube.com/watch?v=P_PP76flZfw&list=PLyqSpQzTE6M_X
<u> </u>	M9cvjLLO_Azt1FkgPhpH&index=2
Unit 2 <u>1</u>	https://www.youtube.com/watch?v=XOg1KT6xD04&list=PLyqSpQzTE6M
	XM9cvjLLO_Azt1FkgPhpH&index=4
Unit 3 <u>1</u>	https://youtu.be/ksOgvhYdqX8
Unit 4 <u>1</u>	https://youtu.be/Gc4BiUGiV-Q
Unit 5 1	https://youtu.be/pSEjWxqE3R0

	Bachelor of Technology Third Year		
Course Code	AEC0516	LTP	Credits
Course Title	Machine Learning	300	3
Course Object	ives: Student will learn about		
1	The machine learning and basics of statistics and probability theor	у.	
2	Neurons, neural networks, and multilayer perceptron.		
3	Identification of the dimensionality of data and its reduction using	various m	athematical
	concepts as well as probabilistic learning.		
4	Various search and optimization techniques to the raw data.		
5	Various learning techniques and approaches.		
Pre-requisites:	Basics of mathematics and python programming		
	Course Contents / Syllabus		
UNIT-I	Introduction		8 Hours
	tion to Machine Learning, Supervised Learning, Unsupervised	-	
Learning and h	ypothesis testing. Probability Basics, Linear Algebra, Statistical Dec	ision The	ory – Regression
& Classification	n, Bias – Variance, Linear Regression, Multivariate Regression.		
UNIT-II	Artificial Neural Network		8 Hours
Neural Netwo	rks: Hebb's Rule, McCulloch and Pitts Neurons, Limitation of Mc	Culloch ar	d Pitts Neurons
The Perceptron	, Linear separability, Linear Regression, Back propagation algorithm	1.	
_	er Perceptron (MLP): MLP algorithm, Sequential and Batch tra		ount of training
•	of hidden layers, when to stop training. The network output and	-	-
activation funct		·	
UNIT-III	Dimensionality Reduction and Models		8 Hours
Dimensionality	y Reduction: Linear discriminant analysis, Principal Component	t analysis,	Factor analysis
	omponent analysis, locally linear embedding, ISOMAP	•	•
Models: Gauss	sian Matrix Models, Nearest Neighbour methods. Support Vector	Machine	(SVM): Optima
	nels, SVM algorithm, Extensions of SVM.		
UNIT-IV	Optimization and Search Techniques		8 Hours
Optimization	and Search: Going Downhill, least square optimization, conju	gate grad	ients, Exhaustiv
-	search, hill climbing.	0 0	,
Evolutionary	Learning: The genetic algorithm, Genetic operators, punctuated e	quilibrium	, The Knapsack
Problems. UNIT-V	ML Classifiers		8 Hours
	t Learning: State and action spaces, the reward function, Markov c	hain daais	
of Reinforceme			ion process, Ose
	tree: Decision Tree, Classification and regression tree, Random For	rost	
U			tion footune ma
-	Learning: The k-means algorithm, Vector quantization, The self	i-organiza	fion feature maj
Simulated anne	anng.		
Course Outco	mes: After completion of this course, students will be able to		
CO 1	Describe the basic concepts of machine learning, statistics, and pr theory.	obability	K1
CO 2	Define and describe the Neurons, neural networks, and multilayer perceptron.		К3
	1		l

CO 3	Identify the dimensionality of data and reduces it using various mathematical concepts as well as describe the probabilistic learning.	K3, K4
CO 4	Describe and apply various search and optimization techniques to the raw data.	K5
CO 5	Illustrate and apply various learning techniques.	K2
Text Book	S:	
1. Step	phen Marsland, "Machine Learing- An Algorithm Perspective", CRC Press, 2 nd ed	ition.
	emAlpaydin, —Introduction to Machine Learning (Adaptive Computation and Ma MIT Press 2004.	chine Learning),
	anHaykin, "Neural Netowrks", Prentice Hall of India	
	. Goldberg, "Genetic Algorithms: Search, Optimization and Machine Learning", A	ddison Wesley
Reference	Books:	
1. Ku	mar Satish, "Neural Networks", Tata Mc Graw Hill	
2. Tin	nothy J. Ross, "Fuzzy Logic with Engineering Applications", Wiley India.	
	hop, C., Pattern Recognition and Machine Learning. Berlin: Springer-Verlag.	
	Introduction to Genetic Algorithms, Melanie Mitchell, MIT Press, 2000.	
NPTEL/ Y	outube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=T3PsRW6wZSY&list=PLJ5C_6qdAvBGaab	KHmVbtryZW
	<u>9KpICiHC</u>	
Unit 2	https://www.youtube.com/watch?v=T3PsRW6wZSY&list=PLJ5C_6qdAvBGaab	<u>KHmVbtryZW</u>
	<u>9KpICiHC</u>	
Unit 3	https://www.youtube.com/watch?v=T3PsRW6wZSY&list=PLJ5C 6qdAvBGaab	KHmVbtryZW
	<u>9KpICiHC</u>	
Unit 4	https://www.youtube.com/watch?v=T3PsRW6wZSY&list=PLJ5C_6qdAvBGaab	KHmVbtryZW
	9KpICiHC	
Unit 5	https://www.youtube.com/watch?v=T3PsRW6wZSY&list=PLJ5C_6qdAvBGaab	KHmVbtryZW
	9KpICiHC	

		Bachelor of Technology Third Year		1
Course		EC0551	L T P	Credit
Course '	Title Co	ontrol System Lab	0 0 2	1
Course		student will learn about		
1.	Application of	MATLAB in Control System.		
2.	Analysis and pl	otting various pole-zero configuration in s-plane us	ing MA	ГLAB.
3.	The basics cond	cept of time domain analysis and steady state error.		
4.	The stability of	f a given transfer function using various methods	such as	Bode plot
	Nyquist plot an			-
5.		al concept of steady state analysis and discrete cont	rol syste	m
-		List of Experiments		
Sr. No.		Name of Experiment		C O
1	Introduction to	MATLAB and Control System Toolbox.		C01
		pro configuration in s-plane for the given transfer		CO1
	function			
2		$H(s) = \frac{2s+1}{s^2+5s+5}$		
		$\frac{11(3)}{s^2} = \frac{1}{s^2 + 5s + 5}$		
			1	000
		ransfer function for given closed loop system in blo	юск	CO2
	diagram represe	entation.		
	Local A			
3	P (1) 1	+ C(s)		
5	R(s) + c			
	-			
		0.5		
	11 sta			
	A unity feedba	ck control system has forward path transfer function	on is	CO3
	given below, d	letermine time response for unit step input, rise t	time,	
	maximum over			
4				
		s+2		
		$G(s) = \frac{s+2}{s(s+1)}$		
	The open loop	transfer function of unity feedback control syste	m is	CO3
		find the position error coefficient, velocity		
-	-	acceleration error coefficient.		
5				
		10		
		$G(s) = \frac{10}{(s^2 + 6s + 10)}$		
	Determine gai	n margin phase margin and closed loop stability	v bv	CO4
	-	t. Transfer function is given below	, - ,	
	Boue pro			
6		4		
-		$G(s)H(s) = \frac{4}{s(0.5s+1)(0.08s+1)}$		
	Draw the Nyou	ist plot for open loop transfer function given below	and	CO4
7	• 1	closed loop stability.		
,		the second secon		

	$G(s)H(s) = \frac{2.2}{s(s+1)(s^2+2s+2)}$	
8	Plot the root locus plot for the system when the open loop transfer function is given by $G(s) = \frac{K}{s(s+4)(s^2+4s+13)}$	CO4
9	Obtain the state model for the transfer function given below $\frac{C(s)}{R(s)} = \frac{s+2}{(s+3)(s+1)}$	CO5
10	The forward-path transfer function of a unity-feedback discrete-data control system with sample-and-hold is $G_{ho}G(z) = \frac{0.0952z}{(z-1)(z-0.905)}$ The sampling period is T = 0.1 s. (a) Plot the plot of G _{ho} G(z) and determine the stability of the closed- loop system. (b) Apply the w-transformation to G _{ho} G(z) and plot the Bode plot of	CO5
Course	$G_{ho}G(w)$. Find the gain and phase margins of the system. Outcomes: After successful completion of this Lab students will be	Blooms
able to		Level
CO 1	Classify different tools in MATLAB.	K1, K2, K3
CO 2	Evaluate the poles and zeros on s-plane along with transfer function of a given system.	K2, K3, K4
CO 3	Evaluate the various specifications of time domain response of a given system.	K1, K3, K4
CO 4	Examine the stability of a given transfer function using various methods such as Bode plot, Nyquist plot and root locus.	K1, K2, K3
CO 5	Examine the concept of state variable analysis and discrete control system	K2, K3, K4

	Bachelor of Technology Third Year	
	de AEC0552 L T P	Credit
Course Tit		1
Course Ob	jectives: The student will learn	
1.	VLSI EDA Tool.	
2.	Designing of various Logic gates.	
3.	Analyze CMOS Inverter and Voltage Follower.	
4.	Analysis and verification of CMOS Combinational Circuits.	
5.	Analysis and verification of CMOS Sequential Circuits.	
	List of Experiments	
Sr. No.	Name of Experiment	CO
1	Introduction to VLSI Basic and EDA Tools such as Microwind and or Siemens.	CO1
2	To design a 2-input NAND logic gate using 0.18 μ m technology and stud its DC, AC and Transient characteristics.	y CO1
3	To design a 2-input NAND logic gate using 0.18 μ m technology and study its DC, AC and Transient characteristics.	CO2
4	To design a 2-input NOR logic gate using 0.18 μ m technology and study its Transient characteristics.	CO2
5	To design a NMOS source amplifier using 0.18 μ m technology and study it DC and AC response. characteristics.	s CO2
6	To design a voltage follower using $0.18 \ \mu m$ technology and study its DC and AC response.	CO2
7	To design a CMOS inverter using 0.18 µm technology and study its DC, AC and Transient characteristics.	CO3
8	To design and study the characteristic of CMOS XOR gate using 0.18 μ r technology.	n CO4
9	To design and study the characteristic of CMOS D flipflop using 0.18 μ r technology.	COS
10	To design and study the characteristic of CMOS T flipflop using 0.18 µr technology.	n CO5
Course Ou	tcome: After successful completion of this Lab students will be able to	Blooms Level
CO 1	Demonstrate VLSI EDA Tool.	K ₃
CO 2	Design various Logic gates.	K ₃ , K ₄
CO 3	Analyze CMOS Inverter and Voltage Follower.	K ₃ , K ₄
CO 4	Analyze and verify CMOS Combinational Circuits.	K ₂
CO5	Analyze and verify CMOS Sequential Circuits.	K ₁ , K ₂ , K ₃

Car	rse Code	Bachelor of Technology Third Year AEC0511P L T I		Credits
	rse Title	Applied IoT Lab 0 0 2 tives: Student will learn about		1
Cou	rse Objeci	tives: Student will learn about	a tha	aland
	$\frac{1}{2}$	The interfacing of Bluetooth with Arduino and publishing data t	o ine	e cloud.
	$\frac{2}{3}$	The connection of Node MCU and Thing speak cloud.	. 1	
	3	The controlling of LED, Home appliances with Node MCU, Ras	spbei	rry Pi
	1	and blink app.		l a a d
	4	The connection of temperature and humidity sensor with Node N	NCC	and
	5	blink app. The detection of virgular motion and observation of various para	mat	are of
	5	agricultural land.	amet	
Pro	roquisitos	Basic Knowledge of computer		
110-	requisites	Course Contents / Syllabus		CO
1	Tointerfa	ceBluetoothwithArduinoandwriteaProgramto		C01
1		ON/OFFwhenmessageisreceivedfromSmartPhone usingBluetooth		COI
2		shArduinodatatothecloud.		CO1
3	-	ect Node MCU with wi-fi Hotspots and sending Data to Th	ing	CO2,
U		rver using Node MCU.		CO3
4		ol the LED with Node MCU using Blink App.		CO3
5		bl home appliances using Node MCU using Blink App.		CO2
6		bl home appliances using Raspberry Pi 3 and MQTT.		CO2,
-				CO5
7	To contro	ol the servo motor rotation using Node MCU and Blink App.		CO2,
				CO4
8	To read	the temperature and humidity using DHT11using Node MCU a	and	CO2,
	Blink Ap	p.		CO4,
				CO5
9		t the virgular motion for home security system using Node Me	CU	CO2,
	and Blink			CO5
10		tor soil moisture and water level of agricultural land using No	ode	CO1,
	MCU and	d Blink App.		CO2
C	0			
Cou	rse Outco	mes: After completion of this course students will be able to		
	CO 1	The interfacing of Bluetooth devices with Arduino and its	k	K1, K2
		applications, publication of data on cloud.		X 1, IX 2
	CO 2	Analyze Thing speak cloud and blink app.		K3
	CO 3	Controlling the home appliances using Node MCU, Raspberry		K4
	$\overline{CO 4}$	Pi and blink app. Understand the function of DHT11 with Node MCU and blink		K5
	CO 4			K5
	CO 5	app. Apply the IoT techniques for various practical applications.		K5
		Appry the for teeninques for various practical applications.		KJ

		Bachelor of Technology Third Year		
Cou	rse Code	AEC0512P L	T P	Credit
Cou	rse Title	Embedded System Design Lab0	02	1
Cou	rse Objecti	ves: Student will learn about		
	1	Writing different programs for Arm based microcontroller.		
	2	Freedom KL25Z board to build a system.		
	3	Arm-based embedded system, and program to satis	sfy giv	ven user
		specifications.		
	4	Commercial tools to develop Arm-based embedded system	s.	
	5	Commercial API and tools to accelerate the developmen	t cycle	of Arm-
		based embedded systems.		
Pre-	requisites:	Microcontrollers & Basics of Embedded system		-
		Course Contents / Syllabus		CO
1	Write a C	program to examine the assembly language program output	of the	CO1
	compiler a	nd the map file output of the linker.		
2		Thumb code to multiply the two 32-bit in memory at add		CO1
		578 and 0x7894_5612, storing the result in address 0x2000_0		
3		compile assembly code and debug the program image on an		CO2,
		nely the Freedom KL25Z board) using the Keil MDK-ARM		CO3
4		assembly code subroutine to approximate the square root	of an	CO3
		using the bisection method.	(PLO)	
5	-	rogram to configure a General Purpose Input Output (GPIO)	CO2
		in a low-level (register-level) in practice.		600
6	-	ogram to implement an interrupt handler in a low-level. Y		CO2,
	-	demonstrate the interrupt mechanism using switches and	LEDs	CO5
-	on the boar		. 1	CON
7		rogram to generate audio waves using the analogoutput, an	nd use	CO2,
0	· ·	iometers to tune the volume and pitch of the audio.	1 and	CO4
8	1	rogram to design an audio player using the timer, PWN		CO2,
	-	The audio player will play a simple piece of music using and display the melody of the music to the LEDs.	-	CO4, CO5
		eters are used to adjust the music speed and the v		
	respectivel	5 1	olullic	
9		bgram to generate various signals using DAC which can be v	viewed	CO2,
		loscope or heard through a speaker.		CO2, CO5
10		program and examine the assembly language program out	tput of	C03
		er and the map file output of the linker.	-r 01	CO2
	une compu			001
Cou	rse Outcom	es: After completion of this course students will be able t	0	
	CO 1	Write a program for Arm based microcontroller.		K1
	CO 2	Analyze Freedom KL25Z board to build a system.		K4
	CO 3	Build an Arm-based embedded system, and program satisfy given user specifications.	to	К3
	CO 4	Use commercial tools to develop Arm-based embedd systems.	ed	K3
	CO 5	Use commercial API and tools to accelerate the developme cycle of Arm-based embedded systems.	ent	K3

		Bachelor of Technology Third Year			
Course Co	de	AEC0513P	L T P	C	redit
Course Tit	le	Image Processing and Pattern Recognition Lab	002		1
Course Ob		ves: The student will learn about			
1.	Basi	ic skills for image sharpening and image enhancement.			
2.	Basi	ic concept of image restoration and compression techniques.			
3.	Basi	ic concept of image segmentation for image analysis.			
4.	Ana	lyze the spatial/ texture feature of image.			
5.	The	use of various enhancement and segmentation techniqu	es for	de	veloping
	com	puter vision application.			
		List of Experiments			
Sr. No.		Name of Experiment			CO
1	Writ imag	te a program using MATLAB/Python to display grey scale/cologes.	our		CO1
2		te a program using MATLAB/Python to extract different attribution metrical and texture) of an Image.	utes (i.e	Ð.,	CO2
3	Wri	te a program using MATLAB/Python for Image Negation.			CO2
4	Wri	te a program using MATLAB/Python for Power Law Transform	nation.		CO2
5		te a program using MATLAB/Python for Histogram Mapping a alization.	and		CO2
6		te a program using MATLAB/Python for Image Smoothening a rpening.	and		CO1
7		te a program using MATLAB/Python for Edge Detection using witt and Roberts Operators.	; Sobel	,	CO1
8		te a program using MATLAB/Python for Morphological Opera ary Images.	tions o	n	CO3
9	Wri	te a program using MATLAB/Python for Pseudo Coloring.			CO5
10		te a program using MATLAB/Python for the segmentation usir ershed transform.	ng		CO3
11		te a program to eliminate the high frequency components of an	image	,	CO5
12	Wri	te a program using MATLAB/Python to extract the image feature segmentation using DWT Computation.			CO4
Course Ou		nes: After successful completion of this course, students will	be abl	e to	
CO 1		lement image sharpening and image enhancement algorithm.		K3, 1	K4
CO 2		lyze the power of various image restoration and compresentiques.	ssion	K2, 1	K3
CO 3		rn basic skills for image segmentation and image analysis.		K1,	K2
CO 4		lyze the spatial/ texture features of image.			K3, K4
CO 5	Imp	lement and evaluate different enhancement and segmentation applications.		K3,	-

	Bachelor of Technology Third Year		
Course code	ANC0501	LTP	Credits
Course title	Constitution of India, Law and Engineering	200	NC
Course Objec	tives: In this course, the student will:	I	
1	Learn the legacies of constitutional development understand the most diversified legal document philosophy behind it.		K1, K2
2	Aware of the theoretical and functional aspect Parliamentary System.	s of the Indian	K_1
3	Understand the legal concepts and its implications	s for engineers.	K2
4	Learn the law of intellectual property rights.	0	K ₁
5	Learn the role of engineering in business organ	nizations and e-	K ₁
	governance.		
Pre-requisites	: Political science		
•			
	Course Contents / Syllabus		
UNIT-I	Introduction and Basic Information about Indi	ian	6 hours
	Constitution		
1947,Enforcem Preamble of the of State Policy of the Constitute amendments in Emergency, an UNIT-II Powers of Indi Functions of the Powers and H Judiciary –The Review, Public Lok ayuktas A and Functions Legislature, Fu	ssembly, Government of India Act of 1935 and In- nent of the Constitution, Indian Constitution and e Constitution, Fundamental Rights, Fundamental r, Parliamentary System, Federal System, Centre-S- tional Powers and Procedure, The historical perspe- nent India, Emergency Provisions: National Emergency d Local Self Government – Constitutional Scheme Union Executive and State Executive an Parliament Functions of Rajya Sabha, Functions is President, Comparison of powers of Indian Presi- Functions of Vice-President, Powers and Function is Independence of the Supreme Court, Appoint Interest Litigation, Judicial Activism, LokPal, Loc act 2013, State Executives – Powers and Function of the Chief Minister, Functions of State Ca- metions of High Court and Subordinate Courts.	l its Salient Fea Duties, Directive tate Relations, A ectives of the cor y, President Rule in India. s of Lok Sabha, F dent with the Unit ons of the Prime atment of Judge bk Ayukta, The I as of the Governe abinet, Functions	tures, The Principles mendment astitutional , Financial 6 hours Powers and ted States, e Minister, s, Judicial Lokpal and or, Powers s of State
UNIT-III	Introduction and Basic Information about Leg	al System:	4 hours
are of primary judges constitu (District Cour Arbitration: As dispute can ag workplace. UNIT-IV Intellectual Pr Applications, I Infringement of Introduction, R Governance,	tem: Sources of Law and the Court Structure: Enact legislation, Common Law or Case law, Principl ate binding legal rules. The Court System in In t, District Consumer Forum, Tribunals, High s an alternative to resolving disputes in the norma ree that this will instead be referred to arbitration. Intellectual Property Laws and Regulation to I roperty Laws: Introduction, Legal Aspects of Rights from Patents, Infringement of Patents, Cop of Copyright, Civil Remedies for Infringement, I tight to Information Act, 2005, Information Techno Secure Electronic Records and Digital Sign yber Regulations Appellate Tribunal, Offences, Lir	es taken from de dia and Foreign Courts, Supren l courts, parties Contract law, To <u>nformation</u> Patents, Filing pyright and its O Regulation to In pology Act, 2000, atures, Digital	courtiers ne Court). who are in ort, Law at 4 hours of Patent Ownership, formation- Electronic Signature

UNIT-V	Business Organizations and E-Governance:	4 hours
	Partnerships: Companies: The Company's Act: Introduction, Form	
	morandum of Association, Articles of Association, Prospectu	
	eral Meetings and Proceedings, Auditor, Winding up.	_,,
	and role of engineers in E-Governance, Need for reformed e	ngineering
	Union and State level, Role of I.T. professionals in Judiciary, P	0 0
-	Secessionism in few states creating hurdles in Industrial developme	
	ne: After completion of this course students will be able to	
CO 1	Identify and explore the basic features and modalities about Indian constitution.	K1
CO 2	Differentiate and relate the functioning of Indian parliamentary system at the center and state level.	K2, K3
CO 3	Differentiate different aspects of Indian Legal System and its related bodies.	K2
CO 4	Discover and apply different laws and regulations related to engineering practices.	K3
CO 5	Correlate role of engineers with different organizations and governance models	K4
Text books	·	
1. M Laxi	mikanth: Indian Polity for civil services and other State Exam	ination,6th
Edition,	Mc Graw Hill.	
2. Brij Ki	shore Sharma: Introduction to the Indian Constitution, 8th Ed	ition, PHI
-	g Pvt. Ltd.	,
	Ganguli: Gearing up for Patents: The Indian Scenario, Orient Long	man.
Reference Boo		,
	dehra: Patents, Trademarks, Designs and Geological Indication Univing - LexisNexis.	versal Law
2. Executi	ve programme study material Company Law, Module II, by ICSI (T	'he
Institute	e of Companies Secretaries of India) (Only relevant sections i.e., Stu	dy 1, 4
and <u>http</u>	os://www.icsi.edu/media/webmodules/publications/Company%20La	w.pdf
3. Handbo	ok on e-Governance Project Lifecycle, Department of Elec	tronics &
Informa	tion Technology, Government of	India,
https://v	www.meity.gov.in/writereaddata/files/eGovernance_Project_Lifecyc	ele_Partici
pant_Ha	andbook-5Day_CourseV1_20412.pdf	
T • 1		
Links	https://lacaloffairs.palaon.ac.in/ats.douts/ats.dout/accurs_il_to '1./1	
Unit 1	https://legalaffairs.nalsar.ac.in/students/student/course-details/1	
Unit 2	https://www.youtube.com/watch?v=lZ2tvimrLRQ&t=281s	
Unit 3	https://www.youtube.com/watch?v=H0_olSSX6D8&t=2s	
Unit 4 Unit 5	https://www.youtube.com/watch?v=WvduZOWoft0 https://www.youtube.com/watch?v=7SmrFh88Cuk	
	$\mu_{\rm HDS}$ $\gamma_{\rm W}$ $\mu_{\rm W}$ $\mu_{\rm W}$ $\mu_{\rm HDP}$ $\rho_{\rm W}$ $\mu_{\rm W}$ $\mu_{\rm W}$ $\gamma_{\rm W}$ $\gamma_{\rm W}$ $\gamma_{\rm W}$ $\mu_{\rm W}$ $\gamma_{\rm W}$ $\mu_{\rm W}$ $\gamma_{\rm W}$	

	B. TECH. THIRD YEAR				
Course code	ANC0502	L	Τ	Р	Credits
Course Title	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE	2	0	0	2
0	tive: This course aims to provide basic knowledge about differnation di differnation di differnation di differnation diff				•
Pre-requisites	Computer Organization and Architecture				
	Course Contents / Syllabus				
UNIT-I	SOCIETY STATE AND POLITY IN INDIA				8 Hours
Conditions' of th Varnāshrama Sys	cient India, Kingship, Council of Ministers Administration I ne Welfare of Societies, The Seven Limbs of the State, Socie stem, Āshrama or the Stages of Life, Marriage, Understanding Women in Historical traditions, Challenges faced by Women.	ty in An	cient	India	a, Purusārtha
UNIT-II	INDIAN LITERATURE, CULTURE, TRADITION, AND	PRACT	ICE	S	8 Hours
Ramayana and t Literature, Kautil Literature ,Sanga	pt and languages in India: Harappan Script and Brahmi Script. The Mahabharata, Puranas, Buddhist And Jain Literature in lya's Arthashastra, Famous Sanskrit Authors, Telugu Literature ma Literature Northern Indian Languages & Literature, Persian	The Vec Pali,Prak , Kannac And Urd	las, t trit A la Li	he Up And S teratur	panishads, the anskrit, Sikh re,Malayalam terature
Ramayana and t Literature, Kautil Literature ,Sangar UNIT-III Pre-Vedic and V Philosophical Do	[⊥] pt and languages in India: Harappan Script and Brahmi Script. he Mahabharata, Puranas, Buddhist And Jain Literature in lya's Arthashastra, Famous Sanskrit Authors, Telugu Literature	The Vec Pali,Prak , Kannac And Urd	las, t crit A la Li u ,Hi hank	he Up And S teratur ndi Li aracha	panishads, the anskrit, Sikh re,Malayalam terature 8 Hour s arya, Various
Ramayana and t Literature, Kautil Literature ,Sangar UNIT-III Pre-Vedic and V Philosophical Do	pt and languages in India: Harappan Script and Brahmi Script. The Mahabharata, Puranas, Buddhist And Jain Literature in lya's Arthashastra, Famous Sanskrit Authors, Telugu Literature ma Literature Northern Indian Languages & Literature, Persian INDIAN RELIGION, PHILOSOPHY, AND PRACTICES Vedic Religion, Buddhism, Jainism, Six System Indian Philosoctrines , Other Heterodox Sects, Bhakti Movement, Sufi mo	The Vec Pali,Prak , Kannac And Urdu sophy, St	las, t rit A la Li u ,Hi hank Soci	he Up And S teratur ndi Li aracha	panishads, the anskrit, Sikh re,Malayalam terature 8 Hours arya, Various gious reform
Ramayana and t Literature, Kautil Literature ,Sangar UNIT-III Pre-Vedic and V Philosophical Do movement of 19th UNIT-IV Astronomy in Inc in India , Metallur Technology in I	pt and languages in India: Harappan Script and Brahmi Script. the Mahabharata, Puranas, Buddhist And Jain Literature in lya's Arthashastra, Famous Sanskrit Authors, Telugu Literature ma Literature Northern Indian Languages & Literature, Persian INDIAN RELIGION, PHILOSOPHY, AND PRACTICES Vedic Religion, Buddhism, Jainism, Six System Indian Philos betrines , Other Heterodox Sects, Bhakti Movement, Sufi me h century, Modern religious practices. SCIENCE, MANAGEMENT AND INDIAN KNOWLEDC dia, Chemistry in India, Mathematics in India, Physics in India, rgy in India, Geography, Biology, Harappan Technologies, Wat India ,Writing Technology in India Pyrotechnics in India T Pre-colonial Times.	The Vec Pali,Prak , Kannac And Urd sophy, S ovement, GE SYST , Agricul er Manag	las, t rit A la Li ⁱ u ,Hi hank Soci `EM ture i	he Up And S teratur ndi Li aracha aracha in Ind nt in I	vanishads, the anskrit, Sikh re,Malayalam terature 8 Hours gious reform 8 Hours ia, Medicine ndia, Textile
Ramayana and t Literature, Kautil Literature ,Sangar UNIT-III Pre-Vedic and V Philosophical Do movement of 19th UNIT-IV Astronomy in Inc in India , Metallu Technology in I Dominance up to	 pt and languages in India: Harappan Script and Brahmi Script. the Mahabharata, Puranas, Buddhist And Jain Literature in lya's Arthashastra, Famous Sanskrit Authors, Telugu Literature ma Literature Northern Indian Languages & Literature, Persian INDIAN RELIGION, PHILOSOPHY, AND PRACTICES Vedic Religion, Buddhism, Jainism, Six System Indian Philosoctrines, Other Heterodox Sects, Bhakti Movement, Sufi moth century, Modern religious practices. SCIENCE, MANAGEMENT AND INDIAN KNOWLEDC dia, Chemistry in India, Mathematics in India, Physics in India, rgy in India, Geography, Biology, Harappan Technologies, Watfindia, Writing Technology in India Pyrotechnics in India T 	The Vec Pali,Prak , Kannac And Urd sophy, S ovement, GE SYST , Agricul er Manag	las, t rit A la Li ⁱ u ,Hi hank Soci `EM ture i	he Up And S teratur ndi Li aracha aracha in Ind nt in I	vanishads, the anskrit, Sikh re,Malayalam terature 8 Hours gious reform 8 Hours ia, Medicine ndia, Textile
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Ramayana and t Literature, Kautil Literature, Sangar UNIT-III Pre-Vedic and V Philosophical Do movement of 19th UNIT-IV Astronomy in Inc in India , Metallur Technology in I Dominance up to UNIT-V Indian Architect, UNESCO'S List Arts Traditions, developments in A COURSE OUTC	pt and languages in India: Harappan Script and Brahmi Script. the Mahabharata, Puranas, Buddhist And Jain Literature in lya's Arthashastra, Famous Sanskrit Authors, Telugu Literature ma Literature Northern Indian Languages & Literature, Persian India RELIGION, PHILOSOPHY, AND PRACTICES dedic Religion, Buddhism, Jainism, Six System Indian Philos betrines , Other Heterodox Sects, Bhakti Movement, Sufi meth century, Modern religious practices. SCIENCE, MANAGEMENT AND INDIAN KNOWLEDC India, Geography, Biology, Harappan Technologies, Wat India , Writing Technology in India Pyrotechnics in India Tecolonial Times. CULTURAL HERITAGE AND PERFORMING ARTS Engineering and Architecture in Ancient India, Sculptures, Potto of World Heritage sites in India, Seals, coins, Puppetry, Dance, Fairs and Festivals, UNESCO'S List of Intangible Cultura Arts and Cultural, Indian's Cultural Contribution to the World. ICOMES: After completion of this course students will be able to the completion of this course students will be able to the course students will be able to t	The Vec Pali,Prak , Kannac And Urde sophy, S ovement, GE SYST , Agriculter Manag rade in ery, Paint Music, T l Heritag ndian Ciro	las, t rrit A la Li' u ,Hi hank Soci `EM ture i geme: Anc ting, Theat ge, C nema	he Up And S teratur ndi Li aracha to reli in Ind nt in I ient I Indiar tre, dra calend	vanishads, th anskrit, Siki re,Malayalan terature 8 Hour arya, Variou gious reform 8 Hour ia, Medicine ndia, Textile ndia/,India's 8 Hour n Handicraft, ama, Martial ers, Current

	CO 4 Identify and explore the basic knowledge about the ancient history of Indian		K4		
	agriculture, science & technology, and ayurveda.				
	CO 5 Identify Indian dances, fairs & festivals, and cinema.		K1		
Те	ext Books:				
1.	Sivaramakrisł	nna (Ed.), Cultural Heritage of India-Course Material, Bharatiya Vidya Bhavan,	Mumbai, 5th		
	Edition, 2014.				
2.	S. Baliyan, In	dian Art and Culture, Oxford University Press, India			
3.	Nitin Singhan	ia, Indian Art and Culture: for civil services and other competitive Examinations,3r	d Edition,Mc		
	Graw Hill				
Re	eference Boo	oks:			
1.	Romila Thapa	ar, Readings In Early Indian History Oxford University Press, India			
2.	2. Basham, A.L., The Wonder that was India (34th impression), New Delhi, Rupa & co.				

	Bachelor of Technology Third Year			
Course Code		Credits		
Course Title	Digital Signal Processing3 1 0	4		
Course Objec	tives: The students will learn about			
1	The concept of digital signal processing, DFT, FFT & filtering in the fi	requency domain.		
2				
	for processing of discrete time signals.			
3	The designing of digital finite impulse response filters using various m	ethods (windows,		
	sampling etc.) & effect of finite word length in digital filter.			
4	The different types of IIR & FIR filter structures and their implementat	tions.		
5	The concept of multirate digital signal processing for various practical			
Pre-requisites	Basic knowledge of signal & system	11		
UNIT-I	Course Contents / Syllabus DFT and FFT	8 hours		
	nal processing, classification of signal processing, Applications o	of Digital Signal		
Processing in r				
	nalysis of Discrete-Time Systems: Discrete Time Fourier Transform	· /·		
	form (DFT), Properties of the DFT, Relationship of DFT with DTFT	& Z- transform		
	g usingCircular Convolution and Linear Convolution.			
	Transform: Radix-2 DIT-FFT & DIF-FFT algorithm, inverse DFT usin	ig FFT algorithm.		
UNIT-II	Design of IIR Digital Filters	8 hours		
Introduction 1	to Filters, Classification of filter, Characteristic of digital filters			
	to Filters, Classification of filter, Characteristic of digital filters			
Introduction to Specifications.	to Filters, Classification of filter, Characteristic of digital filters	s, Filter Design		
Introduction t Specifications. Filter Transf	to Filters, Classification of filter, Characteristic of digital filters. ormation Technique: Impulse Invariant Transformation, Bi-Linear Tra	s, Filter Design		
Introduction 1 Specifications. Filter Transfe Pole Analog F	to Filters, Classification of filter, Characteristic of digital filters o rmation Technique: Impulse Invariant Transformation, Bi-Linear Tra Filters: Butterworth and Chebyshev, Analog frequency transformation,	s, Filter Design		
Introduction f Specifications. Filter Transfe Pole Analog F Butterworth, at	to Filters, Classification of filter, Characteristic of digital filters prmation Technique: Impulse Invariant Transformation, Bi-Linear Tra Filters: Butterworth and Chebyshev, Analog frequency transformation, I nd Chebyshev Filters, digital frequency transformation.	s, Filter Design		
Introduction t Specifications. Filter Transfe Pole Analog F Butterworth, at UNIT-III	to Filters, Classification of filter, Characteristic of digital filters prmation Technique: Impulse Invariant Transformation, Bi-Linear Tra Filters: Butterworth and Chebyshev, Analog frequency transformation, I nd Chebyshev Filters, digital frequency transformation. Design of FIR Digital Filter	s, Filter Design insformation, All- Design of Digital 8 hours		
Introduction f Specifications. Filter Transfo Pole Analog F Butterworth, a UNIT-III Linear phase F	to Filters, Classification of filter, Characteristic of digital filters prmation Technique: Impulse Invariant Transformation, Bi-Linear Tra Filters: Butterworth and Chebyshev, Analog frequency transformation, E nd Chebyshev Filters, digital frequency transformation. Design of FIR Digital Filter FIR filter, frequency response of linear phase FIR filter, FIR filter Des	s, Filter Design insformation, All- Design of Digital 8 hours ign using Fourier		
Introduction of Specifications. Filter Transfe Pole Analog F Butterworth, at UNIT-III Linear phase F series method:	to Filters, Classification of filter, Characteristic of digital filters prmation Technique: Impulse Invariant Transformation, Bi-Linear Tra Filters: Butterworth and Chebyshev, Analog frequency transformation, I nd Chebyshev Filters, digital frequency transformation. Design of FIR Digital Filter FIR filter, frequency response of linear phase FIR filter, FIR filter Des Gibb's phenomenon, FIR filter Design using various window method	s, Filter Design insformation, All- Design of Digital 8 hours ign using Fourier		
Introduction of Specifications. Filter Transfe Pole Analog F Butterworth, a UNIT-III Linear phase F series method: FIR & IIR digi	to Filters, Classification of filter, Characteristic of digital filters prmation Technique: Impulse Invariant Transformation, Bi-Linear Tra Filters: Butterworth and Chebyshev, Analog frequency transformation, E nd Chebyshev Filters, digital frequency transformation. Design of FIR Digital Filter FIR filter, frequency response of linear phase FIR filter, FIR filter Des Gibb's phenomenon, FIR filter Design using various window method ital filter.	s, Filter Design unsformation, All- Design of Digital 8 hours ign using Fourier ls, Comparison of		
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CO3	Design and analyse the FIR Filters and the effect of finite word length K1, K2, K4, K5
	in digital filter.
CO4	Realize the digital system through different methods of realization K1, K2, K4
	structures and their utilities.
CO5	Explain the concept of multirate digital signal processing, adaptive K1, K2, K3, K4
	signal processing & basics of digital signal processor.
Textbooks	
	n G Prokias, Dimitris G Manolakis, "Digital signal processing Principles Algorithms &
	lications", 4 th edition, Pearson education, 2007.
	enheim & Schafer, "Discrete Time Signal Processing", Pearson education, Prentice Hall, 2 nd
	on,2003
	my R. Johnson, "Digital Signal Processing", 3 rd edition, PHI Learning pvtLtd., 2009
Reference	Books
1. S.Sa	livahanan, "Digital signal processing", 6 th edition, McGraw Hill Education pvt ltd.
2. Taru	n K. Rawat, "Digital Signal Processing",1 st edition, Oxford University Press, 2015.
3. S.K.	Mitra, 'Digital Signal Processing-A Computer Based Approach, McGraw Hill, 4th Edition.
NPTEL/ Y	ouTube/ Faculty Video Link:
Unit 1	• https://nptel.ac.in/courses/117105134/
	 <u>http://www.digimat.in/nptel/courses/video/117105134/L38.html</u>
Unit 2	 http://www.diginiat.in/http://courses/video/11/105154/L58.html https://ocw.mit.edu/resources/res-6-008-digital-signal-processing-spring-2011/video-
Unit 2	lectures/lecture-15-design-of-iir-digital-filters-part-2/
	 <u>https://youtu.be/9WkvA7JT2dw</u>
Unit 3	 https://youtu.be/RJrEaTJuX_A
Unit 3	 <u>https://youtu.be/5ka_14DkoYQ</u>
Unit 4	
	https://journoor/ig/tillob/log
Unit 5	<u>https://youtu.be/9iE29uDpr0g</u>
Unit 5	 <u>https://youtu.be/HVGW85eGPQQ</u> <u>https://youtu.be/XV/MTeDK2UTt</u>
	 <u>https://youtu.be/XVMTpDK3UTk</u>

	Bachelor of Technology Third Year AEC0602 L T	P	Credits
Course Code Course Title	Wireless Communication Networks 3 0 0		3
	ves: The student will be able to learn about	•	<u> </u>
1	The basics of networking and various layers of models		
2	The in-depth study and functions of layers.		
3	The functioning of wireless communication systems and the evolution	ion of d	ifferent
5	wireless communication systems and standards.		
4	The cell architecture and advanced modulation used for wireless con	mmuni	cation.
5	Multiple access techniques and design issues and security issues as		
U	hoc wireless networks.		
Pre-requisites:	Basic knowledge of communication and computer.		
•	Course Contents / Syllabus		
UNIT-I	Basics of Computer Network, Physical layer and Data Link Lay	yer	8 hours
OSI Model, TC	P/IP reference model, Understanding of Delay, Loss and Throug	/	Networking
Devices			C C
The Physical L	ayer: guided transmission media, wireless transmission, the public s	witched	d telephone
	e telephone system.		
Data Link Laye	er- Design issues, error detection and correction, elementary data link	c protoc	ols, sliding
window protocol	ls, example data link protocols – HDLC, PPP		
UNIT-II	Network Layer, Transport Layer and Application Layer		8hours
	-Virtual and Datagram networks, IP protocol and addressing in the In-	ternet t	he network
layer in the inter	net (IPv4 and IPv6), Subnetting with IPs, Routing algorithms		
Transport Lay	er -Multiplexing and Demultiplexing, UDP, Principles of reliable dates	ata traz	
		ala liai	nsfer, TCP,
Congestion contr	rol, SIP protocol.	iala li al	nsfer, TCP,
Application La	rol, SIP protocol. yer- Web and HTTP, E-mail, DNS, Socket programming with TCP	P and U	JDP. DNS
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Reference Books: 1. Computer Networks (4th edition), Andrew Tanenbaum, Prentice Hall 2. Vijay K Garg, "Wireless Communications and Networks", Morgan Kaufmann Publishers an Imprint of Elsevier, USA 2009 (Indian reprint) 3. Computer Networking and the Internet (5th edition), Fred Halsall, Addison Wesley. 4. Computer Networking- A Top-Down approach, 5th edition, Kurose and Ross, Pearson. NPTEL/ Youtube/ Faculty Video Link: Unit 1 https://nptel.ac.in/courses/106/105/106105183/ https://nptel.ac.in/courses/106/105/106105081/ Unit 2 https://swayam.gov.in/nd1_noc20_cs23/preview https://nptel.ac.in/courses/106105031 Unit 3 https://www.youtube.com/watch?v=f2wIHL1Sok8&list=PLuv3GM6- gsE3ypUYh43pPuZsXxJVG1e7F Unit 4 https://www.youtube.com/watch?v=AKXFwwcww_E Unit 5 https://www.youtube.com/watch?v=ycaz99NogS4&list=PLJ5C_6qdAvBHroAfek				
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	Bachelor of Technology Third Year		
Course Code	AEC0603	ТР	Credits
Course Title	5G Technology 3	00	3
Course Objectiv	ves: The student will learn about		
1	The basics of 5G architecture and protocols.		
2	The propagation scenarios and channel modelling.		
3	The 5G techniques i.e. massive MIMO and mm wave.		
4	The mobility and handoff management in 5G.		
5	The network slicing, Network Function Virtualization		
Pre-requisites:	Wireless Communication		
	Course Contents / Syllabus		
UNIT-I	Introduction to 5G Architecture and Protocols		8 hours
and Layer 3) Introduction to	5G RAN (Radio Access Networks), 5G NR Logical architectures, 5G NR Pr Physical Layer: Physical layer techniques, 5G NR MAC layer Architectur lures, Headers and Subheaders. Propagation Scenarios and Channel Modelling		` -
mm Wave MIM	ng requirements, propagation scenarios and challenges in the 5G modelling. O Systems. 5G Requirements, Key Capabilities of 5G versus 4G, 5G operatin pagation modelling of 5G		
UNIT-III	Massive MIMO Techniques		8 hours
	propagation channel models, Channel Estimation in Massive MIMO, Multi-Cell Massive MIMO, beamforming.	Aassive	e MIMO with
UNIT-IV	Mobility and Handoff Management		8 hours
mechanisms offe IP Routing: Typ	mobility management in 5G, Handoff management in 5G, QoS improve ered by 5G, 5G QoS Flow Descriptions and Characteristics. bes of routing protocols, IPv6 addressing.	ement	with 5G, QoS
UNIT-V	Network Slicing and Function Virtualization		8 hours
networks, netwo Network Functi	g: Concept, architecture, the status of network slicing in 5G standards, net rk slicing challenges for 5G Networks. Ions Virtualization (NFV): Functionality, architecture, advantages for 5G networks.		_
Course Outcom	es: After successful completion of the course, the student will be able to:		Bloom's Level
CO 1	Demonstrate Radio access network and protocol stack.		K3
CO 2	Analyze indoor and outdoor propagation models.		K4
CO 3	Apply massive MIMO technique in wireless communication.		K3
CO 4	Apply mobility management in heterogeneous and network-controlled hand	over.	K3
CO 5	Demonstrate the fundamentals of network slicing core networks.		K3
Text Books: 1. Martin Sauter Broadband", Wi	"From GSM to LTE–Advanced Pro and 5G: An Introduction to Mobile Nley-Blackwell.	letwor	ks and Mobil
2 AfifOssoiron	Jose. F. Monserrat, Patrick Marsch, "Fundamentals of 5G Mobile Ne	tworks	" Cambridge
	. Radar Principles, Technology, Applications, Byron Edde, Pearson Education		-

Communication Systems from Mobile to 5G", CRC Press.

4. Saad Asif, "5G Mobile Communications Concepts and Technologies", first edition, CRC Press.

Reference Books

1. Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks", John Wiley &Sons.WHHayt and JA Buck, "Engineering Electromagnetic", 7th Edition TMH, 2013.

2. Theodore S.Rappaport, Robert W.Heath, Robert C.Danials, James N.Murdock "Millimeter Wave Wireless Communications", Prentice Hall Communications.

NPTEL/ Youtube/ Faculty Video Link:

Unit 1	https://www.youtube.com/watch?v=aYJncUscfmk
Unit 2	https://www.youtube.com/watch?v=khsqASfv2T4&list=PLxJYaXA6j4AbpWZmDztACJNA5vA3rvf M0&index=6
Unit 3	https://www.youtube.com/watch?v=am3Zs8QpLLY
Unit 4	https://www.youtube.com/watch?v=q9Pk68iAHVA
Unit 5	https://www.youtube.com/watch?v=pUlfcGyFCFo

	Bachelor of Technology Third Year		
Course Code	AEC0611	L T P	Credits
Course Title	Privacy and Security in IoT	300	3
Course Object	ves: Student will learn about		
1	The security requirements in IoT Architecture.		
2	The basic concepts of cloud security and services.		
3	The cryptographic primitives and its role in IoT.		
4	The privacy and trust models for IoT.		
5	The network security and its management.		
Pre-requisites:	Basic fundamental of microprocessor, microcontroller	& Embedde	ed System
	Course Contents / Syllabus		
UNIT-I	Securing the Internet of Things		8 hours
Security Requir	rements in IoT Architecture - Security in Enabling T	echnologie	s - Security
	T Applications. Security Architecture in the Internet		
-	n IoT, Insufficient Authentication/Authorization - Inse		
	ss Control, Privacy, and Availability, Attacks Specific		
•	cret-Key Capacity Authentication/Authorization for Sn	nart Device	s, Transport
* *	ack & Fault trees		
UNIT-II	Cloud Security for IoT	• 1	8 hours
	and IoT, offerings related to IoT from cloud service		
-	s, An enterprise IoT cloud security architecture, Ne	ew directio	ns in cloud
enabled IoT con			0.1
UNIT-IIICryptographic Fundamentals for IoT8 hours			
		mation Up	
Cryptographic	primitives and its role in IoT, Encryption and Decry		hes, Digital
Cryptographic Signatures, Rat	primitives and its role in IoT, Encryption and Decry ndom number generation, Cipher suites, key mana	agement fu	hes, Digital indamentals,
Cryptographic Signatures, Rat cryptographic c	primitives and its role in IoT, Encryption and Decry	agement fu	hes, Digital indamentals,
Cryptographic Signatures, Ran cryptographic of Authentication	primitives and its role in IoT, Encryption and Decry ndom number generation, Cipher suites, key mana controls built into IoT messaging and communication	agement fu	hes, Digital indamentals, , IoT Node
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Cryptographic i Signatures, Rat cryptographic of Authentication UNIT-IV Concerns in da Trust and Trust UNIT-V Principles of cry control and Fire network manag Security and add Course Outcom CO 1 CO 2	primitives and its role in IoT, Encryption and Decryption ndom number generation, Cipher suites, key management controls built into IoT messaging and communication Privacy Preservation and Trust Models For IoT ta dissemination – Lightweight and robust schemes for models for IoT – self-organizing Things - Preventing ur Network Security and Management /ptography, Authentication, integrity, key distribution a walls, attacks and counter measures, security in many lagement, The internet standard management framewor ministration. mes: After completion of this course students will be a Explain security requirements in IoT Architecture. Realize the basic concepts of cloud security for IoT.	agement fu n protocols or Privacy nauthorized nd certifica ayers. Infra k, SMI, M able to	hes, Digital indamentals, , IoT Node 8 hours protection – access. 8 hours tion, Access structure for IIB, SNMP, K1, K2 K1, K3
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Cryptographic i Signatures, Rai cryptographic of Authentication UNIT-IV Concerns in da Trust and Trust UNIT-V Principles of cry control and Fire network manag Security and add Course Outcom CO 1 CO 2 CO 3 CO 4 CO 4 CO 5 Text books	primitives and its role in IoT, Encryption and Decryption privation number generation, Cipher suites, key management controls built into IoT messaging and communication Privacy Preservation and Trust Models For IoT ta ta dissemination – Lightweight and robust schemes for models for IoT – self-organizing Things - Preventing ur Network Security and Management vptography, Authentication, integrity, key distribution a walls, attacks and counter measures, security in many lagement, The internet standard management framewor ministration. mes: After completion of this course students will be a Explain security requirements in IoT Architecture. Realize the basic concepts of cloud security for IoT. Explain the cryptographic primitives and its role in Io Implement the various trust models for IoT. Realize the various trust models for IoT. Realize the various trust models for IoT.	agement fun protocols or Privacy nauthorized nd certifica ayers. Infra k, SMI, M able to T.	hes, Digital indamentals, , IoT Node 8 hours protection – access. 8 hours tion, Access structure for IIB, SNMP, K1, K2 K1, K3 K1, K2 K1, K4 K1, K3
Cryptographic i Signatures, Rai cryptographic of Authentication UNIT-IV Concerns in da Trust and Trust UNIT-V Principles of cry control and Fire network manag Security and add Course Outcom CO 1 CO 2 CO 3 CO 4 CO 5 Text books 1. Practical Duren	primitives and its role in IoT, Encryption and Decryption privation number generation, Cipher suites, key manage privacy Preservation and Trust Models For IoT ta dissemination – Lightweight and robust schemes for models for IoT – self-organizing Things - Preventing ur Network Security and Management rptography, Authentication, integrity, key distribution a walls, attacks and counter measures, security in many la ement, The internet standard management framewor ministration. mes: After completion of this course students will be a Explain security requirements in IoT Architecture. Realize the basic concepts of cloud security for IoT. Explain the cryptographic primitives and its role in Io Implement the various trust models for IoT. Realize the various types of network security management.	agement fun n protocols or Privacy nauthorized nd certifica ayers. Infra ayers. Infra k, SMI, M able to T. 7 and its	hes, Digital indamentals, , IoT Node 8 hours protection – access. 8 hours tion, Access structure for IIB, SNMP, K1, K2 K1, K3 K1, K2 K1, K4 K1, K3
Cryptographic i Signatures, Rai cryptographic of Authentication UNIT-IV Concerns in da Trust and Trust UNIT-V Principles of cry control and Fire network manag Security and add Course Outcom CO 1 CO 2 CO 3 CO 4 CO 3 CO 4 CO 5 Text books 1. Practicat Duren 2. Cryptog Reference Bool	primitives and its role in IoT, Encryption and Decryption number generation, Cipher suites, key management controls built into IoT messaging and communication Privacy Preservation and Trust Models For IoT ta dissemination – Lightweight and robust schemes for models for IoT – self-organizing Things - Preventing ur Network Security and Management /ptography, Authentication, integrity, key distribution a walls, attacks and counter measures, security in many la ement, The internet standard management framewor ministration. mes: After completion of this course students will be a Explain security requirements in IoT Architecture. Realize the basic concepts of cloud security for IoT. Explain the cryptographic primitives and its role in Io Implement the various trust models for IoT. Realize the various types of network security management. Internet of Things Security (Kindle Edition) by Bri raphy & Networks Security Stallings, William 3rd edition	agement fun n protocols or Privacy nauthorized nd certifica ayers. Infra ayers. Infra k, SMI, M able to T. 7 and its	hes, Digital indamentals, , IoT Node 8 hours protection – access. 8 hours tion, Access structure for IIB, SNMP, K1, K2 K1, K3 K1, K2 K1, K4 K1, K3

2. William Stallings, "High-Speed Networks and Internets, Performance and Quality o			
Service"	, Pearson Education		
NPTEL/ Youtube/ Faculty Video Link:			
Unit 1	https://onlinecourses.nptel.ac.in/noc21_cs20/unit?unit=89&lesson=92		
Unit 2	https://onlinecourses.nptel.ac.in/noc19_cs65/unit?unit=75&lesson=79		
Unit 3	Unit 3 https://www.youtube.com/watch?v=jSsehESW37c		
Unit 4 https://www.youtube.com/watch?v=sMquG8gxRh4			
Unit 5	https://onlinecourses.nptel.ac.in/noc21_cs20/unit?unit=41&lesson=42		

	Bachelor of Technology Third Year	1	1
Course Code	AEC0612	LTP	Credits
Course Title	Real Time Operating System	300	3
Course Objecti	ves: Student will learn about	·	
1	Embedded OS internals.		·
2	The basic concepts of Real Time Operating System		
3	Concepts of Process and Task Scheduling.		
4	Strategies to interface memory and I/O with RTOS	kernel.	
5	Architecture of CMSIS-RTOS & process of RTX ta	ask managem	ent.
Pre-requisites:	Basic fundamental of microprocessor, microcontrolle	er & Embedd	ed System
	Course Contents / Syllabus		
UNIT-I	Embedded of Internals Is: Process Management, File Management, Me		8 hours
Inter Process Co Kernel Module	Overview of POSIX APIs, Threads – Creation, Can- communication – Semaphore, Pipes, FIFO, Shared M Programming Schedulers and types of scheduling. In ng Linux Device Drivers: Character, USB, Block & I	lemory Kernenterfacing: Se	el: Structure,
UNIT-II	Overview of RTOS		8 hours
Hard Real time RTOS. UNIT-III Process: Introd Process creatio Examples. Scheduling: Le emptive or pre-	Process and Scheduling Process and Scheduling Luction, Memory lay out of an executing program n, Process Termination, Context Switching and vels of scheduling of tasks, scheduling criteria, schede emptive. Quantum size of task, priority of task, R	n, Process co States, RTX	advantage of 8 hours ontrol block, and Linux hms non-pre-
aperiodic Real t			
UNIT-IV	Concurrency and Memory Management Concurrency Scheduling, Multiprocessing envir	Da	8 hours
multiple CPUs Software Mutex Memory Mana Hierarchy, Virt	and consistency problem, Solutions with Mutual Example: Dekker's algorithm, Semaphore, Deadloc agement: Processes Need Memory, Address Bindi ual Memory, Memory Partitioning, Paging, Segme ucture, Directory Structure, Disk, Interrupt & DMA.	clusion, Hard k, Bankers al ng & its typ	ware Mutex, gorithm. bes, Memory
UNIT-V	RTX		8 hours
RTX structure, Task Priority Semaphore, Ma RTOS.	RTX files, RTX task and time management, Simple Scheme in RTX, Inter-Task Communication, I ilboxes and Messages in RTX, RTX control function	Event, Interr s, Architectur	gement APIs, rupt, Mutex,
	nes: After completion of this course students will b		
CO 1	Explain Arm processor architectures.		K1, K2
CO 2	Realize the basic concepts of RTOS.		K1, K4
CO 3	Apply the concepts of Process and Task Scheduling	T	КЗ

CO 3	Apply the concepts of Process and Task Scheduling. K	
CO 4	Implement strategies to interface memory and I/O with RTOS kernel.	
CO 5	Analyze the architecture of CMSIS-RTOS & process of RTX task management.	K2, K4

Text books		
1. VenkateswaranSreekrishnan," Essential Linux	Device Drivers", Ist Kindle edition,	
Prentice Hall, 2008		
2. Jonathan W. Valvano, "Real-Time Operat	ing Systems for ARM Cortex-M	
Microcontrollers" Jonathan Valvano; 4 edition.		
Reference Books		
1. Jerry Cooperstein, "Writing Linux Device D	rivers: A Guide with Exercises", J.	
Cooperstein publishers ,2009		
2. Qing Li and Carolyn Yao, "Real Time Concept	s for Embedded Systems" – Qing Li,	
Elsevier ISBN:1578201241 CMP Books © 2000		
NPTEL/ Youtube/ Faculty Video Link:		
Unit 1 https://www.youtube.com/channel/UC	CiwfpGavlOTzATgDSZJ62vA	
Unit 2 https://www.youtube.com/channel/UC	CiwfpGavlOTzATgDSZJ62vA	
Unit 3 <u>https://www.youtube.com/watch?v=Lwa7n0G5OHc</u>		
Unit 4 <u>https://www.youtube.com/watch?v=Q</u>	https://www.youtube.com/watch?v=Qske3yZRW5I	
Unit 5 <u>https://www.youtube.com/watch?v=Q</u>	4qu4ADTy9Q	

	Bachelor of Technology Third Year	
Course Code	AEC0613 L T P	Credits
Course Title	ANN & Deep learning300	3
Course Object	ives: Student will learn about	
1	The basic principles and techniques of artificial neural network and deep	earning.
2	PCA, auto encoders, and other type of encoders.	
3	Choices and limitations of a model for a given setting.	
4	How to apply deep learning techniques to practical applications.	
5	RNN, GRU & LSTM and will also learn how to critically evaluate model interpret results.	performance an
Pre-requisites:	Working knowledge of Linear Algebra, Probability Theory. It would l	be beneficial if
participants hav	ve done a course on Machine Learning.	
	Course Contents / Syllabus	
UNIT-I	Introduction	8 Hours
Perceptron's (N	istory of Deep Learning, Deep Learning Success Stories, McCulloch Pitts /ILPs), Representation Power of MLPs, Sigmoid Neurons, RELU activation Neural Networks, Back propagation.	
UNIT-II	Optimization & Dimensionality Reduction	8 Hours
Gradient Desc	ent (GD), Momentum Based GD, Nesterov Accelerated GD, Stocha	stic GD, Princ
Component Ar	alysis and its interpretations, Singular Value Decomposition, Auto encod	lers and relation
PCA. Regulariz	ration in auto anadama Danaising auto anadama Snama auto anadama	
, 100gulul 12	zation in auto encoders, Denoising auto encoders, Sparse auto encoders.	
UNIT-III	Deep Learning Fundamentals	8 Hours
UNIT-III Regularization: Layerwise Pre- Representations	Deep Learning Fundamentals Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset aug training, Softmaxlaye, weight initialization methods, Batch Normalization, s of Words.	mentation, Gre Learning Vecto
UNIT-III Regularization: Layerwise Pre- Representations UNIT-IV	Deep Learning FundamentalsBias Variance Tradeoff, L2 regularization, Early stopping, Dataset augtraining, Softmaxlaye, weight initialization methods, Batch Normalization,s of Words.Deep learning architectures	mentation, Gre
UNIT-III Regularization: Layerwise Pre- Representations UNIT-IV Convolutional	Deep Learning FundamentalsBias Variance Tradeoff, L2 regularization, Early stopping, Dataset aug training, Softmaxlaye, weight initialization methods, Batch Normalization, s of Words.Deep learning architecturesNeural Networks, LeNet, AlexNet, ZF-Net, VGGNet, ResNet, DenseNet.	mentation, Gre Learning Vecto
UNIT-III Regularization: Layerwise Pre- Representations UNIT-IV Convolutional 1 UNIT-V	Deep Learning Fundamentals Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset aug training, Softmaxlaye, weight initialization methods, Batch Normalization, s of Words. Deep learning architectures Neural Networks, LeNet, AlexNet, ZF-Net, VGGNet, ResNet, DenseNet. RNN and LSTM models	mentation, Gre Learning Vecto 8 Hours 8 Hours
UNIT-III Regularization: Layerwise Pre- Representations UNIT-IV Convolutional I UNIT-V Recurrent Neur	Deep Learning FundamentalsBias Variance Tradeoff, L2 regularization, Early stopping, Dataset aug training, Softmaxlaye, weight initialization methods, Batch Normalization, s of Words.Deep learning architecturesNeural Networks, LeNet, AlexNet, ZF-Net, VGGNet, ResNet, DenseNet.	mentation, Gre Learning Vecto 8 Hours 8 Hours
UNIT-III Regularization: Layerwise Pre- Representations UNIT-IV Convolutional I UNIT-V Recurrent Neur Truncated BPT	Deep Learning Fundamentals Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset aug training, Softmaxlaye, weight initialization methods, Batch Normalization, s of Words. Deep learning architectures Neural Networks, LeNet, AlexNet, ZF-Net, VGGNet, ResNet, DenseNet. RNN and LSTM models ral Networks, Back propagation through time (BPTT), Vanishing and Explanation	mentation, Gre Learning Vecto 8 Hours 8 Hours
UNIT-III Regularization: Layerwise Pre- Representations UNIT-IV Convolutional I UNIT-V Recurrent Neur Truncated BPT	Deep Learning Fundamentals Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset aug training, Softmaxlaye, weight initialization methods, Batch Normalization, s of Words. Deep learning architectures Neural Networks, LeNet, AlexNet, ZF-Net, VGGNet, ResNet, DenseNet. RNN and LSTM models ral Networks, Back propagation through time (BPTT), Vanishing and ExT, GRU, LSTMs, Encoder Decoder Models.	mentation, Gre Learning Vecto 8 Hours 8 Hours
UNIT-III Regularization: Layerwise Pre- Representations UNIT-IV Convolutional 1 UNIT-V Recurrent Neur Truncated BPT Course Outcor	Deep Learning Fundamentals Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset aug training, Softmaxlaye, weight initialization methods, Batch Normalization, s of Words. Deep learning architectures Neural Networks, LeNet, AlexNet, ZF-Net, VGGNet, ResNet, DenseNet. RNN and LSTM models ral Networks, Back propagation through time (BPTT), Vanishing and ExT, GRU, LSTMs, Encoder Decoder Models. mes: After completion of this course, students will be able to	K1
UNIT-III Regularization: Layerwise Pre- Representations UNIT-IV Convolutional I UNIT-V Recurrent Neur Truncated BPT Course Outcon	Deep Learning Fundamentals Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset aug training, Softmaxlaye, weight initialization methods, Batch Normalization, s of Words. Deep learning architectures Neural Networks, LeNet, AlexNet, ZF-Net, VGGNet, ResNet, DenseNet. RNN and LSTM models ral Networks, Back propagation through time (BPTT), Vanishing and ExT, GRU, LSTMs, Encoder Decoder Models. mes: After completion of this course, students will be able to Identify the different ANN techniques and their applications. Apply neural networks using various learning techniques and formulate thartificial neural networks (DNN) using various learning technique and formulate DNN with different layers.	Image: mentation, Greger Learning Vector 8 Hours 8 Hours 8 Hours 8 Hours K1 K2 K3, K5 Es K3, K4
UNIT-III Regularization: Layerwise Pre- Representations UNIT-IV Convolutional 1 UNIT-V Recurrent Neur Truncated BPT Course Outcon CO 1 CO 2 CO 3 CO 4	Deep Learning Fundamentals Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset aug training, Softmaxlaye, weight initialization methods, Batch Normalization, s of Words. Deep learning architectures Neural Networks, LeNet, AlexNet, ZF-Net, VGGNet, ResNet, DenseNet. RNN and LSTM models ral Networks, Back propagation through time (BPTT), Vanishing and ExT, GRU, LSTMs, Encoder Decoder Models. mes: After completion of this course, students will be able to Identify the different ANN techniques and their applications. Apply neural networks using various learning techniques and formulate that artificial neural networks (DNN) using various learning technique and formulate DNN with different layers. Describe deep neural networks (DNN) using various learning technique and formulate DNN with different layers. Apply different architectures of deep learning and summarize the different between them.	Image: symmetric constraints Image: symmetric constraints Image: symmetric constraints 8 Hours 8 Hours 8 Hours 8 Hours 8 Hours 1 State 8 Hours 1
UNIT-III Regularization: Layerwise Pre- Representations UNIT-IV Convolutional I UNIT-V Recurrent Neur Truncated BPT Course Outcon CO 1 CO 2 CO 3 CO 4 CO 5	Deep Learning Fundamentals Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset aug training, Softmaxlaye, weight initialization methods, Batch Normalization, s of Words. Deep learning architectures Neural Networks, LeNet, AlexNet, ZF-Net, VGGNet, ResNet, DenseNet. RNN and LSTM models ral Networks, Back propagation through time (BPTT), Vanishing and ExT, GRU, LSTMs, Encoder Decoder Models. mes: After completion of this course, students will be able to Identify the different ANN techniques and their applications. Apply neural networks using various learning techniques and formulate that artificial neural networks (DNN) using various learning technique and formulate DNN with different layers. Apply different architectures of deep learning and summarize the different	Image: symmetric constraints Image: symmetric constraints Image: symmetric constraints 8 Hours 8 Hours 8 Hours 8 Hours 8 Hours 1 State 8 Hours 1
UNIT-III Regularization: Layerwise Pre- Representations UNIT-IV Convolutional I UNIT-V Recurrent Neur Truncated BPT Course Outcor CO 1 CO 2 CO 3 CO 3 CO 4 CO 5 Text Books:	Deep Learning Fundamentals Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset aug training, Softmaxlaye, weight initialization methods, Batch Normalization, s of Words. Deep learning architectures Neural Networks, LeNet, AlexNet, ZF-Net, VGGNet, ResNet, DenseNet. RNN and LSTM models ral Networks, Back propagation through time (BPTT), Vanishing and ExT, GRU, LSTMs, Encoder Decoder Models. mes: After completion of this course, students will be able to Identify the different ANN techniques and their applications. Apply neural networks using various learning techniques and formulate th artificial neural networks (DNN) using various learning technique and formulate DNN with different layers. Describe deep neural networks (DNN) using various learning technique and formulate DNN with different layers. Apply different architectures of deep learning and summarize the different between them. Apply different deep learning techniques to practical applications are evaluate their performance.	Image: symmetric constraints Second Seco
UNIT-III Regularization: Layerwise Pre- Representations UNIT-IV Convolutional I UNIT-V Recurrent Neur Truncated BPT Course Outcon CO 1 CO 2 CO 2 CO 3 CO 4 CO 5 Text Books: 1. S. Rajs Synthes	Deep Learning Fundamentals Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset aug training, Softmaxlaye, weight initialization methods, Batch Normalization, s of Words. Deep learning architectures Neural Networks, LeNet, AlexNet, ZF-Net, VGGNet, ResNet, DenseNet. RNN and LSTM models ral Networks, Back propagation through time (BPTT), Vanishing and ExT, GRU, LSTMs, Encoder Decoder Models. mes: After completion of this course, students will be able to Identify the different ANN techniques and their applications. Apply neural networks using various learning techniques and formulate the artificial neural networks (DNN) using various learning technique and formulate DNN with different layers. Describe deep neural networks (DNN) using various learning technique and formulate DNN with different layers. Apply different architectures of deep learning and summarize the different between them. Apply different deep learning techniques to practical applications at	Image: symmetric constraints Second Seco

3. Ian Goodfellow and YoshuaBengio and Aaron Courville, Deep learning, MIT Press, 2016

4. Charu, C. Agrawal, Neural Networks and Deep Learning, Kindle edition, 2018

Reference Books:

- 1. Kumar Satish, "Neural Networks", Tata Mc Graw Hill
- 2. Machine Intelligence: Demystifying Machine Learning, Neural Networks and Deep Learning,
- 3. Notion Press, 2019
- 4. Bishop, Pattern Recognition and Machine Learning, Springer

NPTEL/ Youtube/ Faculty Video Link:

Unit 1	https://www.youtube.com/watch?v=OBFZPivcdqg
	https://www.youtube.com/watch?v=4TC5s_xNKSs
Unit 2	https://www.youtube.com/watch?v=xbYgKoG4x2g
Unit 3	https://www.youtube.com/watch?v=aPfkYu_qiF4
Unit 4	https://www.youtube.com/watch?v=wPz3MP15jvY
Unit 5	https://www.youtube.com/watch?v=9TFnjJkfqmA

	Bachelor of Technology Third Year		
Course Code	AEC0614 LT	Р	Credits
Course Title	IoT Networks 3 0	0	3
Course Objecti	ves: Student will learn about		
1	The different types of networks and its requirement.		
2	The principles behind the Modern Network approaches such	ı as Sl	DN NFV
	and IoT.		
3	The various components of IoT enabled things.		
4	The basic concept of virtual machines and functions.		
5	The various security requirements.		
Pre-requisites:	Basics of IoT and its Protocols		
	Course Contents / Syllabus		
UNIT-I	Modern Networking		8 hours
	ng, Internet of Things - Types of Networks and Internet Traf		
	mputing and Mobile Traffic Requirements: QoS and QoE Ro	outing	Congestion
	nd NFV, Modern Networking Elements		
UNIT-II	Software Defined Networks		8 hours
	rements, The SDN Approach, SDN and NFV Related Stan		
_	low Logical Network Device, Open Flow Protocol, SDI	N Co	ntrol Plane
	EST API, SDN Application Plane Architecture		
UNIT-III	IoT Components		8 hours
	ope of the Internet of Things, Components of IoT-Enabled T		
	e Model, ITU-T IoT Reference Model, Cisco IoT System, Io	Bridg	ge, SDN and
NFV over IoT E			
UNIT-IV	Virtualization		8 hours
e	d Motivation for NFV, Virtual Machines, NFV Concepts,		
	FV Infrastructure, Virtualized Network Functions, NFV	Manag	gement and
	IFV Use Cases, SDN and NFV		0.1
UNIT-V	IoT Security	D	8 hours
	rements, SDN Security, NFV Security, ETSI Security		
-	atching Vulnerability, IoT Security and Privacy Requirements rity Framework, The Impact of the New Networking on IT Ca		led by 110-
I, All IoT Secul	ity Hanework, The impact of the New Networking on H Ca	10015	
Course Outcon	nes: After completion of this course students will be able to)	
CO 1	Explain the concept of modern networking and their types.		K1, K2
CO 2	Analyze the SDN and NFV related networks.		K3
CO 3	Describe the various components of IoT Enabled Things.		K1, K3
CO 4	Explain the concept of virtual machines and their network	work	K1, K3
	functions.		
CO 5	Describe the various requirements of security.		K2, K3
Text books	I		
	tions of Modern Networking: SDN, NFV, QoE, IoT, and Publisher: Addison-Wesley 2015	Clou	d" William
	d NFV Simplified: A Visual Guide to Understanding S	Softwa	re Defined
	s and Network Function Virtualization 1st Edition by Jim Do		
Reference Bool	•		
1. Software	e Defined Networks: A Comprehensive Approach, Ist	Editio	n by Paul
	Function virtualization with a touch of SDN by Paresh Sh	ah Cr	red Farmulzh
2. INCLWORK	Function virtualization with a touch of SDN by Paresh Sh	an, Sy	eu rarrukh

Hassan, Rajendra Chayapathi			
NPTEL/ Yout	NPTEL/ Youtube/ Faculty Video Link:		
Unit 1	https://onlinecourses.nptel.ac.in/noc19_cs65/unit?unit=15&lesson=16		
Unit 2	https://onlinecourses.nptel.ac.in/noc19_cs65/unit?unit=75&lesson=76		
Unit 3	https://onlinecourses.nptel.ac.in/noc21_cs20/unit?unit=49&lesson=53		
Unit 4	https://www.youtube.com/watch?v=V15UJUR1uV4		
Unit 5	https://www.business.att.com/learn/tech-advice/the-security-benefits-of-		
	software-defined-networkingsdnhtml		

Course Code	Bachelor of Technology Third YearAEC0615L T P	Credits
Course Title	Robotics Design Mechanism3 0 0	3
Course Objecti	ves: Student will learn about	U
Ū) 41 4 1 .
1	Industrial robots and their operational workspace characteristics &	e the tools
2	taking part in the manufacturing process. Dynamic analysis of drives.	
3	The feedback sensors its types & transporting devices.	
4	The feeding materials used according to application & orientation	
5	Functional systems & prototypes of robots.	
-	Introduction to Robotics & its Applications	
<u>110-10quisites.</u>	Course Contents / Syllabus	
UNIT-I	Introduction	8 hours
	finitions: Robots & its Kinds, Definition of Levels, Manipulators,	
	ustrial Systems, Non-industrial Representatives of the Rob	
	ween the Level of Robot "Intelligence" and the Product.	J
1	Layouts: Processing Layout, Concept of an Automatic Manufactur	ing Process
Productivity of a	A Manufacturing Process, The Kinematic Layout, Rapid Prototyping	y .
UNIT-II	Dynamic Analysis of Drives	8 hours
Electromagnetic	Drive, Electric Drives, Hydraulic Drive, Pneumo-drive, Brakes, I	Drive with a
Variable Momen	nt of Inertia	
Kinematics and	d Control of Automatic Machines: Position Function, Camsha	afts, Master
Controller, Am	plifiers, Dynamic Accuracy, Damping of Harmful Vibrations,	Automatic
Vibration Damp	ing, Electrically Controlled Vibration Dampers	
UNIT-III	Feedback Sensors	8 hours
	gular Displacement Sensors, Speed and Flow-Rate Sensors, For	rce Sensors
Temperature Ser	nsors, Item Presence Sensors.	
Transporting	Devices: General Considerations, Linear Transportation,	Rotationa
· · · · · · · · · · · · · · · · · · ·	Vibrational Transportation	
UNIT-IV	Feeding and Orientation Devices	8 hours
	eeding of Liquid and Granular Materials, Feeding of Strips, R	
	ng of Oriented Parts from Magazines, Feeding of Parts from Bi	
	Orientation of Parts, Passive Orientation, Active Orientation	on, Logica
	entation by Non-mechanical Means	
UNIT-V	Functional Systems and Mechanisms	8 hours
-	ts, Automatic Assembling, Special Means of Assembly, Inspectio	on Systems.
Miscellaneous N		
Manipulators:	Dynamics of Manipulators, Grippers & Guides.	
Course Outcom	nes: After completion of this course students will be able to	
CO 1	Explain industrial robots and their operational workspace characteristics & Manipulators.	K1, K2
CO 2	Analyze drives & its control.	K2
CO 3	Describe the use of sensors & solve kinematics of robot manipulators.	K3
CO 4	Apply feed material & orientation.	K4, K5
CO 5	Create application based prototypes of robots.	K1, K3
Text books		, -
	n Sandler: Robotics designing the mechanisms for automated Hall	machinery,

4.	Pessen, D.	W.: Industrial	Automation, John	Wiley & Sons, New Y	ork
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Reference Book	Reference Books				
3. Schey, J	3. Schey, John A., Introduction to Manufacturing Processes: Second Edition, McGraw-				
Hill Inter	rnational				
4. Critchlov	w, Arthur J., Introduction to Robotics, Macmillan Publishing Company, New				
York,Co	llier Macmillan Publishers, Londo				
NPTEL/ Youtu	be/ Faculty Video Link:				
Unit 1	https://www.youtube.com/watch?v=P_PP76flZfw&list=PLyqSpQzTE6M_X				
	M9cvjLLO_Azt1FkgPhpH&index=2				
Unit 2	https://www.youtube.com/watch?v=XOg1KT6xD04&list=PLyqSpQzTE6M				
	_XM9cvjLLO_Azt1FkgPhpH&index=4				
Unit 3	https://youtu.be/ksOgvhYdqX8				
Unit 4	https://youtu.be/Gc4BiUGiV-Q				
Unit 5	https://youtu.be/pSEjWxqE3R0				

	Bachelor of Technology Third Y	ear	
CourseCode	AEC0616	L TP	Credits
CourseTitle	ArtificialIntelligence	300	3
Course Objec	tives: Student will learn about		
1	HistoricalperspectiveofAlanditsfoundations.		
2	Principles of AI toward problem solving and drawing	inference thereof.	
3	Perception, knowledge representation, and different le	earning techniques.	
4	Architecture of knowledge-Based System, Rule-based	d systems, and other expert	systems.
5	Evolutionary computational algorithms and different	search algorithms.	
Pre-requisites	BasicknowledgeofAlandMachine LearningConcepts.		
	CourseContents/ Syllabus		
UNIT-I	Introduction		8 Hours
learningproble paradigms, sta	Artificial Intelligence, Historical developments of A ns, Designing a Learning System, Basics of proble espace, satisfiability vs optimality, pattern classification	m-solving: problem repre	sentation 1s.
UNIT-II	SearchTechniques		8 Hours
UNIT-III	faction,MeansEnds Analysis,IterativedeepeningHeurist LogicandKnowledgeRepresentation		8 Hours
Propositionallo Production sy Problem, n-Q representation,	Logic, PropositionalLogic Concepts, Semantic ogic, FOPL, Semantic Tableaux and Resolution in FO stemsand rules for some AI problems: Water Jug ueen problem, monkey banana problem, Travelling semantic nets, partitionednets, parallelimplementation gandthematicroleframes.	PL, Logic Programming in Problem, Missionaries-C Salesman Problem. Kr	Cannibals nowledge
UNIT-IV	ExpertSystem		Common
Architecture			Common 8 Hours
FrameBased s	of knowledge-Based System, Rule-based systems, F ystems. Architecture of Expert System, Forward & asoning, Utilitytheory, Hidden MarkovModels (HMM), F	z Backward chaining, Re	8 Hours
FrameBased s Probabilisticre UNIT-V	ystems. Architecture of Expert System, Forward & asoning,Utilitytheory,Hidden MarkovModels(HMM), Hereite Planning and Uncertainty	z Backward chaining, Re BayesianNetworks.	8 Hours Chaining, esolution, 8 Hours
FrameBased s Probabilisticre UNIT-V Planningwithst learning, indu andGeneticlean Evolutionary of Structureof Int	ystems. Architecture of Expert System, Forward & asoning,Utilitytheory,Hidden MarkovModels(HMM), H	z Backward chaining, Re BayesianNetworks. ing,Multi-AgentPlanning,F ccision trees, Neural Net ster ShaferTheory,Bayes	8 Hours Chaining, esolution, 8 Hours Formsof learning Network.
FrameBased s Probabilisticre UNIT-V Planningwithst learning, indu andGeneticlean Evolutionary of Structureof Int CaseStudy: H	ystems. Architecture of Expert System, Forward & asoning,Utilitytheory,Hidden MarkovModels(HMM), H PlanningandUncertainty ateSpaceSearch,ConditionalPlanning,Continuousplann ctive learning, Reinforcement Learning, learning de ning.ProbabilisticMethods, Bayesian Theory,Demp computation: Swarm Intelligence, ant colony optimi elligent Agents, Virtual Agents, Multi-agent systems.	z Backward chaining, Re BayesianNetworks. ing,Multi-AgentPlanning,F ecision trees, Neural Net ster ShaferTheory,Bayes zation Agents, Intelligent	8 Hours Chaining, esolution, 8 Hours Formsof learning Network.
FrameBased s Probabilisticre UNIT-V Planningwithst learning, indu andGeneticlean Evolutionary o Structureof Int CaseStudy: H	ystems. Architecture of Expert System, Forward & asoning,Utilitytheory,Hidden MarkovModels(HMM), H PlanningandUncertainty ateSpaceSearch,ConditionalPlanning,Continuousplann ctive learning, Reinforcement Learning, learning de ning.ProbabilisticMethods, Bayesian Theory,Demp computation: Swarm Intelligence, ant colony optimi elligent Agents, Virtual Agents, Multi-agent systems. ealthCare,ECommerce,SmartCities.	z Backward chaining, Re BayesianNetworks. ing,Multi-AgentPlanning,F ecision trees, Neural Net ster ShaferTheory,Bayes zation Agents, Intelligent	8 Hours Chaining, esolution, 8 Hours Formsof learning Network. Agents, K1
FrameBased s Probabilisticre UNIT-V Planningwithst learning, indu andGeneticlean Evolutionary of Structureof Int CaseStudy: H Course Outco 1 Elaborat 2 Apply pr	ystems. Architecture of Expert System, Forward & asoning,Utilitytheory,Hidden MarkovModels(HMM), H PlanningandUncertainty ateSpaceSearch,ConditionalPlanning,Continuousplann ctive learning, Reinforcement Learning, learning de ning.ProbabilisticMethods, Bayesian Theory,Demp computation: Swarm Intelligence, ant colony optimi elligent Agents, Virtual Agents, Multi-agent systems. ealthCare,ECommerce,SmartCities.	z Backward chaining, Re BayesianNetworks. ing,Multi-AgentPlanning,F ccision trees, Neural Net ster ShaferTheory,Bayes zation Agents, Intelligent rence thereof.	8 Hours Chaining, esolution, 8 Hours Formsof learning Network. Agents,

4	Impleme expert sy	ent architecture of knowledge-Based System, Rule-based systems, and other vstems.	K3, K5
5		volutionary computational algorithms and different search algorithms.	K4, K5
Text	books:		
1.		ssell,PeterNorvig,"ArtificialIntelligence–AModernApproach",PearsonEducation. dition2021	
2.	ElaineRi	chandKevinKnight, "ArtificialIntelligence", McGraw-Hill3 rd Edition2010.	
Refe	renceBoo	ks:	
1.	PatrickH	lenryWinston, "ArtificialIntelligence",PearsonEducationInc.,Thirdedition.	
2.		IachineLearning:LearnPythoninaWeekandMasterIt.AnHands-OnIntroductionto	
		IIntelligenceCoding,aProject-	
	BasedGu	idewithPracticalExercises(7DaysCrashCourse,Book2)2020.	
3.	NilsJ.Ni	lsson, "ArtificialIntelligence- ANewSynthesis", HarcourtAsiaPvt. Ltd.	
4.	Alin the	Wild:Sustainabilityin theAge of ArtificialIntelligence2020.	
5.	Knowled	dge-BasedSystemsTechniquesandApplications(4-VolumeSet).	
NPT	EL/ Yout	ube/ Faculty Video Link:	
1	Unit1	https://nptel.ac.in/courses/106/106/106106198/	
1	Unit2	https://nptel.ac.in/courses/111/107/111107137/	
1	Unit3	https://nptel.ac.in/courses/106/106/106106202/	
1	Unit4	https://nptel.ac.in/courses/106/106/106106213/	
1	Unit5	https://nptel.ac.in/courses/106/105/106105152/	

	Bachelor of Technology Third Year				-	
Course Code	AEC0651	L	Τ		Credi	t
Course Title	Digital Signal Processing Lab	0	0	2	1	
Course Object	ives: The student will learn about					
1	Various matrix operations, different types of signals and	its pr	ope	rties u	sed in s	ignal
	processing.					
2	The linear filtering using linear & circular convolution.					
3	The concept of frequency domain analysis of discrete time	ie syst	em	using 1	N point	DFT
	& FFT.					
4	Performance of FIR and IIR filters using window t	echnie	ques	s and	Butterv	vorth
	approximation respectively					
5	Analysis of decimation and interpolation process for mult	i-rate	sign	nal pro	cessing.	
	List of Experiments					
Sr. No.	Name of Experiment				C	0
1	Write a MATLAB program to perform the various ma	trix o	pera	ations:	CO1	
	addition, subtraction, multiplication, and inverse of the g					
	as $a = \begin{bmatrix} 1 & 2 \\ 2 & 4 \end{bmatrix}$ and $b = \begin{bmatrix} 3 & 2 \\ 2 & 5 \end{bmatrix}$		-			
2	To generate the different type of signals such as unit imp				CO1	
	ramp, exponential, sinusoidal and cosine for both of	contin	uou	s and		
	discrete time signal using MATLAB.					
3	Write a MATLAB program to perform amplitude-scalir	ng, tin	ne-s	caling	CO1	
	and time shifting on a given signal $x(n) = u(2n-3)$.					
4	Evaluate the DFT and IDFT of a given sequences $x(n)$ =				CO3	
	draw the magnitude and phase response of the output	seque	nce	using		
	MATLAB.					
5	Evaluate and verify the linear convolution of the given s				CO2	2
	$\{0,1,0,1\}$ & h(n) = $\{2,3,4\}$ using MATLAB for	linear	fil	tering		
	applications.					
6	Evaluate and verify the circular convolution of the given	seque	ence	es x(n)	CO2	2
	= $\{1,1,1,1\}$ & h(n) = $\{0,1,0,1\}$ using MATLAB for	linear	: fil	tering		
	applications.					
7	Analysis of DIT-FFT algorithm for a given sequence x(n))= {n+	-1}	for n=	CO3	
	0, 1, 2, 3 and draw the frequency spectrum of given signa	ls.	-			
8	Design and analysis of a 2 nd order analog Low Pass H	Butterv	wor	th IIR	CO ²	ł
	filter for a cut off frequency of 4 KHz also draw the pol-					
	magnitude and phase response using FDA tool.					
9	Design and analysis of a digital Low Pass and High Pass	FIR f	ilter	using	CO4	ŀ
	various rectangular and hamming windows for M=7.			-		
	Design and analysis of decimation and interpolation of a	given	sec	uence		
10	$x(n) = \{1, 2, 2, 3, 2, 1\}$ for decimation factor D=4 ar				CO5	5
	factor I=3.					
Course Outco	mes: After completion of this course students will be ab	le to			•	
CO 1	Perform various matrix operations, different types of		ls a	nd its	K1, K	2
	properties used in signal processing	C				
CO 2	Perform the linear filtering using linear & circular convolu	ition.			K1, K	2
CO 3	Perform frequency domain analysis of discrete time s		us	ing N	K1,	K2
	point DFT & FFT.		. 2	6 - 1	K3	
CO 4	Design and evaluate the performance of FIR and II	R filt	ers	using	K1,	K2
	window techniques and Butterworth approximation respe				K1, K3	
CO5	Design and analyse decimation and interpolation proces			ti-rate	K1,	K2
000	signal processing.	5 101			K1, K3	114

<u> </u>		Bachelor of Technology Third Year		
	rse Code		<u>Г Р</u>	Credits
	rse Title	Wireless Communication Lab 0 0	2	1
		es: Students will learn about		
1	1	formance of wireless network.		
2		llysis of 5G Handover procedure.		
3		ationship between beamforming, gain and antenna count		
4		lysis of different Physical layer parameters.		
5	To inve	stigate path losses.		
Pre-r	·equisites: E	Basic Knowledge Wireless Communication.		
		Course Contents / Syllabus		CO
1	Understan	d Measures of Network Performance: Throughput and Delay		CO1
2		and study 5G Handover procedure		CO2
3	Simulate a count	and analyze the relation between beamforming gain and antenna	1	CO3
4	Investigate	e how throughput varies with antenna count		CO3
5	Investigat	te how a packet is transmitted over OFDM physical layer.		CO4
6	Analytical simple use	ly estimate (per 3GPP standards) the application throughput for e-case.	r a	CO4
7	Simulate a	and analyse throughput as different PHY parameters are varied.		CO4
8		ly estimate (per 3GPP standards) the application throughput for	r a	CO4
9		bath loss variation with the distance between the UE and the gN	В	CO5
10	Investigate a gNB?	e path loss variation with gNB height. What is the optimal height	ht of	CO5
Cour		es: After completion of this course students will be able to		Bloom's Level
CO	l Underst	and the network performance.		K ₂
CO2	2 Underst	and 5G Handover procedure.		K2
CO3	3 Analyze	e the relation between beamforming, gain and antenna count.		K4
CO	4 Underst	tand and analyse different Physical layer parameters.		K4
CO		gate path losses.		K3

	Bachelor of Technology Third Year	
Course Code		Credit
Course Title	Advanced IoT and Mobile Applications Lab0 0 2	1
Course Objective	es: Student will learn about	
1	The basic fundamentals of Mobile Application Development.	
2	The various programs of UI fundamentals, layout and applications.	
3	The implementation of multimedia and animation and connection of notifi	cation
	and services.	
4	The real time applications.	
	Suggested List of Experiments	
<u>Sr. No.</u>	Name of Experiment	CO
1.	Implementing fundamentals of Mobile Application Development	CO1
	a. Case study on the architecture of personal smart phone,	
	b. Install the Android Studio 4.2 or higher for Android SDK 11	
	c. Install developer tools and build a test project to confirm that those	
	tools are properly installed and configured.	
2.	Implementing UI fundamentals and layouts and develop a program for	CO1
	student's records, Implement followings: -	
	a. Use UI Widgets: 2 TextViews, 2 EditTexts, and one Push Buttons,	
	b. One Image button, One toggle button and One table 3x3,	
	Use linear layout, Absolute layout and Relative layout.	
3.		CO2
0.	Implementing UI fundamentals and applications. Develop a program to get students information, Implement followings: -	
	a. To implement checkbox (minimum three options, Ask hobbies)b. Radio button for gender (Male, Female)	
	c. Radio group (minimum three options, Ask skills)	
	d. Progress bar. (Ask Course coverage)	
	e. Use Scroll and list view for checkbox	
	f. Use Image and grid view for radio group.	
	g. Use date and time picker.	
4.	Implementing multimedia and animation.	CO2
	a. Interfacing Bluetooth connectivity and transmit and receive message	
	using Bluetooth.	
	b. Develop program to show human walking animation.	
5.	Connecting Notifications and services	CO3
	a. Develop a program to send and receive SMS.	
	b. Develop a program to send and receive email.	
6.	Develop real-time applications with Android Studio	CO3
	a) Create a native calculator application.	
	b) Develop an application that makes use of database.	
	c) Develop a native application that uses GPS location information.	
	d) Sending sensor data from IoT enabled smart device and publishing on	
	mobile application.	
Course Outcome	es: After successful completion of the course students will able to	1
CO 1		K2
	tools.	

CO 2	Develop rich user interfaces by using layouts, controls, user interface components and animations.	K6
CO 3	Construct android applications using data bases and connect services.	K6
CO 4	Implement, test and publish real time Android Applications.	K3

Bachelor of Technology Third Year					
Course Code	AEC0615P	LTP	Credit		
Course Title	Robotics Lab	002	1		
Course Objectives: Student will learn about					
CO 1	The basic features of KUKA sim pro software.				
CO 2	The various programs on KUKA Sim Pro software.				
CO 3	Basics of the KUKA KR10 robotics arm.				
CO 4	Programming & Simulation of different task on KU	JKA KR10 robot	ics arm.		
	Suggested List of Experiments				
Sr. No.	Name of Experiment		CO		
1.	Study of KUKA sim pro software and its features		CO1		
2.	To write a simulation program for welding task.		CO1		
3.	To write a simulation program for pick & place task on KUKA sim pro software.				
4.	Simulation of finger gripper in KUKA sim pro with the help of a "move tower" project.				
5.	Sensing strategy and robot path creation for interrupted welding lines at car underbody.				
6.	To study about robotics arm KR 10 and its features.				
7.	To verify the simulation program for task of pick & place on robotic arm KR-10.				
8.	To verify the simulation program for welding task on robotic arm KR- 10.				
Course Outco	mes: After successful completion of the course stu	dents will able to)		
CO 1	Understand the basic features of KUKA sim pro software K2				
CO 2	Understand and simulate the various programs on		K2, K5		
	software.				
CO 3	Learn about the KUKA KR10 robotics arm.		K1, K2		
CO 4	Simulate various programs on KUKA KR10 roboti	cs arm.	K5		

Bachelor of Technology Third Year Course Code AEC0616P C				
Course Ti		1		
	bjectives: Student will learn about			
6.	Implementation procedures for the machine learning algorithms.			
7.	Design MATLAB/Python programs for various Learning algorithms.			
8.	How to apply appropriate data sets to the Machine Learning algorithms.			
9.	Identify and apply Machine Learning algorithms to solve real world probl	ems		
2.	List of Experiments	C 1115.		
Sr. No.	Name of Experiment	CO		
1	Implement the S algorithm for finding the most specific hypothesis based			
	a given set of training data samples. Read the training data from a .csv file			
2	For a given set of training data examples stored in a .csv file, implement a demonstrate the Candidate-Elimination algorithm to output a description			
	the set of all hypotheses consistent with the training examples.			
3	Build an Artificial Neural Network by implementing the Back propagati algorithm and test the same using appropriate data sets.	on CO2		
	Implement the non-parametric Locally Weighted Regression algorithm	in		
4	order to fit data points. Select appropriate data set for your experiment a			
•	draw graphs.			
	Write a program to implement the naïve Bayesian classifier for a same	ole		
5	training data set stored as a .csv file. Compute the accuracy of the classifi			
5	considering few test data sets.			
	Assuming a set of documents that need to be classified, use the nai	ivo		
6	Bayesian Classifier model to perform this task. Built-in Java classes/A			
	can be used to write the program. Calculate the accuracy, precision, a	na		
	recall for your data set.			
7	Write a program to construct a Bayesian network considering medical da			
7	Use this model to demonstrate the diagnosis of heart patients using standa			
	Heart Disease Data Set. You can use Java/Python ML library classes/API.			
	Apply EM algorithm to cluster a set of data stored in a .csv file. Use t			
8	same data set for clustering using k-Means algorithm. Compare the resu			
Ũ	f these two algorithms and comment on the quality of clustering. You can			
	add Java/Python ML library classes/API in the program.			
	Write a program to implement k-Nearest Neighbor algorithm to classify t			
9	iris data set. Print both correct and wrong predictions. Java/Python M	IL CO4		
	library classes can be used for this problem.			
	Write a program to demonstrate the working of the decision tree based I	D3		
10	algorithm. Use an appropriate data set for building the decision tree a	nd CO4		
	apply this knowledge to classify a new sample.			
Course O	utcomes: After successful completion of this course, students will be	Blooms		
able to		Level		
CO 1	Explain the implementation procedures for the machine learning	К3		
CO 2	algorithms.Design Python programs for various Learning algorithms.	K3, K4		
CO 3	Apply appropriate data sets to the Machine Learning algorithms.	K3, K4		
	Identify and apply Machine Learning algorithms to solve real world			
CO 4		K5		

B. TECH. THIRD YEAR					
Course code	ANC0601	L	Т	Р	Credits
Course Title	CONSTITUTION OF INDIA, LAW AND	2	0	0	2
	ENGINEERING				
Course objecti	ve:To acquaint the students with legacies of constitutional develop	ment	in I	ndia a	nd help them
to understand the	most diversified legal document of India and philosophy behind it.				
Pre-requisites:	Computer Organization and Architecture				
	Course Contents / Syllabus				
UNIT-I	INTRODUCTION AND BASIC INFORMATION ABOUT CONSTITUTION	UT	IND	IAN	8 Hours
Meaning of the constitution law and constitutionalism, Historical Background of the Constituent Assembly, Government of India Act of 1935 and Indian Independence Act of 1947,Enforcement of the Constitution, Indian Constitution and its Salient Features, The Preamble of the Constitution, Fundamental Rights, Fundamental Duties, Directive Principles of State Policy, Parliamentary System, Federal System, Centre-State Relations, Amendment of the Constitutional Powers and Procedure, The historical perspectives of the constitutional amendments in India, Emergency Provisions: National Emergency, President Rule, Financial Emergency, and Local Self Government – Constitutional Scheme in India.					
UNIT-II	UNION EXECUTIVE AND STATE EXECUTIVE				8 Hours
Powers of Indian	Parliament Functions of Rajya Sabha, Functions of Lok Sabha, F	ower	rs an	d Fun	ctions of the
-	rison of powers of Indian President with the United States, Pow				
	and Functions of the Prime Minister, Judiciary – The Independent			-	
	udges, Judicial Review, Public Interest Litigation, Judicial Activisr				-
-	ayuktas Act 2013, State Executives – Powers and Functions of				
	Chief Minister, Functions of State Cabinet, Functions of State Le	gislat	ture,	Funct	tions of High
Court and Subord		TTT	IE		0 11
UNIT-III	INTRODUCTION AND BASIC INFORMATION ABO SYSTEM	UI	LL	GAL	8 Hours
The Legal System	n: Sources of Law and the Court Structure: Enacted law -Acts of	Parl	liame	ent are	e of primary
legislation, Comm	non Law or Case law, Principles taken from decisions of judges co	nstitı	ute b	inding	g legal rules.
The Court System in India and Foreign Courtiers (District Court, District Consumer Forum, Tribunals, High					
Courts, Supreme	Court). Arbitration: As an alternative to resolving disputes in the nor	rmal	cour	ts, par	ties who are
in dispute can agree that this will instead be referred to arbitration. Contract law, Tort, Law at workplace.					
	INTELLECTUAL DOODEDTVI AWG AND DECULATION	го			0.11
UNIT-IV	INTELLECTUAL PROPERTY LAWS AND REGULATION	10			8 Hours
Intellectual Prope	rty Laws: Introduction, Legal Aspects of Patents, Filing of Patent	t App	olica	tions,	Rights from
Patents, Infringement of Patents, Copyright and its Ownership, Infringement of Copyright, Civil Remedies for				emedies for	
Infringement, Reg	gulation to Information, Introduction, Right to Information Act, 200)5, Ir	nforn	nation	Technology
	ronic Governance, Secure Electronic Records and Digital Sig	-		-	-
Certificates, Cybe	r Regulations Appellate Tribunal, Offences, Limitations of the Inform	Certificates, Cyber Regulations Appellate Tribunal, Offences, Limitations of the Information Technology Act.			

UNIT-V	BUSINESS ORGANIZATIONS AND E-GOVERNANCE
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8 Hours

Sole Traders, Partnerships: Companies: The Company's Act: Introduction, Formation of a Company, Memorandum of Association, Articles of Association, Prospectus, Shares, Directors, General Meetings and Proceedings, Auditor, Winding up. E-Governance and role of engineers in E-Governance, Need for reformed engineering serving at the Union and State level, Role of I.T. professionals in Judiciary, Problem of Alienation and Secessionism in few states creating hurdles in Industrial development.

COURSE OUTCOMES: After completion of this course students will be able to

	1				
CO 1	Identify and explore the basic features and modalities about Indian constitution.	K1			
CO 2	Differentiate and relate the functioning of Indian parliamentary system at the center and state level.	K2			
CO 3	Differentiate different aspects of Indian Legal System and its related bodies.	K4			
CO 4	Discover and apply different laws and regulations related to engineering practices.	K4			
CO 5	Correlate role of engineers with different organizations and governance models	K4			
Text Books:					
1. M Laxi	mikanth: Indian Polity for civil services and other State Examination,6th Edition, Mc Gra	aw Hill			
2. Brij Kis	shore Sharma: Introduction to the Indian Constitution, 8th Edition, PHI Learning Pvt. Lt	d.			
3. Granvil	lle Austin: The Indian Constitution: Cornerstone of a Nation (Classic Reissue), Oxford	d University			
Press.					
Reference B	Books:				
1. Madhay	v Khosla: The Indian Constitution, Oxford University Press.				
2. PM Bal	kshi: The Constitution of India, Latest Edition, Universal Law Publishing.	PM Bakshi: The Constitution of India, Latest Edition, Universal Law Publishing.			

3. V.K. Ahuja: Law Relating to Intellectual Property Rights (2007)

	Bachelor of Technology Third Year			
Course Code	Si Si	ТР	Credits	
Course Title	Essence of Indian Traditional Knowledge 2	00	NC	
Course Objectives: In this course, the student will:				
1	Learn the basics of past Indian politics and state polity.		K_1, K_2	
2	Aware of the Vedic system		K ₁	
3	Understand the different religions and religious movements in In	ndia.	K2	
4	Learn the basic knowledge about the ancient history of Ind		K ₁	
	agriculture, science & technology, and ayurveda			
5	Understand Indian dances, fairs & festivals, and cinema.		K_2	
Pre-requisites	: Political science			
	Course Contents / Syllabus			
UNIT-I	Society State and Polity in India		4 hours	
	I India: Evolutionary Theory, Force Theory, Mystical Theory Co	ontraci		
	e Formation in Ancient India, Kingship, Council of Ministers A			
	in Ancient India, Conditions of the Welfare of Societies, The Se			
	iety in Ancient India, Purusārtha, Āshrama or the Stages of L			
	Gender as a social category, The representation of Women		-	
-	llenges faced by Women.			
UNIT-II	Indian Literature, Culture, Tradition, and Practices		6 hours	
Evolution of sc	cript and languages in India: Harappan Script and Brahmi Script. T	The V	edas, the	
- ·	e Ramayana and the Mahabharata, Puranas, Buddhist And Jair			
	nd Sanskrit, Sikh Literature, Kautilya'sArthashastra, Famous San		-	
-	ure, Kannada Literature, Malayalam Literature ,Sangama Litera	ature	Northern	
	Indian Languages & Literature, Persian And Urdu ,Hindi Literature			
UNIT-III Indian Religion, Philosophy, and Practices 4 hours				
	d Vedic Religion, Buddhism, Jainism, Six System Indian		1 .	
	a, Various Philosophical Doctrines, Other Heterodox Sects, Bhak			
	t, Socio religious reform movement of 19th century, Modern religi	<u>10us p</u>		
UNIT-IV	Science, Management and Indian Knowledge System India, Chemistry in India, Mathematics in India, Physics in India,	1 arris	4 hours	
	e in India, Metallurgy in India, Geography, Biology, Harappan			
	ement in India, Textile Technology in India, Writing Techno			
	India Trade in Ancient India/, India's Dominance up to Pre-color			
UNIT-V	Cultural Heritage and Performing Arts	inur 1	6 hours	
	ct, Engineering and Architecture in Ancient India, Sculptures, Pot	tterv.		
	rafts, UNESCO'S List of World Heritage Sites in India, Seals, co			
Dance, Music, Theatre, Drama, Martial Arts Traditions, Fairs and Festivals, UNESCO'S List				
	ulture Heritage, Calendars, Current developments in Arts and Cul			
Cultural Contribution to the World, Indian Cinema.				
Course outcome: After completion of this course students will be able to				
CO 1	Understand the basics of past Indian politics and state polity.		K2	
CO 2	Understand the Vedas, Upanishads, languages & literature of Incosociety.	dian	K2	
CO 3	Know the different religions and religious movements in India.		K4	

C	CO 4 Identify and explore the basic knowledge about the ancient history		K4		
		of Indian agriculture, science & technology, and ayurveda.			
C	0 5	Identify Indian dances, fairs & festivals, and cinema.	K1		
Text b	ooks		<u></u>		
4.	S. Baliy	yan, Indian Art and Culture, Oxford University Press, India			
5.	5. Nitin Singhania, Indian Art and Culture: for civil services and other competitive				
	Examin	nations,3rd Edition, Mc Graw Hill	-		
6.	Swami	Jitatmanand, Modern Physics and Vedant, Bharatiya Vidya Bhavan			
Refer	ence Boo	oks			
4.	4. Romila Thapar, Readings In Early Indian History Oxford University Press, India				
5.	Bashan	n, A.L., The Wonder that was India (34th impression), New Delhi, Rupa	a & co		
6.	Sharma, R.S., Aspects of Political Ideas and Institutions in Ancient India (fourth				
	edition), Delhi, Motilal Banarsidass			